

Mitsubishi Electric Air Conditioning Network System Integrated centralized control software TG-2000A Operation Manual (Site adjustment)



Before using the TG-2000A, please read this manual carefully to ensure proper operation.

Retain the manual for future reference.

		Contents
1.	Safet	ty Precautions 1
2.		em Requirements
3.	Syste	em Configuration
4.		of Site Adjustment
5.		llation
6.		Names and Functions
7.		I Startup and Shutdown
8.		em Setting Procedure
0.	8.1	System Setting Screen
	8.2	System Setting Procedure
	0.2 8.3	
		User Set-up
	8.4	Site Name Set-up
	8.5	Password Set-up
	8.6	AG-150A/G-50A Connection Set-up
	8.7	System Configuration Set-up
	8.8	Set-up DIDO, AI and PI controller
	8.9	PLC for general equipment set-up
	8.10	IC I/O Signal Set-up100
	8.11	Monitoring Screen Set-up 103
	8.12	Watt Hour Meter Set-up (For RS-485) 112
	8.13	Measurement Meter Set-up (For PLC) 113
	8.14	Energy Monitoring Set-up
	8.15	Charge Set-up (For RS-485)124
	8.16	Charge Set-up (For PLC, PI controller
		and without WHM connection)126
	8.17	Energy Saving/peak Cut Set-up134
	8.18	Night Mode Set-up142
	8.19	System-changeover Set-up143
	8.20	Others Set-up
	8.21	Time Set-up
	8.22	Monitoring and Changing the Meter
		Present Value 151
9.	Char	ge Data Correction and Remedy152
	9.1	Result of Air-conditioning Charge
		Calculation
	9.2	Maintenance of Charge Data154
	9.3	Operation Amount Data Monitoring159
	9.4	Charge Parameter Output161
	9.5	Charging Remedy162
	9.6	Remedial Apportioning of Charges
	9.7	Maintenance of Charge Comparison Data When
	0	AG-150A/G-50A and WHM/ Measurement Meter
		Fail or Are Replaced
	9.8	Maintaining the charge data by deleting
	0.0	the carry over amount for the unused
		unit prices
10	Error	Code List
		ng Check List
	oottii	
Δni	pendix	1 : Checking the Windows Service Pack
ΛPI	penuiz	Version and Memory Size 228
Δn	pendix	
	pendix	
Ah		Bill When AG-150A/G-50A Fails
		or Is Replaced238
۸	o o r d'i	
	pendix	
Ap	pendix	5 : Backing Up the System Setting Data 243
	pendix	
	pendix	7 : Expanding the System
Ар	pendix	
		and LOSSNAY Units 253

WT03901X23 (Ver. 6.3*/5.4*)

Contents

1.	Safety Prec	cautions	1
2.		quirements	
		irements (system recommendations)	
		patible Units	
		ictions	
	2.4 Other	Devices	. 11
3.	System Co	nfiguration	. 12
		m Configuration Example	
	3.2 Hardy	ware Connection Diagram	. 12
4.	Flow of Site	e Adjustment	10
4.		of Site Adjustment	
		for Site Adjustment	
		1: Test operation from central controller	
		50A/G-50A	
		2: Connecting and installing the PLC	. 14
		3: Initial setting of integrated centralized ol software TG-2000A	15
		4: Test operation from integrated centralized	. 15
		ol software TG-2000A	. 16
_			4-
5.		nstallation Steps	
	5.1.1	Checking the AG-150A version, GB-50ADA	/
	0.1.1	version and the G-50A version	. 17
	5.1.2	Preparing for TG-2000A setup	
	5.2 TG-20	000A Setup (TG-2000A for AG-150A/G-50A).	. 23
	5.2.1	Setup	
	5.2.2	Running TG-2000A Setup (New setup)	
	5.2.3	Upgrading the TG-2000A version	
	5.2.4 5.2.5	TG-2000A Uninstall Adding files to the ignore list on the	. 30
		anti-virus software	38
	5.2.6	Changing the computer name	
	5.3 TG-20	000A Setup (TG-2000A for G-50A)	
	5.3.1	Setup	. 40
	5.3.2	Running TG-2000A Setup (New setup)	
	5.3.3	Upgrading the TG-2000A version	
	5.3.4 5.3.5	TG-2000A Uninstall Adding files to the ignore list on the	.47
	5.5.5	anti-virus software	48
	5.3.6	Changing the computer name	
~	Deut Neuro		50
6.		s and Functions ow Elements	
		Mouse Operation	
		ssing Functions and Moving between	.01
		ows	. 51
7.	Initial Start	up and Shutdown	60
1.		e startup	
		ир	
		lown	
0	Sustam Sal	tting Drooduro	60
8.		tting Procedure m Setting Screen	
		m Setting Procedure	
		Set-up	
	8.3.1	General Operation	. 65
	8.3.2	Reliability Function	
	8.3.3	Connection Setting	. 67
	8.3.4	Energy Saving/Peak Cut and IC I/O	69
	8.3.5	Signal/Interlocked Control Setting Energy Monitoring Related	
	8.3.5 8.3.6	Warning Sound and Popup Setting	
	8.3.7	Others Function	
	8.3.8	Trend Setting	.73
	8.3.9	Display of room temperature	
		(/water temperature)	74
	8.3.10	Transmission of Automatic Output File	75
		by email	. 10

8.4 Site I	Name Set-up	77
8.5 Pass	word Set-up	77
	•	
8.6 AG-1	150A/G-50A Connection Set-up	78
8.6.1	AG-150A/G-50A connection setting	
	(TG-2000A for AG-150A/G-50A)	78
8.6.2	G-50A connection setting	
	(TG-2000A for G-50A)	82
8.7 Svste	em Configuration Set-up	
8.7.1	Setting Procedure and Restrictions	
8.7.2	AG-150A/G-50A data collection (Step 1)	. 84
8.7.3	Unit composition set-up (Step 2)	
8.7.4	Set-up of refrigerant system (Step 3)	88
8.7.5	Set-up of group (Step 4)	89
8.7.6	Interlocked setting (Step 5)	
8.8 Set-u	up DIDO, AI and PI controller	92
8.8.1	Setting Procedure and Restrictions	92
8.8.2	DIDO controller (general equipment)	
	set-up (Step 1)	92
8.8.3	Al controller Set-up(Step 2)	
8.8.4	PI controller (Meter) Set-up(Step 3)	
8.9 PLC	for general equipment set-up	95
8.9.1	Setting Procedure and Restrictions	95
8.9.2	Number of PLC unit set-up (Step 1)	
8.9.3	PLC set-up and initial setting (Step 2)	96
8.9.4	Function setting (Step 3)	
		97
8.9.5	Advanced setting (air conditioner status	
	monitor setting) (Step 4)	97
8.9.6	Advanced setting (Peak cut function	
0.9.0		
	setting) (Step 5)	97
8.9.7	General equipment setting (Step 6)	98
	O Signal Set-up	
8.10.1	Setting Procedure and Restrictions	100
8.10.2	General Equipment Set-up (Step 1)	101
	itoring Screen Set-up	
8.11.1	Configuration Procedure and Restrictions	103
8.11.2	Set-up of model name (Step 1)	103
		100
8.11.3		
	floor name (for sub screen) (Step 2)	104
8.11.4		
0.11.4		40-
	(Step 3)	105
8.11.5	Set-up of the number of floors, and	
	floor name (Step 4)	106
8.11.6		106
8.11.7	Set-up relating a sub screen plan view	
	and a plan view (Step 6)	107
		107
8.11.8		
	and AG-150A/G-50A (Step 7)	107
0 11 0		
8.11.9		
8.11.1	0 Set-up of block (Step 9)	110
8 12 Watt	Hour Meter Set-up (For RS-485)	112
8.12.1		
8.12.2		112
8.12.3	Set-up for the Name and the Maximum	
0		440
	Integrated Value of WHM (Step 2)	
8.13 Meas	surement Meter Set-up (For PLC)	113
8.13.1	Setting Procedure and Restrictions	114
	The number of PLC(s) (Step 1)	
8.13.3	PLC set-up and initial set-up (Step 2)	114
8.13.4		
	gy Monitoring Set-up	
8.14.1		
8.14.2	Division mode (Step 1)	117
8.14.3		
0.14.3		
	and watt hour Meter (Step 2)	118
8.14.4		
	(Step 3)	110
		119
8.14.5		
	and watt hour meters (Step 4)	120
8.14.6		-
0.14.0		
	(Step 5)	121
8.14.7		122
	J	

	8.15 Ch	arge Set-up (For RS-485) 124
	8.15	.1 Currency unit set 124
		.2 Charge set124
		.3 Standard charge set 125
		.4 Setting the settlement date 125
		arge Set-up (For PLC, PI controller
		d without WHM connection)126
	8.16	···· · · · · · · · · · · · · · · · · ·
		.2 Currency unit set (Step 1) 126
		.3 Standard charge setting (Step 2) 127
		.4 Seasonal period setting (Step 3) 127
		.5 Weekly charge setting 127
		.6 Annual charge setting 129
		.7 Setting the meter unit price
		.8 Setting the settlement date 133
		ergy Saving/Peak Cut Set-up 134
		.1 Energy saving setting
		17.1.1 Setting Procedures and Restrictions 134
		17.1.2 Energy saving setting (Step 1)134
		.2 Peak Cut Setting
		17.2.1 Setting Procedures and Restrictions 139
		17.2.2 Peak cut WHM setting (Step 1)139
		17.2.3 Peak cut setting (Step 2) 140
		ght Mode Set-up142
		.1 Setting Procedure and Restrictions
	8.18	
		stem-changeover Set-up 143
		.1 Setting Procedure and Restrictions
		.2 System-changeover set-up (Step 1)144
		hers Set-up146
		.1 Setting Procedure and Restrictions
	8.20	.2 External temperature interlock control
		setting (Step1) 147
		.3 Night setback control setting (Step2)148
		ne Set-up 149
	8.22 Mc	pritoring and Changing
	8.22 Mc the	Meter Present Value
_	the	Meter Present Value 151
9.	the Charge I	e Meter Present Value
9.	the Charge I 9.1 Re	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.1	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4	 Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.2 9.2.2	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.2 9.2.2 9.3 Op	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.2 9.2.5 9.3 Op 9.4 Ch	e Meter Present Value
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.5 9.3 Op 9.4 Ch 9.5 Ch	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.2 9.2.5 9.3 Op 9.4 Ch	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5.7	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.5 9.3 Op 9.4 Ch 9.5 Ch	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5 Ch 9.5.2	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.2 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5.7	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5 Ch 9.5.2 9.5.2	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5 Ch 9.5.2	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5.5 9.5.5 9.5.5	e Meter Present Value 151 Data Correction and Remedy. 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arage Parameter Output 161 araging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (no backup) 165 3 Remedy when computer HDD fails 167 4 Apportioning method when computer 167
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5 Ch 9.5.2 9.5.2	e Meter Present Value 151 Data Correction and Remedy
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5.5 9.5.5 9.5.5	e Meter Present Value 151 Data Correction and Remedy. 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arage Parameter Output 161 araging Remedy 162 1 Remedial apportioning setting screen (RS-485) (RS-485) 165 3 Remedy when computer HDD fails (backup) (backup) 167 4 Apportioning method when computer 168 5 Remedy when watt hour meter fails 168 6 Remedy when watt hour meter fails 168
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5.5 9.5.5 9.5.5	e Meter Present Value 151 Data Correction and Remedy. 152 usult of Air-conditioning Charge Calculation. 152 initenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions. 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter. 159 uarge Parameter Output 161 arging Remedy. 162 1 Remedial apportioning setting screen (RS-485) 1 Remedial apportioning setting screen 162 2 Remedy when computer HDD fails 165 3 Remedy when computer HDD fails 167 4 Apportioning method when computer 167 4 Apportioning method when computer 168 5 Remedy when watt hour meter fails 168 6 Remedy for system information 170
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9 9.2 9 9.3 Op 9.5 7 9.5 7	e Meter Present Value 151 Data Correction and Remedy. 152 usult of Air-conditioning Charge Calculation 152 initenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 varge Parameter Output 161 arging Remedy 162 1 Remedial apportioning setting screen (RS-485) 1 Remedial apportioning setting screen 162 2 Remedy when computer HDD fails 165 3 Remedy when computer HDD fails 165 4 Apportioning method when computer 167 4 Apportioning method when computer 168 5 Remedy when watt hour meter fails 170 6 Remedy for system information 170
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9 9.2 9 9.3 Op 9.5 7 9.5 7	e Meter Present Value 151 Data Correction and Remedy. 152 usult of Air-conditioning Charge Calculation 152 initenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 varge Parameter Output 161 arging Remedy 162 1 Remedial apportioning setting screen 162 2 Remedy when computer HDD fails 165 3 Remedy when computer HDD fails 167 4 Apportioning method when computer 167 4 Apportioning method when computer 168 5 Remedy when watt hour meter fails 170 6 Remedy for system information 170 7 Remedy for system information 172 9 Remedy for system information 172
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9 9.2 9 9.3 Op 9.5 7 9.5 7	e Meter Present Value 151 Data Correction and Remedy. 152 sult of Air-conditioning Charge Calculation 152 initenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arge Parameter Output 161 arging Remedy 162 1 Remedial apportioning setting screen (RS-485) (RS-485) 162 2 Remedy when computer HDD fails 165 3 Remedy when computer HDD fails 167 4 Apportioning method when computer 167 4 Apportioning method when computer 170 5 Remedy when watt hour meter fails 170 6 Remedy for system information 172 9 Remedy for system information 172 9 Remedy for remedial apportionment of 173
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 2 9.5 2 9.5 5 9.5 5 9.5 5 9.5 5 9.5 5 9.5 5 9.5 5 9.5 5 9.5 6 9.5 7 9.5 7	e Meter Present Value 151 Data Correction and Remedy. 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 aarge Parameter Output 161 arging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 7 medial Apportioning of Charges 173
9.	the Charge I 9.1 Re 9.2 Ma 9.2.2 9.2.2 9.2.3 9.2.4 9.2.5 9.3 Op 9.4 Ch 9.5 Ch 9.5.2 9.5	e Meter Present Value 151 Data Correction and Remedy. 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 aarge Parameter Output 161 arging Remedy 162 1 Remedial apportioning setting screen 162 2 Remedy when computer HDD fails 165 3 Remedy when computer HDD fails 167 4 Apportioning method when computer 167 4 Apportioning method when computer 170 5 Remedy when watt hour meter fails 170 6 Remedy for system information 172 9 reparing for remedial apportionment of 173 1 Preparing for remedial apportionment of 173 2 Remedial Apportioning of Charges 173 3 Remedial Apportioning of Charges 173
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 10 9.2 10 9.3 0p 9.4 Ch 9.5 10 9.5	e Meter Present Value 151 Data Correction and Remedy 152 esult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arage Parameter Output 161 araging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 rmedial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedial Apportioning of Charges 173 3 Pre
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 Ch 9.5 2 9.5 2	e Meter Present Value 151 Data Correction and Remedy 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 aarge Parameter Output 161 arging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 7 medial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedial Apportionment Set-up window (PLC) 174
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 Ch 9.5 2 9.5 2 9.	e Meter Present Value 151 Data Correction and Remedy 152 esult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arage Parameter Output 161 araging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (no backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 rmedial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedial Apportioning of Charges 173 3
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 Ch	e Meter Present Value 151 Data Correction and Remedy 152 esult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arage Parameter Output 161 araging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 rmedial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedy for system information setting error 173 3
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 Ch	e Meter Present Value 151 Data Correction and Remedy 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 aarge Parameter Output 161 aarging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (no backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 7 medial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedial Apportioning of Charges 173 3 Remedy for system information setting error 172 7 medial Apportioning of Charges 173 2 Remedial Apportionment Se
9.	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 Ch	e Meter Present Value 151 Data Correction and Remedy 152 esult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 arage Parameter Output 161 araging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 rmedial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedy for system information setting error 173 3
	the Charge I 9.1 Re 9.2 Ma 9.2 9.2 9 9.2 9.2 9 9.2 9 9.3 Op 9.5 Ch 9.5 Ch 9.5 2 9.5 2 9.	e Meter Present Value 151 Data Correction and Remedy 152 sult of Air-conditioning Charge Calculation 152 aintenance of Charge Data 154 1 Preparing for Charging Data Maintenance 154 2 Maintenance Methods and Restrictions 154 3 Unit Data Maintenance 155 4 Watt Hour Meter Data Maintenance 158 5 Verify Test Operation of Watt Hour Meter 159 aarge Parameter Output 161 aarging Remedy 162 1 Remedial apportioning setting screen (RS-485) 162 2 Remedy when computer HDD fails (no backup) 165 3 Remedy when computer HDD fails (backup) 167 4 Apportioning method when computer crashes 168 5 Remedy when watt hour meter fails (monitoring impossible) 170 6 Remedy for system information setting error 172 7 medial Apportioning of Charges 173 1 Preparing for remedial apportionment of charges 173 2 Remedial Apportioning of Charges 173 3 Remedy for system information setting error 172 7 medial Apportioning of Charges 173 2 Remedial Apportionment Se

11. Setting Check List
11.1 Setting Check List183
11.2 Test Run Check184
11.3 Charging Test Run Check188
11.3.1 Charging (No WHM connection)
Test Run Check188
11.3.2 Proportionally Divided Power Charge
(RS-485 WHM connection) Test Run
Check
11.3.3 Test run check of power apportioning
(Electric amount pulse count)
11.3.4 Charging test run operation methods
11.4 Energy saving and peak cut checks
11.5 System information CSV Output
11.5.1 Air Conditioning Unit Start/Stop Information
CSV Output
11.5.2 Test Run for the Charge Function Information
CSV Output215
11.5.3 Create a Test Run Check sheet
Air Conditioning unit start/stop test check sheet218
Test run for the charge function check sheet 221
11.6 Output of charging test run results
11.6.1 Apportioning result (details) CSV output223
11.6.2 Watt hour meter (details) CSV output
Appendix 1 : Checking the Windows Service
Pack Version and Memory Size
Appendix 2 : Auto Log-in Confirmation Method
Appendix 3 : Correcting the Power Apportioning When
AG-150A/G-50A Fails or Is Replaced
Appendix 4 : Shortening the Charging Test Run
Appendix 5 : Backing Up the System Setting Data
Appendix 6 : Upgrading the Functions
Appendix 7 : Expanding the System
Appendix 8 : Charging Setting for A and K Control and
LOSSNAY Units
LOSSNAY Units253

In this manual, Microsoft® Windows 7® Professional is called Windows 7, Microsoft® Windows Vista® Business is called Windows Vista, Microsoft® Windows® XP Professional is called Windows XP and Microsoft® Windows® 2000 Professional is called Windows 2000. In this manual, Microsoft® Excel 2010/2007/2003/XP/2000 is called Excel.

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-About this manual-

The operation manual consists of three volumes, "Site adjustment", "Management" and "Wide area". This manual is "Site adjustment".

Site adjustment (this manual):

Contains initial setting procedures for TG-2000A (e.g., setup and system setting) and how to correct charging data and remedy.

Management:

Contains normal operation procedures for TG-2000A (e.g., Monitor/Operation function of air conditioners).

Wide area:

Contains setting/operation procedures of "Site change tool" and "Mail tool" for using TG-2000A in the wide area mode.

Refer to the manual "Management" for Monitor/Operation function of air conditioners.

These manuals are accessible from the Help menu on TG-2000A.

Adobe® Reader® is required to read these manuals. (Ver. 7.1 or later recommended)

- Term description -

- "Man-machine" : Indicates a computer with integrated centralized control software TG-2000A. (Man-machine interface abbreviation)
- "AG-150A" ("AG-150A", "AG-150A-A" or "GB-50ADA-A", "GB-50ADA-J") and "G-50A" (or "GB-50A"):
 - In this manual, centralized controllers "AG-150A" and "AG-150A-A" are referred to as "AG-150A," centralized controllers "GB-50ADA-A" and "GB-50ADA-J" are referred to as "GB-50ADA," "AG-150A" and "GB-50ADA" are referred to as "AG-150A." For the integrated centralized control software TG-2000A, GB-50ADA can be handled the same way as AG-150A without connection to expansion controllers. Also, centralized controllers "G-50A" and "GB-50A" are referred to as "G-50A." On the screen of integrated centralized control software TG-2000A, AG-150A (or GB-50ADA) and G-50A (or GB-50A) may appear as AG-150A/G-50A or G-50A. Unless otherwise specified, read AG-150A/G-50A as G-50A in this manual. TG-2000A Ver.5.50 or later supports AG-150A connection. TG-2000A Ver.6.34A or later supports AG-150A-A connection.

• "Expansion controller" (EC):

A controller (PAC-YG50ECA) that is used when the number of units that AG-150A controls, such as indoor units, LOSSNAY and general equipments, exceeds 50. Each AG-150A unit can control up to a total of 150 units (when used with three expansion controllers).

"PLC"
 : Abbreviation for Programmable Logic Controller.
 The TG-2000A system uses two PLCs; the electric amount count software and PLC for general equipment software.
 The electric amount count software measures the electric amount with the PLC, the general control operates and monitors the general equipment, etc.

• "Charge function" (Power apportioning):

Charge function that apportions the electric amount used by the air conditioner. The following three methods are available:

Manual electric amount input

... A watt hour meter (WHM) is not connected, and instead the charge percentage is calculated according to the percentage of power used. The service power is measured with the separately installed WHM, and the service charges are obtained from the charge percentage.

Electric amount pulse count

... The electric amount is measured either by the PLC or PI controller, and the service electric amount is monitored by via the LAN to automatically apportion and calculate the electricity charges.

When measuring by the PLC, use the designated PLC and optional software are used.

Direct read in of power value into computer

- ... The RS-485 output watt hour meter is directly connected to the computer containing the integrated software (via an RS-232-C/RS-485 converter), and the service power is input.
 - The service power rate is automatically apportioned and calculated.
- "WHM" : Abbreviation for Watt Hour Meter.
- "Service power rate":

The service power rate indicates the power rate (apportioned rate) apportioned based on the service state of the air conditioner, etc.

• "Always connected to AG-150A/G-50A system - Activate": <Recommended mode>

Refers to charging method that is operated by connecting this integrated centralized control software TG-2000A constantly to the AG-150A/G-50A and PLC via a LAN. Leave the computer power ON to keep the TG-2000A running. PI controller instead of the PLC can be connected.

• "Always connected to AG-150A/G-50A system - Deactivate":

Refers to charging method that connects this integrated centralized control software TG-2000A to the AG-150A/G-50A and PLC once a month via the LAN. The charges for the last month are calculated and output at once. The charging function can be used efficiently by starting the computer and integrated centralized control software TG-2000A on the day after the set settlement date. PI controller instead of the PLC can be connected.

- "IC I/O signal" : Refers to a contact mounted on the air conditioner's indoor unit. A general equipment can be connected to the IC I/O signal using this contact and a PLC for general equipment to operate and monitor the system.
- "DIDO controller" : Refers to the controller (PAC-YG66DCA) that can monitor or control general (DC) equipment.
- "Al controller" : Refers to the controller (PAC-YG63MCA) that has a function to measure temperature (MCT) and humidity.
- "PI controller" : Refers to the controller (PAC-YG60MCA) that has a function to calculate cumulative pulses from such metering devices as watt-hour meter.
- "Air To Water (PWFY)": Refers to Air To Water Booster Unit (BU) and Air To Water HEX Unit (AU) that can be connected to AG-150A. G-50A cannot be connected.
- "HYBRID CITY MULTI": Refers to Hydro BC controller (HB) and Hydro BC sub controller (HS) that can be connected to AG-150A Ver.2.80 or later. G-50A cannot be connected.
- About screen
 - This instruction manual may use the development version screen in some case.
- Simple operation manual
 - A simple operation manual is available in addition to this instruction manual (Site adjustment, Management). The simple operation manual is stored as a pdf file in the "Manual" folder on the TG-2000A Setup CD. Adobe® Reader® (Version 7.1 or later recommended) is required to view this pdf file.

1. Safety Precautions

- Please read the Safety Precautions section very carefully before using the unit.
- The safety cautions provided here are very important for your safety. Please observe them at all times.
- The degree of danger involved with incorrect operation of the unit are indicated in this manual using

•	•	
the following	symbols	
the following	Symbols.	

▲ WARNING	Incorrect operation could result in death or severe injury.
▲ CAUTION	Incorrect operation could result in injury or damage to property.

 After reading this information, please keep this manual together with the operation manual (Management) in a location where the operator can see it. Also, when changing operators give both of these manuals to the new operator.

Note : Please observe the safety precautions detailed in the installation manuals and operation manuals of the other machines such as computers, peripherals, and air conditioners.

🛆 WAF	RNING
The customer must not do any wiring or electrical work. Have the dealer or a specialist do any wiring or electrical work. Do not do it yourself. Doing the work yourself may result in improper installation which may cause electric shock or fire.	Do not relocate the unit yourself. Relocating the unit yourself may result in incorrect installation which may cause electric shock or fire. To relocate the unit, consult the company from which the unit was purchased.
Do not make any improvements or repairs for any reason. Making improper improvements or repairs may cause electric shock or fire. For repairs, consult the company from which the unit was purchased.	Read the installation manuals and operat- ion manuals for the computer, peripherals and other machines. Improper operation could result in fire or damage to the computer or peripherals.
Stop operation immediately if an error message appears on the computer and the unit stops or is not operating properly. Failing to do so may result in fire or damage to the unit. Immediately contact the company from which the unit was purchased.	Read the installation manual and operation manual for the air conditioner controller. Improper operation could result in fire or damage to the air conditioner controller.
🛆 CAU	JTION
Do not use the product for any other purpose. This product is for use with the Mitsubishi Electric Building Air Conditioning Control System. Do not use it with any other air con- ditioning control system or for any other appli- cation. Doing so may cause the unit to mal- function.	Keep children away from the unit. Inspections and maintenance can be dangerous. Do not let children near the unit during these times.
Do not use with other applications. Use the PC that uses this product with this product only. Using it with other applications may cause faulty operation.	

Warning to all users (User Agreement)

This document is a contract between the customer and Mitsubishi Electric Corporation. By using this application, you agree to the following conditions and are considered a user.

• Mitsubishi Electric and associated suppliers are not responsible for any collateral, secondary, or special damages, even if notified by the distributor of the possibility of a certain type of damage. Mitsubishi Electric is not responsible for any rights claimed by a third party.

Safety Guidelines for the Computer Running the with the TG-2000A.

(1) Precautions for selecting a computer

 Select a desktop computer. Depending on the function, it is recommended to use a desktop as opposed to a laptop computer as there is a tendency for heat to build up in a laptop. Some laptop computers cannot be run for long hours. 	 Computer based UPS recommended. It is recommended to use a UPS to protect data from momentary power outages or power cuts. It is particularly recommended to employ a UPS when using charge function (power apportioning).
 Use a computer/operating environment with specifie Run the function using the specified OS. There is a po OS other than specified. Use a business model computer. There are cases we other applications on a computer or laptop intended for pointended f	ssibility that the function cannot be used when running an when it is not possible to install or run the application with
(2) Precautions for General usage	
 Do not place the computer in any of the following locations. An error or accident may occur when using in the following environments. 	 Ensure to read the computer / peripheral instruction manual. A fire or accident may occur due to improper use of the equipment.
A place where there is: a lot of dust, a likelihood of shock or vibration, instability, a heater or speaker nearby, direct exposure to sunlight, a likelihood of dropping, a possibility that the computer may be exposed to moisture or high temperature, or where it	 Avoid covering the computer or AC adapter with a cloth or blanket, or locating them on or near a heater. There is a possibility of internal temperature build-up, fire or burning under the above situations.
may be exposed to sudden temperature fluctuations or heat.	Cut the power or disconnect the power cable immediately if smoke, or an abnormal smell or
 Do not close the lid when using a laptop. There is a possibility of an internal temperature build-up, fire or burning. Use in an area with sufficient ventilation. The system may start Stand By or Hibernate function 	 noise emanates from the computer. Using the computer in the above circumstances may result in fire, burning, or electric shock. Please consult the maker of the equipment/computer.
and stop functions of TG-2000A by closing the lid.	Use the hard disk, floppy disk, or CD media as indicated.
 Do not touch the computer air vent. The air emitted by the ventilator is hot and may result in burning if exposed to the skin. 	 Do not expose the hard disk, floppy disk, or CD to shock or vibration during use. Do not cut the power or reboot the computer while the hard disk, floppy disk, or CD is in use.
Do not tamper with the computer fan.	Always turn OFF the power when moving the computer.
 Tampering with the computer fan may result in a temperature build-up, fire, or accident. 	 Reboot the PC periodically. The Windows operating system has an inherent potential for developing problems after running continuously for a while.
Note: Refer to chapter 2 and 5.	

(3) Other precautions

Precautions relating to the computer and peripheral equipment

• Please consult the maker regarding damage to the computer or peripheral equipment. We will not be held responsible for damage occurring at the user's site.

Protecting the computer from virus attacks

 Take appropriate measures to avoid computer virus infections when saving or copying data via network connection or external media such as USB memory. Mitsubishi Electric shall not be held responsible for any damages that may result from computer virus infections.

Safety Guideline for LAN connection of AG-150A/GB-50ADA/G-50A

Connect AG-150A/GB-50ADA/G-50A to a private network.

- AG-150A/GB-50ADA/G-50A is designed to be used with TG-2000A on a private network.
- Use a security device such as a VPN (Virtual Private Network) router when connecting to the Internet.

2. System Requirements

This integrated centralized control software TG-2000A is used to monitor/operate an air conditioner group with multiple centralized AG-150A/G-50A controllers connected.

The instruction manual for this integrated centralized control software TG-2000A consists of Site adjustment (this manual), Management, and Wide area.

Please refer to this manual about setup and system setting.

2.1 Requirements (system recommendations)

	Usage	System Requirements
TG-2000A for AG-150A/G-50A TG-2000A Ver.6.38	To use TG-2000A for AG-150A, GB-50ADA and G-50A	OS:Windows 7, Windows Vista, Windows XP
10-2000A Vel.0.00	* In a new setup, this version is recommended.	(It doesn't operate in Windows 2000.) Refer to the table below for details.
TG-2000A for G-50A TG-2000A Ver.5.40	To use TG-2000A for G-50A of the functions supported by older versions	OS: Windows XP, Window 2000 (It doesn't operate in Windows 7 or Windows Vista.) Refer to the table below for details.

(1) Upgrade TG-2000A to Ver.5.50 or later to connect it to AG-150A.

(2) Upgrade TG-2000A to Ver.6.10 or later to connect it to AG-150A with connection to expansion controllers (EC).

(3) Upgrade TG-2000A to Ver.6.30 or later to connect it to GB-50ADA-J and GB-50ADA-A.

(4) Upgrade TG-2000A to Ver.6.34A or later to connect it to AG-150A-A.

(5) TG-2000A Ver.5.3* and Ver.5.4* can be used when TG-2000A is used only with G-50A.

(6) When upgrading TG-2000A Ver.5.20, upgrade it to Ver.5.50 or later.

We recommend the following software and hardware when using this application (TG-2000A).

Item		Requirement	Recommended			
TG-2000A for AG-150A/G-50A						
PC	PC/AT interchang (Business model	is recommended)	Operation check completed, using HP and DELL			
CPU	Core [™] 2 Duo 1 (Windows 7/Vista	I.66GHz or faster a for Core [™] 2 Duo or higher)	Core [™] 2 Duo 2.4GHz or faster			
	Pentium® M 1.	7GHz or faster	Pentium® M 2.0GHz or faster			
	Pentium® 4 2.4	1GHz or faster	Pentium® 4 2.8GHz or faster			
Memory		/ista® : 1GB or more	2GB or more			
		: 512MB or more	1GB or more			
OS	Windows® 7 Pro	fessional (32bit) Service Pack 1	English version only Operation check completed, using Windows 7 Professional (64bit)			
	Windows Vista®	Business (32bit) Service Pack 2 (*1)	English version only			
	Windows® XP P	rofessional (32bit) Service Pack 3 (*1)	English version only			
TG-2000A for						
PC	PC/AT interchang (Business model	is recommended)	Operation check completed, using HP and DELL			
CPU	Core [™] 2 Duo 1	1.66GHz or faster	Core [™] 2 Duo 2.4GHz or faster			
	Pentium® M 1.	7GHz or faster	Pentium® M 2.0GHz or faster			
	Pentium® 4 2.4	1GHz or faster	Pentium® 4 2.8GHz or faster			
Memory	In Windows® XP	, Windows® 2000 : 512MB or more	1GB or more			
OS	Windows® XP P	rofessional (32bit) Service Pack 3 (*1)	English version only			
	Windows® 2000	Professional Service Pack 4 (*1)	English version only			
Common con	tents					
HDD	Standard	6GB or more (2GB or more of C drive free space necessary)	40GB or more of C drive free space necessary when using the trend function. The drive used for automatic output must have the following free space according to the number of groups. 200 groups = 2GB, 500 groups = 5GB, 1000 groups = 10GB, 2000 groups = 20GB			
	Wide area	20GB or more (Free space)	Standard : max. 200MB/site			
Storage device	Storage CD-ROM drive device		Devices other than those shown at the left may also be installed.			
Resolution	1024 × 768 or hig	gher, 65536 colors or more				
Serial port	1 port or more		Required when using RS-485 communication WHM (Not necessary when using PLC)			
LAN	AN 1 port (100BASE-TX /10BASE-T)		*2			
Modem	56K modem or T	A	Required when using a modem in wide area mode.			
USB	2 port or more		It uses it for the data backup.			
Other		e dedicated for this use (TG-2000A).	Must be used for 24-hour constant operation (*3) (Only some functions. Refer to section 2.3 for details)			

*1: It is necessary to correspond to each Service Pack. TG-2000A is not normally set up at the uncorrespondence. Please apply Service Pack of the correspondence.

*2: Purchase the option, or use the equipment recommended for the computer when purchasing the computer.

*3: Reboot the computer where TG-2000A is installed, once a week. (Refer to 8.3.2 for details.)

2.2 Compatible Units

The TG-2000A has two main functions: air conditioner controller and cost accounting. However, not all functions are available with all air conditioners.

Function Model	Control/ Maintenance	Charging (apportioning) without WHM	Charging (apportioning) with WHM	Energy Saving/ Peak Cut
Y series	0	С) *1	0
Super Y series	0	C) *1	0
R2 series	0	C) *1	0
WR2 series	0	C) *1	0
WY series	0	C) *1	0
Multi S series	0	C) *1	O*5
Free plan Indoor unit	0	C) *2	0
Free plan LOSSNAY	0	C) *3	Δ *6
OA processing unit	0	O *1		Δ *7
"A" control type *4	0	O *1		Δ*8
	(Adapter required)			
"K" control type *4	0	C) *1	∆*9
	(Converter required)			
Room Air Conditioner	0	×	Δ	Δ *10
	(Adapter required)		(Requires separate watt hour meters. Bills calculated based on the reading of each watt hour meter)	
Air To Water Booster unit	0	×	Δ *11	∆*12
Air To Water HEX unit	0	×	Δ *11	∆*1 2
HYBRID CITY MULTI	0	×	×	×

Table: Compatible units and function list (O: supported, ∆: Certain restrictions apply, ×: Not supported)

*1: Can be calculated for each charging block. May not be available with some older models.

When apportioning the power consumption of Reheat models (integrated models of Main and Reheat), connect each unit to each watt-hour meter.

*2: Indoor unit models before Free Plan models do not support a charge apportioning method based on the "capacity save." The existence of even a single unit of those types in the system requires that the method of charge apportioning be set to either "Thermo on time" or "Fan operation time."

Certain restrictions apply to large-capacity indoor units when malfunctions occur.

- *3: LOSSNAY groups to which the remote controller is connected support the charging system.
- *4: Not all of the A-control and K-control units support these functions. (e.g., The calculation of the charge for the auxiliary heater may not be handled by these units.)
- *5: Outdoor unit capacity control function is not available.
- *6: Only the function to stop the units is available.
- *7: When the attribute is IC: Same type of energy-save control unit as with the Freeplan Indoor unit is possible. When the attribute is FU: no direct energy-save control is possible.
- *8: Inverter models support the outdoor unit capacity save control function.
- *9: Outdoor unit Thermo-OFF control function is not supported. Only the fan control function is available.
- *10: Only the temperature control function or the function to stop the units is available.
- *11: For the charge apportioning of Air-To-Water Booster unit and Air To Water HEX unit, connect the unit to individual watt-hour meter.

Although only the heating capacity is listed in the specification of Air To Water Booster unit, the "Cooling" value is used for the Capacity and Power input of Indoor unit parameter for Energy-Monitoring Set Up.

The setting is already made with the cooling value for the models registered in Set-up of model name.

For Air To Water Booster unit and Air To Water HEX unit, the charge function supports only the primary refrigerant system of those units. (Each unit obtains the reading of its watt-hour meter.)

*12: Capable of Thermo-OFF control (fan operation control) and bringing the units to stop only.

2.3 Restrictions

1. Notes on the use of PC

Observe the following when setting up the PC to be used to run TG-2000A.

- (1) Rebooting the PC
 - Be sure to set the Reboot settings.
 - Reboot the PC periodically both manually and automatically.
 - Refer to Section 8.3.2 Reliability Function for how to set the Reboot settings.
 - Periodically (approx. once a week), shut down the TG-2000A and manually reboot the Windows. Shut down the TG-2000A before rebooting the Windows. The Windows operating system has an inherent potential for developing problems after running continuously for a while.
 - Perform manual reboot between 08:00 and 21:45.
 - After the Windows was manually or automatically rebooted, check that the TG-2000A is operating properly.
 - Set the automatic login settings for the PC. If the automatic login settings are not set, the TG-2000A will not automatically restart after the PC is rebooted.

(Refer to Section 5.1.2 Preparing for TG-2000A setup for details.)

- The system manager is asked to ensure that the system operators are aware of the need to set the Reboot settings and to manually reboot the Windows periodically.
- Failing to reboot the Windows may cause certain functions of the TG-2000A (e.g., billing function and "Trend" function) to malfunction.

(2) Computer name

Never change the computer name when setting up the integrated centralized control software TG-2000A.

Only use single-byte capital English characters and single-byte numerals for computer name.

Follow the procedures outlined in Section 5.2.6 Changing the computer name (TG-2000A for AG-150A/G-50A) or 5.3.6 Changing the computer name (TG-2000A for G-50A) when changing the computer name.

If the computer is not named according to the procedures outlined in the above sections, the message "The connection error to a database. A program is ended" will appear on the screen, and TG-2000A will not operate properly.

(3) PC user name

• Only use single-byte capital English characters and single-byte numerals for user name.

(4) Data backup

• It is recommended to back up the operation data to safeguard against accidental data loss. Refer to Appendix 5: Backing Up the System Setting Data for the data backup procedures.

2. Notes on the use of TG-2000A

The following restrictions apply to the TG-2000A application.

(1) System configuration limits

	Number of units	Notes
AG-150A/G-50A	Max. 40 units	AG-150A Ver.2.90 or later GB-50ADA Ver.2.90 or later G-50A Ver. 3.33 or later PAC-YG50EC Ver.1.90 or later *2,17
Indoor unit Max. 2000 units (including all IC, KIC, AIC, LC, FU, DC, MCT, MCP, BU and AU *13)		Max. 50 units / (AG-150A(EC)/G-50A) *13,14
GeneralequipmentUp to 640 units (including 20(PLC)PLCs for general equipment)		Max. 32 units / PLC
General equipment Up to 2000 units *8 (IC I/O signal)		Max. 350 units / (AG-150A(EC)/G-50A)
PI controller (MCP) *15 Ver. 6.30 or later: Up to 80 units *14 (Up to 320 meters) Versions earlier than Ver. 6.30: Up to 40 units *14 (Up to 160 meters)		PI controller Ver.1.04 or later Max. 15 units / (AG-150A Ver.2.45 or later) *16 Max. 5 units / (AG-150A(EC)/G-50A)
Meter *15 Up to 160 units (5 PLC units for power rate pulse count)		Max. 32 units / PLC

[Symbol] IC: Indoor unit, LC: LOSSNAY, FU: OA processing unit, AIC: "A" controller,

KIC: "K" controller, MCP: PI controller, MCT: AI controller, DC: DIDO controller,

EC: Expansion controller (PAC-YG50ECA)

*1: When AG-150A (Ver.2.10 or later) is connected to the expansion controllers (PAC-YG50ECA), the number of the units is the same as the number of the expansion controllers. (With no expansion controller connection, the number of AG-150A is one.)

The expansion controller (PAC-YG50ECA) is compatible with the AG-150A Ver. 2.10 or later/TG-2000A Ver.6.10 or later.

- *2: The version can be confirmed with the method explained in section 8.6.
- *3: Use G-50A Ver. 2.31 or later to use the charge function (power apportioning).
- *4: Use G-50A Ver. 2.50 or later to use the energy saving/peak cut function.
- *5: Only 32 units each can be connected for the PLC for general equipment. These are the general equipment No. 1**-1 to 32 listed in Section 8.9.7. 33 to 100 cannot be used due to restrictions for the PLC for general equipment.

AG-150A that is connected to the expansion controllers does not support interlock control with the general equipment that is connected to PLC for general equipment. *6: When G-50A is more than Ver.2.50, TG-2000A of Ver.2.00 does not operate.

- *7: Use G-50A Ver. 2.60 or later when using the night mode or auto change over function.
- *8: Up to 350 general equipment units can be connected to the IC I/O signal with each AG-150A(EC)/G-50A. However, the integrated software TG-2000A can control only up to 2000 general equipment units connected to the IC I/O signal. Use G-50A Ver.2.70 or later when using the IC I/O signal function.
- *9: The combination use of TG-2000A Ver4.70 and G-50A Ver2.71 expands the set temperature range limit function (such as the upper limit of the set temperature for the Cool (Dry) mode, the lower limit for the Heat mode and the upper and the lower limit for the Auto mode).
- *10: The combination of TG-2000A Ver.4.80 and G-50A Ver.2.51 support a charge apportioning method of A-control and K-control units.
- *11: When using G-50A initial setting Web, the combination of G-50A Ver.2.80 or later and TG-2000A Ver.4.80 or later must be used.
- *12: When using the 1°F temperature setting function, use the combination of G-50A Ver.3.00 or later and TG-2000A Ver.5.00 or later. The indoor unit supporting the 1°F temperature setting function is also required.
- *13: 1 contact point for DIDO Controller is converted to 1 unit. Up to 50 units are connectable to each AG-150A(EC)/G-50A.
- *14: DIDO Controller, AI Controller and PI Controller are supported by AG-150A Ver.1.03 or later, G-50A Ver.3.20 or later, and TG-2000A Ver.5.10 or later.
- *15: Only either PLC or PI Controller can be connected for meter connection. Both cannot be connected at the same time.
- *16: Up to 15 PI controllers can be connected to each AG-150A. When ECs are connected to an AG-150A, up to 15 PI controllers in total can be connected to the ECs. Also, up to 15 PI controllers can be connected to each GB-50ADA. (Applicable to AG-150A Ver. 2.45 or later, GB-50ADA Ver. 2.45 or later, and EC Ver. 1.45 or later)
- *17: Update the controller version by following the procedures outlined in Section 5.1.1 Checking the AG-150A version, GB-50ADA version, G-50A version as necessary.
- (2) No. of connectable TG-2000A units for each system

Each system allows the connection of only one TG-2000A (including Standard mode and Wide area mode).

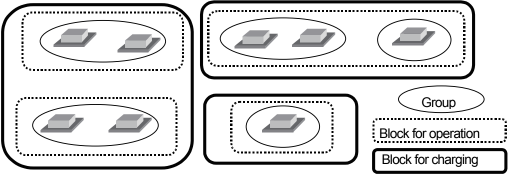
(3) Group setting restrictions

ltem	Restrictions	Note
Remote controls	2 per group	* Other remote controls besides M-NET type will not work *1
Number of indoor units connected to a group	1 to 16	 IC, AIC, KIC, LC, BU, AU and DC cannot be used within the same group. It is not possible for group settings to span AG-150A (EC)/G-50A *2,3
Number of SC and RC connected to a group	4 per group	* The number of AG-150A (EC)/G-50A is not included
Groups per floor	Max. 70 groups per floor	Up to 70 groups can be displayed on one floor of the whole building window.

*1 The ME remote controller and MA remote controller cannot be used together for the same group.

*2 Set the same function unit for the group.

- *3 Set units with different models or functions in another group. [Symbol] SC: System controller, RC: Remote controller, DC: DIDO controller
- (4) Block setting
 - The block comes in two types, operation block and charge block.
 - The operation block is an aggregate of groups, and it is possible to set a different model group for the same operation block.
 - The charge block consists of an aggregate of operation blocks.



- * The blocks controlled with the AG-150A/G-50A browser are the same as the operation blocks. Operation blocks extending over AG-150A/G-50A can be set only with the integrated software TG-2000A.
- The operation block should be set individually for the K-control model, A-control model, DIDO controller, LOSSNAY, free plan indoor unit and PWFY (BU, AU).
- (5) Notes on using K-control models

When using a K transmission converter (model name: PAC-SC25KA, PAC-SC25KAA(-E)) to manage K-control models, take note of the following. See the documentation provided with the K transmission converter for more detail.

- The address of the K transmission converter will be the smallest address of the K-control model + 200.
- Set the K control model addresses so that they are larger than the M transmission model addresses.
- When setting a group containing K-control models, make the group number the same as the smallest unit address in the group.
- K-control LOSSNAY models are not applicable.
- (6) Notes on using A control mode
 - Use the A/M-NET Adapter (model name: PAC-SF48MA(-E)). Set the group to "Group with only A-control".
- (7) Countermeasure when an error occurs
 - Note that each control or function may not operate properly when rebooting (*1) or when a fault occurs in the central controller AG-150A/G-50A or other controllers and so on. Since each error is displayed when it occurs, it is recommended to solve the faults quickly.
 - *1 Indicates that the system is restarting.
- (8) Notes on charging (apportioning) system
 - This charging (apportioning) system does not actually calculate the power consumption by each air conditioning unit. Rather, it helps calculate the capacity output of each air conditioning unit, using the unique apportioning method developed by Mitsubishi. Mitsubishi shall not be held responsible for any problem or damage resulting from the use of TG-2000A, including but not limited to the cases as described in section (8) below.
 - If there is a group that is not set in the charge block, the electric power amount for that group will

not be included in the air-conditioning charge. If there are groups which require charging to be divided, set those groups as operation blocks or charge blocks to accomplish this.

- Some older M-NET control indoor units are not compatible with the charge function.
- When the system is changed or the air conditioner is extended, which may require address changes, the charge calculation may be affected in some cases.

Executing such changes or extensions are recommended after gaining approval from the building owner(s).

- While this function is being used, do not turn off the main power of the air conditioning units. Doing so may affect the apportioned charge calculation.
- Irregular processes, such as repeated apportioning of power or non-apportioning of power (*1), may occur due to communication errors with the central controller AG-150A/G-50A, PLC or PI controller, etc. If the rates are not apportioned, a recovery process must be executed with the charge maintenance function, etc.

*1 For power apportioning function's (Direct read in of power value into computer) function.

- The power rate accuracy relies on the watt hour meter. The measurements for the gas, etc., also rely on the meters, so an error could occur in the accuracy during operation.
- When using the power apportioning in the always connected to AG-150A/G-50A system state, the integrated centralized control software TG-2000A must be run at all times (24-hours). The air conditioning rate results will appear in red if the software stops. When using the direct read in of power value into computer function (RS-485 WHM), power apportioning in the always connected to AG-150A/G-50A system state is used.
- Only one of PLC (PAC-YG11CDA), PI controller (PAC-YG60MCA), and RS-485 can be connected with watt hour meter. The system cannot accept the mixed connection. Also, in the case of using RS-485, some functions are restricted.
- <u>Perform the "Charging Test Run Check" as described in section 11.3 before using the apportioned electricity charge function.</u>

(9) Charging (apportioning) restrictions

The air-conditioning cost calculation method use by this integrated centralized control software TG-2000A is the Mitsubishi proprietary general electric power apportioning method. Depending on each country's laws and regulations, etc., there may be cases these measured charges cannot be used for certificate of transaction. Before starting use, the building owner and building tenant should bind an agreement or contract indicating that the air conditioning charges are part of the usage fees with an independent contract indicating "The air conditioning charges are collected with an apportioning method that considers the air conditioner's operation state instead of charges according to the measured power rate (including during emergency operation when a failure occurs)". (1) A watt hour meter is not installed on each air conditioner's power supply section to calculate the rate. (2) This system cannot be used for applications requiring calculations made by installing a watt hour meter on each air conditioner. (3) This system estimates the air conditioner apportioned power rate, and cannot be used as a certificate of transaction. (4) Even if the air conditioner is run for the same length of time, the air conditioning charges may differ according to the air conditioner's operation load state. (5) Even if one or several air conditioners are connected to one watt hour meter, the watt hour meter apportions with the total power rate. Thus, an error could occur. Multiple air conditioners are considered as one air conditioner when apportioning and calculating. (6) The air conditioner is energized even when stop, so the air conditioning charges are calculated even if the air conditioner is not used. (7) If a fault occurs in the computer, AG-150A/G-50A, PLC or PI controller, remedial measures will be taken with the past average apportioned rate, etc. (8) Mitsubishi will not be held liable in any case as the watt hour meter and gas meter, etc., rates are retrieved as pulses, and the performance and accuracy rely on the meters.

Note that the counted value includes remedial measures taken when a fault occurs.

(10) Energy saving and peak cut functions

 Note that when using the peak cut function, Mitsubishi will not be held liable even if faults occur when the service power rate exceeds the contracted power rate value due to the control operation settings or a fault in the AG-150A/G-50A, PLC or PI controller.

^{*} The gas meter, etc., also counts with a pulse converter and thus cannot be used as a certificate of transaction.

- The energy saving and peak cut control units are the operation block and outdoor unit in the AG-150A/G-50A unit.
- During peak cut control (for PLC(PAC-YG11CDA)), the AG-150A/G-50A monitors only one watt hour meter. This can be set for each AG-150A/G-50A. This cannot be used with a system for which two or more watt hour meters are connected to the air conditioner controlled by one AG-150A/G-50A. Use the power rate count software Version 1.01 or later.
- During peak cut control for watt hour meter connected with PI controller, only one watt hour meter monitored by the AG-150A/G-50A can be selected. When using other AG-150A/G-50As for peak cut control (*1), up to three AG-150A/G-50As can be connected with the AG-150A/G-50A.
 - *1 : AG-150A/G-50A, connected with watt hour meter, monitors peak cut control lever every one minute. When the control level changes, the change reflect AG-150A/G-50As with one minute delay. Control level should be set with some float to avoid over peak cut electric power.
- During peak cut control (for Demand control equipment), up to 10 AG-150A/G-50As can be monitored with PLC for demand input software. When using more than 10 AG-150A/G-50As, install multiple number of PLCs. PLC for demand input software (PAC-YG41CDA) should be used for PLC.

(11) Set temperature range limit function

- On ME remote control system, the target for the temperature range limit setting is only ME remote controller and individual browser.
- On MA remote control system, the target for the temperature range limit setting is only MA remote controller and individual browser. This function cannot be used depending on the indoor unit model.
 (On MA remote control system, TG-2000A is supported by Ver.5.10 or later, AG-150A is supported by Ver.1.03 or later, and G-50A is supported by Ver. 3.20 or later.)

	Valid remote controller	Set temperature range limit
ME remote controller	PAR-F27MEA-E	Partly possible *1
	PAR-F27MEA-F	Possible
	PAR-F27MEA-G	Possible
	PAR-F27MEA-J	Possible
ME simple remote	PAC-SE51CRA-E	Impossible
controller	PAC-SE51CRA-F	Possible
	PAR-SE51CRA-J	Possible
MA remote controller	PAR-21MAA	Possible *2
	PAR-30MAA	Possible *2
Simple MA controller	PAC-YT51CRA	Impossible
	PAC-YT51CRB	Possible *2
	PAC-YT52CRA	Possible *2
	PAC-YT53CRA	Possible *2

1 Only the lower limit of the set temperature for the Cool (Dry) mode and the upper limit for the Heat mode can be set with the ME remote controller, PAR-F27MEA-E.

For ME remote controller, model name is written on the packing label or on the notice sticker on the backside of the remote controller lid.

For ME simple remote controller, model name is written on the packing label or on the rated nameplate of the remote controller.

*2 This function cannot be used depending on the indoor unit models (e.g., A control type and Room Air Conditioner). This chart is for TG-2000A Ver.5.10 or later, AG-150A Ver.1.03 or later, and G-50A Ver.3.20 or later systems.

(12) Initial settings

- Even if the operation settings are unclear, set all of the initial setting items selected for use. Some functions may not work if any setting is omitted.
- In addition to installing (setting up) the PLC software, the PLC must be initialized from the TG-2000A.
- Make sure the clock is synchronized with the clocks on AG-150A/G-50A and PLC. Resynchronize the clock as necessary.

(13) Operation of the integrated centralized control software TG-2000A

- Either "Activate" or "Deactivate" can be selected for "always connected to AG-150A/G-50A system" of the TG-2000A. *Recommended setting: "Activate"
- When "Activate" is selected, the following functions are carried out automatically. When "Deactivate" is selected, these are carried out semi-automatically.
 - Power apportioning data collection
 - Apportioning, settlement calculation process
 - Automatic output of settlement results
- The functions that run in the "always connected to AG-150A/G-50A system" state can be used

in "Activate" state, but cannot be used in the "Deactivate" state. These functions will not operate when the system is stopped.

- Trend functions (temperature, on/off, mode, power amount, humidity)
- Peak cut functions (only peak cut operation history functions)
- Set the TG-2000A to the "Deactivate" state when using the following functions.
 - Summer time ----- From the day prior to and after shifting to and from summer time
 - Seasonal period --- From the day prior to and after shifting between normal and seasonal power apportioning.
- The AG-150A/G-50A, PLC or PI controller errors cannot be detected while the TG-2000A is stopped. If the AG-150A/G-50A, PLC or PI controller is faulty, stopped or the power is OFF, the data required for charging will not be collected, and schedule operation of the air conditioner or general equipment will not be possible. Periodically confirm that the operation is correctly, and that no abnormalities are occurring.
- When "Activate" is selected, leave the computer power ON so that the integrated software TG-2000A program runs 24 hours. (to prevent the program from stopping, do not use the "System standby" or "System halt state" power supply optional functions.)
- The integrated software TG-2000A program runs for 24 hours, so always leave the computer's power ON.
- Do not put any access restrictions such as "Read Only" on the folders on WINDOWS, TG2000, MSSQL7, or on the ones that are specified in the user settings window of TG-2000A.
- (14) Automatic file output
 - The output file may not be output automatically at the output time by Energy monitoring function or Trend function etc. when TG-2000A is stopped or for any other reason. In this case, output the file manually from the output screen of each function.
 <u>Mitsubishi Electric Corporation shall not be held responsible if the file is not</u> <u>automatically output.</u>
- (15) Expanding apportioning target devices
 - Always stop the air conditioner, fan and power rate count PLC or PI controller, before expanding the devices.
 - The apportioning function and power count function will not work correctly while the devices are being expanded.
 - Always change and check the system settings with the TG-2000A after finishing the expansion work. Always test the operation after changing and checking the system settings.
- (16) Using general equipment
 - There may be cases when the general equipment cannot be monitored or operated due to a
 disconnection in the wiring with the general equipment or a fault in the PLC (or DIDO controller).
 Mitsubishi will not be held liable in the event of any damage. A circuit should be provided for
 remedial operations when a fault occurs.
 - The license number does not need to be registered in the AG-150A/G-50A when using the PLC for general equipment software Version 1 Series.
- (17) Transmission of setting contents to newly installed AG-150A(EC)/G-50A after replacement
 - Newly installed AG-150A(EC)/G-50A after replacement needs various settings afresh.

"All setting transmission" of TG-2000A takes it over by transmitting the setting contents to the new AG-150A(EC)/G-50A units. (Refer to "6.3 Accessing Functions and Moving between Windows" for more about "All setting transmission".)

*All setting contents that TG-2000A possesses are transmitted to all AG-150A(EC)/G-50A units by using "All setting transmission". Check that no improper setting has been made to other AG-150A(EC)/G-50A units before executing the transmission.

(18) Function description

- The function/specifications may partially change and improvements may be made without any notice.
- Use "TG-2000A for AG-150A/G-50A" Ver.6.10 or later when the EC-compatible AG-150A (max. 150 units controllable per AG-150A) is connected to the system.
- Use "TG-2000A for AG-150A/G-50A" Ver.6.30 or later when the GB-50ADA is connected to the system.

(19) TG-2000A License

Refer to the end of "Safety Precautions" in Chapter 1.

2.4 Other Devices

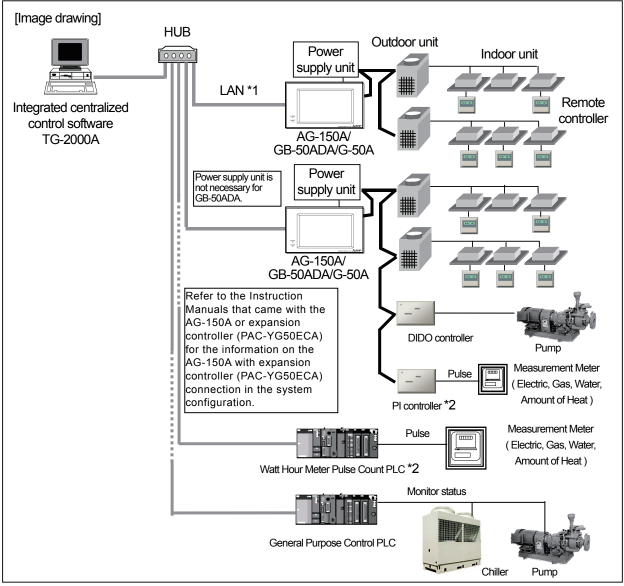
Other devices specified or recommended for use with the TG-2000A are listed below.

Name	Manufacturer	Model	Notes
HUB	(None specified)	(None specified)	Switching hub recommended
Printer	(None specified)	(None specified)	Supports a page printer only (Must run under the OS used (Windows 7/Vista/XP/2000).)
Watt hour meter (RS-485)	 Northern Design (Electronics) Ltd. Elcomponent Limited CIRCUTOR Elcontrol energy 	 POWER RAIL 323 + OPTION Module AEM31D/485 CVM-BC-ITF-RS485- C2 ED39din 485 	Only supports RS-485 output of the specified model and manufacturer * Windows 7 may not recognize the USB connection.
RS-232C/ RS-485 converter	(None specified)	(None specified)	Necessary when measuring the electric power. Ex) B&B Electronics Model 485DRJ Black Box Model IC520A-F or IC108A * Regarding watt hour meter 2, the converter from the manu- facturer may also emit light.
 PLC * For electric amount pulse count * For PLC for general equipment software (Ver. 1 Series) 	Mitsubishi Electric	CPU module : Q02CPU Base module : Q33B Power supply module: Q61P Input module : QX40 Output module: QY40P Ethernet module: QJ71E71-100	 These are used for the power apportioning (electric amount pulse count) or general equipment operation/monitor function. Dedicated PLC software (PAC-YG11CDA, etc.) is required for each function. * The output unit is not required for the electric amount pulse count PLC.
PLC * For PLC for general equipment software (Ver. 2 Series) * For PLC for demand input software (Ver.2 Series)	Mitsubishi Electric	Power supply module: Q61P Input module : QX40 Output module: QY40P Ethernet module:	Use for the general equipment's operation/monitor function, schedule or operation/monitor function of general equipment connected to IC I/O signal, interlocking control of air-conditioners and general equipment. Dedicated PLC software (PAC- YG21CDA) is required. *1 Also used with peak cut function connecting the demand controller. Dedicated PLC for demand input software (PAC- YG41CDA) is required. *1
Watt hour meter (for PLC or PI controller)	(None specified)	(None specified)	WHM corresponding to 0.1 sec. or longer pulse output (semiconductor relay) * 1kWh/pulse or less is required. (10/1/0.1 kWh/pulse)
UPS (Uninterruptible power supply)	(None specified)	(None specified)	Install when using the power apportioning function. (Any type suitable for use with computers)

*1 This version is not compatible with the demand controller compatible peak cut function.

3. System Configuration

3.1 System Configuration Example



*1: Connect AG-150A (EC)/G-50A to a private network. (Only use on the private network.)

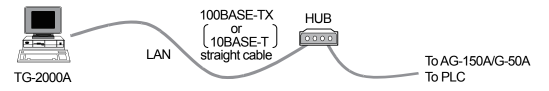
Use a security device such as a VPN (Virtual Private Network) router when connecting to the Internet.

*2: Either PLC or PI Controller can be connected to the Measurement meter.

3.2 Hardware Connection Diagram

(1) LAN connection

Connect the LAN cable to the computer. For the location of the LAN connector for the computer, refer to the Instruction Manual of the computer.



Note:

- Use a HUB with a repeater or a switch (Recommended).
- When using a HUB with a repeater, execute the LAN cascade connection as shown below. For 100BASE-TX, the cascade connection is executable up to a maximum of 2 stages. For 10BASE-T, the cascade connection is executable up to a maximum of 4 stages. *Refer to the HUB Instructions Manual for the maximum connectable number of HUBs.
- Refer to the Installation Manual that came with the units (AG-150A, G-50A(GB-50A), or PLC) for detailed information about LAN connection.

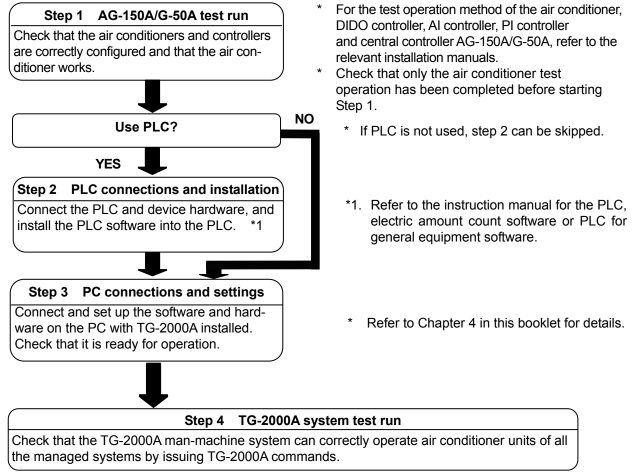
4. Flow of Site Adjustment

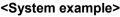
4.1 Flow of Site Adjustment

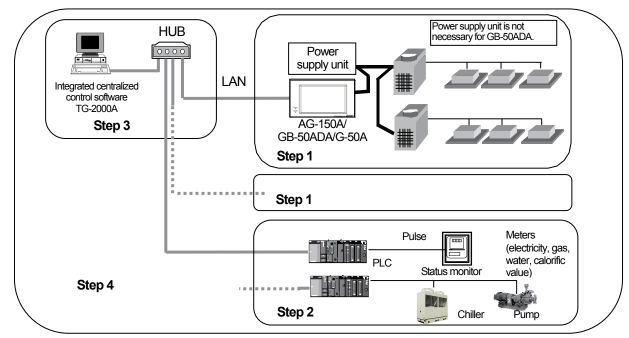
When the task of site adjustment is subdivided into smaller tasks as shown in the figure below, the tasks can be broadly grouped into four steps. The benefit of following these four steps when carrying out the tasks of site adjustment is that if troubles do arise, it will be clear which step caused the problem. This makes it easier to solve problems and these results in a more efficient execution of site adjustment tasks.

(Step 2 can be skipped when not using the PLC.)

Carry out site adjustment, by following the step by step instructions shown below.







4.2 Tools for Site Adjustment

You will need the following equipment and reference material in order to easily carry out site adjustment.

// Comparison of the following equipment and reference material in order to easily carry out site adjustment.

- Tester : to check the wiring and the voltage
- <Reference material>
- All necessary drawings of the air conditioning control system
- TG-2000A Instruction Manual (Site Adjustment (this manual), Management)
- Instruction Manual and Installation Manual for each air conditioner unit and controller
- Instruction manual for PLC, electric amount count software or PLC for general equipment software.

<Other material>

- License number : AG-150A/G-50A license number required to use functions
- Floppy disk : used when copying data
- CD-R/USB memory: used to store generated data and copy it to the site PC.
- TG-2000A CD : Integrated centralized control software TG-2000A setup disk
- Initial setting tool : Computer in which this tool is installed
- LAN cable : PAC-YG00FA: LAN cable for connection to the front of G-50A (as necessary)
- PLC setting tool : GX Developer (Mitsubishi Electric) software
 - (including the dedicated RS-232-C cable)
 - *PLC.... Must be installed at site with system using PLC.
- Table setting tool : Table setting tool for PLC for general equipment software (required only when an interlocking control is performed)
- Screwdriver kit
- Other usual maintenance tools
- Maintenance tool: needed when using interlock control function of DIDO controller and Al controller.

4.3 Step 1: Test operation from central controller AG-150A/G-50A

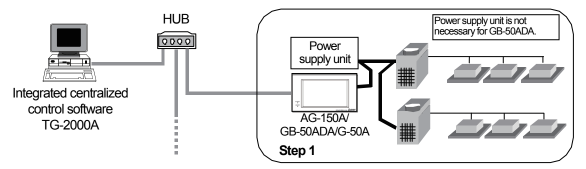
Perform only the test operation of the air-conditioning system of the central controller AG-150A/G-50A.

(1) Preliminary check

Check that the test operation of the air conditioner has been completed.

Check that the central controller AG-150A/G-50A is set to Group and Interlock.

(The initial setting is executable using the initial setting Web or the AG-150A/G-50A.)



(2) Test operation from central controller AG-150A/G-50A

After supplying power to the central controller AG-150A/G-50A and all air conditioners, perform the test operation from the central controller AG-150A/G-50A and check the operation state of each unit.

^{*} For the test operation method, refer to the installation manual for the air conditioner or the central controller AG-150A/G-50A.

4.4 Step 2 Connecting and installing the PLC

(1) Preliminary check

Check that the PLC has been installed and its power wired, and that the pulse wiring to the watt hour meter to the wiring to the general equipment has been completed.

Note:

 Refer to the installation manual or instruction manual enclosed with the PLC for details on setting and operating the PLC. Maintenance Tip:

Before wiring to the general device or confirming the connection, always notify the controller or work supervisor of the destination device, and request that person to witness the work.

(2) Installing the electric amount count software or PLC for general equipment software or PLC for demand input

Format the PLC memory, and install the electric amount count software or PLC for general equipment software or PLC for demand input software to count the power rate pulses with the PLC or to use the general control or peak cut functions.

Note:

 Refer to the installation manuals enclosed with the electric amount count software or PLC for general equipment software or PLC for demand input software.

4.5 Step 3: Initial setting of integrated centralized control software TG-2000A

- (1) Set-up of integrated centralized control software TG-2000A
 - Make preparations to allow the computer to be operative in order to install the integrated centralized control software TG-2000A. After performing the set-up preparations, set up the integrated centralized control software TG-2000A.

Note:

- For the set-up procedure, refer to Chapter 5.
- For safety, check the installation state/connection before turning the power ON.
- (2) Check the AG-150A/G-50A IP address and computer (which uses the integrated centralized control software)

Check the AG-150A/G-50A IP address. Check the IP address used for the integrated centralized control software at the same time. Normally, set the sub-net to "255.255.255.0".

Set the integrated centralized control software's IP address, etc., using the Windows (OS) network setting function.

For a LAN dedicated to the AG-150A/G-50A system, it is recommended to set the IP address within the following range.

	Models	IP address range
AG-150A/	G-50A main unit	[192.168.1.1] to [192.168.1.40]
Computer	for browser	[192.168.1.101] to [192.168.1.149]
Computer	for integrated centralized control software	[192.168.1.150]
PLC		[192.168.1.151] to [192.168.1.200]
PLC for electric amount count software		[192.168.1.151] to [192.168.1.155]
PLC for general equipment PLC software		[192.168.1.171] to [192.168.1.190]
PLC for demand input PLC software		[192.168.1.191] to [192.168.1.194]
Expansion controller (PAC-YG50ECA)		[192.168.1.211] to [192.168.1.225]

- * To connect to the existing LAN, set the IP address and sub-net mask set by the LAN manager.
- (3) LAN connection confirmation

Check that the LAN cable is connected to the AG-150A (EC)/G-50A, computer (using integrated software), and hub, and that power is supplied to the hub.

(4) Initial setting of integrated centralized control software Start the integrated centralized control software TG-2000A to execute the initial setting.

Note:

- For the initial setting method of the integrated centralized control software TG-2000A, refer to Chapters 6 to 8.
- In a system using a PLC, initialize the PLC with the integrated centralized control software TG-2000A so that the PLC can be used.

4.6 Step 4: Test operation from integrated centralized control software TG-2000A

Perform the test operation from the integrated centralized control software TG-2000A to check the operation state and monitor display of the air conditioner.

For the operation procedure, refer to the Instruction Manual (Management).

Note:

- For confirmation in the test operation, use the checklist shown in Chapter 11.
- Perform the normal operation from the integrated centralized control software TG-2000A to execute the test operation/confirmation. (The test operation function is not included in the start/stop function.)

Maintenance Tip

 When carrying out test run with the general equipment, so not start and stop the site devices without approval from the device's controller or work supervisor. Ask that person to witness the test run.

5. Installation

5.1 **Pre-installation Steps**

The preparation required for setting up the integrated centralized control software TG-2000A is explained in this section.

5.1.1 Checking the AG-150A version, GB-50ADA version and the G-50A version

The following is the outline on how to check the version and DB No. of AG-150A, GB-50ADA, G-50A or expansion controller (PAC-YG50ECA) connected to AG-150A.

Note:

 Refer to the Instruction Manuals for the detailed procedures on how to check the version or DB No. of each unit

Checking AG-150A and GB-50ADA version

Check the AG-150A and GB-50ADA version with one of the following methods.

Also, check the DB No. displayed with the version when the AG-150A (Ver. 2.10 or later) is connected to the expansion controllers. (Use Method 1 when checking the GB-50ADA version.)

Method 1 : Using the Web browser for Initial Settings

Go to "Initial setting"-"Basic system"-"Unit Setting" to check the DB No. and AG-150A version. (No need to check GB-50ADA's DB No. because GB-50ADA does not have one.)

Method 2 : Using the AG-150A main unit

The version can be found at the right bottom corner of the Login screen that appears when \mathbf{k} is pressed.

Checking the expansion controller version

Check the expansion controller (PAC-YG50ECA) version and DB No. with one of the following methods.

Method 1 : Using the Web browser for Initial Settings

Go to "Initial setting"-"Basic system"-"System Configuration Settings" and select the "EC" number. The DB No. of the EC will appear together with its version.

Method 2 : Using the AG-150A main unit

Press **v** to login, go to "Initial setting"-"Network", and select "EC" tab. The DB No. of the EC will appear together with its version.

Note:

 When AG-150A is connected to the expansion controllers, the DB No. of AG-150A and the connected expansion controllers must be identical. Update the version of either AG-150A or the expansion controllers if they have different DB numbers.

Checking G-50A version and GB-50A version

Check the G-50A version with one of the following methods. (Use Method 1 when checking the GB-50A version.)

Method 1 : Using the Web browser for Initial Settings

Go to "Initial setting"-"Basic system"-"Unit Setting" to check the G-50A version.

Method 2 : Using the G-50A main unit

Press the $[\uparrow][\downarrow]$ buttons for two seconds or longer to open the Initialization Mode Menu window. Then, press the $[\leftarrow]$ button to open the second menu window. The version will appear at the lower right.

* If the integrated centralized control software TG-2000A has already been installed, the AG-150A version (DB No.), expansion controller version (DB No.), the GB-50ADA version and the G-50A version can be confirmed with section 8.6.3.

Note:

- When using TG-2000A Ver. 6.38, use AG-150A Ver. 2.90 or later, GB-50ADA Ver. 2.90 or later, or G-50A Ver. 3.33 or later.
- When using Energy saving and Peak cut function via G-50A Ver.3.20 or later, use TG-2000A Ver. 5.10 or later.
- Use expansion controller (PAC-YG50ECA) Ver.1.90 (DB No.01) for AG-150A Ver.2.90 (DB No.01).

Check the centralized controller AG-150A and GB-50ADA version. Update if it is not the applicable version.

		Applicable AG-150A, GB-50ADA version		Remarks
		Use	Do not use	
1	Control of 50 units in connection with M-NET (connection with expansion controller (PAC-YG50ECA) not available)	Ver.1.0	3 or later	Functions are available with Ver.1.03.
2	G-50A's inherent functions (see the table below)			Functions are available with Ver.1.03.
3	External temperature interlock control function			
4	Night setback control function	Ver.1.20 or later		Functions are available with Ver.1.20
5	Optimized start function (Schedule setting function)			
6	Control of 150 units (Connectable to the expansion controllers (PAC-YG50ECA))	Ver.2.10 or later		Functions are available with Ver.2.10 (This function is not available for GB-50ADA*1)
7	Five Weekly Schedule patterns	Ver.2.80 or later		Functions are available with Ver.2.80 Two patterns of Weekly Schedule are available on versions earlier than 2.80. Only one pattern of Weekly Schedule is available if no license has been registered.
8	Schedule Enable/Disable	Ver.2.90 or later		Functions are available with Ver.2.90

*1 GB-50ADA controls up to 50 units.

GB-50ADA Ver.2.45 or later is applicable to TG-2000A Ver.6.30 or later.

Check the centralized controller G-50A version. Update if it is not the applicable version.

		Applicable G-50A version		Remarks
		Use	Do not use	Kentarks
1	Charge function (Power apportioning)			Functions are available with Ver. 2.21.
2	Energy saving/peak cut function Set temperature range limit function	Ver.2.51 or later		Functions are available with Ver. 2.50.
3	Auto change function	Ver.2.60		Functions are available with Ver 2.60.
4	Night mode function	or later		
5	IC I/O signal function	Ver.2.70 or later		Functions are available with Ver 2.70.
6	Expansion of set temperature range limit function	Ver.2.71 or later		Functions are available with Ver 2.71.
7	Charge function (Power apportioning) of A/K control units			Functions are available with Ver 2.80.
8	Initial setting Web	Ver.2.80 or later		Functions are available with Ver 2.80.
9	Energy save settings for the A-control Inverter Slim outdoor units	Ver.2.90 or later		Functions are available with Ver 2.90.
10	1°F temperature setting function	Ver.3.00 or later		Functions are available with Ver 3.00.
11	DIDO, AI and PI controller function	Ver.3.20 or later		Functions are available with Ver 3.20.

Note:

Follow the instruction below on updating AG-150A, G-50A and the expansion controllers.

- (1) Set the different IP address for the PC used for updates from the address of AG-150A or other controllers.
- (2) For the update of AG-150A or G-50A, it is recommended that these controllers get updated after they are disconnected from the LAN (unless the LAN is specially designed for AG-150A/G-50A).
 - * When the disconnection is not possible, consult the authorized personnel for a permission of temporary connection of a PC and an IP address for the update.
- (3) During the update of AG-150A, G-50A or the expansion controllers, these controllers cannot communicate with air conditioners. Some air conditioners may detect communication error and send commands for remote controllers to display the error. But the air conditioners are in normal operation, and some other functions are available using the local remote controllers.

However, the air conditioning systems without the local remote controllers or the certain model such as "Mr. Slim" may stop the operation, detecting the error.

- (4) Avoid the "scheduled" period when updating the controllers in the case "schedule function" is applied. The schedule function is not enabled during the update. Be sure to check the schedule of the day before the update.
- (5) Record all the air conditioners in operation just before the update. Check the operation of those air conditioners after the update, and reset the units in error, as necessary.
 - * Pay extra attention to the air conditioners that require continuous operation, such as the ones in the computer room.
- (6) Do not degrade the AG-150A, G-50A or expansion controller versions that have been initially set. The "update" indicates the version upgrade. The operation of the controllers or connected units may be disrupted if the version goes down.

Updating the AG-150A

Update the applicable AG-150A.

* The Web Monitor License needs to be registered to the AG-150A prior to the execution of AG-150A Update Program. The same license registration is required for the connection with TG-2000A.

Step	Item	Details
1	Connect the LAN cable	Connect the AG-150A and computer with the LAN.
2	Set the Update Program CD for AG-150A	Insert the Update Program CD (for AG-150A) in the computer's CD-ROM drive.
3	Start the Update program	Update screen will be displayed automatically. If it does not appear automatically, double click "AG150A_Update.exe" in the "AG_150A_Update" folder.
4	Input the IP address, and start the Update	Input the IP address on the Update screen, and then press the [Start Update] button.
5	Complete the Monitor	The Update is completed when the progress graph reaches 100%.

Updating the GB-50ADA

Update the applicable GB-50ADA.

* The Web Monitor License needs to be registered to the GB-50ADA prior to the execution of GB-50ADA Update Program. The same license registration is required for the connection with TG-2000A.

Step	ltem	Details
1	Connect the LAN cable	Connect the GB-50ADA and computer with the LAN.
2	Set the Update ProgramInsert the Update Program CD (for GB-50ADA) in theCD for GB-50ADAcomputer's CD-ROM drive.	
3	Start the Update program	Update screen will be displayed automatically. If it does not appear automatically, double click "GB50AD_Update.exe".
4	4 Input the IP address, and Input the IP address on the Update screen, and then p start the Update [Start Update] button.	
5	Complete the Monitor	The Update is completed when the progress graph reaches 100%.

Updating the PAC-YG50ECA

Update the applicable PAC-YG50ECA.

Step	ltem	Details	
1	Connect the LAN cable	Connect PAC-YG50ECA and computer with the LAN.	
2	Set the Update Program	Insert the Update Program CD (for AG-150A) in the computer's	
2	CD for Expansion controller	CD-ROM drive.	
3	Start the Update program	Double click "EC_Update.exe" in the "EC_Update" folder.	
4	Input the IP address, and	Input the IP address on the Update screen, and then press the	
4	start the Update	[Start Update] button.	
5	Complete the Monitor	The Update is completed when the progress graph reaches	
5		100%.	

Updating the G-50A

Update the applicable G-50A.

Step	Item	Details
1	Connect the LAN cable	Connect the G-50A and computer with the LAN.
2	Set the Update Program CD for G-50A	Insert the Update Program CD (for G-50A) in the computer's CD-ROM drive.
3	Start the Update program	Update screen will be displayed automatically. If it does not appear automatically, double click "G50_Update.exe".
4	Input the IP address, and start the Update	Input the IP address on the Update screen, and then press the [Start Update] button.
5	Complete the Monitor	The Update is completed when the progress graph reaches 100%.

Note:

- If a communication error occurs while updating the system, the AG-150A, Expansion controller, GB-50ADA, and G-50A will standby in the Monitor mode for ten minutes. Click on the [Start Monitor] button again to restart the Monitor. The license for the "Web monitor" must be registered from the AG-150A/GB-50ADA unit.
- Take the following measures if the G-50A update fails and the system does not startup properly.

[G-50A]

Turn the power to the G-50A back on with buttons [1] and [0] on the G-50A unit being held down, and keep them held down for 10 more seconds. G-50A will start up in the Update mode. Follow the instructions on the screen and try performing an update again.

[GB-50A]

Turn SW 1-1 and 1-2 on the GB-50A unit, and then turn the power on. GB-50A will start up in the Update mode. Follow the instructions on the screen and try performing an update again.

After the update, turn the service switch SW1 to OFF, and reboot the unit.

[Operation environment]

A computer containing the integrated centralized control software TG-2000A can be used, but when updating the system with a different computer, make sure that the computer satisfies the following operation environment.

Item	Details
OS	Windows 7 / Vista / XP / 2000
CPU	Pentium® 133MHz or faster
	(The required CPU speed depends on Windows (OS).)
Memory	64Mbyte or more
	(The required memory size depends on Windows (OS).)
Built-in LAN port or LAN card	One
Others	CD-ROM drive (required for installation), mouse or other pointing device

5.1.2 Preparing for TG-2000A setup

Preparing for installation

Before installing the TG-2000A application, do the following checks and preparatory steps.

Note:

- When AG-150A/G-50A compatible TG-2000A is configured in the system, set up "TG-2000A for AG-150A/G-50A" (Ver.6.10 or later for the AG-150A with expansion controller connection. Ver.6.30 or later for the GB-50ADA connection.). The required OS is Windows® 7 or Windows Vista® or Windows® XP.
- Set up "TG-2000A for G-50A" when TG-2000A is used only for the G-50A. The required OS is Windows® XP or Windows® 2000.

Steps	Action	Details	How to
1	Check the OS	Check the OS Service Pack version. <u>TG-2000A for AG-150/G-50A</u> • Windows® 7 Professional Service Pack 1 • Windows Vista® Business Service Pack 2 • Windows® XP Professional Service Pack 3 <u>TG-2000A for G-50A</u> • Windows® XP Professional Service Pack 3 • Windows® 2000 Professional Service Pack 4 * Only English version	 * Change if the OS differs from the applicable OS. * Set up "TG-2000A for AG-150A/G-50A" when TG-2000A is installed to Windows® 7 or Windows Vista®. * Set up "TG-2000A for G-50A" when TG-2000A is installed to Windows® 2000.
2	Check the memory	Check the requirement of the memory capacity for OS used. • Windows 7/Vista : 1GB or more • Windows XP/2000 : 512MB or more	 Install expansion memory if required.
3	Check the HDD free space	Check that there is at least 2GB of free space on the C drive. (OS already set up) * Refer to section 2.1 when using the trend or the wide area function.	 Refer to the Windows instruction manual for more details.
4	Printer settings *1	Install the printer driver and check that printing is possible.	 For details, refer to the attached instruction manual.
5	Set the date and time	In the Windows Control Panel, select "Date and Time" and set the date, time and region * Set the region to English. * Use "." for a decimal point, and "," for a delimiter.	* For details, refer to the Windows users manual.
6	Screen size and color settings	At the "display" in the Windows Control Panel, set the screen size to 1024 × 768 or larger and the color to 65536 colors (High Color (16-bit)) or more.	* For details, refer to the Windows users manual.
7	Automatic login settings	Check that the Auto log-in is set. *2	* For the setting check pro- cedure, see Appendix 2 Auto Log-in Check Procedure.
8	Network settings	Check that the network settings have been performed (even if the adapter is not connected).	* For details, refer to the Windows users manual.
9	Check the power option settings	Check that the settings for the "System standby" and "System hibernates" are set to "OFF" in the power option's "Power settings".	* For details, refer to the Windows users manual.

*1 Check when using the printer.

- *2 Auto log-in sets the automatic start-up without entering the log-in name or password at the Windows(OS) start-up.
- *3 Set the integrated centralized control software TG-2000A so it can be used 24-hours.

Note:

- Unless the Auto log-in is set up, TG-2000A will not start up when the PC is rebooted after the TG-2000A has restarted itself. Be sure to set up the Auto log-in.
- Do not change the computer name after the TG-2000A has been setup. TG-2000A will not run properly if changed, and may require the Windows(OS) to be installed again.

Note:

- Below is the availability of TG-2000A upgrade.

			Upgrade destination	
			TG-2000A for	TG-2000A for
			G-50A	AG-150A/G-50A
			(MSDE Version)	(SQL Server 2005 version
			Ver.5.40	Ver.6.38
ce	TG-2000A for G-50A (MSDE version)	Ver.5.38 or earlier (Except Ver.5.20)	0	0
		Ver.5.40	-	0
Upgrade source	TG-2000A for G-50A (SQL Server 2005 version)	Ver.5.20	×	0
)dn	TG-2000A for AG-150A/G-50A (SQL Server 2005 version)	Ver.6.36 or earlier	×	0
		Ver.6.38	×	-

Use the database SQL Server 2005 Express Edition for the "TG-2000A for AG-150A/G-50A" (Ver. 5.5* or later) or Ver. 5.20.

MSDE and SQL Server 2005 Express Edition can not be present together at the same time in one computer. It will be necessary to uninstall MSDE when upgrading the database to SQL Server 2005 version.

5.2 TG-2000A Setup (TG-2000A for AG-150A/G-50A)

Before Setting Up TG-2000A

Important

Before setting up TG-2000A on a computer running Windows 7/Vista operating system, User Account Control (UAC) and Windows Aero need to be disabled. Also, the Decimal symbol must be set to "." (period) and the Digit grouping symbol must be set to "," (comma) on the Windows.

Initial settings	User Account Control (UAC)	Windows Aero	Decimal symbol	Digit grouping symbol
Windows 7 Professional	$ON \rightarrow OFF$	Enabled \rightarrow Disabled	*1 \rightarrow Period '.'	*1 → Comma ','
Windows Vista Business	$ON \rightarrow OFF$	Enabled \rightarrow Disabled	*1 \rightarrow Period '.'	*1 → Comma ','
Windows XP Professional	(None)	(None)	*1 \rightarrow Period '.'	*1 \rightarrow Comma ','

*1 The default value varies depending on the OS language selected.

Turning off the User Account Control (UAC) allows the TG-2000A to start up automatically. Please be sure to set this setting to "OFF" to make sure that the TG-2000A is started up automatically and to avoid other problems.

Disabling Windows Aero minimizes memory use.

If this setting is left enabled, the program uses the computer's memory to display the screen. It is recommended that this setting be disabled.

Semi-transparent and 3-dimensional display functions will also be disabled when Windows Aero is disabled.

Unless the Decimal symbol is set to '.' (period) and the Digit grouping symbol is set to ',' (comma), TG-2000A will not operate properly.

Steps for Disabling the User Account Control (UAC) (on Windows 7)

1) Open the settings screen.

screen.

Select [User Accounts] in the Control Panel Home from the Control Panel.

Select [User Accounts] on the [User Accounts]

Select [Change User Account Control Setting] on the

[User Accounts] screen under [User Accounts]



2) Disable the setting.

Move the slider to the bottom [Never notify], and click [OK].

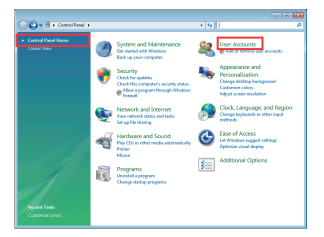
After click [OK], restart the computer.

😵 User Account Control Settings	
User Account Control I Tell me more about Us	ee notified about changes to your computer nege prevent potentially hamful programs from making changes to your computer. er Account Control setting
Always notify	
	Never notify me when: Programs try to install software or make changes to my computer with the software of the software of the software I make changes to Windows settings
 Never notify	Not recommended. Choose this only if you need to use programs that are not certified for Windows 7 because they do not support User Account Control.
	<u>`</u>
Move the slid	er to [Never notify].

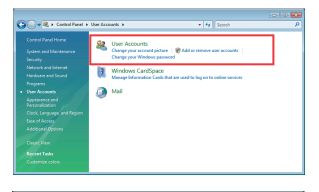
Steps for Disabling the User Account Control (UAC) (on Windows Vista)

1) Open the settings screen.

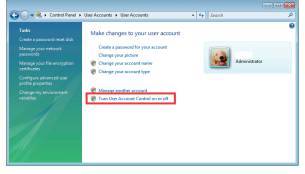
Select [User Accounts] in the Control Panel Home from the Control Panel.



Select [User Accounts] on the [User Accounts] screen.



Select [Turn User Account Control on or off] on the [User Accounts] screen under [User Accounts]



2) Disable the setting.

Uncheck the box next to [Use User Account Control (UAC) to help protect your computer] and click [OK].

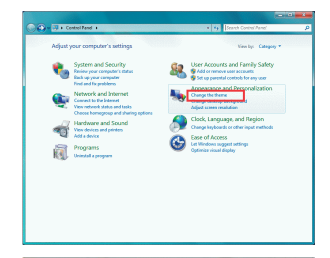
After click [OK], restart the computer.

	Turn on User Account Contro	ol (UAC) to make your o	computer more secure	
	User Account Control (UAC) can help you leave UAC turned on to help prot	prevent unauthorized change tect your computer.	s to your computer. We recommend that	
	Vse User Account Control (UAC) t	o help protect your computer		
	A		OK Cancel	
		7		
Po	move the check.			
I LC				
]		

Steps for Disabling Windows Aero (on Windows 7)

1) Open the settings screen.

Select [Change the theme] in the Control Panel Home from the Control Panel.



2) Disable the setting.

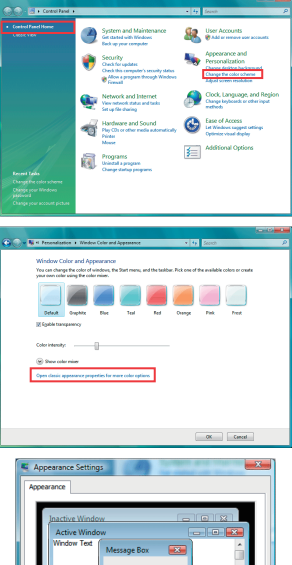
Select [Windows 7 Basic] on the [Personalization] screen, and click [Apply].



Steps for Disabling Windows Aero (on Windows Vista)

1) Open the settings screen.

Select [Change the color scheme] (or [Customize colors]) in the Control Panel Home from the Control Panel.



Select [Open classic appearance properties for more color options] on the [Window color and Appearance] screen.

2) Disable the setting.

Select [Windows Vista Basic] on the [Appearance Setting] screen, and click [Apply].

3) Click [OK] to finish.

 Appearance

 Inactive Window

 Active Window

 Window Text

 Message Box

 OK

 Color scheme:

 Windows Vista Basic

 Windows Standard

 Windows Standard

 Windows Classic

 High Contrast Black

 High Contrast Black

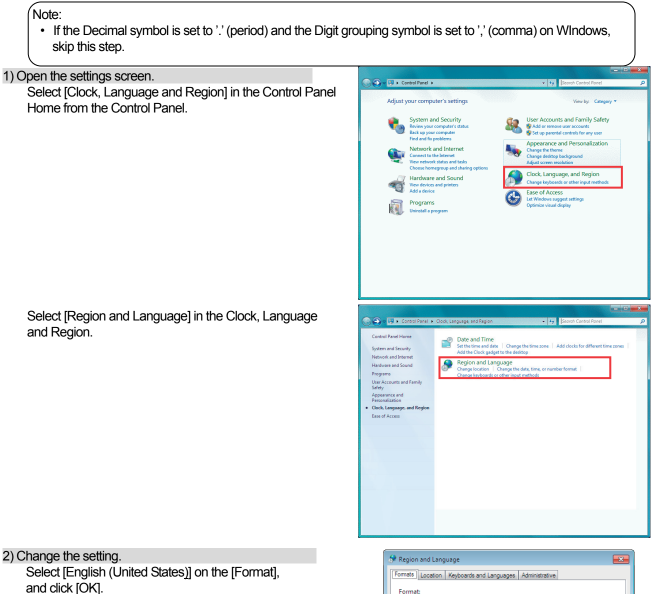
 High Contrast #2

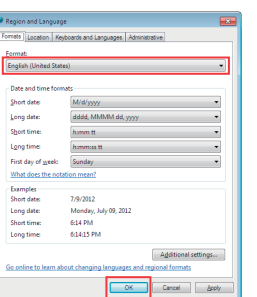
 OK

 Cancel

 Apply

Steps for Decimal symbol and Digit grouping symbol settings (on Windows 7)





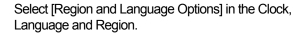
Steps for Decimal symbol and Digit grouping symbol settings (on Windows Vista)

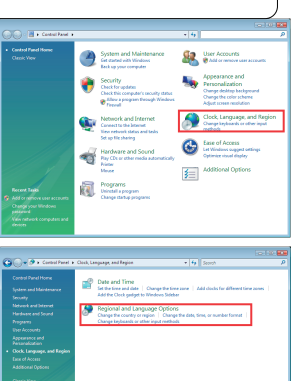
Note:

• If the Decimal symbol is set to '.' (period) and the Digit grouping symbol is set to ',' (comma) on WIndows, skip this step.

1) Open the settings screen.

Select [Clock, Language and Region] in the Control Panel Home from the Control Panel.





 Change the setting. Select [English (United States)] on the [Format], and click [OK].

🐓 Regional an	d Language Options	
Formats Loca	ation Keyboards and Languages Administrative	
To change the way your computer displays numbers, currencies, dates, and time, select an entry from the format list.		
Current form		
English (Uni	ited States)	
Examples of	how data is displayed using this format:	
Number:	123,456,789.00	
Currency:	\$123,456,789.00	
Time:	7:22:38 PM	
Short date:	7/27/2012	
Long date:	Friday, July 27, 2012	
	Customize this format	
For additional formats, keyboards, and tools, go to the Microsoft website.		
	OK Cancel Apply	

Steps for Decimal symbol and Digit grouping symbol settings (on Windows XP)

Note:

• If the Decimal symbol is set to '.' (period) and the Digit grouping symbol is set to ',' (comma) on WIndows, skip this step.

1) Open the settings screen.

Select [Region and Language Options] in the Control Panel Home from the Control Panel.



2) Change the setting.

Select [English (United States)] on the [Format], and click [OK].

Re	Regional and Language Options 🛛 🔹 🛛 💽				
F	Regional Options	Languages Advanced			
	Standards and formats				
	This option affects how some programs format numbers, currencies, dates, and time.				
	Select an item to match its preferences, or click Customize to choose vour own formats:				
	English (Unit	ed States) Customize			
	Samples				
	Number:	123,456,789.00			
	Currency:	\$123,456,789.00			
	Time:	8:00:03 AM			
	Short date:	7/1/2012			
	Long date:	Sunday, July 01, 2012			
	Location I o help services provide you with local information, such as news and weather, select your present location:				
	United States				
		OK Cancel Apply			

5.2.1 Setup (TG-2000A for AG-150A/G-50A)

This TG-2000A can be setup with the following two methods. Method 1) New setup : Refer to section 5.2.2 Method 2) Version upgrade : Refer to section 5.2.3

The following shows the TG-2000A setup disk (CD-ROM) folder configuration and files. However, it only describes the files to be run.

- <u>New setup</u> Set-up of "TG-2000A for AG-150A/G-50A" [CD-ROM drive] \Windows7&Vista&XP\Setup\setup.exe
- <u>Version upgrade</u> Upgrade of "TG-2000A for AG-150A/G-50A" [CD-ROM drive] \Windows7&Vista&XP\Setup\setup.exe (The same setup file as "New setup")

[Reference] CD-ROM directory structure

\Manual	: Operation Manual, Simple operation manual (PDF file)
\Tool	: Air-conditioning charge calculation support tool (ChargeCalc.xls,
	AirConCharge.xls) and trend graph creation tool (TrendGraph.xls)
	Test run check list creation tool (TestRunCheckSheet.xls)
\Windows7&Vista&XP	: Set-up folder of "TG-2000A for AG-150A/G-50A"
WindowsXP	: Set-up folder and Upgrade folder of "TG-2000A for G-50A"
Readme.txt	: Directory structure and setup precautions of this CD-ROM

Note

- Set up "TG-2000A for G-50A" when TG-2000A is used only with the G-50A. The required OS is Windows XP or Windows 2000.
- "TG-2000A for AG-150A/G-50A" cannot be set up on Windows 2000.
- Set up "TG-2000A for AG-150A/G-50A" on Windows 7 or Windows Vista or Windows XP.
- When upgrading TG-2000A Ver. 5.20, upgrade it to "TG-2000A for AG-150A/G-50A".
 When the OS is Windows 2000, however, the upgrade to "TG-2000A for AG-150A/G-50A" cannot be executed.
- Check that your computer meets the system requirements that are listed in "2.1 Requirements (system recommendations)" before setting up or updating the system.
- If your computer is running on Windows 7 or Windows Vista, disable the User Account Control (UAC) and Windows Aero.

Refer to "Before Setting Up TG-2000A (Windows 7/Vista)" above for how to disable these functions. If your computer is running on Windows XP, it is not necessary to take this step.

- If an antivirus software is installed on your computer, TG-2000A may be detected as a virus and the setup procedures may not be completed properly. Add the TG-2000A's EXE file to the "Ignore" list.
- Refer to "5.2.3 Upgrading the TG-2000A version (TG-2000A for AG-150A/G-50A)"-[Upgrading "TG-2000A for AG-150A/G-50A" on another computer] to upgrade "TG-2000A for AG-150A/G-50A" on another computer reflecting the information input to the current TG-2000A.

5.2.2 Running TG-2000A Setup (New setup) (TG-2000A for AG-150A/G-50A)

The TG-2000A setup is performed in four stages:

- Step 1) Microsoft Data Access Components 6.0 (Windows 7/Vista) or
 - Microsoft Data Access Components 2.8 Service Pack 1 (Windows XP) (Abbreviated as MDAC hereafter)
- Step 2) .NET Framework 2.0
- Step 3) SQL Server 2005 Express Edition Service Pack 2 (Referred to as SQL Server 2005 hereafter)

Step 4) TG-2000A setup (+ restart computer)

Note:

- Be sure to log-in to Windows, using the Auto log-in name and password before executing the set-up.
 - TG-2000A can only be used by logging in with the username with administrator privileges.
- Disable User Account Control (UAC) and Windows Aero on Windows 7 or Windows Vista. If these are enabled, TG-2000A will not be set up properly.

Caution:

• Always quit all other programs (including resident programs) before installing TG-2000A.

1) Start the Installer.

Double-click the \Windows7&Vista&XP\Setup\setup.exe file on the CD-ROM.

The setup screen for MDAC, .NET Framework 2.0, and SQL Server 2005 will appear.

* If they are already installed, the screen will jump to the TG-2000A installation screen.

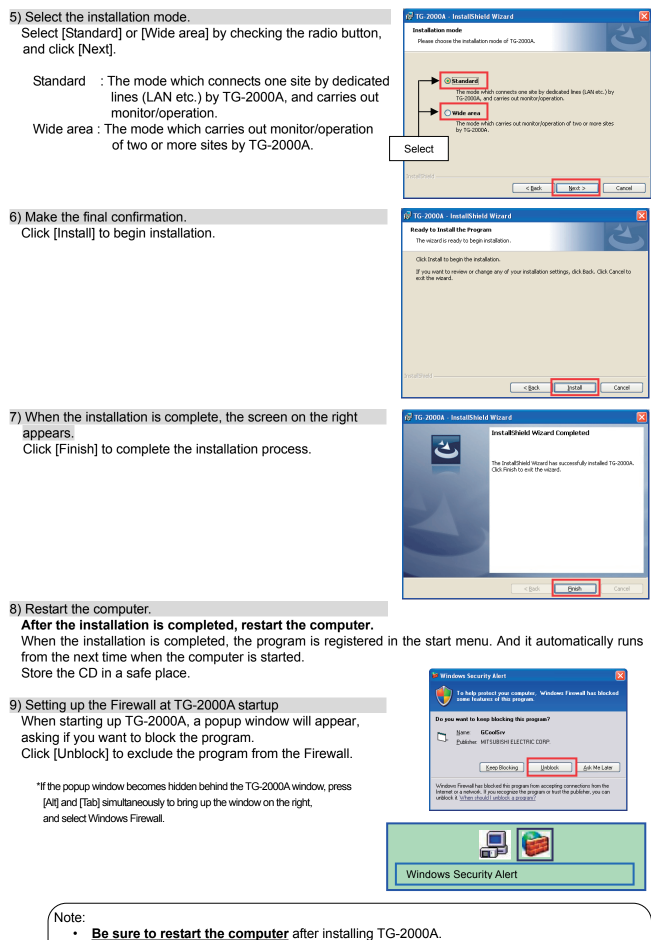
 2) Install MDAC, .NET Framework 2.0, and SQL Server 2005. Follow the instructions on the screen and click [Install]. They will be automatically installed one by one. When the setup procedures for all programs are complete, the screen will jump to the TG-2000A setup screen. *Click the [Cancel] button to cancel setup. *If MDAC and .NET Framework 2.0 are already installed, only SQL Server 2005 will be installed. 	Intalibield Wizad Image: Comparison of the following requirements be installed on your computer prior installing this application. Click install to begin installing these requirements: Status Requirement Pending Microsoft Data Access Components (MDAC)2.8 SP1 Pending Microsoft Data Access Components (MDAC)2.8 SP1 Pending Microsoft SDL Server 2005 Express SP2
3) Install the TG-2000A.	📅 TG-2000A - InstallShield Wizard
Click the [Next] button as indicated on the screen.	Welcome to the InstallShield Wizard for To-2000A The InstallShield (Wizard will install TG-2000A on your computer. To continue, click Next. WARNING: This program is protected by copyright law and international treates.
 4) User must read and accept the license agreement to use this program. Read and check the radio button next to [I accept the terms in the license Agreement], and then click [NEXT]. 	Control Contr

I accept the terms in the license agreement I do not accept the terms in the license agreement

< <u>B</u>ack

<u>N</u>ext >

Cancel



- Be sure to restart the computer after installing 1G-2000A
 Mail tool is installed in both standard and wide area mode.
- Launch TG-2000A in the "Wide area" mode from the "Site change tool."
- Refer to "Chapter 4 The Usage of the Site Change Tool" in the manual (Wide area) for information on "Site change tool."

5.2.3 Upgrading the TG-2000A version (TG-2000A for AG-150A/G-50A)

The TG-2000A version is upgraded with the following four steps.

- Step 1) TG-2000A quit
- Step 2) TG-2000A uninstall
- Step 3) MSDE uninstall
- Step 4) TG-2000A version upgrade
- (+ restart computer)
- (+ restart computer)

Maintenance Tip:

- These four steps must be carried out in the above order to upgrade the version.
- The TG-2000A will not operate properly if the above order is not followed.
- The database should be backed up beforehand to prevent trouble. (Refer to Appendix 5.)
- Refer to sections 7.3, 5.2.4 and 5.3.4 for details on steps 1 and 2.
- Quit all applications (including resident programs) other than MSSQL Server.

Step 1) TG-2000A quit

1) Quit TG-2000A

Open the initial screen from the Management screen, and select [File] - [End] from the menu bar. A Quit confirmation window opens, so select the [OK] button.

The TG-2000A program closes.

* The TG-2000A program must be quit before the version is upgraded.

End	et up			
	User set up	Site name set-up	Password set-up	
Sy	stem set-up			Maintenance
	G-60 connection set-sp	Monitoring screen setup		
	System configuration set up	Wat how meter set up		
	DIDO, Al and Pi contoiler set up			
			Time set-up	

Quitting method

Step 2) TG-2000A uninstall

 Open [Add/Remove Program] or [Uninstall a program] in the Control Panel. Windows XP: Open [Add/Remove Program] : in the Control Panel. Windows 7/Vista: Open [Uninstall a program] (or [Programs and Features]) in the Control Panel.

2) Uninstall the TG-2000A.

Select the "TG-2000A" program. Windows XP: Click [Change/Remove] to delete the program. Windows 7/Vista: Click [Uninstall] to remove the program.

If the window at right appears during uninstallation, click [Ignore] to proceed.



Step 3) MSDE uninstall

When upgrading an older version of TG-2000A (Ver.5.20 and Ver.5.50 or later), it is not necessary to uninstall the MSDE.

1) Start the SQL Server Service Manager

Start the "SQL Server Service Manager" by right-clicking the MSDE icon on the taskbar.

2) Stop all service

To stop all service, make your selection at the Service field and click the [Stop] button.

3) End the SQL Server Service Manager

The "SQL Server Service Manager" window closes.





4) Close the MSDE icon

Right-click the MSDE icon on the taskbar and select [Exit]. The MSDE icon is removed from the taskbar.

- Start "Add/Remove Programs". Start by clicking on the Control Panel's Add/Remove Programs.
- 6) Choose "MSDE", and click the [Change/Remove] button. Select "MSDE" from the displayed programs, and click the [Change/Remove] button. Uninstallation of the MSDE program begins.

Note:

- This uninstall cannot delete some folders and files. (Ex: C:\Mssql7)
- Please be sure to uninstall the MSDE.
 - TG-2000A will not function properly if SQL Server 2005 is installed without first uninstalling the MSDE.

7) "Add/Remove Programs" ending

When program uninstallation ends, "Add/Remove Programs" ends.

8) Restart the computer.

Since a program has been uninstalled, restart Windows.

Step 4) TG-2000A version upgrade

1) Starting Setup.exe

Execute \Windows7&Vista&XP\Setup\Setup.exe from the CD- ROM.

2) Install TG-2000A.

Click [Next] as indicated on the screen. Install TG-2000A by following the procedures as listed in "5.2.2 Running TG-2000A Setup (New setup) (TG-2000A for AG-150A/G-50A)."

3) Restart the computer.

* When installation is complete, this program appears in the Startup Menu, and it will be automatically launched at startup. Save the CD-ROM for future use.

When starting up TG-2000A, a popup window will appear, asking if you want to block the program. Click [Unblock] to exclude the program from the Firewall.

*If the program has already been excluded from the Firewall at the previous setup, this window will not appear.

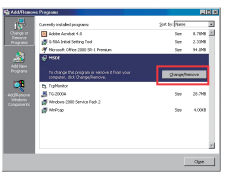
*If the popup window becomes hidden behind the TG-2000A window, press [Alt] and [Tab] simultaneously to bring up the window on the right, and select Windows Firewall.

🐸 Wind	dows Security Alert
۲	To help protect your computer, Windows Firewall has blocked some features of this program.
Do you	u want to keep blocking this program?
D	Name: GCoolSrv Evolisher: MITSUBISHI ELECTRIC CORP.
	Keep Blocking
Internet	vs Firewall has blocked this program from accepting connections from the or a network. If you recognize the program or trust the publisher, you can it. <u>When should Lunblock a program?</u>
	-
indows	Security Alert

Note:

- Be sure to restart the computer after installing the TG-2000A.
- Check all of the settings, such as the user settings and charging system configuration, etc., on the initial screen, and set if necessary.

M



- Upgrading "TG-2000A for AG-150A/G-50A" on another computer -

Take the following steps to set up "TG-2000A for AG-150A/G-50A" to another computer, reflecting the information of the current TG-2000A.

- (1) To back up the TG-2000A database, copy the following files in the following folder of the current computer. [folder] <u>C:\MSSQL7\Data</u>
 - [file] MJ310G.ldf, MJ310G.mdf, MJ310GT.ldf, MJ310GT.mdf (4 files)
 - * Refer to "Appendix 5: Backing Up the System Setting Data" for the database back up procedure of TG-2000A.
- (2) Create a folder "C:\MSSQL7\Data"in the new computer, and paste the copied files to the following folder. [folder] <u>C:\MSSQL7\Data</u>
 [file] MJ310G.ldf, MJ310G.mdf, MJ310GT.ldf, MJ310GT.mdf (4 files)
- (3) Set up the "TG-2000A for AG-150A/G-50A" to the new computer. * Refer to "5.2.2 Running TG-2000A Setup (New setup) (TG-2000A for AG-150A/G-50A)".
- (4) Reboot the computer to start TG-2000A (automatic start up).

Note

 Refer to "5.3.3 Upgrading the TG-2000A version (TG-2000A for G-50A)"-[Upgrading "TG-2000A for G-50A" on another computer] to set up "TG-2000A for G-50A" on another computer reflecting the information input to the current TG-2000A.

Note

When the following messages appear on the startup of TG-2000A (after the upgrade to AG-150A/G-50A or its set up), follow the instruction below and check the TG-2000A startup conditions.

Message : "Database version error! A program is ended."

: "The connection error to a database. A program is ended."

Check the startup conditions of TG-2000A database.

(1) Go to "Control Panel" - "Administrative Tools"- "Services".

(Windows Vista: "system and Maintenance" - "Administrative Tools" - "Services")

Check "SQL Server (TG-2000)" is in the following condition.

Status : Started

Startup Type : Atomatic

If the conditions are different from above, set them as above.

Reexecute the connection of TG-2000A database.

(1) Execute "<u>detach</u>" on the desktop.

(2) Execute "attach" on the desktop after "detach" is finished.

(3) After "attach" is finished, reboot the computer and check the TG-2000A's startup (automatic startup).

Upgrade the TG-2000A database once again.

When the TG-2000A does not start up even after upgrading the database, repeat the upgrade again.

- (1) Bring back the TG-2000A database as it was before the upgrading.
 - Execute "detach" on the desktop.
 - Paste the copied files (TG-2000A backed up database) to the "C:\MSSQL7\Data" folder.
- Execute "attach" on the desktop after the backed up database of TG-2000A is pasted to the folder.
- (2) To upgrade the data base, the following program of setup CD-ROM is executed.
 - \Windows7&Vista&XP\Dbsetup(for maintenance)\DbUpdate.bat
- (3) Reboot the computer, and check the TG-2000A startup conditions (automatic startup).

5.2.4 TG-2000A Uninstall (TG-2000A for AG-150A/G-50A)

This section describes how to uninstall an installed "SQL Server 2005" and "TG-2000A" program.

Note:

- Refer to "TG-2000A uninstall (TG-2000A for G-50A)" for uninstalling the TG-2000A Ver.5.4*, Ver.5.3* and Ver.5.1* or before. (Refer to "5.3.4")
- Follow the instruction below to uninstall the TG-2000A Ver.5.20.

Step 1) TG-2000A quit

1) Quit TG-2000A

Open the initial screen from the Management screen, and select [File] - [End] from the menu bar. A Quit confirmation window opens, so select the [OK] button.

The TG-2000A program closes.

TG-2000A File Configuration vv Tool Help			
Brd pi up			
User set-up	Site name setup	Password set-up	
System set-up			Maintenance
G-50 connection set-sp	Montoring screen set up		
Bystem configuration set-up	Wet hour meter pet-up		
DIDO, Al end Pi contoller setup			
		Time set-up	
AG-150A/G-50A Nomal Etc. Unit Normal	WHM Normal		Finite
			11/27/2007 11:48 AM

Quitting method

Step 2) Uninstall TG-2000A

 Open [Uninstall a program] or [Add/Remove Program] in the control panel. Windows 7/Vista: Open [Uninstall a program] (or [Programs and Features]) in the Control Panel. Windows XP: Open [Add/Remove Program] in the Control Panel.

2) Uninstall TG-2000A.

Select the "TG-2000A" program. Windows 7/Vista: Click [Uninstall] to delete the program. Windows XP: Click [Change/Remove] to delete the program.

If the window at right appears during uninstallation, click [Ignore] to proceed.



Step 3) Uninstall SQL server 2005

 Uninstall SQL Server 2005. Select the "Microsoft SQL Server 2005" program. Windows 7/Vista: Click [Uninstall] to delete the program. Windows XP: Click [Change/Remove] to delete the program.

Select the components to remove.

Click on the radio button next to "TG2000A : Database Engine" under "Select an instance" in the right screen, and then click [Next].

🕏 Microsoft SQL Server 2005 Uninstall 🛛 🛛 🔀
Component Selection Select SQL Server 2005 components to uninstall.
To uninstall existing components, select components to remove and click Next.
© TG2000: Database Engine.
Put the check.
Report
< Back Next > Cancel Help

Confirm the setting.	S Microsoft SQL Server 2005 Uninstall
Confirm that the correct program is selected, and click [Finish].	Confirmation Verify SQL Server 2005 components to uninstall.
Uninstallation will begin and the window will close automatically	ven y sige server 2005 components to dimiscal.
when uninstallation is complete.	The following components will be uninstalled from your machine. To proceed, click Finish.
	Database Engine: TG2000 Cancel Help
	ram Compatibility Assistant
On windows 7, a message window on the right may	program has known compatibility issues
appear when [Finish] button is clicked.	online to see if solutions are available from the Microsoft website. If solutions are found, Windows
Click [Run program] button to proceed.	tomatically display a website that lists steps you can take.
	Program: Microsoft SQL Server 2005 Publisher: Microsoft
After S	Location: c:\Program Files (x86)\Microsoft SQL Server\90\Setup Bootstrap\setup.exe QL Server Setup completes, you must apply SQL Server 2005 Service Pack 3 (SP3) or a later service
pack b	efore you run SQL Server 2005 on this version of Windows.
	ide details Check for solutions online Run program Cancel
If the window shown on the right appears, click	Microsoft SQL Server 2005 Setup
[Ignore] and proceed.	The following applications should be closed before continuing the
	install:
	SQL Server (TG2000) (Process Id: 1820)
	IgnoreCancel
2) Uninstall Microsoft SQL Server Native Client.	
Select Microsoft SQL Server Native Client, and click [Unins	tall].

Note:

- There are some folders and files that cannot be uninstalled by taking the above steps, but that is normal.
- \cdot When SQL Server 2005 is used, it is not necessary to uninstall the program.

Important

• When uninstalling SQL Server 2005, only delete the files that are specified. The program may become un-uninstallable if other files are deleted.

3) "Add/Remove Programs" ending

When program uninstallation ends, "Add/Remove Programs" ends.

5.2.5 Adding files to the ignore list on the anti-virus software

(TG-2000A for AG-150A/G-50A)

TG-2000A may be detected as a virus by the anti-virus program on the computer, if one is installed. When this happens, TG-2000A's EXE files need to be added to the ignore list to exclude them from being scanned. After installing TG-2000A and the anti-virus program, add <u>the following TG-2000A's EXE files to the ignore list</u> for the Firewall or AutoProtect settings on the anti-virus software.

Folder	Files to be added to the ignore list	
	TG2000.exe	
C:\TG2000	TGSiteTool.exe (*1)	(*1) When "Wide area" is set up
0.1102000	GMailSrv.exe	
	DbBkupTool.exe	
	G50Srv.exe	
	GChargeSrv.exe	
C:\TG2000\Lib\Exe	GMultiSrv.exe	
C.ITG2000/LID/EXE	GTrendSrv.exe	
	GWHMSrv.exe	
	GcoolSrv.exe	Total : 10 files

When installing an anti-virus software, it may ask the user to enter the names of the files to be included in the ignore list. Follow the instructions that appear on the screen to add the above EXE files to the list. How to add files to the ignore list depends on the anti-virus software. Refer to the Instructions Manual that comes with the anti-virus software.

Note

• Schedule automatic virus scan so that it will not take place between 00:00 and 08:00, in which charge apportioning is performed.

Ímportant

• Where the EXE files are installed depends on the version of TG-2000A ("Ver.5.50 or later" and "Ver.5.20" vs. "Ver.5.4*", "Ver.5.3*" and "Ver.5.16 or before").

Refer to section 5.3.5 "Adding files to the ignore list on the anti-virus software (TG-2000A for G-50A)" when adding the EXE files of TG-2000A Ver.5.4*, Ver.5.3* and Ver.5.16 or later to the ignore list.

5.2.6 Changing the computer name (TG-2000A for AG-150A/G-50A)

If the computer name is changed after TG-2000A has been installed, TG-2000A will not work. Follow the procedures below to change the name of the computer to which TG-2000A for AG-150A/G-50A (Ver. 5.50 or later, and Ver. 5.20) is installed.

Important

• TG-2000A may not start up if the procedures are not followed correctly.

1) Quit TG-2000A.

2) Make a backup copy of the data from TG-2000A.

Copy the four files "MJ310G.ldf", "MJ310G.mdf", "MJ310GT.ldf", and "MJ310GT.mdf" to a recording media such as USB memory in case of data lost.

* Refer to Appendix 5 for how to backup data.

3) Delete "ServName.txt" from the following two folders.

Folders: c:\TG2000

c:\TG2000\Lib\Exe

4) Change the computer name.

Open property of "My computer", click "Computer name" tab, and change the computer name.

5) Restart the computer.

Check that TG-2000A starts up properly.

Note

• To change the name of the computer to which TG-2000 for G-50A is installed, see section 5.3.6 "Changing the computer name (TG-2000A for G-50)". The procedures are different from the one on this page.

5.3 TG-2000A Setup (TG-2000A for G-50A)

5.3.1 Setup (TG-2000A for G-50A)

This TG-2000A can be setup with the following two methods. Method 1) New setup : Refer to section 5.3.2 Method 2) Version upgrade : Refer to section 5.3.3

The following shows the TG-2000A setup disk (CD-ROM) folder configuration and files. However, it only describes the files to be run.

New setup

[CD-ROM drive] \WindowsXP\Setup\Step1\SETUP.exe \Step2\DbSetup.bat \Step3\SetupTG.exe

Version upgrade

[CD-ROM drive] \WindowsXP\Verup\DbVerup\DbUpdate.bat \TGVerup\SetupTG.exe

[Reference] CD-ROM directory structure

\Manual	: Operation Manual, Simple operation manual (PDF file)
\Tool	: Air-conditioning charge calculation support tool (ChargeCalc.xls,
	AirConCharge.xls) and trend graph creation tool (TrendGraph.xls)
	Test run check list creation tool (TestRunCheckSheet.xls)
\Windows7&Vista&XP	: Set-up folder of "TG-2000A for AG-150A/G-50A"
\WindowsXP	: Set-up folder and Upgrade folder of "TG-2000A for G-50A"
Readme.txt	: Directory structure and setup precautions of this CD-ROM

Note

 Set up "TG-2000A for G-50A" when TG-2000A is used only with the G-50A. The required OS is Windows XP or Windows 2000.

 "TG-2000A for G-50A" cannot be set up on Windows 7 or Windows Vista. When setting up TG-2000A on Windows 7 or Windows Vista, upgrade it to the "TG-2000A for AG-150A/G-50A" (Refer to"5.2 TG-2000A Setup (TG-2000A for AG-150A/G-50A)")

When upgrading the TG-2000A Ver. 5.20, upgrade it to "TG-2000A for AG-150A/G-50A".
 When the OS is Windows 2000, however, the upgrade to "TG-2000A for AG-150A/G-50A" cannot be executed.

Important

- Check that your computer meets the system requirements that are listed in "2.1 Requirements (system recommendations)" before setting up or updating the system.
- Data that are recorded on TG-2000A Ver.5.20 or Ver.5.5* or later cannot be transferred to TG-2000A Ver. 5.4*. Data on older versions cannot be transferred to newer versions of TG-2000A.
- If an antivirus software is installed on your computer, TG-2000A may be detected as a virus and the setup procedures may not be completed properly. Add the TG-2000A's EXE file to the "Ignore" list.

Note

 Refer to "5.3.3 Upgrading the TG-2000A version (TG-2000A for G-50A)"-[Upgrading "TG-2000A for G-50A" on another computer] to set up "TG-2000A for G-50A" on another computer reflecting the information input to the current TG-2000A.

5.3.2 Running TG-2000A Setup (New setup) (TG-2000A for G-50A)

The TG-2000A setup is performed in three stages:

- Step 1) MSDE setup
- Step 2) Database setup
- , i

(+ auto restart computer)

Step 3) TG-2000A setup

(+ restart computer)

Note:

- Perform the 3 setup steps sequentially. Otherwise, the TG-2000A will not operate properly.
- Be sure to log-in to Windows, using the Auto log-in name and password before executing the set-up.

TG-2000A can only be used by logging in with the username with administrator privileges. Caution:

• Always quit all other programs (including resident programs) before installing TG-2000A.

Step 1) MSDE setup

Run the \WindowsXP\Setup\Step1\SETUP.exe.

Check the confirmation message, and click the [OK] button. * To cancel the setup, click the [Cancel] button.

Time required for setup: Approx. 2-3 min.

The screen shown on the right appears when the setup is completed. Click the [OK] button. The computer is automatically reset, and will be restarted.

Note:

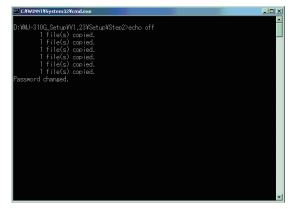
 Restart the computer after completing the MSDE set-up.
 Otherwise, Step 2 which follows may not be able to be set up properly.

Installing MSDE		
	STOP MSC A statistic MSC D to the application because the couplete installing. Works will extra the Do you search market MSC ? C a statistic MSC ? C a statistic MSC ? C a statistic MSC ?	



Step 2) Database setup

Run the <u>\WindowsXP\Setup\Step2\DbSetup.bat</u>. A DOS window will open and the close <u>10 seconds</u> later when the process has finished.



Step 3) TG-2000A setup

Run the setup program for TG-2000A. Perform the setup in accordance with the instructions on the screen.

(1) Starting the setup program

1) Starting SetupTG.exe

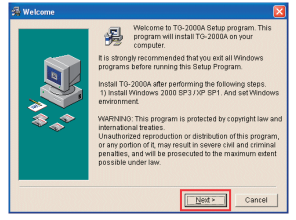
Use Windows Start-Run to execute Run the \WindowsXP\Setup\Step3\SetupTG.exe in the root directory of the Setup CD.

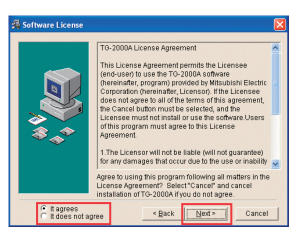
The setup start confirmation window appears. Read and check the cautions which appear on the screen.

- 2) Check the displayed items and click the [Next] button. If there is no problem with the cautions, click the [Next] button to continue on to the next screen.
 - * Click the [Cancel] button to stop the setup.

(2) Read the license agreement

- Read the license agreement and click the [Next] button. The license agreement screens will be displayed one at a time. Carefully read all of the agreement and check that you agree with each item before selecting "It agrees" and clicking [Next] to continue.
 - If you cannot agree with the license agreement, click the [Cancel] button and stop the installation of TG-2000A.





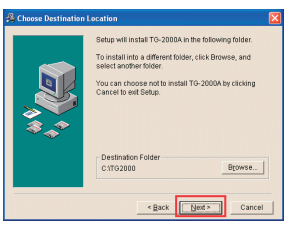
(3) Check the installation folder

 Check the location where the program is to be installed and click the [Next] button.

Check the location where the program is to be installed. If the location needs to be changed, set the new location by clicking the [Browse] button.

After checking the installation location, click the [Next] button.

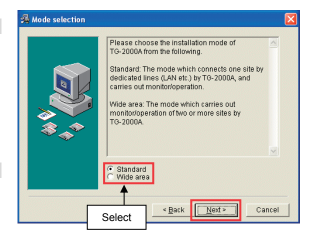
Click the [Cancel] button to stop the installation.



(4) Mode selection

 Choose "Standard" or "Wide area" mode. Choose the installation mode. Standard: The mode which carries out monitor/operation of one site (Same function as up to Ver.4.50) Wide area: The mode which carries out monitor/operation of two or more sites (Usable function is limited)
 Click the [Next] button.

After choosing the mode, click the [Next] button.

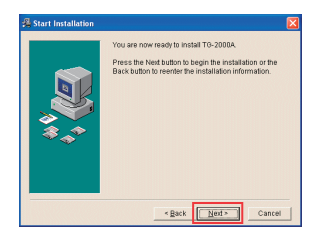


(5) Installation start confirmation

 Confirm that you want to start the installation and select the [Next] button.

If the [Next] button is clicked the installation will start.

* Click the [Cancel] button to stop the installation.



(6) TG-2000A setup completion

1) Select [Finish] button Click [Finish] button on installation screen.

2) After the installation is completed, restart the computer. When the installation is completed, the program is registered in the start menu and automatically run from the next time the computer is started. Store the CD is a safe place.



(7) Setting up the Firewall at TG-2000A startup

1) Configure the ignore list for the Firewall. When starting up TG-2000A, a popup window will appear, asking if you want to block the program. Click [Unblock] to exclude the program from the Firewall.



*If the popup window becomes hidden behind the TG-2000A window, press [Alt] and [Tab] simultaneously to bring up the window on the right, and select Windows Firewall.



Note:

- Be sure to restart the computer after installing TG-2000A.
- · Mail tool is installed in both standard and wide area mode.
- Launch TG-2000A in the "Wide area" mode from the "Site change tool." Refer to "Chapter 4 The Usage of the Site Change Tool" in the manual (Wide area) for information on "Site change tool."

5.3.3 Upgrading the TG-2000A version (TG-2000A for G-50A)

The TG-2000A version is upgraded with the following four steps.

- Step 1) TG-2000A quit
- Step 2) TG-2000A uninstall
- (+ restart computer)
- Step 3) Database version upgrade
- Step 4) TG-2000A version upgrade

(+ restart computer)

Maintenance Tip:

- These four steps must be carried out in the above order to upgrade the version.
- The TG-2000A will not operate properly if the above order is not followed.
- The database should be backed up beforehand to prevent trouble. (Refer to Appendix 5.)
- Refer to sections 7.3 and 5.3.4 for details on steps 1 and 2.
- Quit all applications (including resident programs) other than MSSQL Server.

Step 1) TG-2000A quit

1) Quit TG-2000A

Open the initial screen from the Management screen, and select [File] - [End] from the menu bar. A Quit Confirmation window opens, so select the [OK] button. The TG-2000A program closes.

* The TG-2000A program must be quit before the version is upgraded.

File Configuration Hard copy End Bit	i Tool Help Jp			
	User set-up	Site nome set-up	Password set-up	
System s	et-up			Maintenance
G-50	D connection set-up	Monitoring screen setup		
Syster	n contiguration schup	Wethourmetersetup		
DIDO, A	lend PicontoTenset-sp			
			Time setup	
AG-150A/G-50A	Nomal Etc. Unit Nomal	WHM Nomal		Frish 11/27/2007 11:48:AM

Step 2) TG-2000A uninstall

 Start up "Add/Remove Programs". Start by clicking "Add/Remove Programs" in the Control Panel.

2) Uninstall TG-2000A

Start the "TG-2000A" program, and select [Change/Remove] to delete the program. Refer to "5.3.4 TG-2000A Uninstall (TG-2000A for G-50A) Step1" for procedures on uninstalling TG-2000A.

Restart the computer.
 Since a program has been uninstalled, restart Windows.

Step 3) Database version upgrade

1) Start up DbUpdate.bat.

Execute \WindowsXP\Verup\DbVerup\DbUpdate.bat from the CD- ROM.

Required time: Approx. 10 seconds

The screen closes when the version upgrade is completed.

	×
D:\IG-2000Setup\U4.10.04\Uerup\DbUerup\echo off Successfully detached database 'nj310g1'. DBCC execution completed. If DBCC printed error messages, contact your system administrator. Successfully detached database 'nj310gk'. DBCC execution completed. If DBCC printed error messages, contact your system administrator. DBCC execution completed. If DBCC printed error messages, contact your system administrator. I file(s) copied. I file(s) copied. I file(s) copied.	-

Step 4) TG-2000A version upgrade

Upgrade this TG-2000A application version. Read the on-screen instructions carefully, and proceed with the setup. * The procedures are the same as the new setup.

Note:

• Refer to step 3 in section 5.3.2 for details on the TG-2000A version upgrade procedures.

(1) Start up the version upgrade setup program.

- Starting SetupTG.exe Execute <u>\WindowsXP\Verup\TGVerup\SetupTG.exe</u> from the CD- ROM.
- 2) Check the displayed items and click the [Next] button.

(2) Read the license agreement

1) Check the displayed items and click the [Next] button.

(3) Check the installation folder

1) Check the installation folder, and then click the [Next] button.

(4) Check the start of installation

1) Check that the installation has started, and then select the [Next] button.

(5) Check the completion of TG-2000A setup

1) Select the [Finish] button.

2) Restart the computer.

When starting up TG-2000A, a popup window will appear, asking if you want to block the program. Click [Unblock] to exclude the program from the Firewall.

*If the program has already been excluded from the Firewall at the previous setup, this window will not appear.



Note:

and select Windows Firewall.

- Be sure to restart the computer after installing the TG-2000A.
- Check all of the settings, such as the user settings and charging system configuration, etc., on the initial screen, and set if necessary.

- Upgrading "TG-2000A for G-50A" on another computer -

*If the popup window becomes hidden behind the TG-2000A window, press

[Alt] and [Tab] simultaneously to bring up the window on the right,

Take the following steps to set up "TG-2000A for G-50A" on another computer, reflecting the information of the current TG-2000A.

(1) To back up the TG-2000A database, copy the following files in the following folder of the current computer. [folder] <u>C:\MSSQL7\Data</u>

[file] <u>MJ310G.ldf, MJ310G.mdf, MJ310GT.ldf, MJ310GT.mdf</u> (4 files)

* Refer to "Appendix 5: Backing Up the System Setting Data" for the database back up procedure of TG-2000A.

- (2) Set up the "TG-2000A for G-50A" to the new computer.
 * Refer to "5.3.2 Running TG-2000A Setup (New setup) (TG-2000A for G-50A)".
- (3) Reboot the computer, and check that the TG-2000A automatically starts up and the initial screen is displayed. Then, exit the TG-2000A.
- (4) Execute "detach" on the desktop.
- (5) Paste the copied files (TG-2000A database) to the following file of the new computer.
 [folder] <u>C:\MSSQL7\Data</u>
 [file] <u>MJ310G.ldf</u>, <u>MJ310G.mdf</u>, <u>MJ310GT.ldf</u>, <u>MJ310GT.mdf</u> (4files)
- (6) Execute "attach" on the desktop.
- (7) Upgrade the TG-2000A database.
 * Refer to "5.3.3 Upgrading the TG-2000A version (TG-2000A for G-50A) Step 3) Database version upgrade"

(8) Reboot the computer to start up the TG-2000A (automatic startup).

Note

• Refer to "5.2.3 Upgrading the TG-2000A version (TG-2000A for AG-150A/G-50A)"-[Upgrading "TG-2000A for AG-150A/G-50A" on another computer] to upgrade "TG-2000A for AG-150A/G-50A" on another computer reflecting the information input to the current TG-2000A.

Note

When the following messages appear on the startup of TG-2000A (after the upgrade to G-50A or its set up), follow the instruction below and check the TG-2000A startup conditions.

Message: "The connection error to a database. A program is ended."

: "Database version error! A program is ended."

Check the startup conditions of TG-2000A database.

(1) Double click "MSDE" icon to start "SQL Server Service Manager" on the task bar.

Server : Name of the computer

Services : MSSQLServer

Icon display : () (Running)

Check the state above. If any of them is not set to the state as it should be, set it as above.

Reexecute the connection of TG-2000A database.

(1) Execute "<u>detach</u>" on the desktop.

(2) Execute "attach" on the desktop after "detach" is finished.

(3) After "attach" is finished, <u>reboot the computer</u> and check the TG-2000A's startup. (automatic startup)

Upgrade the TG-2000A database once again.

When the TG-2000A does not start up even after upgrading the database, repeat the upgrade again.

(1) Bring back the TG-2000A database as it was before the upgrading.

- Execute "detach" on the desktop.
- Paste the copied files (TG-2000A database) to the <u>"C:\MSSQL7\Data</u>" folder.
- Execute "attach" on the desktop after the backed up database of TG-2000A is pasted to the folder.
- (2) Reexecute the "Upgrading the TG-2000A version Step 3) Database version upgrade".
- (3) Reboot the computer to check the TG-2000A's startup (automatic startup).

5.3.4 TG-2000A Uninstall (TG-2000A for G-50A)

This section describes how to uninstall an installed "MSDE" and "TG-2000A" program.

Step 1) TG-2000A uninstall

- 1) Check to see if TG-2000A has ended
 - Check to see if the TG-2000A program has ended. If it has not ended, end it.
 - * For a description of the ending method, see Chapter 7.
- Start "Add/Remove Programs". Start by clicking Control Panel's Add/Remove Pro-

grams.

 Select "TG-2000A", and click [Change/Remove] button.
 Select "Integrated centralized control software

TG-2000A" from the displayed programs, and click the [Change/Remove] button. Uninstallation of the TG-2000A program begins.

Note:

- We recommend that you do not delete all the shared files.
- This uninstall cannot delete some folders and files. (Ex: C:\TG2000)
- "Add/Remove Programs" ending When program uninstallation ends, Add/Remove Programs ends.

Step 2) MSDE uninstall

 Start the SQL Server Service Manager Start the "SQL Server Service Manager" by right-clicking the MSDE icon on the taskbar.

2) Stop all service

To stop all service, make your selection at the Service field and click the [Stop] button.

 End the SQL Server Service Manager The "SQL Server Service Manager" window closes.

4) Close the MSDE icon

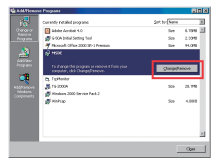
Right-click the MSDE icon on the taskbar and select [Exit]. The MSDE icon is removed from the taskbar.

- 5) Start "Add/Remove Programs". Start by clicking on the Control Panel's Add/Remove Programs.
- Choose "MSDE", and click the [Change/Remove] button. Select "MSDE" from the displayed programs, and click the [Change/Remove] button. Uninstallation of the MSDE program begins.



MSDE icon





Note:

- This uninstall cannot delete some folders and files. (Ex: C:\Mssql7)
- When MSDE is used, uninstall is unnecessary.
- "Add/Remove Programs" ending When program uninstallation ends, "Add/Remove Programs" ends.

Currently installed programs:	Sort by: Name	•
Adobe Acrobat 4.0	Size	8.78M
🛃 G-50A Initial Setting Tool	Size	2.33M
Microsoft Office 2000 SR-1 Premium	Size	94.0M
B MSDE		
🔁 TcpMonitor		
📮 TG-2000A		<u>28.7M</u>
	Used	frequenti
A strange of the Children in the second stable in terms	Last Used On	2003/01/0
To change this program or remove it from your computer, click Change/Remove.	<u>C</u> hange,	Remove
🛃 Windows 2000 Service Pack 2	-	
🛃 WinPcap	Size	4.00K
		Close

- 🗆 ×

5.3.5 Adding files to the ignore list on the anti-virus software (TG-2000A for G-50A)

TG-2000A may be detected as a virus by the anti-virus program on the computer, if one is installed. When this happens, TG-2000A's EXE files need to be added to the ignore list to exclude them from being scanned. After installing TG-2000A and the anti-virus program, add <u>the following TG-2000A's EXE files to the ignore list</u> for the Firewall or AutoProtect settings on the anti-virus software.

Folder	Files to be added to the ignore list	
	TG2000.exe	
C:\TG2000	TGSiteTool.exe (*1)	(*1) When "Wide area" is set up
0.1102000	GMailSrv.exe	
	DbBkupTool.exe	
	G50Srv.exe	
	GChargeSrv.exe	
C:\WINDOWS\system32	GMultiSrv.exe	
C.WindOWS/System52	GTrendSrv.exe	
	GWHMSrv.exe	
	GcoolSrv.exe	Total : 10 files

When installing an anti-virus software, it may ask the user to enter the names of the files to be included in the ignore list. Follow the instructions that appear on the screen to add the above EXE files to the list. How to add files to the ignore list depends on the anti-virus software. Refer to the Instructions Manual that comes with the anti-virus software.

Note

 Schedule automatic virus scan so that it will not take place between 00:00 and 08:00, in which charge apportioning is performed.

Important

• Where the EXE files are installed depends on the version of TG-2000A ("Ver.5.50 or later" and "Ver.5.20" vs. "Ver.5.4*", "Ver.5.3*" and "Ver. 5.16 or before").

Refer to section 5.2.5 "Adding files to the ignore list on the anti-virus software (TG-2000A for AG-150A/G-50A)" when adding the EXE files of TG-2000A "Ver.5.50 or later" and "Ver.5.20" to the ignore list.

5.3.6 Changing the computer name (TG-2000A for G-50A)

If the computer name is changed after TG-2000A has been installed, TG-2000A will not work. Follow the procedures below to change the name of the computer to which TG-2000A for G-50A (Ver.5.4*, Ver. 5.3*, and Ver. 5.16 or earlier) is installed.

Important

- TG-2000A may not start up if the procedures are not followed correctly.
- When TG-2000A is reinstalled, database will be deleted from TG-2000A. Make sure to make a backup copy of data from TG-2000A before reinstalling TG-2000A.

1) Quit TG-2000A.

2) Make a backup copy of the data from TG-2000A.

Copy the four files "MJ310G.Idf", "MJ310G.mdf", "MJ310GT.Idf", and "MJ310GT.mdf" to a recording media such as USB memory in case of data lost.

* Refer to Appendix 5 for how to backup data.

3) Uninstall TG-2000A.

* Refer to section 5.3.4 Step 1 for how to uninstall TG-2000A.

4) Uninstall MSDE.

* Refer to section 5.3.4 Step 2 for how to uninstall MSDE.

5) Delete "ServName.txt" from the following two folders.

Folders: c:\TG2000

c:\Windows\System32

6) Change the computer name.

Open property of "My computer", click "Computer name" tab, and change the computer name.

7) Restart the computer.

8) Reinstall TG-2000A.

Follow Step 1 to 3 in section 5.3.2. Step 1) MSDE setup Step 2) Database setup Step 3) TG-2000A setup

9) Restart the computer.

Check that TG-2000A initial setting screen appears properly.

Note

 The initial setting screen will appear because the database file has been deleted when TG-2000A was reinstalled.

10) Quit TG-2000A.

11) Restore the backup data to TG-2000A.

- (1) Execute "detach" on the desktop.
- (2) Copy and overwrite the four files that were saved in procedure 2) above to "c:\MSSQL7\Data" folder.
- (3) Execute "attach" on the desktop.

12) Restart the computer.

Check that TG-2000A starts up properly.

Note

• To change the name of the computer to which AG-150A/G-50A is installed, see section 5.2.6 "Changing the computer name (TG-2000A for AG-150A/G-50A)". The procedures are different from the one on this page.

6. Part Names and Functions

6.1 **Window Elements**

The window displayed when the power is turned on and no system settings have been made is called the Initial window. The Initial window has the following parts.

(The Initial window can be accessed from the menu bar with a password. For details, refer to section 6.3.)

Title k

Show t window

Menu

Show a function be sele

Syste

grou

Set the monito calculat

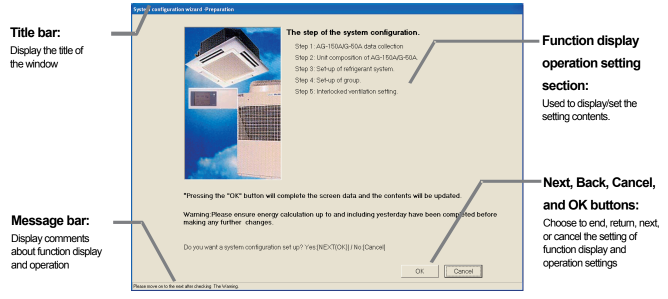
Equi displ

Display equipn normal.

	G-2000A				
bar:	 File Configuration Wex Tool Help				
the title of the	User set-up				
V	Userset-up	Site name set-up	Password set-up		User setting group: Set valid/invalid for the
u bar:	 Custom and un			A de la desense a	function, site name, and
a list of	System set-up			Maintenance	password.
ns that may ected	AG-150A/G+50/ connection set-up	Monitoring screen set-up	Energy-seving set-up	Meintenance of charge data	 Maintenance group:
em setting	Sugarm configuration set-up	Watt hour meter set-up	Night mode set-up	Operation amount data monitor	Function to correct the charge calculation, etc.
p:		Watthour meter ser-up	iviĝntmode secup	Operation amount data munitor	
e group information,	DIDO, AI and PI controller set-up	Energy monitoring set-up	System-changeoverset-up	Remedial apportioning setting	Exit button:
r display, charge					Exit the Initial window
ition system, etc	PLC for General Equipment set-up	Charge set-up	Others set-up	Maintenance of comparison data for energy monitoring	and moves to the Management window
pment state	k V.O signal set-up				Ū
ay:	idevo signal sevup		Time set-up	Test run for energy monitoring	Message bar:
y the system	AG-1504/G-50A Normal Etc. Unit Normal	WHM Normal		Find	Show time, warnings, and other comments
nent as error or				4 100 Million 0.00 Million	



Click the buttons to display the window associated with that feature. An example is shown below.



System Configuration Options Control Window

Displays the operation contents of the [Next], [Back], [Cancel], and [OK] buttons on each setting screen.

Buttons	Operation contents				
[OK]	Advance to the setting screen with the confirmation contents on the preparation screen determined not to have any problems. Validates the contents set on this display screen to advance to the next setting screen.				
[Next]	Advance to the next setting screen.				
[Back]	Invalidate the contents set on this display screen to return to the last screen.				
[Cancel]	Invalidate the contents set on this display screen to shift to the initial screen.				

6.2 Basic Mouse Operation

First, use of the mouse as a pointing device will be explained. If a device other than a mouse is being used, consult with the manual for that device.

The following is a list of terms used in describing mouse operations.

- Click : This refers to pressing and releasing the button one time.
 - To use this function, click the button
- Double Click: This refers to pressing and releasing the button twice in quick succession.
- Drag : This refers to moving the mouse pointer on top of an object on the screen, pressing and holding down the button to select the object, then, while holding the button down, moving the mouse pointer, and the object, to a different location.
- Keyboard : Primarily used when entering password, characters, or numerics.

6.3 Accessing Functions and Moving between Windows

The functions of the TG-2000A can be divided into two general categories.

- 1) Functions that monitor air conditioner operation status and control functions......Control window
- 2) Operation and system initialization and charge data maintenance functions (functions used to accomplish functions in 1) above)Initial window

This section deals mostly with functions in category 2).

(1) Shift from the initial window to the control window

The following shows the procedure to shift from the initial window to the control window. Shift the screen to the control window after completing the initial setting shown in Chapter 8.

During normal operation

Only the changed settings are transmitted to the AG-150A/G-50A.

Normally shift to the control window using this method.

 * The settings are sent to the expansion controllers (EC) via AG-150A.

[Procedure]

1) Select [Finish] button.

Click the [Finish] button located on the lower right on the initial screen. With the above step, the confirmation screen (asking whether or not to transmit the setting contents to the AG-150A/G-50A) is displayed.

2) Select [OK] button.

Click the [OK] button to transmit the initial setting contents to the AG-150A/G-50A.

* Click the [Cancel] button to return to the Initial window.

Before the screen is shifted to the control window, a screen on the right appears.

The system information set or changed is transmitted to each AG-150A/G-50A to enter upon the start-up processing.

It takes approximately 1 to 30 minutes to start-up.

To transmit all settings

All of the settings are transmitted to the AG-150A/G-50A.

Use this method to shift to the control window when there is a difference in the system information after starting up, or when copying a set database to the site.

 * The settings are sent to the expansion controllers (EC) via AG-150A.



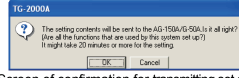
 Select [Configuration] - [All setting transmission] in the menu bar.

Click the [Setting] in the menu bar on the control window to select [All setting transmission].

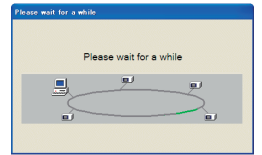
A screen for confirming whether to transmit all settings to the AG-150A/G-50A is displayed.

TO	2001
	A000
File	Configuration View Tool Help
	System set
	All setting transmission
	User set-up
11	
	ystem set-up

All setting transmission window



Screen of confirmation for transmitting set contents



A screen that indicates that the setting is being transmitted.

2) Select [OK] button.

Click the [OK] button to transmit all settings to the AG-150A/G-50A.

* Click the [Cancel] button to return to the Initial window.

Before the screen is shifted to the control window, a screen that indicates that the setting is being transmitted appears. The system information set or changed is transmitted to each AG-150A/G-50A to enter upon the start-up processing.

It takes approximately 5 to 30 minutes to start-up.

Note:

 "All setting transmission" can be used to make settings of newly installed AG-150A/G-50A after replacement of damaged units.

In this case, make sure that no improper setting has been made to other AG-150A/G-50A units before executing the transmission as all setting contents that TG-2000A possesses are transmitted to all AG-150A/G-50A units.

Important

- Transmit the settings only when AG-150A/G-50A and the expansion controllers (EC) are correctly connected.
 - * If the information on the setting that indicates AG-150A is connected with expansion controllers (EC) is transmitted, and AG-150A has actually no connection with EC, wrong setting will be made for EC.
- If transmission error is found on AG-150A/G-50A or EC after the setting transmission, remove the cause of the error and resend the settings from the "All setting transmission" screen.

(2) Shift from the control window to the initial window

The control window shifts to the initial window when the initial setting contents are changed or when the charge calculation maintenance is performed.

[Procedure]

1) Select [Configuration] and then [System set] in the menu bar.

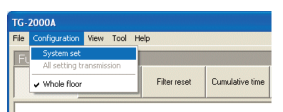
Click the [Configuration] in the menu bar on the control window to select the [System set]. The password confirmation screen is displayed.

2) Enter the password

Enter the word "*****" in the password verification box, then click the [OK] button. Doing so returns you to the initial window.

There are 3 kinds of passwords.

Initialization password : All the items in the initial window can be used. The initial password is "SYSTEM".



Display screen of Shift to setting screen

Password input	

OK	Cancel

Password input screen

- Maintenance password : The initial window maintenance group, time set-up and personal password can be changed. This is also used as the password for "Charge set" on the control window. The initial password is "Maintenance".
- For finishing TG-2000A on the management screen:

It is used to quit TG-2000A from the management screen.

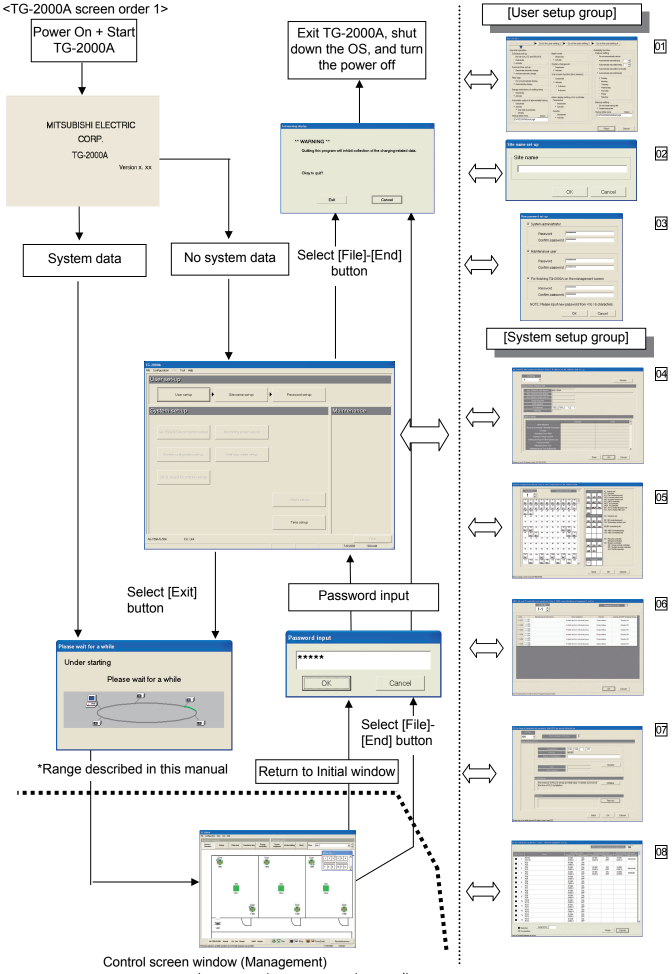
The initial password is "tglogout".

Maintenance Tip

- Manage the password to prevent unauthorized personnel from accessing the system. The password can be changed.
- When changing the password, do not overlap it with any other password.

TG-2000A					
?	The setting contents for all the functions will be sent to the AG-150A/G-50A.Is it all right? (Are all the functions that are used by this system set up?) It might take 20 minutes or more for the setting.				
	Cancel				

Confirmation screen for all setting transmission



01	Wizard name	Primary settings contained in the activated window	Reference page
	User Set-up	Set TG-2000A functions	64
02	Wizard name	Primary settings contained in the activated window	Reference page
	Site Name Set-up	Set the product name (site name)	77
03	Wizard name	Primary settings contained in the activated window	Reference page
	Password change	Changes the password to the 3 types (Initialization, Maintenance, Exit).	77
04	Wizard name	Primary settings contained in the activated window	Reference page
<u>e 1</u>	Preparation for the AG-150A/ G-50A connection setting	Checks the step/caution display for the AG-150A/G-50A connection setting.	78
	Connection of AG-150A/G-50A set-up	Sets the connection configuration of AG-150A/G-50A and expansion controllers (EC).	78
	AG-150A/G-50A IP address setting	Sets the IP address for each AG-150A/G-50A. It is possible to display the optional functions of the AG-150A/G-50A.	79
	System configuration display of AG-150A/G-50	Checks that the actual connection and the connection settings of AG-150A/G-50A and expansion controllers (EC) match.	81
05	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for System configurations setup	Verifies the order of system configuration settings and displays warnings	84
	Collecting AG-150A/G-50A data	Collects the setting information for the AG-150A/G-50A during the initial setting.	84
	Unit configurations setup	Sets the unit configurations in AG-150A/G-50A.	85
	System structure of refrigerant system	Set refrigerant connections.	88
	Function of each group	Set indoor unit and ventilation groups.	89
	Ventilation unit grouping	Set ventilators and indoor unit groupings.	91

Option functions

06

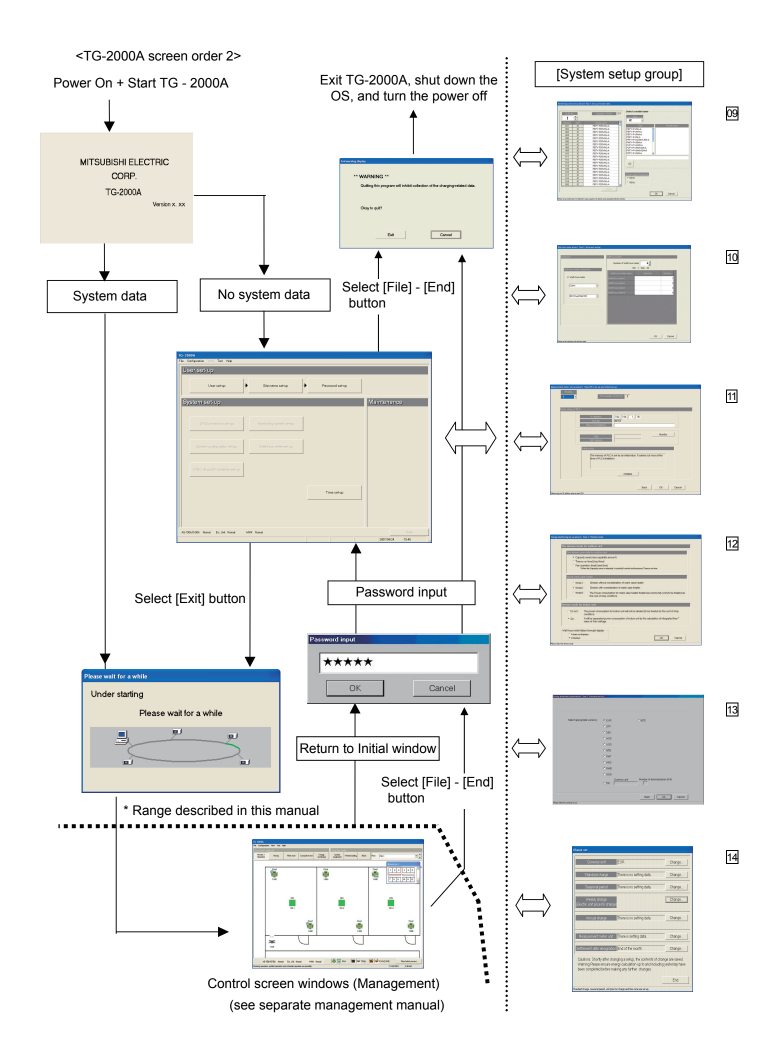
Wizard name	Primary settings contained in the activated window	Reference page
Preparation for DIDO,AI,F controller set-up	I Set-up procedure and warning display for DIDO, AI and PI controller can be confirmed.	92
DIDO controller set-up	The information of group name, operation category, display and etc. for DIDO controller can be confirmed and saved	92
AI controller set-up	Name, measuring range, warning information and etc. for AI controller can be confirmed and saved.	93
PI controller set-up	The information of name, placement location, unit, pulse and etc. for PI controller can be confirmed and saved.	94

Option functions

Wizard name	Primary settings contained in the activated window	Reference page
Preparation for PLC for general equipment setting	Verifies the PLC for general equipment setting steps and displays warnings	95
Number of PLC units	Sets the number of PLC units.	95
PLC setting and initial setting	Sets the IP address and initial state for each PLC.	96
Functional setting	Sets the function used with each PLC.	97
Advanced setting (air conditioner status monitor setting)	Sets the AG-150A/G-50A to be monitored with each PLC. Sets this when using interlocking control with air conditioners or the IC I/O signal.	97
Advanced setting (peak cut function setting) *	Sets the AG-150A/G-50A for peak cut operation with each PLC. Sets this when the demand controller is connected to the PLC for general equipment.	97
General equipment setting	Selects the general equipment's functions and sets the name, installation site and display details.	98

Option functions

08	Wizard name Primary settings contained in the activated window		Reference page
	Preparation of IC I/O signal setting	Confirm the displayed steps and precautions for the IC I/O signal setting.	100
	General equipment setting	Set the general equipment name, contact No. and display details.	101



09	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for Monitoring screen set-up	Verifies the order of monitoring screen settings and displays warnings	103
	Set-up of model name	Sets the model name of unit	103
	Set-up of the number of floors, and floor name (for sub-screen)	Set the number of floors and floor names for the sub-screen.	104
	Plane view creation (for sub-screen)	Create the plane view used with the floor screen for the sub-screen.	105
	Set-up of the number of floors, and floor name	Sets the number of floors and floor name.	106
	Plane view creation	Create a floor plane to be used in the floor window of the Management screen (control window)	106
	Set-up relating a sub screen plane view and a plane view	Set the relation of floor screen for sub-screen and floor screen.	107
	Set-up of floor name and AG-150A/G-50A	Set floor and AG-150A/G-50A assignment	107
	Set-up of icon arrange and name	Layout icons on the floor plane, and set names	108
	Set-up of block	Set groups in blocks	110

Option functions

• When using RS-485 WHM

10	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for WHM set-up	Check the WHM setting order and notes display.	112
	Watt hour meter setting	Sets the watt hour meter connection port and watt hour meter address.	112
	Set-up for the name and the maximum count value of WHM	Sets the WHM name, installation location, and maximum integrated value.	113

Option functions • When using PLC for electric amount count

11	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for meter setting	Verifies the meter setting steps and displays warnings	114
	Number of PLC units	Sets the number of PLC for electric amount count units.	114
	PLC setting and initial setting	Sets the IP address and initial state for each PLC.	114
	Meter setting	Selects the meter to be used and sets the type name, installation site and pulse units.	115

Option functions

Wizard name	Primary settings contained in the activated window	Reference page
Preparation for Energy monitoring set-up	Verifies the order of apportioning settings and displays warnings.	116
Set-up for division mode	Selects the apportioning mode for indoor and outdoor unit systems.	117
Relation between outdoor units and watt hour meters	Assigns outdoor units to watt hour meters.	118
Electrical specification of outdoor units	Set value of crank case heater for outdoor units.	119
Relation between indoor units and watt hour meters	Assigns indoor units to watt hour meters.	120
Electrical specification of indoor units	Set indoor unit capacity and power input.	121
Charging blocks	Set apportionment unit from the operational blocks.	122

Option functions • When using RS-485 WHM

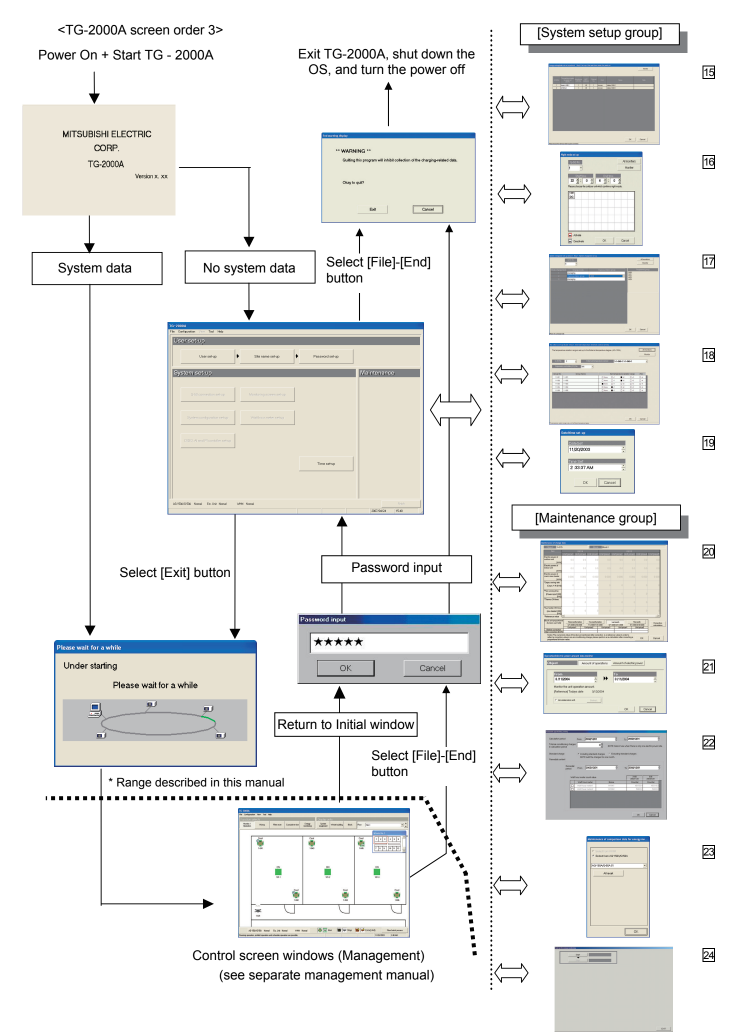
13	Wizard name	Primary settings contained in the activated window	Reference page
	Currency unit	Sets the currency unit used.	124
	Air-Con-charge	Sets the unit price, weekend charges and season charges, etc.	124
	Standard charge	Sets the standard (fixed) monthly charge.	125
	Setting the settlement date	Sets the monthly settlement date.	125

• When using PLC or PI controller

Wizard name	Primary settings contained in the activated window	Reference page
Basic charge setting (*1)	Sets the basic charges in block and watt hour meter units.	126
Seasonal interval setting	Sets the application of seasonal charges and the interval.	126
Weekly charge setting	Sets the charge time zone and unit price, etc., for each day.	126
Annual charge setting	Sets the charge time zone and unit price, etc., for specific dates in the year.	129
Meter unit price setting (*2)	Sets the unit price for the gas, water and calorific value unit.	132
Setting the settlement date	Sets the monthly settlement date.	133

*1: Cannot be set with the power apportioning (manual electric amount input) function.

*2. Sets the unit price for meters other than the watt hour meter.



Option functions • Energy saving and peak cut setting

15	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for energy saving and peak cut	Verifies the steps and precautions for energy saving and peak cut.	134
	Set up of the Watt hour meter for energy-saving/peak cut	WHM for energy saving and peak cut setting	139
	Peak cut set-up	Peak cut setting. *Only when using peak cut.	140

Option functions

16	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for night mode set-up	Verifies the steps and precautions for night mode set-up.	142
	Night mode set-up	Sets the outdoor unit for the night mode and the time to carry out the night mode for each AG-150A/G-50A.	142

Option functions

17	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for system-changeover set-up	Verifies the steps and precautions for system-changeover (automatic cooling/heating switching) set-up.	143
	System-changeover set-up	Sets the main group of the refrigerant system block for carrying out System-changeover, etc., for each AG-150A/G-50A.	144

Option functions

18	Wizard name	Primary settings contained in the activated window	Reference page
	Preparation for others set-up	Verifies the steps and precautions for others set-up.	146
	Others set-up	Sets the External temperature interlock and Night setback control.	147
19	Wizard name	Primary settings contained in the activated window	Reference page
10	Time set-up	Sets the current time.	149

Option functions

20	Wizard name	Primary settings contained in the activated window	Reference page
	Maintenance of charge data (Present value monitor) (*1)	Data for the last 62 days from the watt hour meter, indoor units, and outdoor units can be viewed and edited. (Also, current values for watt hour meters can be monitored.)	154

(*1) When "Without WHM connection (manual input of the electric amount)" is selected, electricity meter reading cannot be monitored nor can its settings be changed.

Option functions

21	Wizard name	Primary settings contained in the activated window	Reference page
	Operation / electric power amount data monitor (*2)	Operation data stored in AG-150A/G-50A can be monitored and saved. Also, electric power amount data stored in PLC(or AG-150A/G-50A) can be monitored and saved.	159

(*2) Measurement/electric power amount data of PI controller are stored in AG-150A/G-50A.

Option functions

22	Wizard name	Primary settings contained in the activated window	Reference page
	Remedial apportioning setting	Remedial apportioning can be tentatively performed when charging trouble occurs.	162

Option functions

23	Wizard name	Primary settings contained in the activated window	Reference page
23	Charging comparison data maintenance	The data used to compare apportioned charges when the AG-150A/G-50A or PLC fails can be cleared.	176

Option functions

24	Wizard name	Primary settings contained in the activated window	Reference page
	Charging trial operation	This function enables trial operation of the power apportioning. A state similar to the actual charge calculation can be calculated and confirmed in one day.	187

7. Initial Startup and Shutdown

7.1 Before Startup

Please confirm the following items before starting the TG-2000A application.

- (1) A test run of the air conditioning system has been completed.
- (2) Check that the computer, hub, centralized controller, power supply unit, and air conditioner power are turned on.
- (3) All PC hardware and cables have been connected and the proper software installed.
- (4) "Date and time" setting are correct.

7.2 Startup

Start the integrated centralized control software TG-2000A application.

Follow these steps to startup the TG-2000A application.

[Procedure]

1) Restart Windows

When Windows(OS) restarts, the user automatically logs on and the TG-2000A program starts. When the startup process begins, the setup screen is displayed.

* When Windows(OS) restarts, the integrated centralized control software TG-2000A application starts automatically.



Desktop screen

After the startup screen is displayed, the behavior of the application depends on the existence of System Settings data.

Case 1: Without System Settings data: (the first startup) The initial screen is displayed. Start with Chapter 8 "Changing System Settings"

Case 2: With system setting data

After the system has been set up once, turning on the power brings up the Management window, and the startup process begins immediately.

The startup process takes some time (approx. 10 to 20 minutes).

To change the initial settings, go to the initial window. Refer to the procedure in section 6.3 "Accessing functions and moving between windows".



Startup screen

User set up	Site some set up	Passward set up	
stem seitup			Maintenance
0-51 connection set-up	Макрыд какон какыр		
Dysteer configuration set up			
DDD. All and PhoseNation settiop			
		Tirse setup	

Initial window

Maintenance Tip

- For safety reasons, make a thorough check of all equipment and connections.
- The "detach" and "attach" shortcut icons on the desktop screen are for servicing. Do not use these during normal operations.
- Launch TG-2000A in the "Wide area" mode from the "Site change tool." Refer to "Chapter 4 The Usage of the Site Change Tool" in the manual (Wide area) for information on "Site change tool."
- The warning message may appear depending on the the security software when the firewall is activated. Set the TG-2000A software to "Always connected".

7.3 Shutdown

TG-2000A Shutdown

Follow these steps to shutdown TG-2000A.

[Procedure]

 Select the End option in the File menu in the Menu Bar Always end the application before turning off the power. Shutdown is done from the initial window.

Select the File menu in the Menu Bar and select the End option.

To switch to the Initial window, refer to section 6.3.

2) Select [Exit] button.

The shutdown confirmation dialog box appears asking to confirm this action.

After verifying the content of the dialog box, click the [Exit] button to exit the application.

Click the [Cancel] button to return to the Initial window.

Maintenance Tip

- Always exit the TG-2000A application before turning off the PC. Failing to do so could result in damage.
- Note that when the TG-2000A application is exited, the functions used stop. When the charge calculation function (only for constant operation) is used, set the operation mode to TG-2000A 24-hour continuous operation.
- If the message "There is data which has not been transmitted to AG-150A/G-50A. Please end after choosing "Cancel" button, choosing a "Finish" button and transmitting data." appears on the End warning display screen, always click "Cancel", and click the "Finish" button on the initial window, and then transmit the setting changes to the AG-150A/G-50A before ending.

504 Nonal Et: Unit Nonal WHM Nonal 12/22/2008 11/9/PM
End the application
ind warning display
** WARNING ** Quitting this program will inhibit collection of the charging-related data.
Okay to quii?
Exit
Shutdown verification
Ind warring, display ** WARNING ** Quilting this program will inhibit collection of the charging-related data. There is data which has not been transmitted to AG-150A/G-50A/Please end after choosing "Cancel" button, choosing a "Finish" button and transmitting data. Okay to quit?
Exit

End confirmation window (with warning)

Shutting down the OS

Shut down the Windows(OS) after verifying that the TG-2000A application has been exited. Turn off the PC after shutting down the OS.

* Please see the OS or PC owner's manual for procedures on shutting down the OS and turning off the PC.

at-up			
User set-up	Site name set-up	Password set-up	
tem set-up			Maintenance
+	+	`	
AG-15DA/G-5DA connection set-up	Monitoring screen set-up		Maintenance of charge data
+	+	+	
System configuration set-up	Measurement meter set-up		Operation amount data monitor
+	+	+	
DIDO. Al and PI controller set-up	Energy monitoring set-up		Remedial apportioning setting
+	+	+	
PLC for General Equipment setup	Charge set-up	Others set-up	Maintenance of comparison data for energy monitoring
+		+	
IC W1 signal setup		Time set-up	Testrus for energy monitoring

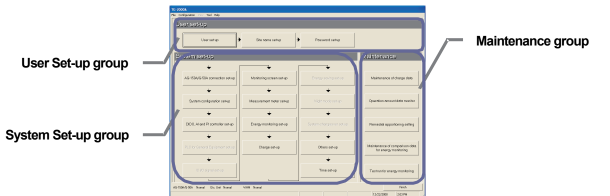
File Configuration Hard copy



8. System Setting Procedure

8.1 System Setting Screen

The following is an explanation of the items found in the System Settings window.



Initial window

Function group	Function	Operation details
	User set-up	Allow or disallow certain functions
[User Set-up group]	Site name set-up	Set the building name
	Password set-up (*1)	The password can be changed
	AG-150A/G-50A connection set-up	Set the connection configuration or IP address for the connected AG-150A/G-50A or expansion controllers (EC).
	System configuration set-up	Set the system configuration, group, interlocking unit, etc.
	DIDO, AI, PI controller set-up	Set the each item of DIDO, AI, PI controller.
	PLC for general equipment set-up	Set the number of PLC units, and general equipment functions and names, etc.
	IC I/O signal set-up	Set the general equipment connected to the IC I/O signal, etc.
	Monitoring screen set-up	Execute the model name setting, plane drawing creation, group icon arrangement, etc.
[System Set-up group]	Measurement meter set-up (Watt hour meter set-up)	Set the number of PLC units, and meter type, name and pulse unit, etc. (Set the watt hour meter serial port and watt hour meter address)
	Energy monitoring set-up	Set the charge function (power apportioning).
	Charge set-up (*1)	Set the basic charge, seasonal/interval, weekly charge, and annual charges, etc.
	Energy saving set-up	Set the control operation, etc., for energy saving operation.
	Night mode set-up	Set the night mode target and time.
	System-changeover set-up	Set the refrigerant target and changeover mode, etc., for automatically changing between cooling and heating.
	Others set-up	Set the External temperature interlock and Night setback control.
	Time set-up (*1)	Set the current time. Each AG-150A/G-50A time and PLC unit time can be monitored.
	Maintenance of charge data (*1)	The data of power apportioning can be revised. The WHM present value can be monitored or changed (overwritten).
	Operation amount data monitor (*1)	The AG-150A/G-50A operation amount, PLC measurement/power amount data (or measurement/power amount of PI controller stored in AG-150A/G-50A) can be monitored and overwritten.
[Maintenance group]	Remedial apportioning setting (*1)	Remedial apportioning can be tentatively performed when charging trouble occurs.
	Maintenance of comparison data for energy monitoring (*1)	The data used to compare apportioned parameters when the AG-150A/G-50A or PLC fails can be cleared.
	Test run for energy monitoring (*1)	Operation can be tried to confirm that the charge function is operating correctly.

Note:

- Refer to Chapter 9 for the maintenance group items.
- The set items that are displayed depend on the functions of theTG-2000A purchased.
- The functions marked with (*1) can be used with the maintenance password. If the Maintenance password is used, the screen "Please wait for a while" will not appear when the
- initial window is closed.
 When performing "Time set-up" only, use the maintenance password. It is recommended to adjust the time every month.

Displays the operation contents of the select buttons on each setting screen.

Buttons	Operation contents	
[OK]	Validate the contents set on this display screen to advance to the next setting screen. (Advance to the next setting screen if it is the preparation screen.)	
[Next]	Advance to the next setting screen.	
[Back]	Invalidate the contents set on this display screen to return to the last screen.	
[Cancel]	Invalidate the contents set on this display screen to shift to the initial screen.	

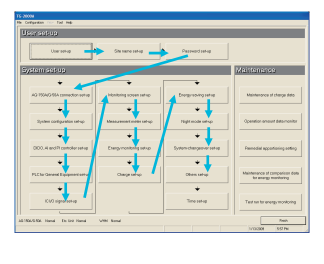
System Setting Procedure 8.2

The following is an explanation of the System Settings performed at the Initial window.

When no System Settings exist

- User setting group
 - Step 1: "User set-up"
 - Step 2: "Site name set-up"
- Step 3: "Password set-up"
- System setting group
- Step 4: "AG-150A/G-50A connection set-up"
- Step 5: "System configuration set-up"
- "DIDO, AI and PI controller set-up" *5 Step 6:
- "PLC for General Equipment set-up" Step 7: *1, *2, *4
- Step 8: "IC I/O signal set-up" *2
- Step 9: "Monitoring screen set-up"
- Step 10: "Measurement meter set-up" *3
- Step 11: "Energy monitoring set-up" *3 Step 12: "Charge set-up" *3 Step 13: "Energy-saving set-up" *4

- Step 14: "Night mode set-up"
- Step 15: "System-changeover set-up"
- Step 16: "Others set-up" *6
- Step 17: "Time set-up"



- *1: This must be set when using the general equipment.
- *2: These items must be set when using the general equipment (IC I/O signal).
- *3: These items must be set when using the charge function (power apportioning). The "Measurement meter set-up" step is not required when using only the power apportioning (manual electric amount input) function.
- *4: This item must be set when using the energy saving or peak cut functions.
- *5: This item must be set when using the DIDO, AI and PI controller.
- *6: This item must be set when using AG-150A's External temperature interlock control function or Night setback control function. (TG-2000A Ver.5.60 or later)
 - Even if the AG-150A/G-50A is not actually connected, it is possible to set it in advance as long as information such as system configuration, etc. is available.

Caution:

- If the settings are done out of order, some items will not be available and others will have to be set again.
- Time set-up and Site name set-up are only performed when necessary. Check the time for each AG-150A/G-50A with "Time set-up", and set the time when necessary. For "Time set-up" check the time of each AG-150A/G-50A and PLC, and set the time if necessary. If the time is set incorrectly, the function does not work properly.
- Even if the operation settings are unclear, set all of the system setting items that appear.

When System Settings exist

Make any changes to the settings.

Note:

- Changing certain settings affects the status of other settings.
- User set-up in particular affect other settings and functions.
 - · Changing the settings on the left affects the settings on the right.

•			
		Change and setting items	Items that must be confirmed (affected items)
	1	"System configuration set-up"	"Monitoring screen set-up", "Energy monitoring set-up" "Night mode set-up", "System-changeover set-up"
	2	"PLC for General Equipment set-up"	"Monitoring screen set-up"
	3	"Monitoring screen set-up"	"Energy monitoring set-up"
	4	" Measurement meter set-up " ("Watt hour meter set-up")	"Energy monitoring set-up", "Energy saving set-up"

After setting all items on the initial screen and selecting the [Finish] button, the confirmation message [All the contents of a setting are transmitted to AG-150A/G-50A. Is it all right?] appears. Select [OK] and transmit the latest setting information to the AG-150A/G-50A.



The setting contents will be sent to the AG-150A/G-50A.Is it all right? (Are all the functions that are used by this system set up?) It might take 20 minutes or more for the setting.

> Cancel [OK] button

The group information.

AG-150A/G-50A.

etc., is transmitted to the

ÖΚ

Note:

• If all settings must be transmitted due to a difference in the system information, etc., carry out "To transmit all settings" in section "6.3.(1) Shift from initial window to the control window".

8.3 User Set-up

Use these settings to allow or disallow TG-2000A general operations, printer, charge (apportioning), and external I/O functions.

Activating TG-2000A Functions

[Procedure]

- Click the User set-up button From the Initial window, click the User set-up button in the User set-up group. The User set-up window appears.
- Select the [Finish] button after setting all items Click the [Finish] button after setting all items in the User setting windows 1 through 4.

* The settings will be invalidated when the [Cancel] button is clicked.

Note:

- The following folder cannot be specified.
- x:\Windows , x:\WinNT , x:\Documents and Settings , x:\Program Files , x:\ProgramData , x:\Users , C:\, Folders starting with "\\" ("x" shows the drive letter.) Important
- If a network drive is specified as the output target, make sure that the connection between the PC for use with TG-2000A and the network drive will not be interrupted. If the connection is interrupted, automatic output will not be done correctly.

Changing the User setting window

[Procedure]

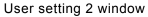
- 1) Select [User set-up *] button.
 - Click the [User setting 1], [User setting 2],

[User setting 3], or [User setting 4] button.

Note:

- Click "Go to the user setting *" to switch between the user setting windows.
- The settings in each window will be stored even after switching to another user setting window. After setting all the necessary items, click "Finish."

V	/	
Connection setting Printer connection @ No connection @ Connection	Energy monitoring related Energy monitoring function © Deschude © Advise Advise	The order of charge display Charge block numerical order Aphabetical order Energy monitoring automatic output
WHM/Measurement meter connection	C Depctivale C Activate	C Do not output C Printing
PI controller(MOP) PLC for measurement meter Serial (RS-495 WHM)	WHW/Measurement meter connection	Exporting file C Entropy and exporting file Exporting folder name Select
PLC for General Equipment		C1TG2000(Chargefiel Energy monitoring output format
Connection Energy saving / peak cut Descrives C Exergy saving	Charge for FU Charge for FU Advante Charge for AlK control unit	Standard Iteries for every unit Iteries for every unit Iteries for every unit price for charge Datalis for every unit price for charge
Posk cet VHM PLC Exporting foldermanne Select	C Descrives Activate A - controller A - controller A - controller A - CONC September power supply AC(AC September d power supply	Automatic output of charge paramete © Descrivete © Activite Exporting bible name Select
C I/TG2000/TrendData/	Rounding off Process C Betore calculation charge C After calculation charge	CITG2000/ChargeParameter\ Monthly output Deliviousput



ieneral operation Schedule sof-up (for air-con, DC and BU(AU) C Desclose C Activate Summer-time set-up	Night mode C Deactivate Activate System-changeover C Deactivate	Relability function Reboot setting Do not automatically reboot Automatically reboot(Deys) T = Automatically reboot(Monthly) Z =	
 Deactivate automatic change Activate automatic change 	Activate Sub screen function (floor division)	Automatically reboot(End ofmonth) Automatically reboot(Weekly)	
et sign Descrives Donret automatically display Possch-ves Automatically display Advests 4 division greethrickins of setting temp. Descrives 6 division		Sunday Monday Monday Tuesday Weineday Thursday Finday Finday Sakuday	
Automatic output of abnormality history C Deadwate C Advises C Output data dyesterday C All data Backup Idden nome Select C VTG2000FErrol. ob	Alarm display setting of Al controller Tenparture C Descluele Advate Humidly C Descluele Advate	C Savdey Blackup setting D or of create bodop file C Orwit bodop file Bodop toker name Eelect C VTG2000V DataBackupV	

User setting 1 window

8.3.1 General Operation

Set the schedule and summer time and turn on and off the filter sign automatic display function on the User setting 1 window (Range restrictions of setting temp.).

Setting general operation options

[Procedure]

1) Click the option button.

Set the "Schedule set-up", "Summer-time set-up", "Filter sign" "Range restrictions of setting temp.", "Night mode set-up", "Auto change over set-up", "Sub screen function (floor division)" and "Alarm display setting of AI controller" under General operation. Click on the option button for the details to be set.

ltem	Set value	Details
Schedule set-up *1	Off (Deactivate) (Default)	Turns the scheduling function off.
	On (Activate)	Turns the scheduling function on.
Summer time set-up	Off (Deactivate)	Do not automatically adjust the AG-150A/G-50A for summer time.
	On (Activate) (Default)	Automatically adjust the AG-150A/G-50A for summer time. (Automatic monitors take place at 04:17 AM)
Filter sign	Off (Deactivate)	Do not automatically display.
*2	On (Activate)	Automatically display. (Default)
Range restrictions of	Off (Deactivate) (Default)	Temperature limit range is not set
setting temp.	On (Activate)	Temperature limit range is set
Automatic output	Off (Deactivate) (Default)	Do not automatically output
abnormality history *3	On (Activate)	Automatically output once a day Choose from "Only data of yesterday" and "All data".
Night mode	Off (Deactivate) (Default)	Turns the night mode function off.
	On (Activate)	Turns the night mode function on.
System-change over	Off (Deactivate) (Default)	Turns the system-changeover function off.
*4	On (Activate)	Turns the system-changeover function on.
Sub screen function	Off (Deactivate) (Default)	Turns the floor division function off.
(floor division)	Divide (4 sections)	Turns the floor division function on.
	Divide (6 sections)	Turns the floor division function on.
Alarm display	Off (Deactivate)	It does not display.
setting of Al controller (Temperature /Humidity) *5	On (Activate) (Default)	It displays.

nerai operation
Schedule set-up (for air-conditioner)
C Deactivate
 Activate
Summer-time set-up
 Deactivate automatic change
C Activate automatic change
Filter sign
• Do not automatically display
C Automatically display
Range restrictions of setting temp. © Deactivate © Activate
Automatic output of abnormality history- © Deactivate
C Activate
General operation set up

Night mode
C Deactivate
 Activate
System-changeover
Activate
· Activate
Sub screen function (floor division)
 Deactivate
 Activate
 4 division
C 6 division
Alarm display setting of AI controller
Temperature
C Deactivate
 Activate
Humidity
C Deactivate
 Activate

*1: Refers to the annual/weekly schedule.

*2: Includes the display sign, "Check water circuit" for Air To Water (Air To Water Booster unit and Air To Water HEX unit)

*3: The file output default can be changed with "C:\TG2000\ErrorLog\"

*4: System-changeover is the function that automatically switched between cooling and heating modes of Y series (cooling/heating change over type).

*5: An alarm display setting (alarm display ON/OFF) can be made for the case that AI controller-connected thermometer/hygrometer indicates upper/lower limit alarm. When "Alarm display setting of AI controller" is set to "On (Active)" and upper/lower limit alarm is detected by the thermometer/hygrometer, an alarm icon (orange color) appears as AI controller icon. The upper/lower limit alarm does not appear on the "Equipments in error" screen (error popup window).

Note:

- The floor layout that was created for the TG-2000A cannot used with the AG-150A. Likewise, the floor layout that was created for AG-150A cannot be used with the TG-2000A.
- When filter sign automatic display is deactivated, the filter status is not reflected automatically even when the filter sign window is selected. When the View filter button is clicked, the filter status is reflected.
- To use the Schedule Set-up, it is necessary to register the license number of the annual/weekly schedule separately with the AG-150A/G-50A. When the license is not registered with the AG-150A/G-50A, it only possible to use the weekly schedule function of the AG-150A/G-50A. In this case, the schedule setting made from the integrated centralized control software TG-2000A is invalidated, resulting in operation failure.
- The set temperature range limit can be reflected onto only the ME remote controller and individual browser. (This function may not be available from the MA remote controller, depending on the model of indoor units connected to the system. Refer to item (11) Set temperature range limit function under Section 2 Notes on the use of TG-2000A under 2.3 Restriction.)

8.3.2 Reliability Function

Turn on and off the automatic reboot function as backup and the database backup function.

Setting automatic reboot and database backup function [Procedure]

Automatic reboot setting

1) Click the option button

Use the option button to select the Automatic Reboot function.

Item	Set value	Details
Reboot setting	Do not automatically reboot	Deactivate automatically reboot
	Automatically reboot(Days)	Automatically rebooted after a specified number of days *1,3
	Automatically reboot(Monthly)	Automatically rebooted once a month on the specified date *2,3,4
	Automatically reboot(End of month)	Automatically rebooted at the end of each month *3,4
	Automatically reboot(Weekly)	Automatically rebooted on specified day *3

*1 Setting range: 7th – 31st

- *2 Setting range: 1st 28th
- *3 Automatic reboot is executed at 06:35.
- *4 Selectable only on Ver. 6.38 or later

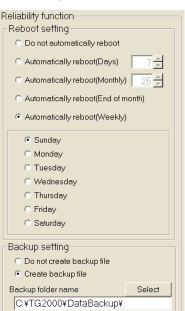
Caution

- Be sure to set up the automatic login to the computer when the automatic reboot is activated. TG-2000A will not start up automatically after the automatic reboot if the automatic login is not enabled. (Refer to "5.1.2 Preparing for TG-2000A setup")
- Failing to reboot the Windows may cause certain functions of the TG-2000A (e.g., billing function and "Trend" function) to malfunction.

Note:

- <u>Periodically (approx. once a week), shut down the TG-2000A and manually reboot the Windows.</u> The Windows operating system has an inherent potential for developing problems after running continuously for a while.
- (Perform the restarting operation during the period from 08:00 to 21:45.) Reboot the PC periodically both manually and automatically.

The automatic reboot function serves to insure that the system reboot is done on a regular basis. If there is an error during the automatic reboot, the system must be rebooted manually. Since there is a possibility of the error not being detected, it is recommended to periodically reboot the system manually.



Reliability Function Settings window

Backup setting

1) Click the option button

Use the option button to select the Database Backup function.

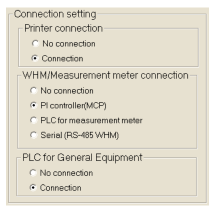
Item	Set value	Details
Backup setting	Do not create backup file	Do not back up the database. (Default)
	Create backup file Back up the database. *1	
*1 The initial value is "C:\TG2000\databackup".		

Note:

- The system configuration, history, and charge data databases are backed up. The trend and display characters databases are not backed up.
- Set the folder to be backed up to an HDD drive different from the C: drive.

8.3.3 Connection Setting

Set whether each device is connected on the User setting 2 window.



Connection settings

Setting connector options

[Procedure]

1) Click the option buttons

Use the option button to select the printer and WHM connection. Available printer options are ON or OFF.

The validity of the apportioning settings and energy saving functions are reflected with the watt hour meter/meter settings.

ltem	Set value	Details
Printer connection	No connection (OFF) (Default)	Turns the printing function off.
	Connection (ON)	Turns the printing function on.
WHM/Measure- ment meter	No connection (ON) (Default)	The watt hour meter/measurement meter cannot be connected.
connection	PI controller (MCP)	The watt hour meter/measurement meter can be connected with an PI controller.
	PLC	The measurement meter can be connected with a PLC connection.
	Serial (RS-485 WHM)	The watt hour meter can be connected with an RS-485 connection.
PLC for General Equipment	No connection (OFF) (Default)	The general equipment cannot be connected.
	Connection (ON)	The general equipment can be connected.

Note:

- Data cannot be printed if Printer connection option is OFF.
- Install the printer driver and confirm that printing is possible beforehand.

8.3.4 Energy Saving /Peak Cut and IC I/O Signal/Interlocked Control Setting

Set the energy saving settings/peak cut function and trend functions

Energy saving / peak cut © Deactivate © Energy saving © Peak cut © WHM © PLC	
Exporting folder name C:¥TG2000¥TrendData¥	Select
IC I/O signal/Interlocked cont	rol

Set whether the other functions are valid. [Procedure]

1) Click the option button.

Select the energy saving/peak cut function settings with the option button.

Peak Cut, etc. functions

•		
Item	Set value	Details
Energy	Deactivate	Energy saving/peak cut function disabled. (Default)
saving/ peak	Energy saving	Energy saving function enabled.
cut *1	Peak cut (WHM)	Peak cut function with WHM enabled. (Including energy saving function)
	Peak cut (PLC)	Peak cut function with demand controller connected to PLC (Including energy saving function)
IC I/O signal /interlocking control *2	Deactivate	Do not connect general equipment to IC I/O signal. (Default) Interlocking control will not be performed on PLC for general equipment.
	Activate	Connect general equipment to IC I/O signal for monitoring and operation.
		Interlock control will be performed on PLC for general equipment.

*1: There are two types of peak cut functions.

The power rate is read in from the electric amount count PLC or PI Controller, and the level is judged by the AG-150A/G-50A.

PLC for demand input: A demand controller is connected to the PLC for demand input, and the PLC for demand input which receives contact signals according to the level notifies the AG-150A/G-50A.

*2: When interlocking control, such as stop of the air conditioner, is performed on PLC for general equipment while the general equipment (e.g. card key) is ON, "Activate" must be set.

Note:

WHM:

- The "Peak cut function" cannot be selected when the PLC watt hour meter or PI Controller, is not connected.
- The "Energy saving function" license numbers must be registered in the G-50A to use the energy saving function.
- The "Peak cut function" license numbers must be registered in the G-50A to use the peak cut function.

8.3.5 Energy Monitoring Related

Follow these steps to energy monitoring functions On or Off, automatically print air conditioning charges, and set printing options.

Energy monitoring functions On or Off

[Procedure]

1) Click the option button

Use the option button to select Energy Monitoring function, Automatic Air Conditioning Charges Print, or Air Conditioning Charge Output Processing function setup.

Energy monitoring related Energy monitoring function © Deactivate © Activate	The order of charge display • Charge block numerical order • Alphabetical order
Always connected to AG-150A/G-50A C Deactivate C Activate WHM/Measurement meter connection C No connection C Connection	Energy monitoring automatic output © Do not output © Printing © Exporting file © Printing and exporting file
	Exporting folder name Select C:\TG2000\Chargefile\ Energy monitoring output format
Charge for FU C Deactivate C Activate Charge for A/K control unit C Deactivate	Standard Items for every unit Items for every unit Items for every unit price for charge Details for every unit price for charge
Activate Activate	Automatic output of charge parameter C Deactivate Activate Exporting folder name CiTG2000(ChargeParameter)
Before calculation charge After calculation charge	 Monthly output Daily output

Energy monitoring related

ltem	Set value	Details
Energy monitoring	Off (Deactivate)	Deactivates Energy monitoring related
function	(Default)	
	On (Activate)	Activates Energy monitoring related
Always connected	Off (Deactivate)	Deactivates always connected to AG-150A/G-50A system
to AG-150A/G-50A		function.
	On (Activate) (Default)	Activates always connected to AG-150A/G-50A system function. (Recommended mode)
WHM/Measuremen	No connection	Charge calculation function without WHM connected
t meter connection	(Default)	Manual electric amount input
	Connection	Charge calculation function with WHM connected
Charge for FU	Off (Deactivate)	Deactivate apportioning system for OA processing unit (FU).
0	(Default)	
	On (Activate)	Activate apportioning system for OA processing unit (FU).
Charge for A/K	Off (Deactivate)	Deactivate apportioning system for A-control and K-control units.
control unit	(Default)	
*2	On (Activate)	Activates apportioning system for A-control and K-control units.
A-controller	AOC/AIC	System is configured in the way that the A-control outdoor and
*3	Same power supply	indoor units are powered from the same power source to which a single watt-hour meter is connected.
	AOC/AIC	System is configured in the way that the A-control outdoor and
	Separated power supply	indoor units are powered from different power sources to which
	· · · · · · · · · · · · · · · · · · ·	separate watt-hour meters are connected.
Rounding off	Before calculation charge	Charges are calculated after the apportioned electric power is
Process *4	(Default) After calculation charge	rounded off. Charges are calculated without the apportioned electric power
-	Aller calculation charge	being rounded off, and the result is rounded off.
The order of	Charge block numerical	The charges are displayed in the order of the registered
charge display	order (Default)	block numbers.
	Alphabetical order	The charges are displayed in alphabetic order.
Energy monitoring	Do not output (Default)	Do not automatically print air conditioning charges.
automatic output	Printing	Print Energy monitoring automatic printing information automatically.
	Exporting file	Automatically output air conditioning charge result as a file. *1
	Printing and exporting file	Automatically print and automatically output air conditioning charges as exporting file a file. *1
Energy monitoring	Standard (Default)	Output standard items
output format	Items for every unit	Output air conditioning charge summary for each unit
	Items for every unit	Output air conditioning charge summary for each unit price
	price for charge	Output datailed air conditioning charge summer the sector
	Details for every unit price for charge	Output detailed air conditioning charge summary for each unit price
Automatic output	Deactivate (Default)	Do not automatically output charge parameter.
of charge	Activate	Automatically output charge parameter. *2
parameter *5		(Monthly or Daily output)
J		

*1: The default file output can be changed with [C:\TG2000\Chargefile\].

*2: Not all functions are supported by all units.

*3: Selectable only when the "WHM/Measurement meter connection" setting is set to "Connection" and the "Charge for A/K control unit" setting is set to "Activate."

The value for "AOC/AIC Same power supply" is calculated by factoring the amount of indoor fan operation in to figure out the apportioned electric power for the A-control outdoor unit because the indoor and outdoor units are both powered from a single power source.

On the other hand, when calculating the value for "AOC/AIC Separated power supply," the amount of

A-control fan operation is not factored in to figure out the apportioned electric power for the A-control outdoor units since these indoor and outdoor units are powered from separate power sources.

The amount of apportioned electric power for the A-control outdoor units in the system using TG-2000A Ver. 5.20 or earlier, is calculated in the same way (the amount of indoor fan operation is not factored in). To calculate the apportioned electric power in the same way, select "AOC/AIC Separated power supply."

- *4: In the system using TG-2000A Ver.5.20 or earlier, charges are calculated without rounding off the apportioned electric power. To calculate the apportioned electric power in the same way as the earlier versions, select "After calculation charge."
- *5: The default file output can be changed with [C:\TG2000\ChargeParameter\]. A folder "\yyyy (year) \mm(month)\" will be created in the folder that is selected in the user setting 2 window. The charge parameter will be saved in this folder.

Note:

- When the printer is not connected, it is unable to set the printing for the "Energy monitoring automatic output".
- When thisTG-2000A is not provided with the "Energy monitoring function", this screen is not displayed. In order to use the charge function, please contact a Mitsubishi official sales office or supplier.
- When using the charge function, only use one of the following four types consistently.
 - No WHM
 - PI controller
 - PLC for measurement meter
 - RS-485
- The filename is "(Month)-(Year) *.csv". (*: B=Block units, W=WHM units) (The year and the month when the charge calculation is performed are shown.
 Eg. When the calculation for September, 2005 is performed at the end of the month, the file name will be "09-2005B.csv".)
- When using the "Energy monitoring function", it is necessary to register the license number of the "Energy monitoring function" separately with the AG-150A/G-50A. If the license is not registered with the AG-150A/G-50A, the charge calculation function will not operate properly. It is necessary to register the "Charge" license with all AG-150A/G-50A units controlled by the TG-2000A.
- In regard to the output format, the details for each unit, etc., are compatible even with the designated settlement date calculations from this Ver. 4.30. Note that the output format differs from previous versions.

Note: (The end method of a user setup.)

Click the [Finish] button when finished setting User setting 1 through User setting 4. The details set on User setting 1 through User setting 4 will be saved, and the initial window will appear. If [Cancel] is clicked, all of the details set on User setting 1 through User setting 4 will be deleted, and the initial window will appear.

8.3.6 Warning Sound and Popup Setting

Make the setting for the warning sound on User setting 3 window. (User setting 4 on TG-2000A Ver.5.10 or earlier and Ver.5.20)

User setting 3	
Go to the user setting 1 🕨 Go to the user setting 2 🕨	Go to the user setting 3 Go to the user setting 4
 a) Warning at the time of error b) [♥] Repeat Beep, pop-up Wavfile playback, pop-up c) ► Belect External temperature interlock control C Deactivate (AG-150A) C Deactivate Night setback control C Deactivate (AG-150A) C Activate 	Crend Certification Certification
	Display of room temp.(/ water temp.) C Deactivate C Activate C Drive only Finish Cancel

User setting 3 window

[Operation Method]

1) Make the following settings with the option button Enable or disable the warning sound and select the play mode.

Item	Setting	Content
a)Warning at the time of error	Deactivate (Default)	Warning sound will not sound, nor the pop up window will appear on the screen upon error detection.
	Beep, pop-up	Upon error detection, the warning sound that is selected on the control panel will sound once, and the pop up window will appear on the screen.
	Wav file playback, pop-up	Upon error detection, the wav file that is selected in this setting window will be played once, and the pop up window will appear on the screen.
b)Repeat	Input	This setting is available only when "Beep, pop-up" or "Wav file playback, pop-up" is selected. When this function is enabled, either type of the selected warning sounds will be played repeatedly.
c)Repeat button	—	Use this button to check the warning sound.

Notes

- Playback of warning sounds and pop up window display are available only on the TG-2000A's management screen.
- If another error is found in another system after the warning sound is turned off or the pop up window is closed, a warning sound will sound again and the pop up window will reappear.
 - Pop up frequency : Every error
 - Warning alarm frequency : Every error code except for the one set to OFF
- A PC that is not equipped with a speaker will not play the warning sound.
- The sound volume depends on the Windows settings.
- The sound volume and quality depends on each PC. Change the setting to turn up the volume of the warning sound.
- The sound quality of the general warning sound (beep) will depend on the settings on the control panel, but the sound quality of the wav file will not.

8.3.7 Others function

Select "Deactivate" or "Activate" for each settable function below.

<u>The functions are settable only with AG-150A.</u> Use TG-2000A Ver. 5.60 or later for the setting.

[Procedure]

1) Click the option button Select either "Deactivate" or "Activate" for each function clicking the option button.

External temperature i © Deactivate © Activate	nterlock contro (AG-150A)
Night cothack control	
 Night setback control- © Deactivate 	(AG-150A)

Activate

ltem	Set value	Details
External temperature interlock control	Deactivate (Default)	The setting function of External temperature interlock control is not used.
(AG-150A)	Activate	The setting function of External temperature interlock control is used.
Night Setback control	Deactivate (Default)	The setting function of Night setback control is not used.
(AG-150A)	Activate	The setting function of Night setback control is used.

8.3.8 Trend setting

Set the trend functions.

Set whether the other functions are valid.

[Procedure]

 Click the option button Select the trend function settings with the option button.

rend	
C Deactivate	
 Activate 	
 Temp., on/off, drive mode Include ventilation 	
Sampling interval (min.) 60	•
Output time 4:40 0:20	
Meter (Output time 4:40)	
Sampling interval (min.) 60	-
Exporting folder name	Select
	Select
Exporting folder name	Select
Exporting folder name C:¥TG2000¥TrendData¥ Csv format C No graph supported	Select
Exporting folder name C:¥TG2000¥TrendData¥ Csv format C No graph supported	Select

Other functions (1)

ltem	Set value	Details	
Trend	Deactivate (Default)	Trend function deactivated.	
	Activate	Trend function activated. *1	
		Temperature, on/off, mode, error trend function	
		Deactivate (Default) / Activate	
		Include ventilation	
		Deactivate / Activate (Default) *2	
		Sampling interval setting:	
		Select from 2, 5, 10, 15, 30, 60 (Default)	
		Select the output time:	
		4:40 (default), 0:20 *3	
		Trend function for Meter	
		Sampling interval setting:	
		Select from 5, 10, 15, 30, 60 (Default)	
		Specify exporting folder name	
		Specify the folder name *4	
		Select output CSV format	
		No graph supported : Does not use graph function	
		(Output format: Ver. 5.0* or earlier) Graph supported : Use graph function	

*1: The temperature, on/off, mode trends are available only for the indoor unit group, and include A control and K control.

*2: Selectable only on TG-2000A Ver. 6.38 or later and when "Graph supported" is selected. On the versions before 6.38, ventilation will be excluded.

*3: The output time setting is effective for temperature, on/off, and mode trends. The automatic output time for meter and AI controller trends is "4:40".

*4: The file output default can be changed with "C:\TG2000\TrendData\".

Note:

- To use the trend function for the temperature, on/off, and drive mode, block settings for the control target indoor unit groups need to be set.
- When trend data of the temperature, on/off, or mode is automatically output, the CSV file is output for each operation block. When 31 or more groups are in an operation block, multiple CSV files are output.
- If the trend function is not required, the function should be "Disabled" to reduce the operation load.
- The electric amount value and power apportion value trends are automatically judged according to the connection or presence of functions.
- When the trend output function is used, check that the CSV files are automatically output.
- Those automatically output trend data CSV files are kept in the target output folder for two years. The files in the monthly folder are deleted after two years have passed. Periodically back up data to external memory storage device.
- How long the data are kept and how often the data are collected depend on the types of trend data.
- Refer to section 8.8.3 "AI controller Set-up" for the setting of AI controller (Temperature/Humidity) trend data interval.

8.3.9 Display of room temperature (/water temp.)

Select "Deactivate", "Activate" or "Drive only" to display or not to display the room temperature (/water temperature) next to the air-conditioner group icon in the floor screen.

* TG-2000A Ver.6.10 or later supports Display of room temperature (/water temperature). When Air To Water (PWFY) is connected, water temperature is displayed.

[Procedure]

1) Click one of the option buttons. Click one of the option buttons to select "Activate" or "Deactivate". Display of room temp.(/ water temp.)-

- Deactivate
- Activate
- C Drive only

Setting window for room temp. (/water temp.) display

Item	Set value	Details
Display of room temp. (/water temp.)	Deactivate (Default)	The room temperature (/water temperature) is not displayed next to the air-conditioner group icon.
	Activate	The room temperature (/water temperature) is displayed next to the air-conditioner group icon. *1
	Drive only *2	The room temperature (return air temperature) is displayed next to the air-conditioner group icon only when the air-conditioner group on the floor screen is in operation.
		When Air To Water Booster Unit or Air To Water HEX Unit is connected, the room temperature (return air temperature) is always displayed next to the air-conditioner group icon. *1

*1 To be specific, the room temperature (/water temperature) is displayed at the upper right of the air-conditioner group icon (IC, AIC, KIC, BU, AU).

*2 "Drive only" can be set on TG-2000A Ver.6.30 or later.

8.3.10 Transmission of automatic output file by email

On the User setting 4 window, make the settings for e-mailing the files that are automatically output. (User setting 3 on TG-2000A Ver.5.10 or earlier and Ver.5.20)

*On the User setting 3 window, set Trend funcion when setting trend data as a target of the e-mailing .

User setting	: 4		
Go to th	ne user setting 1 🕨 Go	to the user setting 2 Go	to the user setting 3 Go to the user setting 4
a) Setting: ✓ Aircol ✓ Tem ✓ Daily ✓ Mon ✓ Mon ✓ Mon UserA UserA UserA UserA UserA UserA UserA UserA UserA	ail settings s for the transmission data onditioning charge data perature data thy peak cut report data thy peak cut report (Electric Power Control level) data ation mail address A@dummy.com C@dummy.com	Charge parameter data Charge parameter data Measurement meter data Charge parameter data Enor history data	 c) Sender name The mail send of a TG-2000 automatic output system file d) Sender mail address AutoOutputFile@tg2000.com e) SMTP server name (or IP address) f) SMTP authentication · Unused · Used 9) SMTP authentication setting User name Gauest Password ******** h) Connection method · LAN · Dial-up Dial-up mixe TG2000 Dial-up ·
JUSerJ	@dummy.com		
L			Finish Cancel

User setting 4 window

[Operation Method]

1) Make the following settings with the option buttons and Enter.

Enter the file type, sender mail address, sender name, destination mail address, SMTP server name, SMTP authentication, and SMTP authentication settings.

Item	Setting	Content
a)Settings for the	Unselected	"Settings for the transmission data" function is not
transmission data		used. (Default)
		No other settings are required if this setting is chosen.
	Selected	Selected output files are e-mailed.
b)Destination mail address	Input	Set the destination mail address for the automatic
(Required)		output file. Up to 10 destination addresses can be set.
c)Sender name	Input	Enter the "Sender" information on the mail software on
		the receiver's side. The use of the facility name as the
		sender name will make it easy to identify the sender.
		(Max. 60 characters)
d)Sender mail address	Input	Acquire and set an e-mail address for TG-2000A.
(Required)		
e)SMTP server name (or IP	Input	Set the mail server name or the IP address for the
address) (Required)		SMTP. Ask the IT management staff for details.
f) SMTP authentication	Unused	SMTP authentication is not used when sending
		e-mails. (Default)
	Used	SMTP authentication is used when sending e-mails.
		This setting requires the setting that is listed under g).
		Ask the IT management staff for questions regarding
		SMTP authentication.
g)SMTP authentication	Input	Choose the user name and password.
setting		
h)Connection method	Selected	Choose LAN connection or dial-up connection.
i) Dial-up connection	Input	Choose the connection destination to be used at dial-up
setup		connection.

To send e-mails, enter the required field. Ask the IT management staff for details of mail settings.

Type of Data	Setting for Output (User Setting)	Output Timing
Air-conditioning charge data	Energy monitoring function: "Activate" Energy monitoring automatic output: "Exporting file" or "Printing and exporting file"	Monthly: The day after the cutoff date
Charge parameter data	Energy monitoring function: "Activate" Automatic output of charge parameter: "Activate"	Monthly: The day after the cutoff date Daily: Every day (previous day) Select monthly or daily.
Temperature data	Trend: "Activate" (Temp, on/off, drive option: On)	Every day
Measurement meter data	Trend: "Activate" WHM/Measurement meter connection: Yes	Every day
Daily peak cut report data	Energy saving/peak cut: "Peak cut"	Every day
Monthly peak cut report data	Energy saving/peak cut: "Peak cut"	Every month
Monthly peak cut report (Electric power and Control level) data *1	Energy saving/peak cut: "Peak cut"	Every month
Error history data	Automatic output of abnormality history: "Activate"	Every day
MCT data (Al controller data)	Trend: "Activate"	Every day

*1 When Peak cut is controlled by using PLC, "Monthly peak cut report (Control level) data" will be displayed.

Notes

- \cdot <, >, &, " and ' cannot be used in the mail address.
- SMTP's port number is fixed to 25. Before using the above functions, make sure that email can be sent and received on port 25.
- With the permission of the receiver, set the receiver's mail address.
- The timing for the mail transmission depends on the output time of the automatic output file.
- The mails are sent separately by file types.
- When the number of files exceeds 100 or if the file size exceeds 1MB, even the files of the same kind will be sent separately.
- The case name will be as follows: <TG-2000A><Building name><File type><Date><Mail number/Total number of mails>.
- · Do not send mails to the TG-2000A address.
- The file to be attached is compressed into a ZIP file (file name: TG-2000_Data.zip).

8.4 Site Name Set-up

Set the site name which this integrated centralized control software TG-2000A is installed.

Set the site name.

[Procedure]

- 1) Click the [Site name set-up] button.
 - Click the [Site name set-up] button in the User Set-up Group in the Initial window.
- Site name
 Site name
 OK
 Cancel

Site Name Set-up

2) Enter the site name.

.

Enter the name of the site on the site name set-up screen from keyboard.

3) Click the [OK] button.

When finished entering the site name, click the [OK] button.

Click the [Cancel] button, the site name is left unchanged.

Note:

Site names may contain a maximum of 20 characters. (Single quotations ['] cannot be used.) The site name is reflected upon the start-up screen and version confirmation screen display.

8.5 Password Set-up

The initialization password and maintenance password can be changed.

Change the password.

[Procedure]

- Click [Password set-up] button. Click the [Password change] button at the Initial window user setup group. The New password set-up screen appears.
- Select the target to be changed.
 Click and select the target to be changed. (Password type)
 - Initialization password (System administrator password)
 - Maintenance password (Maintenance user password)
 - Exit password (for quitting TG-2000A from the management screen)
- Enter the password at New password. Set the password at New password.
- Enter the password for verification. When a new password was set at Step 2), set the same password for verification.

New password set-up
🕫 System administrator
Password ****** Confirm password ******
P Maintenance user
Password *****
Confirm password
✓ For finishing TG-2000A on the management screen
Password
Confirm password
NOTE: Please input new password from 4 to 16 characters.
OK Cancel

New password set-up screen

5) Click [OK] button after finishing the setting.

Check the display contents and click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Caution

- Always memorize the new password. If you forget the password, you cannot open the Initial window.
- When changing the password, do not overlap it with any other password.

Note:

- When the Initial window is opened by initialization password, the Initialization, Maintenance, and Exit
 password can be changed at the Password change screen. You should not use the same password
 for these three settings.
- When the Initial window is opened by maintenance password, only the Maintenance password can be changed at the New password set-up screen.
- The "Maintenance user" password is used for "Time Set-up", for "Maintenance" on the initial screen, for changing the maintenance user's password, and for "Charge set-up" on the Management screen.

8.6 AG-150A/G-50A Connection Set-up

Connection settings for AG-150A/G-50A to connect to the integrated centralized control software TG-2000A Set the integrated centralized control softwareTG-2000A, number of AG-150A/G-50A units connected, and the IP address. It is possible for this setting to monitor and display the option functions state of the AG-150A/G-50A.

Note:

The connection setting between AG-150A/G-50A unit and "TG-2000A for AG-150A/G-50A" and that of G-50A and "TG-2000A for G-50A" are not the same. The appropriate connection set-up should be done depending on the TG-2000A version.

8.6.1 AG-150A/G-50A connection setting (TG-2000A for AG-150A/G-50A)

(1) Setting Procedure and Restrictions

Confirm the precautions and procedure before setting the AG-150A/G-50A connection.

Perform the check before setting the AG-150A/G-50A connection.

[Procedure]

- Select the [AG-150A/G-50A connection set-up] button. Click the [AG-150A/G-50A connection set-up] button located in the system setting group on the initial window.
- 2) Select the [OK] button after confirming the display contents.

Check the contents of the alarm displayed. When there are not any problems found, click the [OK] button to advance to the setting.

When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Set the AG-150A/G-50A connection in accordance with the following procedure.

Step 1: Connection of AG-150A/G-50A set-up Step 2: IP address of AG-150A/G-50A set-up Step 3: System configuration display of AG-150A/G-50A

The step of the AG-150A/G-50A connection

AG-150A/G-50A connection Set-up

Note:

- IP address for AG-150A/G-50A must be set on AG-150A/G-50A unit or on the Initial Setting Web in advance.
- IP address for the expansion controller to connect to AG-150A should be set both on the expansion controllers and AG-150A units in advance.

(2) Connection of AG-150A/G-50A set-up (Step1)

Connection settings for AG-150A/GB-50ADA/G-50A

Connection settings for AG-150A/GB-50ADA/G-50A

[Procedure]

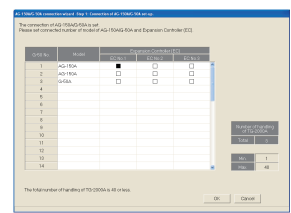
 Selecting the model name to be connected for each G-50 No.

Select the model name for each G-50 No.

- AG-150A/GB-50ADA/G-50A/(blank)
- * "(Blank)" indicates that there is no connection.
- Setting for expansion controller (EC) connection Set "With connection" or "Without connection" for each EC No. to be connected to AG-150A.
 - EC No. : (With connection)
 - EC No. : [] (Without connection)
 - * EC connection setting for GB-50ADA/G-50A is not available.

3) Press [OK] button.

- Press [OK] button after completing the connection setting for AG-150A/GB-50ADA/G-50A or EC.
 - * Click [Cancel] button to cancel the setting and return to the initial screen.



Connection of AG-150A/G-50A set-up screen

Note

• The maximum number of AG-150A/GB-50ADA/G-50A that TG-2000A can handle (connect to) is 40. Up to 40 units can be set.

When AG-150A (Ver.2.10 or later) is connected to expansion controllers (EC), the number of EC is the same as the number of the connected units.

- TG-2000A Ver. 6.30 or later supports GB-50ADA connection.
- For TG-2000A, GB-50ADA can be handled the same way as AG-150A without connection to expansion controllers. However, when GB-50ADA is connected, "GB-50ADA" needs to be set correctly to the model name.
- If the preset model name was incorrect and modified after the system configuration has been set, it is necessary to make the system configuration setting again. <u>Check the actual connected unit</u> models from "IP address of AG-150A/G-50A set-up" or "System configuration display of <u>AG-150A/G-50A"</u>.

(3) IP address of AG-150A/G-50A set-up (Step2)

Set the IP address for AG-150A/G-50A on the integrated centralized control software.

The optional function settings, version and serial No. of AG-150A/G-50A can also be monitored on this screen.

Set the IP address for AG-150A/G-50A.

[Procedure]

 Select the "G-50 No." by clicking "▼" button. Select the "G-50 No." by clicking "▼" button to assign an IP address.

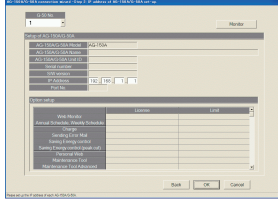
2) Set the IP address.

Enter the IP address of the selected AG-150A/G-50A.

* Enter the IP addresses for all connected units.

3) Press [OK] button.

Press [OK] button after completing the IP address setting of all AG-150A/G-50A units. * Click [Cancel] button to cancel the setting and return to the initial screen.



IP address of AG-150A/G-50A set-up

Monitor the option function usage state and AG-150A/G-50A's version and serial No.

[Procedure]

- 1) Select the AG-150A/G-50A No.
 - Select the AG-150A/G-50A No. desired to monitor the optional function used with the "▲/▼" buttons.
- 2) Select the [Monitor] button.

When the [Monitor] button located on the IP address screen of the AG-150A/G-50A is clicked, the result is displayed.

	G-50 No. 1 Monitor	
AG-150A/G-50A — select button AG-150A/G-50A No. can be selected.	Setup of AG-150A/G-50A AG-150A/G-50A Model AG-150A/G-50A Model A_3-150A/G-50A Name	Monitor button AG-150A/G-50A optional function and version information can be monitored.
Each AG-150A/ G-50A setting and display AG-150A/G-50A name, installation place, serial No. and version can be displayed. IP addresses can be registered in TG-2000A.	IP Address IP Address Port No. Option setup Web Monitor ENABLE Maintage ENABLE Unlimited Charge Sending Error Mail ENABLE Saving Energy control ENABLE Unlimited Saving Energy control Saving Energy control ENABLE Unlimited Personal Web Personal Web ENABLE Unlimited Unlimited Passe set up the IP address of each AG-150A/G-50A	Option setting display Usage state and term of AG-150A/G-50A optional function are displayed.
Note:	possible to monitor the optional function of the AG-150A/GB-50ADA/	G-50A and to confirm
whe (exis V	her the license desired to be used for the integrated software TG	6-2000A is registered kecuted, using this setting is used.
	 Charge function (power apportioning) and operation time function Saving Energy Control function Saving Energy Control(Peak Cut) function Required when the error mail addressing is 	
P P Ir	(Mail) (It is prepared for service maintenance.) ersonal Web : Required when the personal browser funct LC for General Equipment : Required when the PLC for general equip iterlock control : Required when the interlock control is used Only AG-150A/GB-50ADA)	tion is used. oment Ver. 2 is used.
S ((uper user : Required when super user for AG-150A/G Dnly AG-150A/GB-50ADA) ster the license number for the AG-150A/GB-50ADA/G-50A's optional	
AG-^ • The the A	50A LCD or the Initial setting Web. nterlock control setting cannot be made from TG-2000A. The setting of G-150A browser screen.	can be made only on
	ss the AG-150A license for "Web Monitor" is registered, TG-2000A wil nunicate with the AG-150A.	not be able to

(4) System configuration display of AG-150A/G-50A (Step3)

Check the system configuration of the connected AG-150A/G-50A.

Display the system configuration of the connected AG-150A/G-50A.

[Procedure]

li 100caal	c]			G-150A/G-50A connect	In a second second second	ten 3. Contern conf	
1) Press [N	Ionitor] button.			System configuratio			
Pres	s [Monitor] buttor	n to monitor the following					
inforr	mation of all the	e connected AG-150A/G	3-50A			AG-150A/G-50	4
			- 00/1	G-50 No.	Model	IP Address	ļ
units				1		192.168. 1. 1	
10	-150A/G-50A :	Madal ID address		2		192.168. 1. 2	
AG	-150A/G-50A.	Model, IP address,		3	G-50A	192.168. 1. 3	ł
		Software version,					
		and DB No.					l
Exp	ansion Controller(EC	C) : IP address,					
		Software version,		Note G-50 No. Red : Ina	ppropriate n	nodel of AG-150.	24
		and DB No.				n configuration of expansion contro	
* The	e DB No. is not dis	played for the AG-150A Ver.1	1.20 or				
bef	ore, GB-50ADA, or (G-50A.	PK	sase click [Monitor] button an	d check the syste	m configuration	

System configuration display of AG-150A/G-50A

display of AG-150 n Controller (EC

01

DB No. EC No. IP Address Soft

2-1

G-50A is connected to the system. G-150A and expansion controller (EC) is inappropriate. rr (EC) and AG-150A for connection is not in agreement

192.168. 1.211 1.30

Back Finish

Monitor

01

2) Press [OK] button.

Check the result (actual connection).

Press [OK] button to exit "System configuration display of AG-150A/G-50A".

When any of the following faulty condition is seen from the monitoring, check the connection settings or conditions of AG-150A/G-50A and the expansion controllers, and modify the connection configuration according to "Connection of AG-150A/G-50A set-up (Step 1)", and "Step 2: IP address of AG-150A/G-50A set-up (Step 2)".

Error notification	Error details	Remedy
AG-150A/G-50A IP	AG-150A/G-50A IP address cannot	Check for the correct IP address setting.
address is displayed as	be monitored (communication error).	 Check that the AG-150A/G-50A has been properly started up, and the LAN connection has no problem.
"G-50 No." appears in	Inappropriate model of	Check the model of the connected unit. Modify the
red.	AG-150A/G-50A is connected to the	connection configuration with "AG-150A/G-50A
	system.	Connection Set-up".
"G-50 No." appears in	The connection configuration of	Check the connection settings of AG-150A and
orange.	AG-150A and expansion controller	expansion controllers, and modify the
	(EC) is inappropriate.	connection configuration with "AG-150A/G-50A
		Connection Set-up".
"G-50 No." appears in	The DB No. of expansion controller	· Conform the DB No. of the AG-150A to that of
yellow.	(EC) and AG-150A for connection is	expansion controller.
	not in agreement.	Upgrade the software either of the AG-150A or the
		expansion controller.

8.6.2 G-50A connection setting (TG-2000A for G-50A)

The following is the procedure on how to connect "TG-2000A for G-50A". Refer to "8.6.1 AG-150A/G-50A connection setting (TG-2000A for AG-150A/G-50A)" to connect "TG-2000A for AG-150A/G-50A".

(1) Setting Re Procedure and strictions

Confirm the precautions and procedure before setting the G-50A connection.

Perform the check before setting the G-50A connection.

- [Procedure]
- Select the [G-50A connection set-up] button. Click the [G-50A connection set-up] button located in the system setting group on the initial window.
- Select the [OK] button after confirming the display contents.

Check the contents of the alarm displayed. When there are not any problems found, click the [OK] button to advance to the setting.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Set the G-50A connection in accordance with the following procedure.

Step 1: Number of G-50A set-up Step 2: IP address of G-50A set-up

(2) Number of G-50A set-up (Step 1)

Set the number of G-50A connected to the system.

Set-up the number of G-50A

[Procedure]

1) Click the " \blacktriangle / Ψ " buttons.

Use the "▲/▼" buttons to set the number of G-50A. * Values can also be input from the keyboard. Number of connectable G-50A units: 1 to 40 units

- 2) Click [OK] button.
 - When finished making settings, click the [OK] button.
 - When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

(3) IP address of G-50A set-up (Step 2)

Set the data of the G-50A IP address connected to the data of the integrated centralized control software.

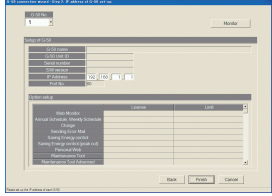
The optional function settings, the version and serial number of G-50A can also be monitored on this screen.

Register the G-50A IP address.

[Procedure]

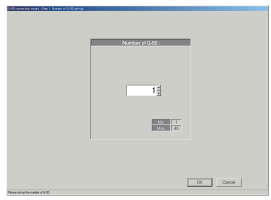
- Select the G-50A No. with the "▼ " button. In this case, use the "▼ " button to select the G-50A No. for which the IP address information is registered.
- Set the IP address. Input the IP address for the number of G-50A units to be connected. Set the IP address for the number of G-50A units
- connected.3) After completing the setting, press the [Finish] button.

After fully completing the IP address set-up for the G-50A units, set the [Finish] button, by which the G-50A connection setting is completed.



IP address of G-50A





Number of G-50A Set-up

* When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Note:

It is necessary to set the IP address for the G-50A using the G-50A main unit or initial setting Web.

Monitor the option function usage state and G-50A's version and serial No.

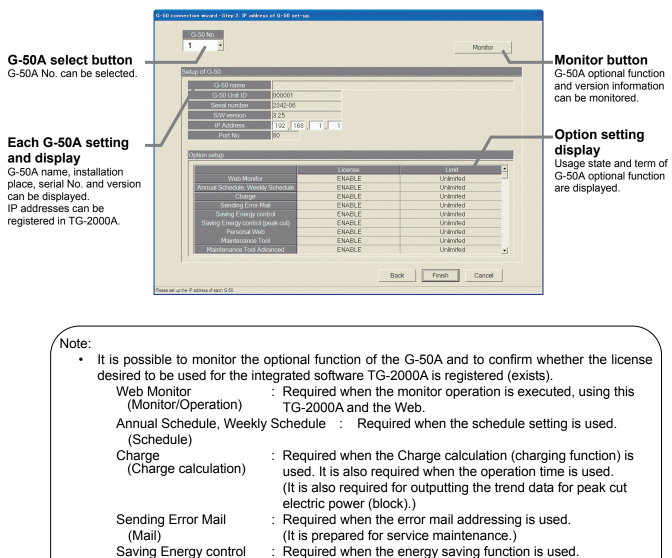
[Procedure]

1) Select the G-50A No.

Select the G-50A No. desired to monitor the optional function used with the "▲/▼" buttons.

2) Select the [Monitor] button.

When the [Monitor] button located on the IP address screen of the G-50A is clicked, the result is displayed.



Saving Energy control (Peak cut) : Required when the peak cut function is used. Personal Web : Required when the personal browser function is used. PLC for General Equipment :Required when the PLC for general equipment Ver. 2 is used.

Register the license number for the G-50A's optional functions from the G-50A Web browser.

8.7 System Configuration Set-up

Set the information of the air-conditioning system to be monitored using this integrated centralized control software TG-2000A. It is possible for this setting to monitor the system information possessed by the AG-150A/G-50A.

8.7.1 Setting Procedure and Restrictions

Confirm the precautions and procedure before setting the system configuration.

Perform the confirmation before setting the system configuration. [Procedure]

- 1) Select the [System configuration set-up] button.
- Click the [System configuration set-up] button located in the system setting group on the initial window.
- Select the [OK] button after confirming the display contents.

Check the contents of the alarm displayed. When there are not any problems found, click the [OK] button to advance to the setting.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Execute the System configuration set-up in accordance with the following procedure.

- Step 1: AG-150A/G-50A data collection
- Step 2: Unit composition of AG-150A/G-50A Step 3: Set-up of refrigerant system
- Step 4: Set-up of group
- Step 5: Interlocked setting

<image><image><image><image><image><image>

Preparation screen

8.7.2 AG-150A/G-50A data collection (Step 1)

It is possible to collect the system information (group information, interlocking ventilation unit setting information, etc.) set for the AG-150A/G-50A with the integrated centralized control software TG-2000A during the initial setting.

Caution:

- Note that using the AG-150A/G-50A data collecting function may cause the system information possessed in theTG-2000A to be cleared. The AG-150A/G-50A information is overwritten when the information is collected, so make the initial settings again (schedule, charge, peak cut or etc.).
- It can only collect the information when the AG-150A/G-50A units are connected.
- It is recommended to execute this function after the test operation of the air conditioner and the AG-150A/G-50A have been completed normally.

Collect the information from the AG-150A/G-50A during the initial setting. (* Carry this step out only for the first initialization.)

[Procedure]

 Select the [Collecting of information from AG-150A/G-50A] button.

To collect the system information from the AG-150A/G-50A during the initial setting, select AG-150A/G-50A, and click the [Collecting of information from AG-150A/G-50A] button.

* The AG-150A with EC connection collects the system information not for each EC but for each AG-150A.

After completing the information collecting, the operation advances automatically to the next step. Wait a moment, as it takes time for information collecting.

When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Skip the collecting information from the AG-150A/G-50A.

[Procedure]

1) Select the [Next] button.

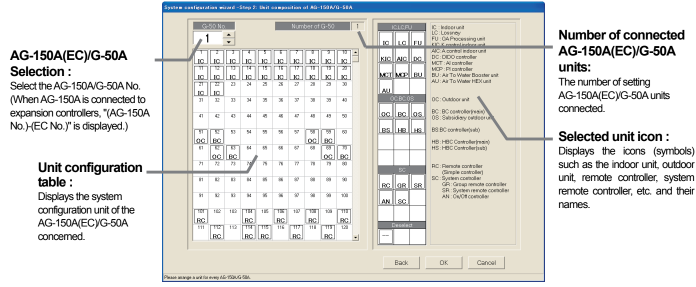
If it is not necessary to collect the information, click the [Next] button.

AG-150A/G-50A?	information (unit, group, operation block etc.) from the
For collection, click the (Collecting information	n from AG-150A/G-50A] button after selecting from the list.
It moves to the next STEP automatically after	r an information gathering end.
	e setting and energy-save setting cannot be collected from the ettings for the functions that are used by this system on each setting
AG-150A/G-50A selection AG-150A/G-60A No. 2 Salet al Deselet al	* On the option in operation, calor the "feat" fution to proceed to the next step without collecting information from the AG-150AG-60A
Collecting information from AG-150A/G-60A	



8.7.3 Unit composition set-up (Step 2)

It is possible to confirm and change the configuration of the unit in each AG-150A (EC)/G-50A.



Unit configuration address setting

Confirm the unit configuration.

[Procedure]

1) Select the AG-150A(EC)/G-50A No. with the "▲/▼" buttons.

In this case, use the "▲/▼" buttons to select the AG-150A/G-50A No. desired to confirm the unit configuration.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Select the [OK] button after checking the unit configuration of each AG-150A(EC)/G-50A. If it is not necessary to change the unit configuration of each AG-150A/G-50A when it is checked, click the [OK] button. *When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

%In the case of DIDO controller(DC)

When the address setting is completed, the contact number screen will appear.

Check the checkbox corresponding to the contact number to be used.

*Contact number is used as a number for general equipment connecting to DC.

Contact number selection	
DC address	31
Contact points	
	4 5 5
OK	Cancel

Contact Number Selection screen

☆In the case of PI controller (MCP)

When the address setting is completed, the channel number selection screen will appear.

Check the checkbox corresponding to the channel number to be used.

Channel number selection			
MCP address 50			
Ch. number ☑ 1 ☑ 2 □ 3 □ 4			
OK Cancel			

Channel Number Selection screen

Change the unit configuration.

[Procedure]

1) Select the AG-150A/G-50A No. with the "▲/▼" buttons.

In this case, use the "▲/▼" buttons to select the AG-150A/G-50A No. desired to change the unit configuration.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Delete/add the unit icon.

Unit icon deletion: Click the unit icon to be deleted.

Unit icon addition: Click the unit icon to be added from the selected unit icon column to set it to the selected state.

(The symbol of the selected unit is displayed by the pointer.)

When the address column to be added is clicked, the unit icon is displayed.

Table: Icon symbol and unit nam	٦e	
---------------------------------	----	--

Icon	Name	Address range
IC *1	Indoor unit	1 to 50
LC	LOSSNAY	
FU	OA processing unit	
KIC	"K" Control Units	
AIC	"A" Control Units	
DC *2	DIDO Controller	
MCT	AI controller	
MCP *3	PI controller	
BU *4	Air To Water Booster unit	
AU *4	Air To Water HEX unit	
OC	Outdoor unit	51 to 100
BC	BC controller (main)	
BS	BC controller (sub)	
HB *5	HBC controller (main)	
HS *5	HBC controller (sub)	
OS	Subsidiary outdoor unit	
RC	ME remote controller (compact remote controller) / LOSSNAY remote controller	101 to 200
SC	System controller (Including GR, SR, and AN)	201 to 250
GR	Group remote controller	
SR	System remote controller	
AN	On/Off controller	
KA *7	K-transmission converter	(201 to 250)
TR *7	Centralized controller (MJ-103)	(201 to 250)
G-50 *7	Centralized controller AG-150A or G-50A	(0, 201 to 250)
EC *6,7	Expansion Controller (PAC-YG50ECA)	(0, 201 to 250)
??	Unconfirmed unit	(1 to 250)

*1: Two or more addresses may be assigned to some of the large-capacity indoor units.

Set "IC" for Room Air Conditioner (RAC).

*2: 1 contact point for DIDO Controller is converted to 1 unit. Up to 50 units are connectable to each AG-150A(EC)/G-50A.

*3: Up to 5 PI controllers can be connected to each AG-150A(EC)/GB-50ADA (Ver. 2.41 or earlier) or G-50. Up to 15 PI controllers can be connected to each AG-150A Ver. 2.45 or later. When ECs are connected to an AG-150A, up to 15 PI controllers in total can be connected to the ECs. Also, up to 15 PI controllers can be connected to each GB-50ADA Ver. 2.45 or later.

*4: Not applicable to the unit connected to G-50A, but only AG-150A.

*5: Hydro BC controller can be connected to AG-150A Ver.2.80 or later

*6: The icon of expansion controller is not displayed on the system configuration setting screen.

"Expansion Controller" is shown as "EC" in the screen.

*7: On the Unit composition set-up screen, units cannot be arranged or deleted. They will be automatically positioned or deleted when the following actions are taken.

• When the "Collecting of information from AG-150A/G-50A" button on "AG-150A/G-50A data collection" is pressed

· When the "Finish" button on "Initial Window" is pressed

• When "All setting transmission" is executed from the Configuration menu on the Initial Window

3) Select the [OK] button.

After fully completing the unit icon change, click the [OK] button.

Note:

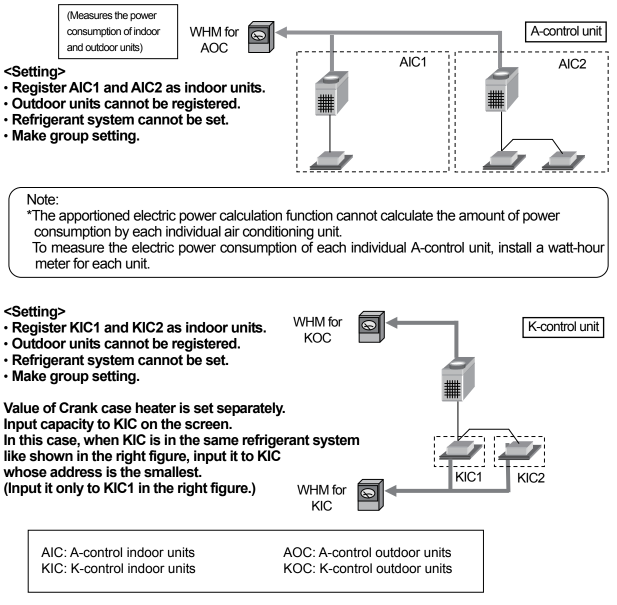
When the system information is collected from the AG-150A/G-50A, all the SR, GR, and AN display "SC".

It is possible to change the icon to that of the system controller actually connected. When the icon is changed, it is possible to display the unit in which the error occurred with the type easily discriminated.

- Arrange and/or delete KA on the AG-150A/G-50A side.
- Delete the "??" icon displayed, and set the original icon. Note that it is unable to advance to the next step if the "??" icon exists.
- If the system differs from the actual system, restart the AG-150A/G-50A or check the air conditioner system.

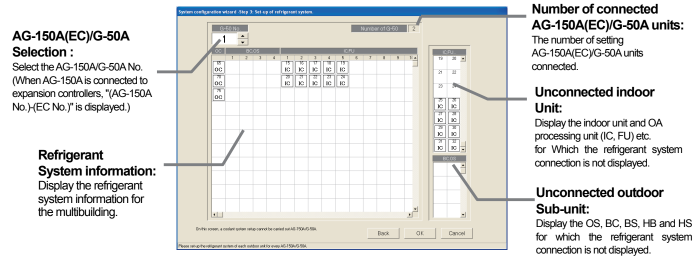
(Supplement)

When setting unit system configuration for A-control units or K-control units, make the following setting.



8.7.4 Set-up of refrigerant system (Step 3)

It is possible to confirm and change the information of the refrigerant system within each AG-150A(EC)/G-50A.



Confirm the refrigerant system information.

[Procedure]

1) Click the "▲/▼" button to select the AG-150A(EC)/G-50A No.

Click the "▲/▼" button to select the AG-150A/G-50A No. for which the unit Model name is to be set. *When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Select the [OK] button after confirming the refrigerant system information.

If it is not necessary to change or correct the refrigerant system information for each AG-150A/ G-50A when it is checked, click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Change the refrigerant system information.

[Procedure]

- 1) Select the AG-150A (EC)/G-50A No. with the "▲/▼" buttons.
 - In this case, use the " \blacktriangle / ∇ " buttons to select the AG-150A/G-50A No. desired to change the refrigerant system information.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Delete/add the unit icon.

Unit icon deletion: Click the unit icon to be deleted.

Unit icon addition: Click the unit icon to be added, from the unconnected indoor unit icon and unconnected sub-unit columns to set it to the selected state.

(The symbol of the selected unit is displayed by the pointer.)

When the OC column to be added is clicked, the unit icon is displayed.

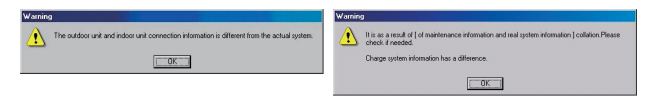
3) Select the [OK] button.

After fully completing the refrigerant system information changes, click the [OK] button.

Note:

- It cannot change the actual refrigerant system even if the addition or deletion is executed on the refrigerant system setting change screen.
- <u>This refrigerant system information is used for the charge calculation function. When the charge calculation function is used, be sure to execute the setting and confirmation.</u> This refrigerant system information is used for error occurrence display.
- It cannot collect all the refrigerant system information depending on the AG-150A/G-50A start-up state. In this case, execute the addition or change on this refrigerant system setting screen.
- If the display of data collected from the AG-150A/G-50A differs from the actual system, restart the AG-150A/G-50A or check the air conditioner system.
- Setting for A-control and K-control units on the refrigerant system setting change screen is not required.

The information possessed by the integrated software is compared with the AG-150A/G-50A refrigerant information when the integrated centralized control software TG-2000A starts to display the coincidence or error message of caution in the event of no reception when this refrigerant system setting change screen is selected.



8.7.5 Set-up of group (Step 4)

It is possible to confirm and change the group information of the indoor unit and ventilation unit within each AG-150A(EC)/G-50A.

AG-150A(EC)/G-50A Selection : Select the AG-150A/G-50A No. (When AG-150A is connected to expansion controllers, "(AG-150A	System configuration wizard. Step 4: Set up of group.	Number of G-50 2	Number of connected AG-150A(EC)/G-50A units: The number of setting AG-150A(EC)/G-50A units connected.
No.)-(EC No.)" is displayed.)	G-No Group indoor unt 1001 002 1002 002 000 000 000 000 000	1-017 1-018	Unconnected indoor unit:
	1002 DC3 1003 DC4 1005 DC5	1-019	Display the indoor unit, LOSSNAY (IC, KIC, AIC, LC, DC, BU, AU)
Group No.: — Display the group No.	1-06 DGB 1-075 TGC 1-075 TGC	1.023 1.024 1.025 1.026 1.027 1.028	not set for the group.
			Unconnected remote Controller:
Group information:	1019 IC		
Display the group configuration of	1020 IC		Display the SC, GR, SR, AN,
the indoor unit or ventilation unit.			and RC which can be set for
	Please set-up groups for an indoor unit, a remote control, etc. by each AG-150A/G-50A.	Back OK Cancel	the group.

Confirm the group information.

[Procedure]

1) Click the "▲/▼" button to select AG-150A (EC)/G-50A No.

Select the AG-150A (EC)/G-50A No. to be assigned using the "▲/▼" buttons. * When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Select the [OK] button after confirming the group information.

If it is not necessary to change or correct the information of each AG-150A/G-50A when it is checked, click the [OK] button.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Change the group information.

[Procedure]

1) Click the "▲/▼" button to select AG-150A (EC)/G-50A No.

Select the AG-150A (EC)/G-50A No. to be assigned using the " \blacktriangle / ∇ " buttons.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Delete/add the unit icon.

Unit icon deletion: Click the unit icon to be deleted.

Unit icon addition: Click the unit icon to be added, from the unconnected indoor unit and unconnected remote controller columns to set it to the selected state. (The symbol of the selected unit is displayed by the pointer.)

When the group column to be added is clicked, the unit icon is displayed.

3) Select the [OK] button.

After fully completing the group information changes, click the [OK] button.

Note:

- When the group setting change screen is changed, it is possible to reflect the changed contents on the AG-150A/G-50A system.
- It cannot set the indoor unit (M-NET type), K-control unit, A-control unit, DIDO controller, LOSSNAY and Air To Water (PWFY) for the same group.
 Multiple addresses that are assigned to a large-capacity indoor unit or reheat model must be set to the same group.
 In Air To Water (PWFY), it cannot set BU (Air To Water Booster unit) and AU (Air To Water HEX
- unit) for same group.
 Since the number of groups and the number of indoor units connectable to the GR, SR, and AN is limited, set the group corresponding with such limitations.
- DC (DIDO controller) cannot connect with RC, GR, SR, AN and SC.
- BU (Air To Water Booster unit) and AU (Air To Water HEX unit) cannot connect with RC, GR, SR, AN and SC.

This group setting screen displays the number of groups and number of indoor units which allow the GR, SR, AN, and SC to be newly organized.

Symbol	Equipment name	Number of management groups and number of indoor units
GR	Group remote controller	8 groups, 16 indoor units
SR	System remote controller	50 groups, 50 indoor units
AN	ON/OFF remote controller	16 groups, 50 indoor units
SC	System controller	50 groups, 50 indoor units

Note:

- This group setting screen displays the number of management groups and number of indoor units for the system controller (GR, SR, AN, SC) limited when the group is newly organized.
 - It is possible to use the group organization as it is, which is collected from the AG-150A/G-50A.
- On/off controller (AN), etc., for instance

Change the group No.

[Procedure]

- Select the cell of the group No. displayed. Click the cell desired to change the group No., and the group No. change screen is displayed.
- 2) Change the group No.
 - Use the keyboard to input the group No. to change. * Group No. setting range: 1 to 50
- 3) Select the [OK] button.

Click the [OK] button after changing the group No. If there is a duplicated group No., an error message is displayed.



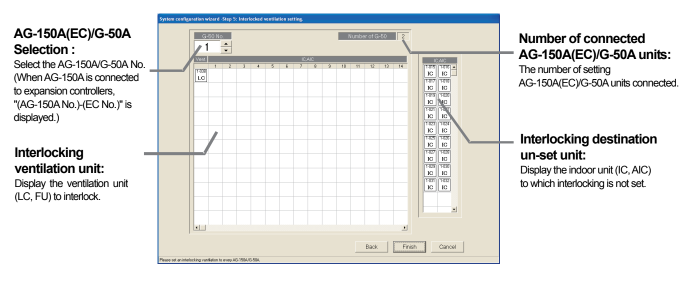


Note:

 This function is used to change groups in which a sub system controller (GR, SR, AN, SC) is selected. The group remote controller, system remote controller and ON/OFF remote controller can control the groups that can be set with the address 200 value.

8.7.6 Interlocked setting (Step 5)

It is possible to confirm and change the information of ventilation unit interlocked with indoor unit in each AG-150A(EC)/G-50A.



Confirm the ventilation unit interlocking set-up information.

[Procedure]

1) Select the No. of AG-150A (EC)/G-50A with "▲/▼" button.

In this case, select the No. of AG-150A (EC)/G-50A to confirm the ventilation unit interlocking set-up information with the " \blacktriangle/∇ " button.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Select the [OK] button after confirming the ventilation unit interlocking information.

If it is not necessary to change or correct the information of each AG-150A/G-50A when it is checked, click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Change the ventilation unit interlocking set-up information.

[Procedure]

1) Select the No. of AG-150A (EC)/G-50A with "▲/▼" button.

In this case, select the No. of AG-150A (EC)/G-50A to change the ventilation unit interlocking setting with the " \blacktriangle / ∇ " button.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Delete/add the unit icon.

Unit icon deletion: Click the unit icon to be deleted.

Unit icon addition: Click the unit icon to be added, from the Interlocking destination un-set unit columns to set it to the selected state.

(The symbol of the selected unit is displayed by the pointer.)

When the interlocking ventilation unit display line to be added is clicked, the unit icon is displayed.

3) Select [OK] button.

Click the [OK] button after fully completing the ventilation unit interlocking setting.

Note:

- When the ventilation unit interlocking setting is changed on the interlocked setting screen, it is possible to reflect the changed contents on the AG-150A/G-50A system.
- It is possible to set up to 16 indoor units to one interlocking ventilation unit.
- When the [OK] button is clicked, the screen to confirm whether the ventilation unit interlocking setting is completed, is displayed.

8.8 Set-up DIDO, AI and PI controller

Setting up each function of DIDO controller, AI controller and PI controller.

8.8.1 Setting Procedure and Restrictions

Check the setting procedure and restrictions before setting-up DIDO controller, AI controller and PI controller.

[Operation Method]

- Click the [DIDO,AI,PI controller set-up] button. Click the [DIDO,AI,PI controller set-up] button from system setting group in the initial window.
- Read the message that appears and click the [OK] button. Read the warning message on the preparation screen.
 * Click the [Cancel] button to cancel the procedure and return to the initial window.

Procedure of setting-up DIDO, AI and PI controller.

- Step 1 DIDO controller (General equipment) setting
- Step 2 Al controller setting
- Step 3 PI controller (Meter) setting

8.8.2 DIDO controller (general equipment) set-up (Step 1)

Set-up function of DIDO controller (DC)

[Operation Method]

- Select AG-150A (EC)/G-50 No. with the "▲/▼" button.
 Select AG-150A (EC)/G-50A No. connected to DC with the ▲/▼ button.
 - the AC 150A is sonn

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Set-up the detail of general equipment (DC)

Select the general equipment (DC)

Detail setting screen will appear. Please make the settings bellow.

Group name:

Short name (8 characters or less) Full name (20 characters or less)

Allow Operation:

The operate restriction of the general equipment setting. Select an option from the following to reflect or not reflect the on/off status change when a batch operation is performed.

Check the radio button next to [In batch and on individual group] to reflect the on/off status. Check the radio button next to [On individual group] to reflect the change on certain groups. Check the radio button next to [No operations (Monitor only)] for the change not to be reflected.

Monitor:

The state indicate of general equipment setting.

Either the output status to the general equipment or input from the general equipment can be selected for the on/off status that appears on the monitor screen. Display ON/OFF character string:

Display setting of the ON/OFF status of the general equipment on the monitor screen.

Check the checkbox to display the ON/OFF status on the group icon and block screens.

3) Click the [OK] button.

When the setting is completed, click the [OK] button.



Preparation screen

	G-50 No.		Numb	er of G-50 2
G-No.	General equipment name	Allow Operation	Monitor	Display ONIOFF character string
-1-001	1-1-001 1-1-001	In batch and on individual group	Output status	Display ON
1.002	1-1-002 1-1-002	In batch and on individual group	Output status	Display ON
-1-003	1-1-003 1-1-003	In batch and on individual group	Output status	Display ON
-1-004	1-1-004 1-1-004	In batch and on individual group	Output status	Display ON
-1-005	1-1-005	In batch and on individual group	Output status	Display ON
-1-005	1-1-006 1-1-006	In batch and on individual group	Output status	Display ON
			0	

DC (general equipment) Setting screen

DC (Genenral equipment) advanced setting		
Group No.	1-1-001		
Group name			
Short name	1-1-001		
Full name	1-1-001		
Allow Operation —			
	nd on individual group		
© On individual group			
No operati	ons (Monitor only)		
Monitor			
 Output sta 	itus		
 Input statu 	JS		
Display ON/OFF ch	aracter string		
Display ON	I/OFF		
	OK Cancel		
D	C (general equipment)		

advanced setting screen

^{*} Click the [Cancel] button to cancel the procedure and return to the initial window.

8.8.3 Al controller Set-up (Step 2)

Set-up the function of the AI controller (MCT)

[Operation Method]

Select AG-150A (EC)/G-50A No. with the "▲/▼" button. Select a AG-150A (EC)/G-50A No. connected to AI Controller (MCT) with the ▲/▼ button. * When AG-150A is connected to expansion controllers (EC),

select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Set-up the detail of measuring instrumentation.

Select the measuring instrumentation.

Detail setting screen will appear. Make the setting for the following items.

Sensor name :

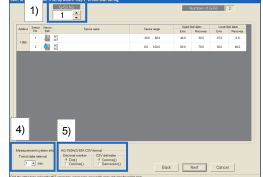
Short name (8 characters or less) Full name (20 characters or less)

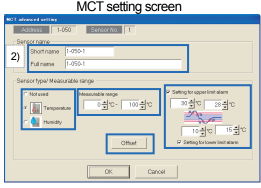
Sensor type:

Not used (the sensor is not used) Temperature (the temperature sensor is used) Humidity (the humidity sensor is used)

Measurable range:

* Set the temperature range between -30 °C and 60 °C (-22 °F and 140 °F) when Pt100 sensor is used.





MCT advanced setting screen

Follow the instructions of each sensor on the temperature range for other sensors.

In the case of selecting temperature,

the range should be -100°C to 100°C (-148°F to 212°F).

- In the case of selecting humidity, the range should be 0% to 100%.
- * Warning appears when the range is incorrect.

Setting for upper limit alarm : check the checkbox then enter the arbitrary value within the range. * warning indicates when the range is incorrect

Setting for lower limit alarm : check the checkbox then input the arbitrary range within the limits. * warning indicates when the range is incorrect

Note:

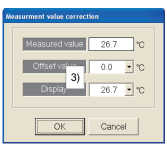
When the setting value exceed the "upper limit alarm" or "lower limit alarm", the AI controller icon will turn orange.

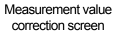
(No color change is seen when "Alarm display setting of AI controller" is set to "Deactivate" on the "User set-up" screen.)

The "upper limit alarm" or "lower limit alarm" does not appear on the "Equipments in error" screen (error popup window).

AG-150A/G-50A has the function of reporting the "upper linit alarm" or "lower limit alarm" by email.

If corrections need to be made for the measurement data, offset values	N
can be set in the screen on the right.	
Click the Offset button on MCT advanced setting screen.	
Measured value correction screen will appear.	
Please set the Offset value or Display. (Offset value and Display are interlocked.)	
Offset value : The value can be set at 0.1 increments within the range of $-10.0 \sim +10.0$.	
Display : Based on the measured value, the value can be set at 0.1 increments within the range of $-10.0 \sim +10.0$.	
*Measured value and display value will not appear at the initial setting because there is no record.	





 Set-up the measuring system information. Setting for the interval to get the trend data. Please select the value from 1/2/5 with the "▼" button.

┌ Measurement system info. ┐ ┌ AG-150A/G-50A CSV format		
Trend data interval	Decimal marker • Dot(.) • Comma(.)	CSV delimiter © Comma(.) © Semicolon(.)
ick the set 5 and set the MCT s	sensor type, sensor name, me	asurable range and upper/low

5) Set-up the CSV form of AG-150A/G-50A.

Setting the unit of measure and delimiter for CSV. Decimal marker : dot or comma.

CSV delimiter : comma or semi-colon.

* If comma is selected as the decimal delimiter, semicolon will automatically be selected as the CSV delimiter (fixed).

If comma is selected as the CSV delimiter, period will automatically be selected as the decimal delimiter (fixed).

6) Click the [OK] button.

When the setting is completed, click the [OK] button.

* Click the [Cancel] button to cancel this procedure and return to the initial window.

8.8.4 PI controller (Meter) Set-up (Step 3)

Set-up the PI controller (MCP) function

[Operation Method]

 Select AG-150A (EC)/G-50A No. with the "▲/▼" button. Select AG-150A (EC)/G-50A No. connected to PI Controller with the "▲/▼" button.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

2) Set-up the detail of measurement

Click the measurement to make a setting. The screen of measurement will appear and make the settings below.

Usage type: Select one from Air conditioner/Electricity1/ Electricity2/Gas/Water/Heat/Other. Measurement name: 20 characters or less. Placement: 20 characters or less. Pulse: Set the value of measurement per pulse (kWh etc.) within the rang of 0.01~100.00.
 10: 0/ cold
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MCP setting screen

P(Measurement meter) advanced	setting	
Address 1-048	Ch. 1	
Kind	Air-con •	
Name	Meter1-048-1	
Place of installation	, 	
Pulse	1 🛃 [KWh/pulse]	
	OK Cancel	
3		

MCP advanced setting screen

The pulse setting of the PI controller that is registered to the AG-150A/G-50A can be monitored. Press the [All monitors] button to monitor all AG-150A/G-50A units, and press the [Monitor] button to monitor only the selected AG-150A/G-50A unit. The acquired information will appear on the "PI controller (meter)" screen. (The pulse setting of the PI controller that has not been registered to TG-2000A cannot be monitored.)

3) Click the [OK] button.

When the setting is completed, click the [OK] button.

* Click the [Cancel] button to cancel the procedure and return to the initial window.

Note:

- Always set the meter pulse unit. If not set, the cumulative usage amount will not be correctly
 measured and the charging function will not work properly.
- When using the Measurement Meter, give a test run for proper period to check the finite difference of the value measured by the meter matches monitor value.
- Check that the dipswitches for the channel that is used by the PI controller are set as follows: "Use of input contact : Yes"; "Pulse unit (weight) value setting: SC setting".
 If "Use of input contact" is set to any setting other than "Yes," pulse input to the PI controller will be invalid and pulse count cannot be taken.
 If "Pulse unit (weight) value setting" is set to a setting other than "SC setting," the pulse setting from TG-2000A

will be invalid, and the PI controller's dipswitch setting will override the TG-2000A's setting. Refer to the PI controller Installation/Instruction Manual for how to set the dipswitches of the PI controller.

Use a watt hour meter with the pulse size of 1 kWh or below to measure the apportioned electric power.

8.9 PLC for general equipment set-up

Set the functions for the PLC for general equipment, and information on the general equipment connected to the PLC for general equipment monitored by this integrated software TG-2000A.

8.9.1 Setting Procedure and Restrictions

Before setting the PLC for general equipment, check the precautions.

[Procedure]

- Click the [PLC for general equipment Set-up] button. From the initial window, click the [PLC for general equipment Set-up] button in the System Settings group.
- Click the [OK] button after checking the display contents.

Check the details displayed in the warning, and then click the [OK] button.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

The PLC for general equipment is set in the following order.

- Step 1 Number of PLC unit set-up
- Step 2 PLC set-up and initial setting
- Step 3 Function setting
- Step 4 Advanced setting (air conditioner status monitor setting)
- Step 5 Advanced setting (peak cut function setting)
- Step 6 General equipment set-up

8.9.2 Number of PLC unit set-up (Step 1)

Set the number of connected PLC units.

- [Procedure]
- Select the number of connected PLC units. Select the number of connected PLC units by clicking "▲/▼" button. Number of connected units: 1 to 20 units
 - This value can be input from the keyboard.
- 2) Click the [OK] button.

After making the settings, click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

	Step) The number of PC(S) Step2 FLocket pand Intellies sorup Step3 General Equipment set-up
*Pressing the "OK" button will co	omplete the screen data and the contents will be updated.

Preparation screen

Νι	Imber of unit	The number of PLC	1
se	t-up buttons		
•••	t up satione		
			OK Cancel

Number of PLC unit set-up screen

8.9.3 PLC set-up and initial setting (Step 2)

	Monitor button
t the PLC IP address.	
ocedure]	PLC for General Equipment set-up wizard-Step2:P.LC set-up and initial set-up
Select the PLC No.	FLCNo. 101 The number of PLC(s) 1
Select the No. of the PLC for which the IP address is to be set by clicking the " $\mathbf{\nabla}$ " button.	Each setup of FLC
Set the IP address	Place of installation
Register the PLC IP address in the integrated	Type Monitor
software.	
* The IP address is set in the PLC using the PLC.	The memory of PLC is set as an initial value. It carries out once at the initialize
* Recommended IP address: 192.168.1.171 to 190	
Set the IP address for all connected PLC for general equipments by repeating steps 1) and 2).	Initial request button
nitor the PLC version	Peace cay use on Hild units and P address links of each PLC
ocedure]	PLC connection set-up screen Test run

button

Monitor the PLC version

Set the PLC IP address.

1) Select the PLC No.

2) Set the IP address

[Procedure]

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the "▼" button.

Select the [Monitor] button.

Click the [Monitor] button in the PLC Connection Set-up window. The PLC software type and version are monitored and the results appear.

- A warning message appears if the address setting or communication confirmation fails. Check the setting details.
- Proper communication can be confirmed with the PLC version monitor.

Initialize the PLC

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the "▼" button.

2) Select the [Initial Setting] button.

When the [Initial Request] button on the PLC Connection Set-up screen is clicked, the PLC memory is initialized so that it can be used.

Note:

All settings are initialized when the PLC is initialized, and all data are erased. This "Initial Setting" must be carried out only once when initially setting the PLC. If this is executed during operation, the general equipment's control data will also be cleared and the system will not operate correctly.

Setting the PLC to the trial operation mode

Use this to run the PLC for general equipment temporarily when the "PLC for general equipment" license is not registered in the AG-150A/G-50A.

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the "▼" button.

2) Select the [Test run] button.

When the [Test run] button on the PLC Connection Set-up screen is clicked, the PLC will run in the trial operation mode.

The operation mode display will change to "Test run Mode" while the PLC is running in the trial operation mode. "Normal Mode" is displayed when the PLC is not in the trial operation mode.

Note:

The PLC " Test run Mode" will automatically change to the "Normal Mode" on the next day.

Close the PLC Connection Set-up screen

[Procedure]

1) After making all of the settings, select the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

8.9.4 Function setting (Step 3)

Setting the PLC function

[Procedure]

1) Set the function.

Select the function to be used with each PLC. 2) Select the [OK] after making the setting.

Note:

• The air conditioner status monitor function and peak cut function cannot be set for the same PLC.

Similarly, the general equipment status monitor function and peak cut function cannot be set for the same PLC.

 "Air-conditioner state monitoring function" includes the monitoring function of the general equipment connected to the indoor unit free contact points, and the interlock control function.

	Air-conditioner state monitoring function	General equipment state monitoring function	
101	Deactivate	Activate	
102	Deactivate	 Activate	
102	Activate	 Deactivate	
104	Adivate	 Deactivate	
104	Activate	 Deactivate	

* When interlocking control is performed, "Air-conditioner state monitoring function" must be set to "Activate".

8.9.5 Advanced setting (air conditioner status monitor setting) (Step 4)

Setting the AG-150A/G-50A for air conditioner status

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the "▼" button.2) Select the AG-150A/G-50A No. to be monitored.

Select the No. of the AG-150A./G-50A to be monitored by each PLC.

If a PLC for which air conditioner status monitor is not selected in Step 3, the message "This function cannot be used." will appear. To use this function, return to the previous screen and set the functions again.

 Montor

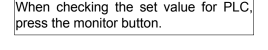
 Image: Packets

 Montor ables

 <t

Note:

To enable the interlock control, AG-150A/G-50A to be monitored must be set even if a PLC is not interlocked with an air-conditioner.



8.9.6 Advanced setting (Peak cut function setting) (Step 5)

Set the AG-150A/G-50A for peak cut operations

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the " $\mathbf{\nabla}$ " button.

 Select the AG-150A/G-50A No. to be monitored. Select the AG-150A/G-50A for peak cut operation with each PLC.

* If a PLC for which peak cut is not selected in Step 3, the message "This function cannot be used." will appear. To use this function, return to the Step 3 and set the functions again.

Note:

• With this screen, the equipment for which the peak cut function is enabled by connecting a demand controller to the PLC for general equipment is set. Set the control details of the peak cut function with the energy saving/peak cut settings in section 8.17.

PLC for General Equipment set-up wizard -Step5:Advance set-up	(Peak-cut function)		
		Monitor	
PLCNo 101 -	IP address	192.168.1.171	
Operation object of peak-cut	AG-158A/G-58A No.	IP address	
The first set	1	192.168.1.1	
The second set	2	192.168.1.4	
The fiird set	Un-selection		
The forth set	Un-selection		
The fifth set	Un-selection		
The sidh set	Un-selection		
The seventh set	Un-selection		
The eighth set	Un-selection		
The ninth set	Un-selection		
The tenth set	Un-selection		
		Back OK	Cancel
fease choose AG-190A/G-50A operated by PLC for general equipment.			

8.9.7 General equipment setting (Step 6)

PLC No.	PLC for General Equipment set-up wixerd -Step6:General Equipment set-up PLC No. 101	-Number of connected PLCs The number of PLC units
Select the PLC.	The number of General Equipment 8	connected is displayed.
General	Opt Address General Equipment name (Short Operation State Schedule The number and contents of A	
equipment	101-1 101-1 Activate ON Activate Discrete	Number of set general
button		equipments
Set the general	■ 101-2 101-2 Activate OFF Artwate ITERROR	The number of set general
equipment. The menu	■ 101-3 101-3 101-3 Activate ON OFF Activate 1: ERROR	equipments is displayed.
contains Change, Copy	■ 101-4 101-4 Activate ON OFF Activate 1: ERROR	—Function display
and Paste.	■ 101-5 0N Activate 1: EPROP	The functions for the set
Select button	101-5 OFF	general equipment are
Select the presence of	Activate OFF Activate 1. ERROR	displayed.
•	■ 101-7 101-7 Activate ON OFF Activate 1: ERROR	
general equipments.	■ 101-8 101-8 Activate ON Activate 1: ERROR	
■: Selected (present) □: Not selected	101.0 101-9 Activate ON Departmente 0:	
(absent)	CFF Deacurate 0.	
* No. 1**-033 or higher	Selected Back Finish Cancel	
cannot be selected.	teme of General Equipment are set up.	
	General equipment Set-up screen	
	eral equipment's address, functions and name	
[Procedure]	General Equipr	ment name (Short
 Select the 	- DLONE have all all the states of the state	/Full name)
Select the	e PLC No. to be used by clicking the "▼"	
button.	■ 101-1 101-1	
* PLC refers	s to the programmable logic controller.	
	box in the selection field.	
Z) Onlot the ■ : Select	ted 101-3	
□ : Not s	101-3	
		Set-un screen
	ame, functions and display details.	
	ollowing items on the General equipment Details Set-up window.	
	name (short name, full name)	
	on setting (operation, schedule)	
Operatio	on display (display characters, monitor selection)	
Error an	d warning status display (display characters, color selection)	
General	A detailed setup of General Equipment	
equipment	Audress 1 E Use the previous TG-2000A version icon.	
address	General Equipment name	Setting the use of
Display the general equipment's address.	Short name 101-1	previous version icon
	r-uil name 101-1	Set the use of the previous
Device name	Operation setup	icon on the administration
setting	✓ Operation	screen.
Set the general equipment's name	I Schedule	Error and warning
(short name, full		status display
name).	Operation display	setting
	✓ Abnormality / alarm Characters error	Set the validity of the
Operation setting	Characters ON	general equipment's error
Set the functions for the general		display, and the display
equipment's	Characters OFF	characters.
operation setting.	Selection of an updating function	* Only error display No. 1 can be used.
Operation	 It is updated automatically. 	can be used.
Schedule	C It is updated from TG-2000 only.	
		OK button
	OK Cancel	Click on the [OK] button
		after setting the general
		equipment functions.

General equipment Details Set-up screen

4) After making all of the settings, select the [OK] button.

* If the [Cancel] button is clicked, the settings are canceled and the General equipment Set-up screen opens.

5) After setting all of the general equipments, select the [OK] button.

If the [Cancel] button is clicked, the settings are canceled and the General equipment Set-up screen opens.

Note:

- Up to 20 characters can be input for the general equipment's full name. (Short name: up to 8 characters.)
- Up to 8 characters can be input for the operation, stop and error display characters.
- Single quotations (') cannot be used in the name or display characters.
- Up to eight general equipment units (addresses 1 to 8) can be connected to one PLC.
- Only "The number of abnormalities 1" in the Abnormalities/warning state can be used for one general equipment.
- The schedule function can not be selected in TG-2000A of Ver. 4.10.
 - The function of general equipment can be selected the following item. Operation, operation display and abnormalities/warning status Operation and operation display Operation
 - Abnormalities/warning status
- The general equipment's operation setting and display functions should be set to "Operate" and "It is updated automatically.". If "It is updated from TG-2000A only." is used, the screen display and actual general equipment state may not match.

Change the general equipment settings

[Procedure]

- Select the general equipment No. Click the general equipment No. to be changed. A submenu opens.
- Select the [Change] button.
 When [Change] is selected from the submenu, the General equipment Details Set-up window opens.

e	101-1	101-1		
J,	101-2	101-2 101-2	Change	
N	101-3	101-3 101-3	Copy Paste	

name/Full name

- 3) Set the details to be changed.
 - Set the details to be changed on the General equipment Details Set-up window.
- 4) After making all of the settings, select the [OK] button.
 - * If the [Cancel] button is clicked, the settings are canceled and the General equipment Set-up screen opens.

Copy the general equipment functions

[Procedure]

- Select the general equipment No.
 Click the general equipment No. to be changed. A submenu opens.
- 2) Select the [Copy] button.

When [Copy] is selected from the submenu, the details set for the general equipment are copied.

3) Click the general equipment No., and select [Paste]

Click the general equipment No. into which the details are to be pasted, and then select [Paste]. The set details are reflected onto the General equipment Set-up screen.

* The general equipment's name is also copied, so change it on the General equipment Details Set-up screen.

Opt.	Address	General Equipment name (Short name/Full name)
•	101-1	101-1 101-1
	101-2	101-2 101-2 Change
	101-3	101-3 Copy 101-3 Paste

8.10 IC I/O Signal Set-up

Set the information on the general equipment connected to the IC I/O signal monitored with this integrated software TG-2000A.

Notes

To use the free contact on the indoor unit, it must be enabled by switching the dipswitches on the indoor unit. Make the settings by following the table below.

The indoor units of R410A compatible models or R407C compatible models ver. 33 or later (*1) have a free contact.

*The version can be checked in the indoor unit version display on the maintenance tool.

Be noted that some models do not have free contact. Refer to the Installation Manual or Instruction Book came with indoor units for the details.

Function		Switch setting		Other	functions	
Free	SW1-10	SW1-9	SW1-5	Power start/stop	Remote display	Notes
contact				& auto recovery	switch	
				from power		
				failure		
	ON	ON	ON	Auto recovery	Disabled	Different from the
Enabled				from power		old switch settings.
Linabled				failure		
			OFF	Disabled		
	ON	OFF	ON	Power start/stop	Thermo ON signal	Same as the old
				J	display	switch settings.
			OFF		Fan output display	
	OFF	ON	ON	Auto recovery	Thermo ON signal	
Disabled				from power	display	
			OFF	failure	Fan output display	
		OFF	ON	Disabled	Thermo ON signal	
					display	
			OFF		Fan output display	

(Reference) On the models before the ones with a free contact, the following switches are used to configure the following settings: SW1-5: Remote display switch, SW1-9: Auto recovery after power failure, SW1-10 Power start/stop.

If the free contact function on the indoor unit is enabled, other functions on the external input/output CN32, CN51, and CN52 (except operation status output and abnormality output on CN51) will be disabled.

8.10.1 Setting Procedure and Restrictions

Confirm the precautions and procedure before setting the IC I/O signal.

[Procedure]

- Select the [IC I/O Signal Set-up] button. Click on the [IC I/O Signal Set-up] button located in the system setting group on the initial window.
- Select the [OK] button after confirming the display contents.

If any alarms appear on the preparation screen, check whether there are any problems.

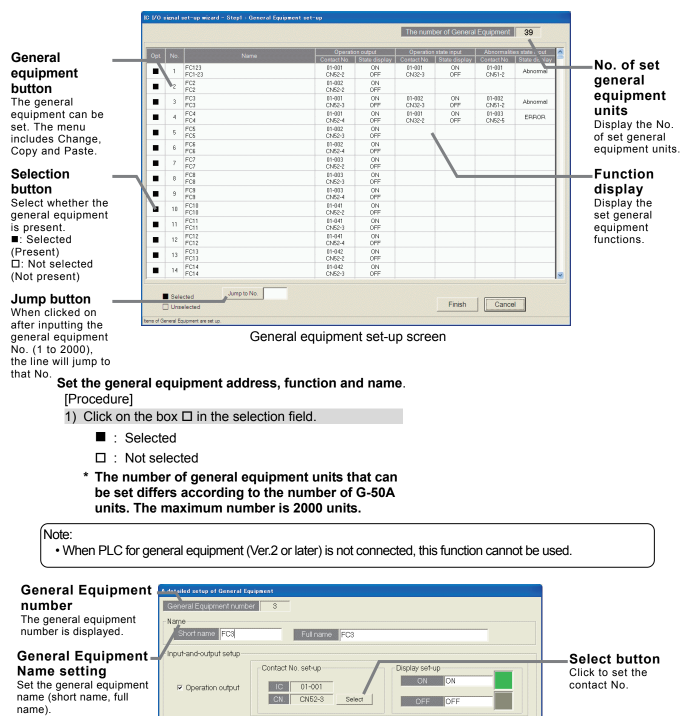
* When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

The IC I/O signal is set with the following steps. Step 1 : General equipment set-up

	IC VO signal set-up era Equipment set-up
*Pressing the "OK" button will complete the sci	een data and the contents will be updated.
Do you want IC I/D signal set up? Yes [NEXT(OK)] / N	io [Cancel]
nove on to the next after checking. The Warning.	OK Cancel

Preparation screen

8.10.2 General Equipment Set-up (Step 1)



Input-and-output setup

Set the input/output contact to be used. Also set the display characters and display color.

Contact No. set-up Operation state input 01-002 IC CN. CN32-3 Select **OK** button Display set-up -Contact No. set-up Click the [OK] button Abnormalities state after setting the bnorma IC 01-002 input general equipment CN. CN51-2 Select functions. ОК Cancel

General equipment details setting screen

2) Set the name.

Set the full name and short name at the General Equipment Name setting.

3) Set the input/output.

Set the input/output used at the Contact setting.

4) Set the contact No.

Set the contact No. used at the Contact setting. Select the [Select] button.

The Contact Setting screen will appear. The contact No. will appear when the + mark at the indoor unit address is clicked. Click on the contact No. to be used, and select the [OK] button.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

When AG-150A is connected to expansion controllers (EC), click at "G-50 No." to show "EC No." and select the "EC No."

- 5) Set the display characters and display color.
 - Set the display characters and colors used for the icon at Contact Setting.
- 6) Select the [OK] button after completing the settings.
 - * When the [Cancel] button is clicked, this setting is terminated to return to the General equipment set-up screen.
- 7) Select the [OK] button after completing the all general equipment settings.
 - * When the [Cancel] button is clicked, this setting is terminated to return to the initial window. The default value is set when new.

Note:

- Up to 20 characters can be input for the general equipment name.
- Up to eight characters can be input for the start, stop and error display characters.
- Single quotations [']cannot be used for the name or display characters.
- The function of general equipment can be selected the following item. Operation, operation display and abnormalities/warning status Operation and operation display Operation Abnormalities/warning status
- If "operation output" is validated and "operation state input" is invalidated with the contact settings, the screen display and actual general equipment state may mismatch.
- This function does not have a schedule function.

Changing the general equipment setting details

[Procedure]

- Select the general equipment No.
 A sub-menu will open when the general equipment No. to be changed is clicked.
- Select the [Change] button.
 When [Change] is selected from the sub-menu, the General equipment details setting screen will open.
- Set the changed details. Set the details to be changed on the General equipment details setting screen.
- 4) Select the [OK] button after completing the settings.

* When the [Cancel] button is clicked, this setting is terminated to return to the General equipment set-up screen.

Copying the general equipment function

[Procedure]

1) Select the general equipment No.

A sub-menu will open when the general equipment No. to be changed is clicked.

 Select the [Copy] button.
 The general equipment setting details are copied when [Copy] is selected from the sub-menu.

3) Click on the general equipment No., and select [Paste].

Click on the general equipment No. to be pasted to, and select [Paste]. The setting details will be reflected on the General equipment set-up screen.

* The general equipment name will be copied in the original state, so change it on the General equipment details setting screen.

Opt.	No.	
	1	FC123
	2	Change Copy Paste
	3	FC3 FC3
	4	FC4

FC123

💷 G-50-01	^
⊨₩ IC-001	
	:-2)
🛛 💮 🕺 CN.2(CN52	:-3)
	-4)
🗄 🐨 🐨 IC-043	

8.11 Monitoring Screen Set-up

Set the information such as the floor name, plan view, operation block, or other items to be monitored/ displayed on the management screen of the integrated centralized control software TG-2000A.

8.11.1 Configuration Procedure and Restrictions

Check these points before setting the system configuration.

[Procedure]

- 1) Click the [Monitoring screen set-up] button. Click the [Monitoring screen set-up] button in the User Settings Group in the Initial window.
- 2) Click the [OK] button after checking the display contents.

Check the information displayed and click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

The monitor display set-ups are done in the following order.

- Step 1: Set-up of model name.
- Step 2: Set-up of the number of floors, and floor name (for sub screen)
- Step 3 : Creation of a sub screen plane view (for sub screen)
- Step 4 : Set-up of the number of floors, and floor name.
- Step 5 : Creation of a plane view.
- Step 6 : Set-up relating a sub screen plane view and a plane view.
- Step 7 : Set-up of floor name and AG-150A/G-50A.
- Step 8 : Set-up of icon arrange and name. Step 9 : Set-up of block

8.11.2 Set-up of model name (Step 1)

Set the model name of the air conditioner unit (outdoor unit, indoor unit, sub unit, LOSSNAY etc.) connected to this system.

Note:

- The Charge function use this set Model name data. When the model name is changed, the data is monitored and control is carried out using that data.
- The Model name can be checked during maintenance.

Setup the unit configuration model name [Procedure]

1) Click the "▲/▼" button to select AG-150A (EC)/G-50A No.

Select the AG-150A (EC)/G-50A No. to be assigned using the " \blacktriangle / ∇ " buttons.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

Select the unit to be set.

Click the units for which the same Model Name is to be set. The selected cells are displayed in cyan and become the objective of Model Name setup. Each time clicked, the unit is alternately selected and removed. Multiple units can also be selected.

Select the Kind, Type, and Model Name.

Select the Model Name of the unit you want to set from Kind, Type, Class, and Model Name. The Model Name appears at Model Name candidate.

* Refer to section 8.7.3 for details of each model.

Click the [Set] button.

When the [Set] button is clicked, the Model Name is reflected as a selected unit Model Name candidate.

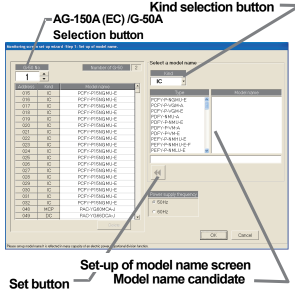


Monitoring screen set-up preparation screen

If the "Sub screen function setting" on User setting 1 is "Deactivate," the following steps will appear: Step1: Set-up of model name Step2: Set-up of the number of floors, and floor name Step3: Creation of a plane view Step4: Set-up of floor name and AG-150A/G-50A Step5: Set-up of icon arrange and name Step6: Set-up of block

Note:

· Some screens may not appear depending on the validity of the functions.



Note:

- The Model Name can be manually entered at Model Name candidate. Single quotations ['] cannot be used.
- The KIC and AIC type is not a database. Enter it manually.
 - A remote controller or system controller Model Name cannot be set.
- When the charge function was used and the Model Name was changed, check the charge setting set contents. The capacity value of each unit is changed.

Removing a Model Name

[Procedure]

1) Select the unit to be removed.

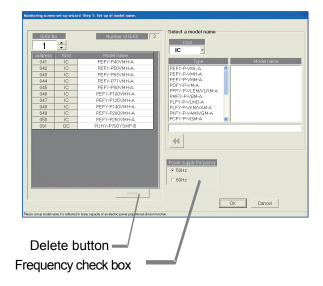
Click the unit whose Model Name you wish to remove. The cell is displayedin cyan, and becomes the Model Name settingobjective. Multiple units can be selected.

 Click the [Delete] button. Click the [Delete] button. The Model Name of the selected unit is deleted.

Frequency setting

[Procedure]

 Select the frequency. Select the working frequency with the power frequency selection.
 50Hz: Power frequency 50Hz (default)
 60Hz: Power frequency 60Hz



Ending unit Model Name setup

[Procedure]

1) Select the [OK] button.

After fully completing the type name setting of the AG-150A/G-50A unit, click the [OK] button on the setting screen.

*When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

8.11.3 Set-up of the number of floors, and floor name (for sub screen) (Step 2)

Follow these steps to set the number of floors being managed and floor names.

Set the number of floors and floor names.

[Procedure]

 Click the "▲/▼" button to select the number of floors

Clicking " \blacktriangle / ∇ " button selects the number of floors.

2) Click in the Floor name cell. Enter a name for each floor.

Click the floor name cell to be set. The cell is now ready to receive text.

Now enter the name of the floor. Do this for each floor.

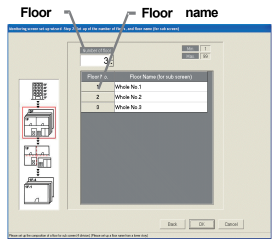
3) Click [OK] button.

When finished with these settings, click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial windows.

Note:

- The minimum number of floors is 1, the maximum is 99
- Floor names can be a maximum of 16 characters. (Duplicate settings are possible. Single quotations ['] cannot be used.)



Set-up of the number of floors, and floor name

8.11.4 Creation of a sub screen plane view (Step 3)

Follow these steps to create a floor plane for each floor. This floor plane is used in air conditioning operation and supervision for each floor. If not displaying a floor plane, it is not necessary to create one. (The background is white.)

Note

 The floor layout that was created for the TG-2000A cannot used with the AG-150A. Likewise, the floor layout that was created for AG-150A cannot be used with the TG-2000A.

Create a floor plane for each floor

[Procedure]

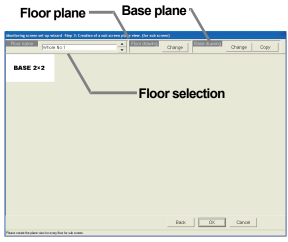
1) Click the Base [Change] button.

In the Floor Plan Settings window, click the [Change] button to edit the base plane. The paint brush appears. A base plane serves as a basis for the whole floor screen. To create the floor screen for each whole floor, copy the base drawing and modify it to suit each floor.

Maintenance Tip

 When Paint Brush Mode is activated, the file name and graphic size is set and should not be changed. If changed, the floor plane may not display correctly.

(*Base plane for whole floor: For 4 sections Name: BaseFloor1000.bmp Size: W174 H100 Base plane for whole floor: For 6 sections Name: BaseFloor2000.bmp Size: W261 H100)



Creation of a plane view screen

2) Create a base plane.

Create a base plane with the paint brush. * For details, see the Windows users guide.

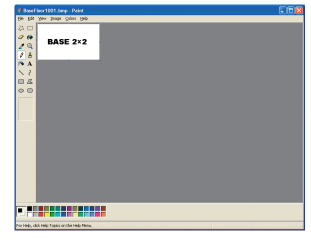
- Exit Paint Brush Mode. Click the file menu and select the Exit Paint Brush option. Select "Yes" on "the save confirmation screen".
- 4) Select a floor using the " \blacktriangle/∇ " button

Use the " \blacktriangle / \blacktriangledown " button to select the floor to be modified.

- 5) Click the Base [Copy] button. To apply the created base drawing to the selected floor, click the Base [Copy] button. It is not necessary to click the Base Copy button when creating a new floor plane.
- 6) Click the [Change] button

To create or edit a floor plane for the selected floor, click the [Change] button. The paint brush starts up, and the floor plane can be edited.

Create a floor plane.
 Use the paint brush to edit the floor plane of the selected floor.



Paint Brush window (initial state)

8) Exit the paint brush.

Click the paint brush File menu and select the Exit Paint Brush option.

9) Click [OK] button.

After a floor plane has been created, click the [OK] button

*When the [Cancel] button is clicked, this setting is terminated to return to the initial windows.

8.11.5 Set-up of the number of floors, and floor name (Step 4)

Follow these steps to set the number of floors being managed (floor count) and floor names.

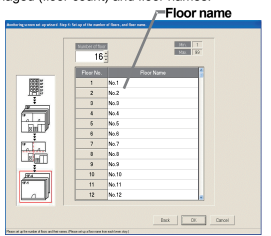
Set the number of floors and floor names.

[Procedure]

- Click the "▲/▼" button to select the number of floors Clicking "▲/▼" button selects the number of floors.
- Click in the Floor name cell. Enter a name for each floor.
 Click the floor name cell to be set. The cell is now

ready to receive text. Now enter the name of the floor. Do this for each floor.

- Click [OK] button.
 When finished with these settings, click the [OK] button.
 - * When the [Cancel] button is clicked, this setting is terminated to return to the initial windows.



Set-up of the number of floors, and floor name

Note:

- The minimum number of floors is 1, the maximum is 99
- Floor names can be a maximum of 16 characters. (Duplicate settings are possible. Single quotations ['] cannot be used.)

8.11.6 Creation of a plane view (Step 5)

Follow these steps to create a floor plane for each floor. This floor plane is used in air conditioning operation and supervision for each floor. If not displaying a floor plane, it is not necessary to create one. (The background is white.)

Create a floor plane for each floor

[Procedure]

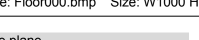
1) Click the Base [Change] button.

In the Floor Plan Settings window, click the [Change] button to edit the base plane. The paint brush appears. A base plane serves as a basis for each floor screen. To create the floor screen for each floor, copy the base drawing and modify it to suit each floor.

Maintenance Tip

 When Paint Brush Mode is activated, the file name and graphic size is set and should not be changed. If changed, the floor plane may not display correctly.
 (*Base plane:

Name: Floor000.bmp Size: W1000 H575)



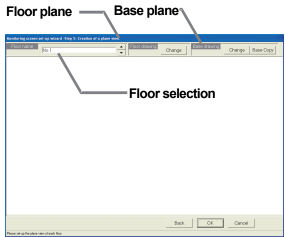
2) Create a base plane.

Create a base plane with the paint brush.

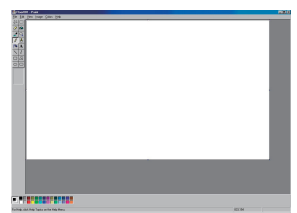
- For details, see the Windows users guide.
- Exit Paint Brush Mode.
 Click the file menu and select the Exit Paint Brush
- option. Select "Yes" on "the save confirmation screen".
 4) Select a floor using the "▲/▼" button
 Use the "▲/▼" button to select the floor to be medified.
- Use the "▲/▼" button to select the floor to be modified.
 5) Click the Base [Copy] button.

To apply the created base drawing to the selected floor, click the Base [Copy] button. It is not necessary to click the Base Copy button when creating a new floor plane.

 Click the [Change] button
 To create or edit a floor plane for the selected floor, click the [Change] button. The paint brush starts up, and the floor plane can be edited.



Creation of a plane view screen



Paint Brush window (initial state)

- 7) Create a floor plane. Use the paint brush to edit the floor plane of the selected floor. 8) Exit the paint brush.

Click the paint brush File menu and select the Exit Paint Brush option.

Click [OK] button.

After a floor plane has been created, click the [OK] button

*When the [Cancel] button is clicked, this setting is terminated to return to the initial windows.

8.11.7 Set-up relating a sub screen plane view and a plane view (Step 6)

Set the sections (whole floor) to be displayed on the sub-screen, and the floor related items.

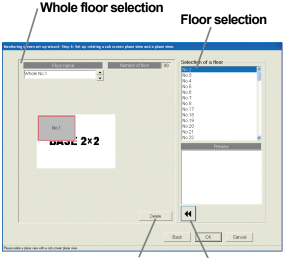
Set the whole floor and floor relation items

[Procedure]

1) Select a whole floor.

Use the " \blacktriangle / ∇ " button to select the whole floor to be displayed on the sub-screen.

- 2) Select the relation positions. Select the position to be related from the whole floor. The selected state will appear.
- 3) Select the related floor. Select the related floor from "Selection of a floor".
- 4) Click the [Set] button. The selected floor will be related to the whole floor, and the floor name will appear.
- 5) When finished with all settings, click the [OK] button. After relating the floors for the whole floor, click the [OK] button.
 - When the [Cancel] button is clicked, this setting is terminated to return to the initial windows.



Set button **Delete button** Whole floor and floor relation setting

Note:

If the relations of all floors have not been set when the [OK] button is selected, a warning message will appear. Check that the required floors have been set.

Deleting a floor and floor relation settings

[Procedure]

1) Select a whole floor.

Use the " \blacktriangle/∇ " button to select the whole floor to be displayed on the sub-screen.

2) Select the selection to be deleted.

Select the floor to be deleted from the whole floor screen.

3) Click the [Delete] button.

When the [Delete] button is clicked, that floor will move to the floor selection.

8.11.8 Set-up of floor name and AG-150A/G-50A (Step 7)

Follow these steps to set the AG-150A(EC)/G-50A for each floor.

Set floor and AG-150A(EC)/G-50A assignments

[Procedure]

1) Select the AG-150A(EC)/G-50A.

In the Floor and G/W Options window, click the check box of the AG-150A(EC)/G-50A to be assigned to each floor.

- □ : Unselected
- Selected

Assign a AG-150A(EC)/G-50A to every floor. (Up to 5 of AG-150A(EC)/G-50A can be set to each floor.)

* When AG-150A is connected to expansion controllers (EC), set "Assigned" or "Unassigned" for each expansion controller (EC).

2) Click the [OK] button.

When finished with these settings, click the [OK] button.

Check box Back OK Cancel

Set-up of floor name and AG-150A/G-50A screen

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

8.11.9 Set-up of icon arrange and name (Step 8) Follow these steps to arrange group icons on each floor plane, and enter the group name (LCD name, short name, full name).

Set the group icons on each floor and set their names. [Procedure]

- Select the floor using the "▲/▼" button.
 In the Group Icon Layout window, use the "▲/▼" button to select a floor.
- Select a group.
 With the floor showing, click the IC group or LC group to be assigned.
- Select the location. Move the mouse pointer to the location where the group is to be assigned, then click that location. When you click this location, the group name entry screen will appear.

* The group icons can be neatly arranged by validating the grid.

- Enter the group name.
 - Enter the LCD, short and full name for the group. * There is no LCD name for the general equipments.
- 5) Select the display icon.

Set the display icon for each unit.

Select the icon with either cursor button

The user icon registration setting procedure.

Users can create an original icon and import the icon with the image file selection.

Click the user icon registration button.

User icon registration screen will appear.

Select the icon No. $(1 \sim 10)$

Click the icon image file selection button and select a prepared image.

* The image size is 50 x 40 pixels.

After the registration is completed, click the setting button to save the change.

Repeat steps 1) to 5).
 Layout the groups for each floor and enter their names.

7) Click the [OK] button after finishing with group layout.

When finished with group layout and naming, click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Note:

- The following limitations apply to group names.
 - * LCD name is a name displayed by G-50A main part. The minus sign is used for "-" in the LCD name.
 - LCD name: Up to 10 characters / Short name: Up to 8 characters / Full name: Up to 20 characters

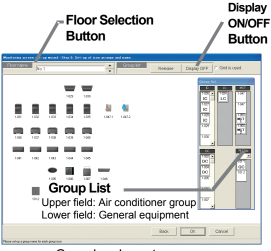
The short names are displayed on the group icons.

Depending on the characters used, the entire 8 characters may not be displayed.

Single quotations ['] cannot be used. In the long name, these characters [' < > & "] cannot be used.)

When the [OK] button is clicked without all group icons arranged for the floor, caution is displayed. If so, execute the group placing and naming again.

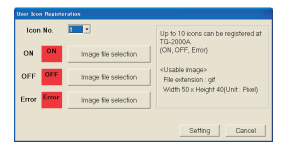
- It is possible to use the group name as it is, which is collected from the G-50A. Note that the setting can only be executed once.
- * For the unassigned group, the operation block cannot be set for the following item. Note that the charge calculation is not executed because the setting for the charge (calculation) block cannot be executed. The charge block cannot be set unless the operation block is set. (It is possible to execute the normal operation for entire buildings even if the group is not assigned.)

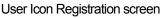


Group Icon Layout screen

Group name settin Group name se			Error
LCD name: Short name: 1-	026	1 / 24 User Icon Regis	teration
Full name: 1-	026		
	ОК	Cancel	

Group Name Setting screen





Deleting, updating and renaming groups and their layout Follow these steps to delete a group icon, change a group name, or move a group icon. [Procedure] Delete 1) Click the icon. 1-0 Name and icon change Click on the previously set group icon. The Delete/Change Name/Move window appears. Move 2) Click the "Delete", "Change Name", or "Move" button. To delete the group icon, click the Delete button, and the icon is deleted from the floor and returned to the group selection cell. Icon layout deletion : When the [Delete] button is clicked, the group icon is deleted from the floor display and returned to the group list. Name and icon change: Click the [Name and icon change] button. Name and icon change screen will appear. Change the name and the icon. : Click the [Move] button. Since the icon concerned is set for the selected Icon movement state, move the mouse pointer to the desired position, and click it. This moves the icon to the desired position.

- Clicking the [Release] button located in the upper part of the screen makes is possible to release the group icon selected.
- When the [Display OFF] button located in the upper part of the screen is clicked, the group list window is not displayed. When the [Display ON] button is clicked, it is displayed.

8.11.10 Set-up of block (Step 9)

It is possible to set the block for each group as an operation block. This operation block can be also used for the charge function.

Set the block groups.

[Procedure]

- Select a floor using the "▲/▼" button From the Block Settings window, use the "▲/▼ button to select the floor.
- 2) Click the group icon.

Select the Group icon to be added to a block by clicking on it. More than one group may be selected at one time. Click on a selected group to deselect it.

(The selected icon is displayed with red frame.)

- The state changes from selected/not selected each time the group icon is clicked.
- 3) Click [Block Set] button.

With the Group icon selected, click on the [Block Set] button. A Block Settings and Naming screen appears.

4) Select either New or Exist.

In the Block Settings and Naming screen, use the option buttons to select either a new block name setting or an existing block.

- Enter a block name or select a block name. To enter a new block name, just enter the name. To work with an existing block, select the block name.
- Click [OK] button.
 Click the [OK] button after setting the block name.

The label "Block**" appears in the group icon. (**: Block No.)

- * Max. 2000 blocks
- 7) Repeat steps 1) to 6).

Set the blocks for the groups on each floor. 8) Click [OK] button.

When finished setting blocks, click the [OK] button.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Name Change button Block Set button Release button Total and the set of the set of

Set-up of block screen



Group icon select / non - select state

Block	Block8	
Name	Block8	
Block Inf	ormation	
• New	Block8	
• Exist	Block1 : Block1 Block2 : Block2 Block3 : Block3 Block4 : Block4 Block5 : Block5 Block6 : Block6	
	Personal construction of	-

Block Settings and Naming screen

- Note:
 - Block names may contain a maximum of 20 characters.
 - (These characters [' < > & "] cannot be used.)
 - If all group icons are not assigned to a block, a warning message appears. Correct this error to
 proceed.
 - When using the charge function, groups not assigned to blocks will not show up in the charge information. Be sure to assign all groups to a block.
 - Basically, the operation block is the same as the blocks set in the AG-150A/G-50A browser or AG-150A LCD.

The operation block set with the integrated software TG-2000A can extend over AG-150A/G-50A units, but in this case, individual block settings will be used in the AG-150A/G-50A.

Deleting block settings

Follow these steps to delete block settings for a group.

[Procedure]

1) Click the group icon.

Select the group icon whose block settings you wish to delete by clicking on its icon.

2) Click [Release] button.

Select the [Release] button and the block settings for the selected group are erased. The "Block**" label in the group icon disappears.

Note:

• If a named block has no groups assigned to it, a message appears asking if it is okay to delete the block itself. To delete the block itself, click the [OK] button; to keep the block, click the [Cancel] button.

Changing the block name

Follow these steps to change the name of the selected block.

[Procedure]

1) Click [Name change] button.

Click the [Name change] button in the Operation block setting screen.

- Select the block name.
 Select the name of the block to change. The selected block appears in the selected block cell.
- Enter a new name.
 Enter the new block name. Subsequently, enter the other new block names (2) to 3).

Change block name		
Block Block1		
Name Block1		
Block Information		
Block1 : Block1 Block2 : Block2 Block3 : Block3 Block4 : Block4 Block5 : Block5		
	ОК	Cancel

Block name change screen

4) Click [OK] button after entering the block name.

After entering the block name, click the [OK] button. The block name is monitored.

OK : Accept the new block name.

Cancel : Delete any changes and restore the earlier block name.

8.12 Watt Hour Meter Set-up (For RS-485)

Set the connection to the watt hour meter.

WHM setup sets the serial ports which connect to watt hour meters and the number of watt hour meters, address, WHM name, and maximum integrated value. It can be set for With WHM connection only. * Refer to section 8.8.4 for the measurament meter for PI controller.

Maintenance Tip (Caution)

When changing the contents of settings related to the energy monitoring functions, be sure to compile (date specification) the charge information up to the previous day and print it out or have the result in hand before making changes to the settings. If charge information is not processed, the charge information will not be apportioned correctly.

- The monthly bill consists of a) + b) + standard charge
 - a) Charge information from the start of the current charge period to the day prior to any changes
 - b) Charge information from the day after any changes to the end of the current charge period
- There may be a discrepancy in the charge information just before or after a change to these settings.

* For details on setting charge periods, refer to Management manual section "9.3 Air-Conditioning Charge Output"

8.12.1 Setting Procedure and Restrictions

Before setting or changing WHM, check the precautions.

Check before WHM setup.

[Procedure]

- Click [Watt hour meter set-up] button.
 From the Initial window, click on the [Watt hour meter set-up] button in the System Settings group.
- Click [OK] button after checking the display contents. If there is no problem when the contents of the alarm displayed are checked, click the [OK button.
 - ^{*} If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.



Watt hour meter set-up preparation screen

The Watt hour meter set-up are done in the following order.

Step 1 Watt hour meter setting

Step 2 Set-up for the name and the maximum integrated value of WHM

8.12.2 Watt Hour Meter Setting (Step 1)

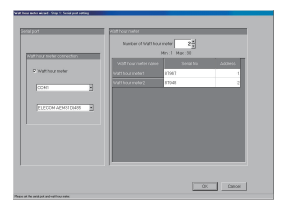
Set the connection to the watt hour meter.

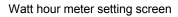
- Select the port to assign to the watt hour meter. Click the watt hour meter option button, and set the serial port to be used.
- Select the watt hour meter name. Select a name to be assigned to the watt hour meter.
- Set the number and address of the watt hour meters. Set the number of watt hour meters to be used and their address.
- Set the serial No. Input the serial No. for Model AEM31D/485 only. Example) When S/N 70-87948, set 87948.
- 5) Select [OK] button.

When finished making changes, click the [OK] button.

^{*} If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

When address setting and communication confirmation failed, a warning message is displayed. Check the set contents.





Warning	
	If failed during electrical meter configuration, please check the serial port settings and meter connections.
	* If cancellation is selected, the process will continue with incorrect data, this may cause the energy monitoring data to be incorrect.
	Cancel
	Warning screen

Note:

- The maximum number of watt hour meters is 30.
- If the address selected is already being used, a warning will appear. Choose a different address.

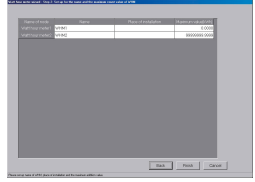
8.12.3 Set-up for the Name and the Maximum Integrated Value of WHM (Step 2)

Set the WHM name, location, and maximum integrated value

- 1) Enter the WHM name and location.
- Enter the connected WHM name and location.
- Set the maximum integrated value.
 Use the "▲/▼" button or numeric input to set the WHM maximum integrated value.

3) Click [Finish] button.

- At the end of setting, click the [Finish] button.
 - ^{*} If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.



Name and maximum integrated value settings

Note:

- A name and location up to 16 characters long can be entered. (Single quotation ['] cannot be used.
 Always set the WHM maximum integrated value. If the correct maximum integrated value is not
- set, the energy monitoring functions will not operate normally.
 When the WHM maximum integrated value is 0, a warning is displayed. Set the WHM maximum integrated value.

[Reference]

Shows the communication parameters that must be set at the watt hour meter used.

Model	Baud rate	Parity	Stop bit	Notes
Power Rail 323	9600 bps	Fixed	Fixed	
AEM31D/485	Fixed	Fixed	Fixed	
CVM-BC-ITF-RS485-C2	9600 bps	None	1bit	
ED 39din-485	9600 bps	None	1bit	BCD used as communications protocol.

Items other than the above do not have to be set because they are fixed for each watt hour meter.

8.13 Measurement Meter Set-up (For PLC)

Set the meter connection.

The number of connected PLC for electric amount count units and IP address, and the number of meter units, type, address, name and pulse unit, etc., are set with the meter set-up. This information can be set only when a watt hour meter/meter is set.

Maintenance Tip (Caution)

Before changing the settings related to the charging function, settle the account to the previous day (designated date), and record the results by printing or writing them down. The charge apportionment is not calculated correctly if the account is not settled.

The settlement for the current month is: a) + b) + basic charges.

a) Day after settlement to previous day R Designated date settlement

b) Current day to next settlement day R Designated date settlement

There are cases when the changed day cannot be calculated correctly.

* Refer to the Management Manual "9.3 Output of Charge Air-conditioning" for details on settling the designated date.

8.13.1 Setting Procedure and Restrictions

Before setting or changing the watt hour meter, check the precautions.

Prepare the meter set-up.

[Procedure]

- Click the [WHM Set-up] button.
 From the initial window, click the [WHM Set-up] button in the System Settings group.
- Click the [OK] button after checking the display contents.

Check the details displayed in the warning, and then click the [OK] button.

* If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

The watt hour meter (WHM) is set in the following order.

- Step 1 Number of PLC unit set-up
- Step 2 PLC set-up and initial setting
- Step 3 Meter set-up

8.13.2 The number of PLC(s) (Step1)

Set the number of connected PLC units.

[Procedure]

 Select the number of connected PLC units. Select the number of connected PLC units by clicking "▲/▼" button.

Number of connected units: 1 to 5 units

2) Click the [OK] button.

- After making the settings, click the [OK] button.
- When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

Note:

- Up to 32 meters (including WHMs) can be set for one PLC.
- The meters can be set only to the models with a pulse transmitter, and are not compatible with the level output type.

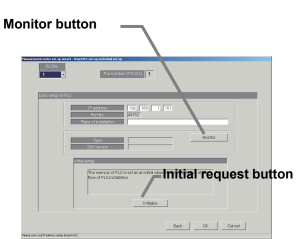
(Refer to the power rate count software installation manual.)

8.13.3 PLC set-up and initial set-up (Step 2)

Set the PLC IP address.

[Procedure]

- Select the PLC No. with the "▼" button. Select the No. of the PLC for which the IP address is to be set by clicking the "▼" button.
- Set the IP address Register the PLC IP address in the integrated software.
 - * The IP address is set in the PLC using the PLC.
 - * Recommended IP address: 192.168.1.151 to 155 Set the IP address for all connected PLC for general equipments by repeating steps 1) and 2).

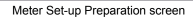


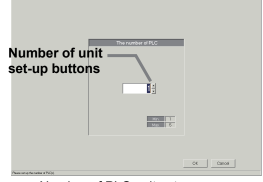
PLC connection set-up screen

*Pressing the *OK* button will complete the screen data and the contents will be updated.

Warning Please ensite energy calculation up to and including yesterday have been completed before
making withfurth changes.
Doyou want a measurement inveter set up? Yes [NEXTION] / No [Cancel]

The step of measurement meter set-up Step1.The number of PLO(s) Step2.PLC set-up and initial set-up





Number of PLC unit set-up screen

Monitor the PLC version

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the "▼" button.

2) Select the [Monitor] button.

Click the [Monitor] button in the PLC Connection Set-up screen. The PLC software type and version are monitored and the results appear.

- A warning message appears if the address setting or communication confirmation fails. Check the setting details.
- Proper communication can be confirmed with the PLC version monitor.

Initialize the PLC

[Procedure]

1) Select the PLC No.

Select the PLC No. by clicking the "▼" button.

2) Select the [Initial Setting] button.

When the [Initial Request] button on the PLC Connection Set-up screen is clicked, the PLC memory is initialized so that it can be used.

Note:

All settings are initialized when the PLC is initialized, and all data is erased. This "Initial Setting" must be carried out only once when initially setting the PLC.

If executed during operation, the electric amount data will be erased and the electricity charge apportionment will not be calculated correctly.

Close the PLC Connection Set-up window

[Procedure]

1) After making all of the settings, select the [OK] button.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

8.13.4 Measurement meter set-up (Step 3)

Set the meter type, name, installation place and pulse unit.

- Select the PLC No. with the "▼" button. Select the PLC No. to be set by clicking the "▼" button.
- 2) Select the meter to be used. **I**: Selected
 - □: Not selected
- Set the name, installation place and pulse unit. Set the applicable type, name, installation place and pulse unit of the selected meter.

* Applicable type: Air conditioner, electricity 1, electricity 2, gas, water, calorific value

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Measurement meter set-up screen

After making all of the settings, select the [OK] button.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

- Up to 20 characters can be input for the name and installation place. (Single quotations (') cannot be used.)
- Always set the meter pulse unit. If not set, the cumulative usage amount will not be correctly measured and the charging function will not work properly.
- Only the pulse setting can be monitored with the monitor button.

8.14 Energy Monitoring Set-up

Follow these steps to set the information for the charge support system connected to this integrated centralized control software (TG-2000A). If these settings are not correct, the charge function will not operate correctly.

Maintenance Tip (Caution)

When making changes to the settings, be sure to compile charge information up to the previous day and print it out or have the results in hand before making changes to the settings. If charge information is not processed, the charge information will not be apportioned correctly. The monthly bill consists of a) + b) + standard charge

a) Charge information from the start of the current charge period to the day prior to any changes

b) Charge information from the day after any changes to the end of the current charge period There may be a discrepancy in the charge information just before or after a change to these settings.

* For details on setting charge periods, refer to Management manual section "9.3 Air- Conditioning Charge Output"

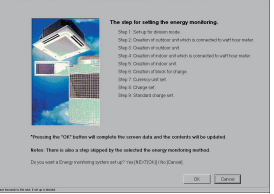
8.14.1 Setting Procedure and Restrictions

Follow these steps to set the charge information used in calculating the air-conditioning fees in this integrated centralized control software (TG-2000A).

Set Charge Support System options.

[Procedure]

- Click [Energy monitoring set-up] button. From the Initial window, click the [Energy monitoring set-up] button in the System Settings group. The Energy monitoring set-up preparation screen appears.
- Click [OK] button after checking the display contents. If there is no problem when the contents of the alarm displayed are checked, click the [OK] button to proceed to the settings.
 - ^t If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.



Energy monitoring set-up preparation screen

The Energy monitoring set-up are done in the following order.

- Step 1 Division mode
- Step 2 Relation between outdoor units and watt hour meters
- Step 3 Electrical specification of outdoor units
- Step 4 Relation between indoor units and watt hour meters
- Step 5 Electrical specification of indoor units
- Step 6 Charging blocks

- The [OK] and [Finish] buttons accept the changes to the settings.
- The [Cancel] button cancels any changes made and exits the Energy monitoring set-up.
- The [Back] button cancels any changes made and returns to the previous window.
- Steps which do not have to be set are not displayed depending on the selected charge method.
- Numeric and character input items can be copied and pasted by right clicking the mouse.
- For Without watt hour meter connection proportionally divided power charge (manual input of the electric amount) contained in this integrated centralized control software TG-2000A, the following steps are not displayed, but are skipped.
 - Step 2 Relation between outdoor units and watt hour meters
 - Step 3 Electrical specification of outdoor units
 - Step 4 Relation between indoor units and watt hour meters

8.14.2 Division mode (Step 1)

Follow these steps to set the reference data and Division Mode for outdoor and indoor units in the charge support system.

Select the Division Mode or proportional division reference data.

[Procedure]

1) Select the Division Mode.

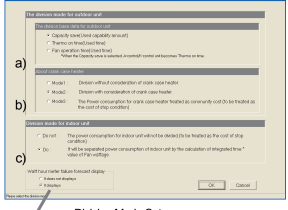
Click the option button of the desired Division Mode. 2) Select [OK] button.

When done making selections, click the [OK] button.

If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

Watt hour meter fault prediction display

Whether to enable or disable the fault prediction display function can be selected only for the watt hour meter compatible with the outdoor unit or indoor unit. (Default value is "Display".) The fault prediction will be displayed on the management screen. * The direct-read watt hour meter is not compatible



Division Mode Set-up screen

a) Proportional division reference data

The power consumption of the outdoor units is the sum of the Operating Power and Standby Power. The Operating Power for the outdoor unit is divided proportionally in accordance with the reference operation data of the indoor unit.

Reference data 1: Capacity save(electric amount used) ... (Default)

Reference data 2: Thermo on time (usage time of compressor)

Reference data 3: FAN operation time (usage time)

b) Division mode for outdoor unit

Choose the mode of handling the electricity consumption equivalent to the standby power consumption of outdoor units from the following:

- Mode 1 : Includes the Standby Power in the apportioned data.
- Mode 2 : Apportions the Standby Power separately from the Operating Power, according to the capacity ratio of the indoor units. (Default)
- Mode 3 : Includes the Operating Power in the apportioned data but does not include the Standby Power.

c) Division mode for indoor unit

Select the division mode for indoor unit electric amount used (primarily FAN).

- Do not : When the power consumption of the indoor units is not apportioned, or the watthour meter is not connected to the indoor units.
- Do : Use the formula (cumulative indoor unit usage × power input) when dividing. (Default)

- The proportionally divided power charge function (Without WHM connection) can only be selected as the "Proportional division reference data".
- The capacity save is given by integrating the operation volume with the working capacity divided into 3.
- Please select the Division Mode appropriate for the system.
- For the proportionally divided power charge (manual input of the electric amount), the calculation is made in accordance with the operation volume (reference data) of the indoor unit.
- If units other than Free Plan System units are connected to the system, set "Proportional division reference data" to a setting other than "Capacity save." The apportioning function is not available to units other than Free Plan System units when the above setting is set to "Capacity save."
- Although "Capacity save" is selected when there are A-control(*1) or K-control units, it will be automatically changed to "Thermo-ON time", and perform apportioning system. (WHM unit for outdoor units. In all buildings for manual input of watt hour.)
 - (*1) On Ver. 5.16. and later and Ver. 5. 5* and later, the apportioned electric charge for A-control units is calculated based on the "Thermo-ON" time if "Capacity save" is selected.

8.14.3 Relation between outdoor units and watt hour meters (Step 2)

Follow these steps to set the connection between the outdoor unit and the watt hour meter. Perform these steps for all outdoor units connected to a watt hour meter.

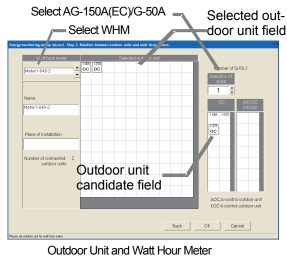
Set the Outdoor Unit and watt hour Meter Relationship.

[Procedure]

- Click on the "▲/▼" button to select the watt hour meter Clicking the "▲/▼" button, select the target meter. Select only meters that are connected to the outdoor unit.
- Select the AG-150A(EC)/G-50A number using the "▲/▼" button

Select the AG-150A(EC)/G-50A number for the outdoor unit connected to the watt hour meter.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.



3) Select the OC, AOC, KOC icon, and click on the selected outdoor unit. Select the icon of the outdoor unit connected to the watt hour meter by clicking on the icon. Then, click in the cell of the selected outdoor unit. The outdoor unit is now connected to the watt hour meter.

4) Repeat steps 1) to 3).

Repeat this procedure on each of the outdoor units connected to a watt hour meter. Also, set the options for every watt hour meter that has an outdoor unit connected to it.

5) Select [OK] button.

When done with these settings, click the [OK] button.

* If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

Delete Watt Hour Meter Relationships.

Follow these steps to delete the relationship between an outdoor unit and a watt hour meter.

[Procedure]

1) Click on the icon to be deleted.

Click on the icon of the outdoor unit to be deleted.

The relationship between that unit and the watt hour meter is deleted.

Note:

- If a unit has not been assigned to a watt hour meter, a warning is displayed. Correct the setting to proceed.
- This setting window is not displayed for Without WHM connection proportionally divided electric charge (manual input of the electric amount).
- Since the charge calculation method or the coefficient of performance (COP) may differ depending on the model shown below, accurate charge calculation result may not be obtained. To avoide this, connect the unit to separate watt hour meter.

CITY MULTI, A-control unit, and K-control unit

8.14.4 Electrical specification of outdoor units (Step 3)

Follow these steps to set the crank case heater of an outdoor unit connected to a watt hour meter. Do these steps for all connected outdoor units.

Set the crank case heater of outdoor unit.

[Procedure]

 Select the AG-150A(EC)/G-50A number using the "▲/♥" button.

Using the " \blacktriangle / \blacksquare " button, select the AG-150A(EC)/ G-50A number assigned to the outdoor unit whose crank case heater is to be set.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

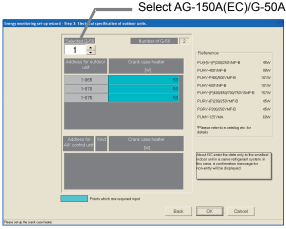
2) Set the crank case heater.

Click on the crank case heater cell of each outdoor unit, and set the value (W). Since the crank case heater is different for each crankcase type, please see the data book or catalog for details.

- For outdoor units with a unit Model Name set in the database, the value of crank case heater is displayed automatically.
- 3) Repeat steps 1) and 2).
 Repeat these steps for every unit.
 For A/K control units, AIC and KIC are displayed.

4) Select [OK] button.

When finished setting the crank case heater, click the [OK] button.



Outdoor Unit Settings screen

Model Numbers	Crank Case Heater Capacity
PUY-(P)200/250YMF-C PUHY-(P)200/250YMF-C PHRY-(P)200/250YMF-C	62W
PUHY-P400/500YMF-B	101W
PUHY-(P)600/650/700/750 YSMF-B	157W
PURY-(P)200/250YMF-B PQRY-P200/250YMF-B	45W
PUMY-P125YMA	60W (equivalent)

If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

- Outdoor units connected to a watt hour meter are light blue. When a set outdoor unit Model Name applies to a database, its crank case heater capacity is displayed automatically. Check the displayed value and correct it, as required.
- The value of crank case heater depends on the model. Refer to the data book, catalog, and other information.
- The outdoor unit which is connected to a watt hour meter and whose crank case heater is set to "0 W" will be displayed in yellow when [OK] button is pressed. Correct the value if necessary.
- A warning message appears if even one outdoor unit connected to a watt hour meter does not have its crank case heater set (0W). Make sure each value is set to proceed.
- Failing to set the crank case heater may effect the charge information.
- In the case of the Super Y series and Combination Multi models, use the total crank case heater for that model number. (Subsidiary outdoor unit (OS) is not displayed on this setting screen.)
- When Division Mode 1 is selected, this screen does not appear.
- This setting window is not displayed for Without WHM connection proportionally divided electric charge (manual input of the electric amount).
- When multiple K-control indoor units (KIC) are connected to the outdoor unit, set the crankcase heater on only the KIC whose address is the smallest in the refrigerant system, and set 0W on others. In this case, input error message will appear. Ignore the message and go on to the next step.
- For non-registered units, refer to the data book or catalog when inputting crank case heater. The value of crank case heater for A-control and K- control units is not set automatically.
- <u>The value of crank case heater is used for the main part of standby electricity.</u> The value of standby <u>electricity is not the same as actual amount.</u> <u>Crank case heater's electricity consumption will be fixed to be a constant value.</u> If the standby power consumption exceeds this value, it may be treated as part of the <u>electricity used by the outdoor unit and be apportioned to the indoor units that are stopped.</u>
- When the model name is selected, the values for the crank case heater is automatically reflected. If, in section 8.11.2 "Set-up of model name", a model name that is not on the list was manually entered, values for the crank case heater need to be manually entered.

8.14.5 Relation between indoor units and watt hour meters (Step 4)

Follow these steps to set the connection between the indoor unit and the watt hour meter.

Set the Indoor Unit and Watt Hour Meter Relationship.

[Procedure]

- Click on the "▲/▼" button to select the watt hour meter. Clicking the "▲/▼" button, select the target meter. Select only meters that are connected to an indoor unit.
- Select the AG-150A/G-50A number using the "▲/▼" button.

Select the AG-150A/G-50A number for the indoor unit connected to the watt hour meter.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

- 3) Select the IC icon, and click on the selected indoor unit. Select the icon of the indoor unit connected to the watt hour meter by clicking on the icon. Then, click in the cell of the selected indoor unit. The indoor unit is now connected to the watt hour meter.
- 4) Repeat steps 1) to 3).

Select AG-150A(EC)/G-50A

Indoor Unit and Watt Hour Meter Relationship Settings screen

Repeat this procedure on each of the indoor units connected to a watt hour meter. Also, set the options for every watt hour meter that has an indoor unit connected to it.

5) Select [OK] button.

When done with these settings, click the [OK] button.

If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

Note:

- When "Chage for A/K control unit" is set to "Deactive", IC, LC, FU, KIC and AIC cannot be connected to the same watt hour meter simultaneously. Connect KIC and AIC to different watt hour meters.
- Connect large-capacity indoor units (with two or more addresses) to a watt hour meter especially prepared for use with those types of units.
- A warning message appears if an indoor unit is not connected to a watt hour meter. Make sure each unit is connected to proceed.
- When the Indoor Unit Division Mode is set to "Do not", this window does not appear.
- This setting window is not displayed for Without WHM connection proportionally divided electric charge (manual input of the electric amount).

Deleting Watt Hour Meter Relationships

Follow these steps to delete the relationship between an indoor unit and a watt hour meter. [Procedure]

1) Click on the icon to be deleted.

Click on the icon of the indoor unit to be deleted.

The relationship between that unit and the watt hour meter is deleted.

Request (note)

The following units must be connected to the separate watt hour meters. If not, accurate charging results cannot be obtained due to the performance (COP) difference of the air conditioning equipment.

CITY MULTI, A-control unit, and K-control unit

8.14.6 Electrical specification of indoor units (Step 5)

Set the parameter for all indoor units connected to the AG-150A(EC)/G-50A.

Set indoor unit operating capacity and power input and auxiliary heater.

[Procedure]

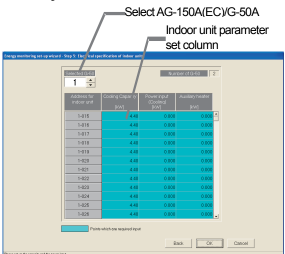
 Select the AG-150A(EC)/G-50A number using the ^{*}▲/▼ ^{*} button.

Using the "▲/▼" button, select the AG-150A(EC)/ G-50A number for the indoor unit whose capacity is to be set.

* When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

 Set the capacity, power input and auxiliary heater. Click the indoor unit parameter cells. Enter the indoor unit parameter of "Cooling Capacity", "Power input (Cooling)" and "Auxiliary

heater".
* Since the value of each capacity is displayed automatically for the indoor units for which the model name set in section "8.11.2 Set-up of model name (Step 1)" exists in the database, check such value.





3) Click [OK] button after setting all indoor units.

- After completing the capacity setting for all indoor units, click the [OK] button.
- * If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

- Each capacity column for all the indoor units is indicated in light blue as an item required for setting. Enter the operating capacity and FAN capacity and auxiliary heater capacity. (For indoor units without auxiliary heaters, set the auxiliary heater to "0kW".)
 When the model name of the indoor unit for which the model name is set in section "8.11.2 Set-up of model name (Step 1)" corresponds to the internal data, the parameter is displayed automatically. Check the displayed value and correct it, as required.
- The required items (except auxiliary heater) set to "0kW" will be displayed in yellow when [OK] button is pressed. Correct the value if necessary.
- The units not included in the charge apportioning should be set to "0kW".
- Each parameter differs depending on the machine model. Please see the data book or catalog for details.
- If the indoor unit is a large-capacity unit with two or more addresses, check the values of "Cooling Capacity", "Power input (Cooling)", and "Auxiliary heater" in the Databook or Catalog, and divide each value by the number of addresses in order to assign to each address.
 - Ex) A large-capacity unit with two addresses: Cooling Capacity 45 kW, Power input (Cooling) 1.62 kW, Auxiliary heater 0 kW Values to be assined to each address: Cooling Capacity 22.5 kW, Power input (Cooling) 0.81 kW, Auxiliary heater 0 kW
 - * The addresses of the large-capacity indoor unit with multiple addresses must be set in the same group. (Refer to 8.7.5 "Set-up of group (Step 5)").
- A warning message appears if even one indoor unit does not have its parameter set. Make sure each parameter is set to proceed.
- Note that the proportional division may fail to be calculated correctly unless the parameter of all indoor units (intended for proportionally divided power charge) is set properly.
- When the Indoor Unit Division Mode is set to "Do not", set the indoor unit parameter of "Cooling Capacity" and "Power input (Cooling)".
- For Without WHM connection proportionally divided electric charge (manual input of the electric amount), set the indoor unit parameter of "Cooling Capacity", "Power input (Cooling)" and "Auxiliary heater".

8.14.7 Charge Blocks (Step 6)

Follow these steps to set charging blocks using the control blocks. Air-conditioning charges are calculated for each charging block.

Set the charge blocks.

[Procedure]

1) Select the charging block setting method. Select either "The same as that of the block for operation" option or "Create separately" option. When the setting method is the same as that of the operation block, check that " The same as that of the block for operation " is selected, and proceed to step 6).

"The same as that of the block for operation": The charging block is the same as the operation block.

- "Create separately":
 - Set the charging blocks separately.

Setting method of "Create separately"

When the "Create separately" is selected, the same contents as those of the operation block are displayed as charging block contents.

2) Select the charging block.

Select the charging block to be selected from the charging block column. The cell of the charging block selected changes to blue.

3) Input the charge block name.

Input the charging block name in each column of the charge block.

Select the operation block.

Charge block name Charge block set-up Operation block Object block 4 Charge block sk Delete Block Finish Cancel OA processing unit

Charge Block Setting screen

Click the operation block to be set for the charging block from the column of the operation block (operation block No., name) to set it to selected status.

- Note that it is not displayed unless there is an operation block that is not set. Set the operation block to be selected to not-set status by executing the "Delete charging block".
- 5) Move it to the object block column.

Click the selected block at the block column (intended for charge), by which the operation block is registered in the charging block.

6) Set the block setting on OA processing unit (FU).

When OA processing unit is included in the charging block, move it to the object FU column.

- 7) Click [OK] button after completing all the settings.
 - After completing the settings of all charging blocks, click the [OK] button.
 - If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

- Block names may be a maximum of 20 characters. (Single guotations ['] cannot be used.) •
- It is possible to set up to 2,000 charge blocks. The charge block consists of the operation block.
- The settlement of the air-conditioning charge is made for each charging block. It applies only to the air conditioner to which the proportional division is executable.
- If there is a operation block with incomplete settings in the charge block, a warning will appear. Perform settings on all blocks to proceed.
- When "Charge for FU 'Deactivate'" is set on user setting2, OA processing unit will not appear.

Delete the charge block.

Delete the charging block, and reset the set operation block to not-set.

[Procedure]

- 1) Click the charging block. Click the block whose setting you want to delete. The block is selected. (Blue display)
- 2) Click [Delete Block] button. When the [Delete Block] button is clicked, the block settings are deleted and the block returns to the "Block No.: Name" column.

Release a block from charge blocks.

Reset the setting of a specified operation block from the charge block.

[Procedure]

1) Select the target charge block.

Click the charge blocks to which the target block you want to select and release belongs. The selected charge block is displayed in blue.

2) Select the target block.

Click the block you want to release in the "Block Target" column from which the target block is selected. That block is moved to the "Block No. : Name" column.

Add charge blocks.

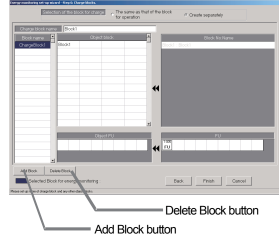
Follow these steps to add a charge block.

[Procedure]

1) Select [Add Block] button.

To add a charging block, click the [Add Block] button. A charge block is added as the lowest nonexistent block No.

* For setting the charge block name, etc., refer to "Set the charge blocks".



Add & Delete setting screen

8.15 Charge Set-up (For RS-485)

8.15.1 Currency unit set

Follow these steps to set the currency. Currencies that do not appear in the display can be entered manually.

Selecting a Currency from the Display

[Procedure]

 Click the Currency option button. Click the option button of the currency to be used.

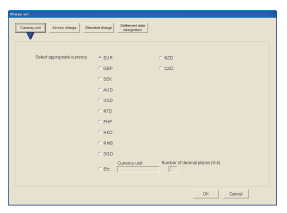
Manually Setting the Currency

[Procedure]

1) Click "Etc." option button.

To display a currency that does not exist in the currency display, click the "Etc." option button.

- Enter the currency unit. Enter the currency unit and the number of decimal places to use.
 - * The number of decimal: 0~4



Currency Unit screen

Exit the Currency Settings.

[Procedure]

1) Click [OK] button.

To exit the Currency Settings, click the [OK] button.

* If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

8.15.2 Charge set

Follow these steps to set the rate schedule for electric power fees. Select within/outside, weekend, and seasonal rates for this rate system.

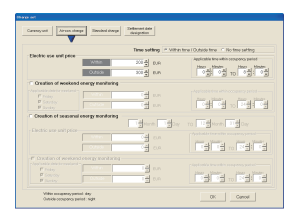
Set the electric power rate schedule.

[Procedure]

- 1) Select the rate schedule to be used.
- Click the option button of the rate schedule to be used.
- Select the unit rate and applicable time period or day of the week.
 Set the unit rate, applicable time, month/day, or

day of the week for the rate schedule. Inputting from the keyboard is also possible.

- Click [OK] button.
 When finished setting the rate schedule, click the [OK] button.
 - If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.



Rate Settings screen

- If a required item is left blank (including 0 value), a warning message appears. Correct this item to
 proceed.
- Charge setting can also be performed at the Management window.
- Within a time (daytime) spanning one day cannot be set. Within a time (daytime) can be set once a day.
- It is possible even for proportionally divided power charges (manual input of electric amount) (*) to make the settlement for the "Charge ratio" of the air-conditioning charge using the unit price cost calculated on this screen. Be sure to execute the charge setting.
 - * Without watt hour meter connection proportionally divided power charge function

8.15.3 Standard charge set

Follow these steps to set the standard (fixed) monthly charge by block or by watt hour meter. The standard (fixed) monthly charge for watt hour meters can only be set on those units billed by the watt hour meter.

Set the standard charge.

[Procedure]

- Set the standard (fixed) monthly charge. Enter the standard (fixed) monthly charge by block or watt hour meter. The standard (fixed) charge for watt hour meters can only be set on those units billed by the watt hour meter.
- 2) Click [OK] button.

 Change with Durning with Standard charges for wall hour maker
 Selected darges Standard charges for wall hour maker

 Standard charges for wall hour maker
 Selected darge for Selected darges for Wat hour maker
 Standard charges for block unit

 With hour maker
 Selected darges for Selected darges for Wat hour maker
 Standard charges for block unit

 Wat hour maker
 Block1
 Block1

 Block2
 Block3
 Block3

 Block3
 Block3
 Block3

 Block4
 Block3
 Block3

 Block3
 Block3
 Block3

 Block4
 Block3
 Block3

 Block3
 Block3

Standard charge setting screen

When finished with these settings, click the [OK] button.

* If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

Note:

- This setting window is not displayed for Without watt hour meter connection proportionally divided power charge.
- Standard charge setting can also be performed at the Management window.

8.15.4 Setting the settlement date

Set the settlement date

Since the air-conditioning charge is calculated once a month, set the settlement date. [Procedure]

- 1) Click [Settlement date designation] button.
 - When the [Settlement-date designation] button at the screen is clicked, the Settlement-date designation setting screen opens.

2) Specify the settlement.

To specify the end of month, click [End of month].

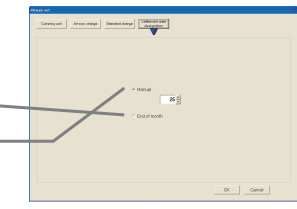
To specify the actual date, click [Manual] and select the date by clicking the " \blacktriangle/∇ " buttons.

* Numerical values can also be input from the keyboard.

3) Click [OK] button.

When finished setting the rate schedule, click the [OK] button.

* If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.



Settlement data designation setting screen

- The 29th, 30th, and 31st cannot be set as the settlement-date designation. (However, they can be set as the end of month.)
- Automatic printing or file output is possible after settlement-of-accounts. (Refer to the Site Adjustment manual.)

8.16 Charge Set-up (For PLC, PI controller and without WHM connection)

Set the charge function's basic charges, weekly charges and annual charges, etc., in this integrated software (TG-2000A) system.

The charge function (power apportioning) does not work unless this information is set. These charges can also be set from the Management window.

Maintenance Tip (Caution)

- When making changes to the settings, be sure to compile charge information up to the previous day and print it out or have the results in hand before making changes to the settings. If charge information is not processed, the charge information will not be apportioned correctly. The monthly bill consists of a) + b) + standard charge
 - a) Charge information from the start of the current charge period to the day prior to any changes
 - b) Charge information from the day after any changes to the end of the current charge period There may be a discrepancy in the charge information just before or after a change to these settings.
 - * For details on setting charge periods, refer to Management manual section "9.3 Air-Conditioning Charge Output"
- The new setting of the Weekly/Annual charge time zone is effective on the day and after the setting is changed. For the earlier days' calculation, the previous setting is used.

8.16.1 Setting Procedure and Restrictions

Check the charge setting procedures and items.

Set the charges

[Procedure]

- Select the [Charge Setting] button.
 From the initial window, click the [Charge Setting] button in the System Settings group. The Charge Setting window opens.
 - When the [Set Complete] button is clicked, the initial window opens.

Setting items:

- Currency unit
 Standard charge
- Seasonal period Weekly charge (electricity unit price)
- Annual charge
 Meter unit price
- Settlement date designation

Complete the charge settings

1) Select the [Set Complete] button.

Set the various items, and click the [Set Complete] button on the Charge Setting screen. The initial setting window opens.

8.16.2 Currency unit set (Step 1)

Follow these steps to set the currency.

Setting the currency

[Procedure]

1) Click the currency unit [Change] button.

Select the currency unit [Change] button on the Charge Setting window to open the Currency Unit screen.

2) Set the currency unit.

Select the currency unit from the list. If the required currency unit is not displayed in the list, select "Etc.", and enter the currency unit in the [Currency Unit] field. Enter the number of decimal places in the [Number of decimal places (0-4)] field.

- 3) Select the [OK] button to end the settings.
 - * If the [Cancel] button is clicked on, the settings will be canceled and the Rate Setting window will open.

 Currency unit
 EUR
 Change ...

 Standard charge
 There is no setting data.
 Change ...

 Seasonal period
 There is no setting data.
 Change ...

 Weekly charge
 Change ...
 Change ...

 (Electric unit price for charge)
 Change ...
 Change ...

 Annual charge
 There is no setting data.
 Change ...

 Measurement meter unit
 There is no setting data.
 Change

 Settlement date designation
 End of the month
 Change

 Cautions: Shortly after changing a setup, the contents of change are saved.
 Warning Please ensure energy calculation up to and including yesterday have been completed before making any further changes.

Charge Setting screen

od, unit price for charge and time zone are set u

8.16.3 Standard charge setting (Step 2)

Set the basic charges (monthly) for the block unit and watt hour meter/meter unit.

Note that the watt hour meter used for apportioning is excluded.

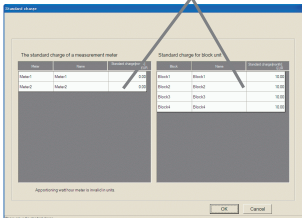
Set the standard charges

[Procedure]

- Select the standard charge [Change] button. Select the standard charge [Change] button on the Charge Setting window to open the Standard Charge window.
- Set the standard charges. Input and set the standard charges for the meter or block unit.
 - The standard charges cannot be set for the watt hour meter used for the air conditioner unit.

Standard charge

Set the standard charge (monthly unit) for the block and meter unit.



Standard Charge Setting screen

- 3) Select the [OK] button to end the settings.
 - * If the [Cancel] button is clicked on, the settings will be canceled and the Rate Setting screen will open.

Note:

- This setting window does not open for the power apportioning (manual input of electric amount) with no WHM connected.
- The basic charges can also be set from the Management window.

8.16.4 Seasonal period setting (Step 3)

Set the applicable interval when using seasonal charges.

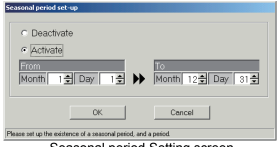
Set the seasonal period

[Procedure]

- Select the seasonal period [Change] button. Select the seasonal period [Change] button on the Charge Setting window to open the Seasonal period Setting window.
- Set the validity of the seasonal setting and the period.

Select the validity of the seasonal charge setting, and if valid, set the period.

3) Select the [OK] button to end the settings.



Seasonal period Setting screen

* If the [Cancel] button is clicked on, the settings will be canceled and the Rate Setting screen will open.

Note:

- The validity of the seasonal setting and the period are set on the Seasonal Interval Setting screen. The unit price is set with the weekly charge settings.
- The season interval can also be set from the Management window.

8.16.5 Weekly charge setting

Set the weekly unit price and weekly time zone. Up to five unit prices, and up to ten charge time zones per day can be set. Two unit price systems, one normal and for the seasonal period, can be set.

Set the unit price and charge time zone.

[Procedure]

- Select the weekly charge [Change] button. Select the weekly charge [Change] button on the Charge Setting screen to open the Weekly Charge Setting screen.
- Select the day to be set.
 Click the day to be set, and select the [Set] button from the submenu. The Time Zone
- Set-up window opens.3) Set the unit price and charge zone times. Set the start and end times for the charge zone, and select the unit price.
 - Unit price: Maximum five units
 - Time zone: Maximum 10 zones (per day)
- Select the [OK] button on the Time Zone Set-up window.

After setting the unit price and time zone, select the [OK] button on the Time Zone Set-up window.

- * Repeat steps 2) to 4), and set all days.
- * The settings can also be made from the keyboard.
- * When there is a seasonal period, set both the normal and seasonal charges.

Change between the settings with the [The usual charge] and [Seasonal charge] button.

5) Set the unit price.

Set the unit price in unit prices 1 to 5.

* The settings can also be made from the keyboard. Click the box for unit prices applied to the heat storage charges.

☑ (Selected)

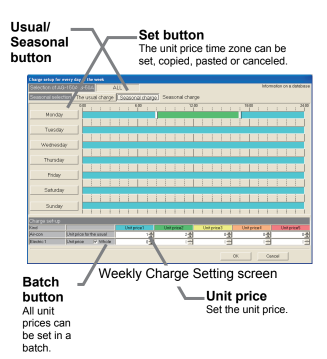
□ (Not selected)

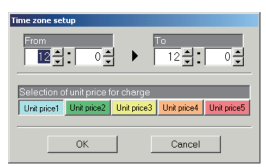
- * Set only the unit price being used. When using the seasonal charges or heat storage charges, set these unit prices also.
- If electricity 1 and electricity 2 are selected with the batch button, all unit prices can be set in a batch.

6) Select the [OK] button to end the settings.

If the [Cancel] button is clicked on, the settings will be canceled and the Rate Setting screen will open.

- If there is an open field (including a 0 value) in the setting items, a caution appears. Check the settings.
- The weekly charges can also be set from the Management window.
- As the default, the time zone only for the unit price 1 is set. The default unit price is 0.
- The air-conditioning charge's "charge percentage" is calculated using the unit price set on this screen, even for the power apportioning (manual electric amount input) function (*1).
 *1: Power apportioning function without WHM connected.
- The unit prices are also used for the annual charge settings, so take care when making any changes.





Time Zone Set-up screen

Copying, pasting and deleting charge time zones

Copy, paste or delete the charge time zones.

[Procedure]

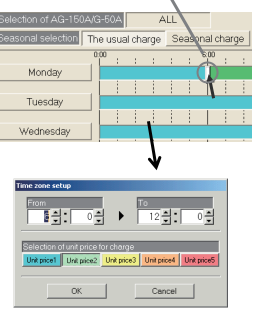
1) Select the day buttons.

A submenu opens when the day buttons on the Weekly Charge Setting window is clicked.

- 2) Select the [Copy], [Paste] and [Delete] buttons.
 - Copy : The details set for that day's time zone are copied when the [Copy] button is clicked.
 - Paste : The copied time zone settings are pasted when the [Paste] button is clicked.
 - Delete : The details set for that day's time zone are deleted, and only the default time zone setting in unit price 1 is set when the [Delete] button is clicked.

Selection of AG-15	0A/G-50A		Д	LL				
Seasonal selection	The usua	l cha	arge	Se	easo	nal d	har	ge
	0:00	:	:	:	:	6:00 	;	:
Monday	Setting					ļ		
Turadau	Release	i.		1				
Tuesday	Сору	÷	-	;	-	1		÷
Wednesday	Paste	Ļ	;	;	;		;	

Time zone delimiter



Changing the pattern

This function can be used to change the set pattern. [Procedure]

1) Drag the time zone delimiter mark.

The time zone's delimited time can be moved by dragging the delimiter mark.

Time movement increment: 10 minutes

Change the unit price selection

The unit price in a certain time zone of a set pattern can be changed.

[Procedure]

1) Select the time zone.

Click the charge time zone to be changed. The Time Zone Set-up window opens. (Unit: 1 minute)

Select the applicable unit price.
 Click the button for the unit price to be changed.

8.16.6 Annual charge setting

The charge time zone for days that do not apply to the weekly charge settings, such as holidays and summer vacation, can be set in the annual charge time zone. The charge time zone for up to 50 days up to 24 months (including current month) can be set in advance.

To set the annual charge zones, first set the charge zone patterns (up to five in patterns 1 to 5). Then, assign patterns to days such as the holidays or summer vacation. The values for the weekly charge zones are used so the unit prices do not need to be set.

Pattern button

Select the annual pattern. Up to five patterns can be set.

Annual setting states

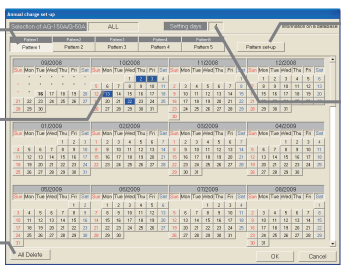
The state of the annual charge settings is displayed. Blue:

Settings for corresponding pattern

Light blue: Settings for other pattern

All Cancel button

All annual charge settings can be canceled.



Pattern Set/Change button

The setting window for setting the annual pattern opens when this button is clicked.

No. of days set in year The number of days for which annual charges are set are displayed.

Annual Charge Setting screen

Set the pattern and charge time zone

[Procedure]

- Select the annual charge [Change] button. Select the annual charge [Change] button on the Charge Setting screen to open the Annual Charge Setting screen.
- 2) Select the [Pattern Set/Change] button.

Select the [Pattern Set/Charge] button on the Annual Charge screen to open the Annual Charge Pattern Set-up screen.

- * As the default, only the time zone for the unit price 1 is set.
- Click the pattern button, and select [Set]. The Time Zone Set-up window opens.
- 4) Set the applicable unit price and charge zone times.

Set the start and end times for the time zone, and select the unit price on the Time Zone Set-up screen.

- * The time can also be set from the keyboard.
- Select the [OK] button to end the settings. After setting the charge time zone, select the [OK] button on the Time Zone Set-up screen. The settings can also be input from the keyboard.

* Repeat steps 2) to 4) and set the required patterns.

- Select the [OK] button. The Annual Charge Pattern Set-up window closes, and the Annual Charge Setting window opens.
- Select the Pattern button.
 Click and select the button for the time zone pattern to be set.
- 8) Select the date.

Click the date for which the annual charges in that pattern are to be set.

The date box changes to blue, and the annual charges are set.

- 9) Select the [OK] button to end the settings.
 - * If the [Cancel] button is clicked on, the settings will be canceled and the Rate Setting screen will open.

Note:

- If there is an open field (including a 0 value) in the setting items, a caution appears. Check the settings.
- The annual charges can also be set from the Management window.

Displaying the annual charge settings

The settings from the current month to 24 months in advance are displayed in the annual charge settings. The annual charge settings following the current day can be changed.

Colors used for date box in calendar

- Blue : Annual charge is set for target pattern
- Dark gray : Annual charge is set for non-target pattern

Light gray : No annual charge is set

Pattern button

The pattern can be set, canceled, copied, pasted or the pattern name changed.

A setup of an a nu	al charge	e pat	itern																							
Selection r. AG		à-50)A			4LL																Inform	nation	n on e	datab	ase
Pottern1 Pattern1		:00	:	1	1	- :	- 1	600	3	-	- :	1	- ;	12:00	3	1	3	- 1	-	18:00	:	- :	-	3	; 2	14:00 1
Potern2 Pattern2			1	1	1	1	1		1	1	1	1	1		1	1	1	1	1		1	1	1	1	1	
Pattern3 Pattern3			ł	ł	1	1	1		1	ł	ł	ł	1		ł	ł	1	1	ł		1	1	ł	ł	1	J
Pattern4 Pattern4	-		1	ł	1	1	1		1	ł	ł	1	1		ł	ł	1	ł	ł		1	1	1	ł	ł)
Pattern5				ł	ł	1	1		ł	ł	1	ł	1		ł	ł	1	1	ł		ł	1	1	ł)
Pattern5			ł	ł	ł	1	1	Т	1	ł	1	1	1	1	1	ł	1	ł	ł	Т	1	1	ł	1	÷	L
Charge set-up																										
Kind							Unit	price'			Uni	t pric	e2		Un	it pric	ce3		- L	Jnit p	rice4			Unitp	rice5	
Air-con	Unit pric									1				2				0				0				0
Electric 1	Unit pric			Wh		I				0				0				0				0				0
Seasonal charge	e period	1:01/	01-	12/3	31													_				_				
Kind							Unit	price		_	Un	it pric	e2		Ur	iit pric	ce3		1	Jnit p	rice4	_		Unit p	orice5	_
Air-con	Unitpric								_	1				2				0				0				0
Electric 1	Unitpric	e	2	Wh	ole					0				0				0				0				0
																		(ж		Γ	Са	ncel			

Annual Charge Pattern Set-up screen

Unit price display

Indicate the normal/seasonal unit price. The unit price is set with the weekly charges.

Time zone setup			
		To 12▲	0
Selection of unit price f	or charge	_	
Unit price1 Unit price2	Unit price3	Unit price4	Unit price5
ОК		Cancel	

Setting the annual pattern name

A name (example: holiday setting) can be set for patterns 1 to 5 on the Annual Charge Pattern Set-up window.

[Procedure]

1) Select the Pattern button.

A submenu opens when the pattern button is pressed on the Annual Charge Pattern Setting screen.

- Select the [Pattern Name Set] button.
 The Pattern Name Set-up window opens when the submenu [Pattern Name Set] is selected.
- Set the pattern name
 A pattern name, indicating the application, etc., can be set. This name appears on the Annual Charge Setting screen.
 - * Up to 10 characters can be set.
- 4) Select the [OK] button to end the settings.
 - If the [Cancel] button is clicked, the settings are canceled and the Annual Charge Pattern Set-up screen opens.

Changing the pattern

The set pattern can be changed.

- 1) Select [Pattern Set/Change].
 - The Annual Charge Pattern Set-up screen opens when the [Pattern Set/Change] button is selected on the Annual Charge Setting screen.

 Change the details set for the time zone. The procedure is the same as changing the pattern or copying, pasting and deleting the weekly charge pattern.

3) Select the [OK] button to end the settings.

A setup of an annual charge pattern
Selection of AG-150A/G-50A
ALL

Pattern1
Pattern1
Pattern2
Release
Pattern2
Pattern3
Paste
Pattern3
Pattern name set-up
Pattern4
Pattern4

Patter	n name set-up			
Pat	tern1			
Pat	tern name	Patte	ern1	
	ОК		Cancel	

Note:

- The date of the annual charges used in the pattern are also affected when the pattern is changed.
- The annual charges can also be set from the Management window.

Cancel the annual charge pattern

1) Select the date for which an annual charge is set.

Click the date for which the annual charge pattern is to be canceled. The setting is canceled if it is the same as the selected pattern.

2) Select the [Pattern Cancel] button from the submenu.

If the selected date differs from the selected pattern, the submenu appears. Select the [Pattern Cancel] button, and cancel the pattern assignment set for that date.

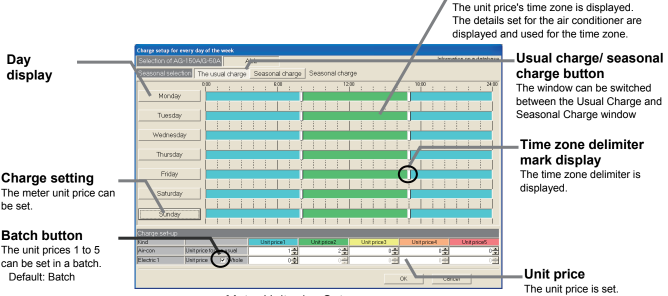
Ĩ			06			0	7/,				
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Μ
	1	2	3	4	5	6	7			1	
	8	9	10	11	12	13	14	6	- 7	8	
	15	16	17	18	19	[20]	21	13	14	15	
	22	23	24	25	26		Pattern set-up Pattern reset				
	29	30					decom	21	-20-	29	

8.16.7 Setting the meter unit price

Set the unit price for the meters other than the watt hour meter. The unit price can be set for the normal period and seasonal period.

Setting the meter unit price

The unit price for the gas, water and calorific value meter can be set. The time zone and start time, etc., are the same as the air-conditioner.



Meter Unit price Set-up screen

Set the unit price.

[Procedure]

- 1) Select the meter unit price [Change] button. Select the meter unit price [Change] button on the Charge Setting screen to open the setting
 - Select the meter unit price [Change] button on the Charge Setting screen to open the setting screen.
- 2) Set the unit price.

Set the unit price for each meter.

- Set all unit prices 1 to 5. The settings can also be made from the keyboard.
- All charge rates can be set in a batch by selecting the batch button.

If a seasonal period applies, set both the normal and seasonal charges. (Switch with the [The usual charge] and [Seasonal charge] button.)

3) Select the [OK] button to end the settings.

If the [Cancel] button is clicked on, the settings will be canceled and the Rate Setting screen will open.

8.16.8 Setting the settlement date

Set the settlement date

Since the air-conditioning charge is calculated once a month, set the settlement date. [Procedure]

- Click [Settlement date designation] button. When the [Settlement-date designation] button at the bottom right-hand side of the screen is clicked, the Settlement-date designation specification screen opens.
- 2) Specify the settlement.

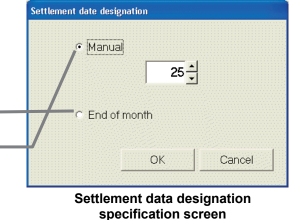
To specify the end of month, click [End of month].

To specify the actual date, click [Manual] and select the date by clicking the " \blacktriangle/Ψ " buttons.

- * Numerical values can also be input from the keyboard.
- Click [OK] to end settlement-date designa- tion setting.
 - * If the [Cancel] button is clicked on, the settings will be canceled and the Management screen opens.

Note

- The 29th, 30th, and 31st cannot be set as the settlement-date designation. (However, they can be set as the end of month.)
- Automatic printing or file output is possible after settlement-of-accounts. (Refer to the Site Adjustment manual.)



8.17 Energy Saving/Peak Cut Set-up

Set the energy saving and peak cut.

The AG-150A/G-50A for energy saving operation, the control state of the indoor units in each operation block, and the control status of each outdoor unit is set for energy saving. The watt hour meter subject to the control measurement and the control status at each level is set for the peak cut setting. The peak cut function can be set only when a watt hour meter/meter connection is enabled and the air conditioner watt hour meter is connected.

	ltem	Setting details	Remarks		
Block (*1)	Contents of control	No control, temperature control, ventilator/ thermo OFF control, stop control			
	Control time (*2)	3 min, 6 min, 9 min, 15 min, 30 min.	Select only when control is valid		
	The difference of temperature (*3)	Deactive, Active (1°C unit between 3°C and 9°C)	Select only when control is valid		
Outdoor unit	Contents of control	No control, performance save rate (90%, 80%, 70%, 60%)			
	Control time	3 min, 6 min, 9 min, 15 min, 30 min.	Select only when control is valid		

Table	Energy saving	g and peak	cut setting items
-------	---------------	------------	-------------------

*1: Make the Block settings before making the Energy Saving/Peak Cut settings.

- *2: Set the time to control for 30 minutes.
- *3: The "The difference of temperature" disables the energy saving (level 0) control if the temperature exceeds the difference of the set temperature and intake temperature during energy saving (level 0).

Note:

• Air To Water (PWFY) group is capable of Thermo-OFF control (fan operation control) and bringing the units to stop only.

8.17.1 Energy saving setting

8.17.1.1 Setting Procedures and Restrictions

Before setting or changing the energy saving function, check the precautions.

Preparing to set the energy saving function

[Procedure]

- Click the [Energy Saving] button.
 From the initial window, click on the [Energy Saving] button in the System Settings group.
- Click the [OK] button after checking the display contents.

Check the details displayed in the warning, and then click the [OK] button.

* If the [Cancel] button is clicked on, the settings will be canceled and the initial window will open.

 For the program uppeak out setup

 Britter program uppeak out setup

Provide the screen data and the contents will be updated.
The capacity save setting can be made not only on outdoor units but also on A-control outdoor units (only control outdoor units (canse).
Provide the capacity save setting on A-control contents multication outdoor units (canse).
The setup of an energy-savingbeak out stated? Yes (NEXT(OK) / No (Canse).
The setup of an energy-savingbeak out stated? Yes (NEXT(OK) / No (Canse).
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The setup of an energy-savingbeak out stated? Yes (NEXT(OK) / No (Canse).
The setup outpool outp

Energy saving setting preparation screen

The energy saving function is set in the following order.

Step 1 Energy saving setting

8.17.1.2 Energy saving setting (Step 1) Monitor the energy saving details set in the AG-150A/ G-50A.

1) Click the [Monitor] button.

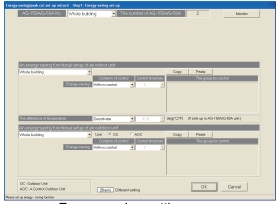
The energy saving details already set will appear in the window.

Set the AG-150A/G-50A for energy saving control

 Select the AG-150A/G-50A No. with the ▼ button. Select the AG-150A/G-50A for energy saving control by clicking ▼.

* When AG-150A is connected to expansion controllers (EC), make the setting of energy saving for each AG-150A, not for each EC.

"Whole building" also can be selected.



Energy saving setting screen

Note:

 By setting "Whole building" for AG-150A/G-50A No., all operation blocks (outdoor units) can be set to energy saving in a group.

Batch setting for the "Whole building"

If "Whole building" is selected and not all AG-150A/G-50A units are set to the same settings, those fields that have different settings for different AG-150A/G-50A units will appear blank.

If it is not necessary to change the setting for any item, leave the item blank as it is.

To change the settings, select an appropriate option for the blank field.

In the case of TG-2000A Ver. 5.10 or earlier and Ver. 5.20, the fields cannot be left blank. Change the settings so that the settings for all G-50A will be the same.

Set the energy saving function for the indoor units

- Select the operation block to be set with the "▼" button. Select the operation block to be set by clicking "▼".
- Select the control details with the "▼" button. Select the control details for energy saving operation by clicking "▼". Control details: No control Temperature control Ventilator operation (Thermo OFF) Operation stop



3) Select the control time with the "▼" button.

Select the control time for energy saving operation by clicking "▼".

The following times can be set when a setting other than "No control" is selected for the control details.

Control time: 3 minutes 6 minutes 9 minutes 15 minutes 30 minutes

4) Repeat steps 1) to 3).

Repeat steps 1) to 3) for the operation blocks set for energy saving.

Note:

- The target indoor units are displayed in the "Control group" field.
- If the settings are the same for each block, use the "Copy" and "Paste" functions to make the process easier.

Set blocks excluded from energy saving operation

5) Select the excluded functions with the " $\mathbf{\nabla}$ " button.

- Select the whether functions are excluded from energy saving operation by clicking the ▼ button.
 6) Select the excluded temperature difference with the "▼" button.
 - Select the conditional temperature difference to be excluded from energy saving operation by clicking $\mathbf{\nabla}$.

Setting temperature difference: 3 deg. to 9 deg. (1 deg. increments)

- These settings excluded from energy saving operation are batch settings for each AG-150A/G-50A.
- "Temperature difference" means the difference between the suction temperature and the set temperature during cooling and the difference between the set temperature and suction temperature during heating. If the degree of temperature difference exceeds the preset value, the unit will be excluded from the energy save control to maintain the comfort level.

Setting the energy saving function for the outdoor unit

Select the outdoor unit to be set with the "▼" button.
 Select the outdoor unit to be set by clicking ▼.
 If "OC" is selected on the Option under Unit,

outdoor units other than A-control models can be selected (Outdoor unit addresses will be displayed.)

If "AOC" is selected, A-control models of outdoor units can be selected (The outdoor unit addresses and the group names will be displayed.)

- Select the control details with the "▼" button.
 Select the control details for energy saving operation by clicking ▼.
 Control details: No control
 Performance save rate 0.6 to 0.9 (0.1 increments)
- 3) Select the control time with the " $\mathbf{\nabla}$ " button.

Select the control time for energy saving operation by clicking ▼.

The following times can be set when a setting other than "No control" is selected for the control details.

Control time: 3 minutes 6 minutes 9 minutes 15 minutes 30 minutes

4) Repeat steps 1) to 3).

Repeat steps 1) to 3) for the outdoor units set for energy saving.

Note:

- The indoor units connected to the target outdoor units are displayed in the "Control group" field.
- If the settings are the same for each outdoor unit, use the "Copy" and "Paste" functions to make the process easier.

Finish setting the energy saving function, and send the set details to the AG-150A/G-50A

1) Click on the [OK] button.

When finished with the settings, click on the [OK] button. The set details will be sent to the AG-150A/G-50A and the Energy Saving Setting screen will close.

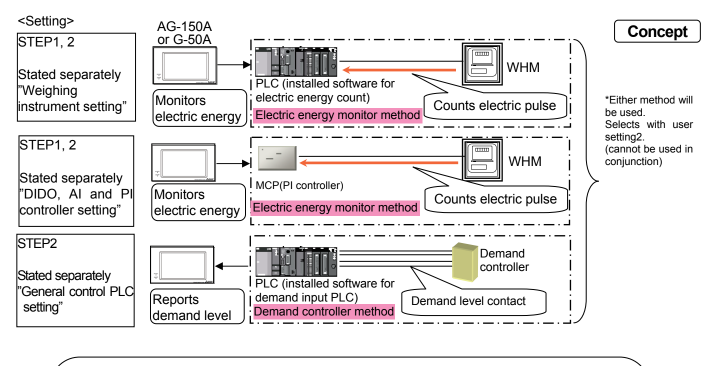
Caution:

Energy save function on the outdoor unit

- Only the inverter models of A-control outdoor units can be put on the energy save control.
- When the settings are transmitted to AG-150A/G-50A, only the settings for the inverter models of A-control outdoor units will be made. Do not make the energy save setting for the constant speed models of A-control outdoor units, for the wrong settings can be made for some of the constant speed models of A-control outdoor units.
- Transition to the setting screen will take some time because AG-150A/G-50A monitors the information on the A-control outdoor units.
- To make the settings for the energy save function for the first time, the constant speed models of A-control outdoor units will be displayed if AG-150A/G-50A is not connected, because the information on the unit cannot be monitored.
- In the option menu under "Unit," "OC" stands for outdoor units other than A-control models, and "AOC" stands for A-control outdoor units.
- When the energy save setting is monitored on the G-50A, using the monitor refresh button, the connected A-control outdoor units will be displayed only when the G-50A version is 2.90 or later. If the version is 2.80 or older, energy save function for A-control outdoor units is not supported.

An energy-sa\										
1-1 LONG01-001		Unit	C 0C	•	• AOC		Сору	Paste		
1)	Energy-saving		tents of contro	ol T	Control time 30	<u> </u>	LONG01-001	The group	o for control
				2)		3)				

8.17.2 Peak Cut Setting



Caution

- Be sure to check the peak cut function for proper operation to check the peak cut control settings.
- If the centralized controller malfunctions or the transmission line is cut, the actual power consumption may exceed the preset demand value. Mitsubishi Electric shall not be liable for this situation.

Note (example of setting peak cut control details):

- With peak cut control, average power for the next 30 minutes (demand value) is estimated based on the changes in power, and control is executed.
- Thus, even if the level value is not exceeded at the current value, energy saving control is gradually applied on the estimated level so that the energy saving level does not rise suddenly.
- During peak cut control, the maximum average power value is input in level 4, and the [30 minutes] [Stop] (always stopped) items are set for all blocks.
- Depending on the outdoor unit model being used, it may take time to track the air conditioning load. Take this into consideration when setting.
- Set a value with sufficient allowance over the contact value for level 4 (maximum level).
- Increase the higher energy saving expectations in the control details as the level increases.
- Set the peak cut control with level 4 (maximum level) when using demand controller whose level contact is 3 or less.

		Target	Control details	Control item	Remarks
igh	Level 4	Block	Off control	30 minutes	
↑		Outdoor unit	None	-	
	Level 3	Block	Fan control	6 minutes	
		Outdoor unit	Performance save rate 60%	30 minutes	
	Level 2	Block	Fan control	3 minutes	
		Outdoor unit	Performance save rate 70%	30 minutes	
Level	Level 1	Block	Temperature control	3 minutes	
		Outdoor unit	Performance save rate 90%	30 minutes	
Level 0		Block	Temperature control	3 minutes	* Always set as required for the
		Outdoor unit	None		energy saving setting
utd	oor unit o bined at	door unit) and control can be the same			During energy saving control
				: 3-minute ene	ergy saving control

[Setting example] * These are just examples and must be set according to each building's environment.

8.17.2.1 Setting Procedures and Restrictions

Before setting or changing the peak cut function, check the precautions.

Preparing to set the peak cut function

[Procedure]

- 1) Click the [Energy-saving set-up] button. From the initial window, click on the [Energy-saving set-up] button in the System Settings group.
- 2) Click the [OK] button after checking the display contents.

Check the details displayed in the warning, and then click the [OK] button.

If the [Cancel] button is clicked on, the settings will be canceled and the initial window will open.

The energy saving function is set in the following order.

Step 1 Peak cut WHM setting *1

Step 2 Peak cut setting *2

*1: It appears in case of WHM connection.

*2: Although the setting begins with Step2 when the demand control unit is connected, Step1 appears on the setting screen.

8.17.2.2 Peak cut WHM setting (Step 1) Monitor the peak cut WHM details set in the AG-150A/G-50A.

1) Click the [Monitor] button. If peak cut WHM is already set, the set details will appear in the screen.

Set the peak cut WHM

[In the case of using PLC]

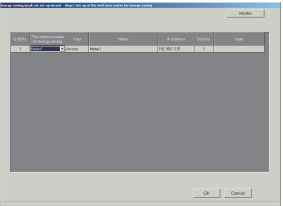
- 1) Select with the peak cut WHM "▼" button. Select the WHM used to judge the peak cut control by clicking on "▼".
- 2) Click the [OK] button. After setting the peak cut WHM, click on the [OK] button. The screen will shift to the next Step.

[In the case of using PI controller]

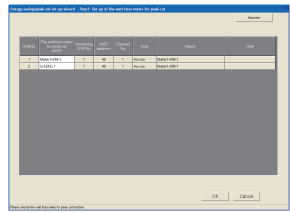
- 1) Select with the peak cut WHM "▼" button. Select the WHM used to judge the peak cut control by clicking on " $\mathbf{\nabla}$ ".
- 2) Click the [OK] button.

After setting the peak cut WHM, click on the [OK] button. The screen will shift to the next Step. * Select the WHM for each AG-150A including those with EC connection.

- The one of Air conditioner/Electricity1/Electricity2 can be set to the peak cut WHM.
- During peak cut control (for watt hour meter connected with PI controller), the AG-150A/G-50A monitors only one watt hour meter. Up to 3 AG-150A/G-50As can be connected with the initial AG-150A/G-50A when monitoring the watt hour meter with other AG-150A/G-50A s(*1).
 - (*1) Controlled based on the peak cut control level of one previous minute



Peak cut WHM setting screen (In the case of using PLC)



Peak cut WHM setting screen (In the case of using PI Controller)



Peak cut setting preparation screen

Note:

8.17.2.3 Peak cut setting (Step 2) Monitor the peak cut details set in the AG-150A/G-50A.

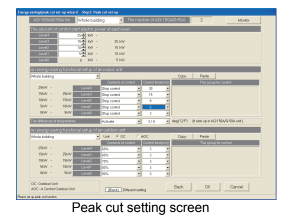
 Click the [Monitor] button.
 If peak cut is already set, the set details will appear in the window.

Select the AG-150A/G-50A for peak cut control

 Select the AG-150A/G-50A No. with the "▼" button. Select the AG-150A/G-50A for peak cut control by clicking "▼".

* When AG-150A is connected to expansion controllers (EC), make the setting of peak cut control for each AG-150A, not for each EC.

"Whole building" also can be selected.



Note:

By setting "Whole building" for AG-150A/G-50A No., all operation blocks (outdoor units) can be set to energy saving in a group.

Batch setting for the "Whole building"

If "Whole building" is selected and not all AG-150A/G-50A units are set to the same settings, those fields that have different settings for different AG-150A/G-50A units will appear blank.

If it is not necessary to change the setting for any item, leave the item blank as it is.

To change the settings, select an appropriate option for the blank field.

In the case of TG-2000A Ver 5.10 or earlier and Ver. 5.20, the fields cannot be left blank. Change the settings so that the settings for all G-50A will be the same.

Set the control start electric amount

- Set level 1 with the "▲/▼" buttons. Set the level 1 control start electric amount with the "▲/▼" buttons.
- Set levels 2 to 4 with the "▲/▼" buttons.
 Set the control start electric amount for levels 2 to 4 with the "▲/▼" buttons.

Set the peak cut function for the indoor units

 Select the operation block to be set for each level with the "▼" button.

Select the operation block to be set for each level by clicking "abla".

The number of levels set with the control start electric amount can be set.

 Select the control details with the "▼" button. Select the control details for energy saving operation by clicking ▼. Control details: No control Temperature control

Ventilator operation (Thermo OFF) Operation stop

3) Select the control time with the " $\mathbf{\nabla}$ " button.

Select the control time for energy saving operation by clicking $\mathbf{\nabla}$.

The following times can be set when a setting other than "No control" is selected for the control details. Control time: 3 minutes

- 6 minutes
 - 9 minutes
 - 15 minutes
 - 30 minutes
- 4) Repeat steps 1) to 3).

Repeat steps 1) to 3) for the operation blocks set for energy saving.

The amount of	control start ele	ctric	powei	r of each level
Level4	400 🔶	kW	-	
Level3	300 🔶	kW	-	400 kW
Level2	200 🚔			300 kW
Level1	100 🚔	kW	-	200 kW
Level0	0	kW	-	100 kW



Note:

- The target indoor units are displayed in the "Control group" field.
- If the settings are the same for each block, use the "Copy" and "Paste" functions to make the process easier.
- When ventilator/thermo OFF control is selected, the thermo OFF (performance save) command will be sent to the free plan model, and the ventilator mode changeover command will be sent to the K control model. When thermo OFF control is selected, the remote controller's display will not change, so energy saving control can be carried out without anyone knowing about it. When temperature control is selected, the set temperature will change +2°C during cooling, and -2°C during heating.

Set blocks excluded from energy saving operation

- 1) Select the excluded functions with the "▼" button.
- Select the whether functions are excluded from energy saving operation by clicking the " ∇ " button. 2) Select the excluded temperature difference with the " ∇ " button.
 - Select the conditional temperature difference to be excluded from energy saving operation by clicking "▼".

Setting temperature difference: 3 deg. to 9 deg. (1 deg. increments)

Note:

These settings excluded from energy saving operation are batch settings for each AG-150A/G-50A.

Setting the energy saving function for the outdoor unit

- Select the outdoor unit to be set for each level with the "▼" button. Select the outdoor unit to be set for each level by clicking "▼". The number of levels set with the control start electric amount can be set.
- Select the control details with the "▼" button. Select the control details for energy saving operation by clicking "▼". Control details: No control Performance save rate 0.6 to 0.9 (0.1 increments)
- 3) Select the control time with the " $\mathbf{\nabla}$ " button.

Select the control time for energy saving operation by clicking "▼".

The following times can be set when a setting other than "No control" is selected for the control

details.

ucialis.	
Control time:	3 minutes
	6 minutes
	9 minutes
	15 minutes
	30 minutes

1-1 LONG01-00	1		▼ Unit	© 0C .	AOC		Серу	Paste	
			Cor		Control	time(min)			
8000kW -			60%	•	3	-	LONG01-001		
6000kW -	8000kW	Level3	60%	•	3	-			
4000kW -	6000kW	Level2	70%	-	3	-			
2000KW -	4000kW	Level1	80%	-	3	-			
0kW -	2000kW	Level0	90%	•	3	•			

4) Repeat steps 1) to 3).

Repeat steps 1) to 3) for the outdoor units set for energy saving.

Note:

- The indoor units connected to the target outdoor units are displayed in the "Control group" field.
- If the settings are the same for each outdoor unit, use the "Copy" and "Paste" functions to make the process easier.
- The setting method for the A-control outdoor units is the same as that for the energy save setting, and the same cautionary notes apply to both.

Finish setting the peak cut function, and send the set details to the G-50A

- 1) Click on the [OK] button.
 - When finished with the settings, click on the [OK] button.

The set details will be sent to the G-50A and the Peak Cut Setting screen will close.

8.18 Night Mode Set-up

Use this function to switch the outdoor unit operation mode to the night mode (low-noise operation), and set the night mode time interval.

8.18.1 Setting Procedure and Restrictions

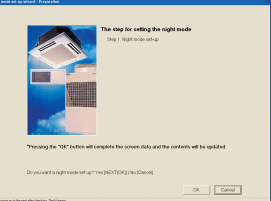
Confirm the precautions before setting or changing the night mode function.

Prepare to set the night mode

[Procedure]

- Select the [Night mode set-up] button. Click the [Night mode set-up] button located in the system setting group on the initial window.
- 2) Select the [OK] button after confirming the display contents.

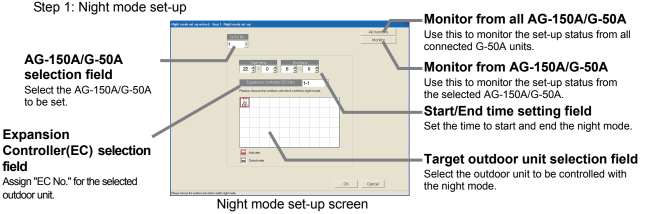
Check the contents of the alarm displayed and click the [OK] button.



Night mode set-up preparation screen

* When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Execute the Night mode set-up in accordance with the following procedure.



8.18.2 Night Mode Set-up (Step 1)

Monitor the night mode setting details set in AG-150A/G-50A.

[Procedure]

- 1) Click the [Monitor] button or [All monitors] button.
 - If the night mode has already been set, the setting details will appear.

Assign AG-150A/G-50A for the night mode control, and set the start/end time.

[Procedure]

- 1) Use the " \blacktriangle / ∇ " button to select the AG-150A/G-50A No.
 - Click the " \blacktriangle / ∇ " button to select the AG-150A/G-50A subject to the night mode control.
- 2) Set the time to start and end the night mode.

Click the " \blacktriangle / ∇ " buttons to select the time to start and end the night mode. The time can be set in the range of "0 hours 0 minutes to 23 hours 59 minutes".

Set the outdoor unit for using the night mode function.

[Procedure]

1) Click and select the icon of the outdoor unit to be set.

Click and select the icon of the outdoor unit to be set.

The selected outdoor unit's icon will appear in a red frame.

* When AG-150A is connected to expansion controllers (EC), select the outdoor unit after selecting the "EC No."

Note:

- If the start time and end time are the same, the night mode will be applied for 24 hours.
- Some outdoor units do not have the night mode function.

Finish the night mode set-up.

[Procedure]

1) Click the [OK] button.

Click the [OK] button when finished with the settings.

8.19 System-changeover Set-up

The models "Auto" function is not available (Y series), use this function (automatic cooling/heating switching) to switch cooling/heating operation automatically with the change of indoor temperature. In this function, the cooling (heating) mode can be switched to the heating (cooling) mode automatically.

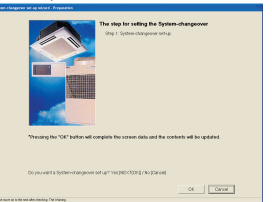
8.19.1 Setting Procedure and Restrictions

Confirm the precautions before setting or changing the System-changeover (automatic cooling/heating switching) function.

Prepare to set the System-changeover

[Procedure]

- Select the [system-changeover set-up] button. Click the [system-changeover set-up] button located in the system setting group on the initial window.
- Select the [OK] button after confirming the display contents.



System-changeover set-up preparation screen

Check the contents of the alarm displayed and click the [OK] button.

When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

Execute the System-changeover (automatic cooling/heating switching) set-up in accordance with the following procedure.

Step 1: System-changeover set-up

AG-150A(EC)/G-50A = selection field Select the AG-150A/G-50A

to be set.

Mode change over block selection field Set the operation mode for each change over block. Representation group, Auto change, Nothing

System changeover set up vitzard - Step 1: System changeover set up G-EO No 1	All monitors Monitor	Monitor from all AG-150A/G-50A Use this to monitor the set-up status from all connected AG-150A/G-50A units.
2 Representation group 1-020	Registered group 1420 1421 1422 1423 1424	Monitor from AG-150A/G-50A Use this to monitor the set-up status from the selected
		AG-150A/G-50A. — Representation group selection field
Fear refu chance mode	OK Cancel	Select the representation group when using representation group control. Group in mode chang

System-changeover set-up screen

-Group in mode change over block display field The groups in the block are displayed.

8.19.2 System-changeover set-up (Step 1)

Monitor the System-changeover setting details set in AG-150A(EC)/G-50A.

[Procedure]

1) Click the [Monitor] button or [All monitors] button.

If the System-changeover has already been set, the setting details will appear.

Set the AG-150A(EC)/G-50A subject to the System-changeover control.

[Procedure]

1) Use the "▼" button to select the AG-150A/G-50A No.

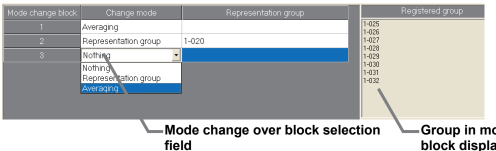
Click the "▼" button to select the AG-150A(EC)/G-50A subject to the System- changeover control. * When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.

Set the change mode for each mode change block.

[Procedure]

1) Use the " $\mathbf{\nabla}$ " button to select the change mode.

Click the "▼" button to select the change mode for each mode change block.



Group in mode change over block display field The groups in the block are displayed.

Set the operation mode for each change over block.

Change mode	Control details
Nothing	The System-changeover (automatic cooling/heating switching) function is deactivated. (Default)
Representation group (Main group)	The mode is changed between cooling and heating based on the set temperature and intake temperature of the set representation indoor group. * When the air conditioning units in the "Representation group" are stopped or operated in the FAN or AUTO mode, "Averaging" mode is used instead of the "Representation group" mode to control the system.
Averaging	The mode is changed between cooling and heating based on the performance rate, set temperature and intake temperature of each indoor group in the mode change block. * The operation mode of the groups of units that are stopped or operated in the FAN or AUTO mode will not be changed.

Note:

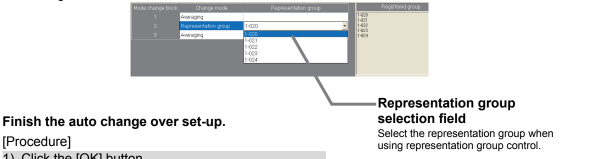
- Only the M control indoor unit of CITY MULTI is subject to control. The A-control and K-control indoor units are excluded.
- The mode of operation is not switched to the indoor unit under Stop and Fan operation.
- The mode change block is a collection of the indoor units in a refrigerant system unit.
 If the group which the refrigerant system straddled exists, those refrigerant systems will become one mode change block.
- R2 also will appear as the choice for the setting, but do not select it.
- The system-changeover function of the AG-150A/G-50A units should not be used together with the system-changeover function of the outdoor units.

Set the representation group

[Procedure]

1) Select the representation group with the "▼" button.

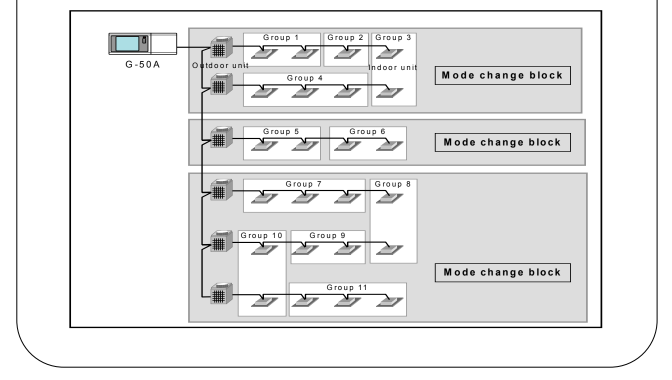
Select the representation group for each block selected with [Representation group mode] by clicking on "▼".



Click the [OK] button.
 Click the [OK] button when finished with the settings.

Note: Mode change block in System-changeover function

Normally the air conditioner group belonging to one refrigerant system is one block. However, if an air conditioner group extending over several refrigerant systems is set, all air conditioner groups belonging to both refrigerant systems will be handled as the same mode change block. (Refer to drawing below.)



8.20 Others Set-up Make the settings of the functions below. These functions are available only with AG-150A/GB-50ADA.

Function	Contents					
External temperature	It controls the temperature difference between outdoor an	d indoor temperature during the cooling				
interlock control	operation to prevent extreme thermal gap causing strain to	b human body.				
setting	When External temperature interlock is active, the second	et temperature of air conditioning group				
	is shown below.					
	36 External Temperature	-				
	34					
	33 32 The set temperature of a	_				
	24					
		-				
	group that selects [+4°C] 30 29 28 29 27					
		-				
	25					
	24 23 Decet to ment to	_				
	²³ Preset temperature Time					
	External Temperature	Set Temperature				
	External Temperature > Preset temperature+1.5°C	Preset temperature+1°C				
	External Temperature > Preset temperature+4.5°C	Preset temperature+2°C				
	External Temperature > Preset temperature+6.5°C	Preset temperature+3°C				
	External Temperature > Preset temperature+7.5°C	Preset temperature+4°C				
	*This function is available only when operation mode is se	t to "Cool" or "Drv".				
	* "External temperature interlock control" of "User Set-up" needs to be set to "Activate" to use this					
	function.					
	* This function is not available with G-50A, but only with A	G-150A/GB-50ADA.				
Night setback control	It keeps the indoor temperature within the set range					
setting	The operation is controlled for the temperature not to	-				
	When Night setback control is active, air conditioning	g group operates as shown below.				
	Room.	attracts an austice stand				
	temperature Night setback (wher	etback operation stops the temperature rise 3°C				
	starts	control period is over)				
	Min. temperature					
	12°C					
	Heat ON Heat OFF Heat ON Heat					
	21°C 12°C 21°	c				
	Night setback control period					
	When the temperature drops below the Min.	remperature (heating control)				
	Max. temperature					
	28°C					
	Room Night setback					
	temperature <u>operation</u> 24°C-					
		━→				
	Night setback control period					
	When the temperature rises above the Max.					
	* "Night setback control" of "User Set-up" needs to be set					
	* This function is not available with G-50A, but only with A	-150A/GB-50ADA.				

8.20.1 Setting Procedure and Restrictions

Confirm the precautions before setting or changing the others set-up function.

Prepare to set the others set-up

[Procedure]

- Select the [Others set-up] button.
 Click the [Others set-up] button located in the system setting group on the initial window.
- Select the [OK] button after confirming the display contents.
 Check the contents of the alarm displayed and
 - click the [OK] button.
 * When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.



Execute the others set-up in accordance with the following procedure.

Step 1: External temperature interlock control setting Step 2: Night setback control setting

Note:

· No setting screen is available for units in the state of "Deactivate" from "User set-up".

8.20.2 External temperature interlock control setting (Step1)

Set the External temperature interlock control.

[Procedure]

1) Select the AG-150A No.

Pick up the AG-150A unit from G-50 No. to set as a unit for the External temperature interlock control.

Click the [Monitor] button.
 If any of the units is already under the control, the detail will be displayed.

Click [All monitors] to check the set states of all AG-150A units.

- Select the measurement unit. Select the thermometer which measures outdoor temperature from "External temperature sensor".
 - * Select only the one connected to the AI controller. The thermometer can be selected for each AG-150A unit.
- 4) Setting temperature variation range

Make settings of "Set temperature variation range" per group.

- ([Non], [+1], [+2], [+3], [+4] (°C))
- ([Non], [+2], [+4], [+6], [+8] (°F))

* For the AG-150A with the EC connection, select the group after selecting the expansion controller (EC) No.

The setting of External temperature interlock control is completed. Exit the screen.

[Procedure]

1) Click the [OK] button.

Click the [OK] button when finished with the settings.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

G-50 No. Expansio	n controller (EC) No.	emperature sensor	1-1-	049-1 1-1-	049-1	-	
aroup No.	Group Name		Set temp	erature varia	tion range	[°C]	
1-1-001	1-1-001	None	🗆 +1	= +2	- +3	- +4	
1-1-002	1-1-002	None None	- +1	#2	- +3	- +4	
1-1-003	1-1-003	None	🗆 +1	- +2	🗆 +3	- +4	
1-1-004	1-1-004	None	+ 1	- +2	- +3	- +4	
1-1-005	1-1-005	None None	-1	- +2	- +3	- +4	

8.20.3 Night setback control setting (Step2)

Set the Night setback control	The others set-up wizard -Step 2: Nig
[Procedure]	Start time, End time, and the ran
1) Select the AG-150A No.	G-50 No. 1
Pick up the AG-150A unit from G-50 No. to set as a unit for the Night setback control.	C Use C Do not use Start time End tim 20 a/a : 00 a/a 05 a/a : Expansion controller (EC) No
2) Click the [Monitor] button.	Group No. G
If any of the units is already under the control, the detail will be displayed. Click [All monitors] to check the set states of all AG-150A units.	1-1-001 1-1-001 1-1-002 1-1-002 1-1-003 1-1-003 1-1-004 1-1-005 1-1-005
 3) Select the Night setback control using. Select "Use" or "Do not use" to activate or deactivate the control. Activate : Use Deactivate : Do not use * Night setback control setting can be made for each AG-150A. 	Bat time. Od time, and the range of the control large
4) Set Start time and End time	

Back OK Cancel

4) Set Start time and End time.

Set the "Start time" and "End time" for the Night setback control. Set two (Start/End) times exactly the same for the 24-hour control setting.

* "Start time" and "End time" of Night setback control are settable for each AG-150A.

5) Set Min temp, and Max temp.

Make settings of temperature restriction range (Min temp./Max temp.) per group.

Make settings of temperature restriction range (Min temp./Max temp.) per group.

Set the temperature in 1°C increments for the unit °C.

Set the temperature in 2°F increments for the unit °F.

Min temp. can not be set with the models without heating function. ("--" will appear on display)

* For the AG-150A with the EC connection, select the group after selecting the expansion controller (EC) No.

Copy&Paste of Temperature restriction range (Min temp./Max temp.) setting

The temperature restriction range (Min temp./Max temp.) which has been set for the Night setback control can be reflected to other groups by "Copy & Paste".

Click the group with the range to be copied and select "Copy".

Then, click the group with the range to be pasted and select "Paste". The setting contents will be reflected to the group.

* The group's range of temperature setting will be adjusted to paste the setting contents when it is smaller than that of the copy source

The setting of Night setback control is completed. Exit the screen.

[Procedure]

1) Click the [Finish] button.

Click the [Finish] button when finished with the settings.

* When the [Cancel] button is clicked, this setting is terminated to return to the initial screen.

8.21 Time Set-up

The time set-up function comes in two types, date/time set-ups and time monitor set-ups.

Function	Contents
Date/time set-up	Sets the date/time of all AG-150A/G-50A units and PLCs connected to the computer as soon as the PC date/time is set. The date/time setting of the expansion controllers (EC) is made via the AG-150A when the EC is connected to the AG-150A. * Be sure to set the current time on AG-150A/G-50A and PLC at the initial settings before starting the operation.
Time monitor	Confirms the difference in time between the time reference machine (AG-150A/G-50A No.1) of this system and all AG-150A/G-50A units and PLCs except for No. 1 and the PC. * The expansion controller that is connected to the AG-150A has no time monitor.

PC means a computer on which the integrated centralized control software TG-2000A operates.

Precautions for using this function>

Basically with this system, the time does not need to be adjusted manually, except for the first time. (Excluding when correcting an error in the time.) When using the charge function (power apportioning), do not adjust the time needlessly.

Never change the date after starting the charge function (power apportioning).

[Description]

With this system, the air conditioner operation data is collected from the AG-150A/G-50A main unit and the electric amount data is collected from the PLC. The air-conditioning charges are calculated based on this data using the various amounts and unit prices set in this integrated centralized control software (TG-2000A). When there is a difference in time between the PLC or AG-150A/G-50A main unit and PC on which the integrated centralized control software TG-2000A operates, it becomes unable to correctly execute the calculation.

Thus, TG-2000A, AG-150A/G-50A and PLC times are adjusted each day to correct any time error between the devices. (The time adjustment is based on the No.1 AG-150A/G-50A.)

Set the date/time.

[Procedure]

- Select [Time set-up] button. Click the [Time set-up] button located in the system setting group on the initial window.
- Select the [Date/time set-up] button. Click the [Date/time set-up] button on the time set-up select screen.
- Select the part you want to change. Click "Year", "Month", "Day", "Hour", "Minute", or "Second" you want to change.
- Select the "▲/▼" button.
 Use the "▲/▼" buttons to change the numbers of the part to be changed.
- Click [OK] button after finishing all settings. When done with these settings, click the [OK] button.
 - * When the [Cancel] button is clicked, this setting is terminated to return to the initial window.

• Date/tir	ne set-uj	5]	
C Time m	onitor		
e nino in	ormon		

Time set-up select screen

DotoCot	
DateSet	
2003/01/04	
Fime Set	
18:08:04	-

Date/time set-up screen



Time Change Not Allowed dialog box

(Note:

 The alarm message shown in the following illustration is displayed when the [Date/time set-up] button is clicked.
 OK : Displays the date/time set-up screen.

Cancel : Returns to the system set-up screen. without displaying the date/time set-up.

Note:

- Don't change time the following cases. However, this only applies when the charge function is on. Because charge collection processing is performed.
 - When the current time is between 04:00 and 07:00.

 We recommend that the time be checked and corrected once a month. (It is recommended to adjust the time with the Maintenance password.)
 Execute the correction of time within time of 08:00 to 21:45. When the RS-485 WHM is used.

Execute the correction of time within time of 08:00 to 21:45. When the RS-485 WHM is used however, do not correct the time near the charge zone change time.

- The date display order depends on the Windows(OS) setting.
- When the date is exceeded after the start of operation and the time is reset, air-conditioning charge calculation may not be performed correctly.

Maintenance Tip

- Set these time and date settings from the TG-2000A application. When the TG-2000A program is
 running, do not change the Windows system time. Changing the Windows clock will not change the
 TG-2000A clock.
- Don't change the date (and the time over the day), When charge function is used. Otherwise, the charge calculation may not be executed properly.

Monitor the time.

Monitor the year/month/day of the PC and connected AG-150A/G-50A, PLC and TG-2000A. [Procedure]

1) Select [Time set-up] button.

Click the [Time set-up] button located in the system setting group on the initial window.

 Select [Time monitor]. Click the [Time monitor] button on the time set-up select screen.

3) Select the [monitor] button.

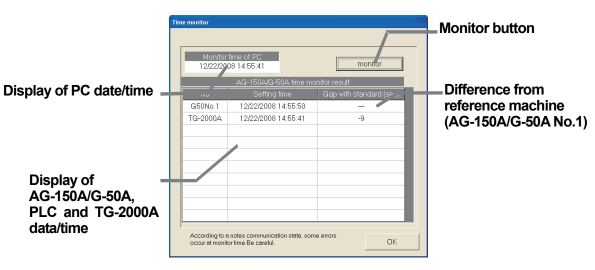
In this case, click the [Monitor] button on the time monitor screen. When the button is clicked, the difference between the date/time of all AG-150A/G-50A units connected to the computer on which the integrated centralized control software TG-2000A operates and the reference machine is displayed.

ime monitor		
Monitor	time of PC	monitor
	AG-150A/G-50A time i	monitor result
No	Setting time	Gap with standard (sec)
According to a occur at monito	notes communication state, s or time.Be careful.	ome errors

* There is a difference of several seconds depending on the monitor timing.4) Select [OK] button.

Time monitor screen

When the time confirmation is completed, click the [OK] button, and the initial window returns.



New time monitor screen

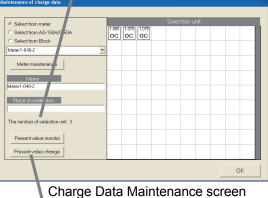
8.22 Monitoring and Changing the Meter Present Value

The current meter values can be monitored and displayed from the Charge Data Maintenance screen. The present value can also be changed.

Checking the meter monitor

- 1) Select the meter.
- From the Charge Data Maintenance screen, select the meter (WHM) to monitor using the ▼ button.
- Select the [Present value monitor] button.
 Click the [Present value monitor] button. The Meter Present Cumulative Value screen opens.
- Check the monitor, and then select the [OK] button. Click the [Present value monitor] button again. The meter cumulative value is displayed.





Present value change button

WHM1

Watt hour meter01

47812.94 [kWh]

OK

Meter's Present Cumulative

Value screen

Present value monitor

Selection :

Name :

Counter:

Note:

- The connection with the meter (WHM) is checked on this screen.
- The watt hour meter's present value may have a time lag of 10 seconds to 1 minutes.
- The watt hour meter's present value is a cumulative value starting from a specified date, and it has nothing to do with the apportioned electric energy that is monitored with the energy monitoring function.
- This function cannot be used with the power apportioning without WHM connected (manual power amount input).
- The meter's present value can also be monitored from the Management screen. Refer to the Management Section 8.6 in the instruction manual.

Changing the meter's present value

1) Select the [Present value change] button and set the value to be changed.

From the Charge Data Maintenance window, select the meter to monitor using the ▼ button. Then, click the [Present value change] button.

The Present Value Change screen, on which the value can be changed, opens.

* Turn OFF the power breaker for the target WHM's measurement wire before starting. In addition, make sure that the other meters are stopped.

Present value o	hange
Selection :	Meter1
Name :	Meter1
Counter :	42609 📩 [kWh]
	OK Cancel
Matar	la Dragant Cumulativa

Meter's Present Cumulative Value Change screen

Note:

- The present cumulative value can be matched to the actual meter's cumulative value using this function.
- The values used for power apportioning cannot be changed with this function.
- This function is valid only when using the measurement meter (for PLC and PI controller).

9. Charge Data Correction and Remedy

9.1 Result of Air-conditioning Charge Calculation

Air-conditioning charge calculation by the proportionally divided power charge function is based on the indoor unit operation amount data. When data cannot be collected and calculation is mismatched for some reason, irregular processing is performed. "Maintenance of charge data" and "Remedial apportioning setting" may be necessary depending on the contents of this irregular processing. The table below shows assumed cases.

Table: Assumed cases and recovery method (for without WHM connection (manual input of the electric amount))

Assumed case	Air-conditioning energy monitoring screen	Charging data status	Correction method		
PC failure (HDD failure)	(Display impossible)	Charging data destroyed	Operation amount data monitor + remedial apportioning *1		
PC failure	Red characters (abnormal)	Forwarded to next day and apportioned	No repair is required.		
AG-150A/G-50A communication error	Black characters (normal)	to recovery day (Collected for several days and apportioned)	*2		
Ag-150A/G-50A main unit failure	Black characters (normal)	Apportioned, but data is not correct (Interval: Error day ~ recovery data)	Charging data maintenance		
System information setting error	Black characters (normal)	Apportioned based on set information	Charging data maintenance		

- *1: To repair, the operation amount during the time to be repaired is monitored, and the remedial apportioning function is used.
- *2: When a forwarding that extends past the settlement-of-accounts day occurs, it is recommended to correct it in the "Charge data maintenance" screen. It is unnecessary to perform this procedure when there is an agreement that allows the charge to be collected, even if the forwarded settlement occurs.

Note:

- · If there are two or more assumed cases, make overall judgment.
- When forwarding of apportionment spans the settlement-of-accounts day, the forwarded portion is added to the next month. When you want to separate this month's portion and next month's portion, divide the proportion division parameter forwarded and collected by "Charge data maintenance" screen by the number of days in next month and this month.
- The charge data status is irregularly processed according to the case which occurred.

Table: Assumed	cases	and	recovery	method	(for	with	WHM	connection	(direct	fetching	of the
electric ar	nount te	o the	PC))							-	

Assumed case	Air-conditioning energy monitoring screen	Charging data status	Correction method
PC failure (HDD failure)	(Display impossible)	Charging data destroyed	Remedial apportioning
PC failure (with backup)	Red characters (abnormal)	Charging data is abnormal and cannot be apportioned (Interval: Last backup day ~ recovery day)	Remedial apportioning
Watt hour meter failure (Monitoring impossible)	Black characters (normal)	Forwarded to next day and apportioned to recovery day	(Unnecessary) *1
Watt hour meter failure (Monitoring possible)	Black characters (normal)	Forwarded to next day and apportioned (Data may not be correct)	Charging data maintenance
AG-150A/G-50A communication error	Black characters (normal)	Forwarded to next day and apportioned to recovery day (Collected for several days and apportioned)	(Unnecessary) *1
AG-150A/G-50A main unit failure	Black characters (normal)	Apportioned, but data is not correct (Interval: Error day ~ recovery data)	Charging data maintenance
Calculation mismatch	Black/red characters (Normal/abnormal)	Irregular processing performed and apportioned or forwarded to next day	(Unnecessary) *1
System information setting error	Black characters (normal)	Apportioned based on set information	Charging data maintenance

*1: When a forwarding that extends past the settlement-of-accounts day occurs, it is recommended to correct it in the "Maintenance of charge data" screen. It is unnecessary to perform this procedure when there is an agreement that allows the charge to be collected, even if the forwarded settlement occurs.

Note:

- If there are two or more assumed cases, make overall judgment. The recovery order is shown below for reference.
- Maintenance of charge data > Remedial apportioning setting > Unnecessary
- When forwarding of apportionment spans the settlement-of-accounts day, the forwarded portion is added to the next day. When you want to separate this month's portion and next month's portion, divide the proportion division parameter forwarded and collected by "Charge data maintenance" screen by the number of days in next month and this month.
- The charge data status is irregularly processed according to the case which occurred.
- For system information setting error, there may be cases when remedial apportioning is impossible depending on the type of error setting.

	Overview	Remarks
Maintenance of charge data (See section 9.2) *1	Change the proportional division parameter data you want to correct in indoor units for each day. After all changes are complete, recalculate and calculate proportionally the apportioned electric power and air-conditioning charge.	Use when such phenomena as those shown below occur, and you want to correct or change the proportional division parameter or apportioned electric power. • Generation of forwarded and collected apportioning value • AG-150A/G-50A failure • Computer crash etc.
Remedial apportioning (See section 9.5)	The air-conditioning charge is calculated from the total of air-conditioning charge for the interval to be apportioned. Then, the air-conditioning charge is calculated and the normal interval air-conditioning charge.	 Use un-apportioning generated by the following as the object. HDD failure Watt hour meter failure (monitoring impossible) Computer crash etc.

The following describes the outline repair method.

*1: For With WHM connection, this function makes it possible to monitor the current integrated value of the watt-hour meter.

9.2 Maintenance of Charge Data

It is possible to change or correct the proportional division parameter, which is the proportionally divided value data of the unit, or the apportioned electric power and electric power amount of WHM every day.

9.2.1 Preparing for Charging Data Maintenance

Prepare and perform the following for charging data maintenance:

(1) Maintenance object and date check

Check the object indoor unit and date whose proportional division parameter or apportioned electric power, etc. you want to correct due to a failure. Check by referring to the failure recovery data and charging data display color (normal, abnormal, maintenance), system configuration, etc.

(2) Reference data preparation

Prepare the normal apportioning data and indoor unit FAN operation amount, capacity save ratio, and other data.

* The FAN operation amount, capacity save ratio, and indoor unit parameter of Cooling capacity, Power input and Auxiliary heater can be displayed on "Maintenance of charge data " screen.

(3) Correction charge data study

Study the maintenance object indoor unit, interval (date) and charging data correction value from (1) and (2) above.

At the end of the preparations above, perform charging data maintenance.

Note:

- For the charging data result (normal, abnormal, maintenance), refer to section "9.2.3 Unit Data Maintenance".
- The contents will appear in the air-conditioning charge after recalculation at the end of charging data maintenance.
- The "subsidiary heater time" value is not used. The "subsidiary heater capacity" value is always dealt with as 0, because there is no indoor unit with a subsidiary heater.

ance of cha

9.2.2 Maintenance Methods and Restrictions

Follow these steps to display the Charge Data Maintenance screen.

Display the Maintenance screen.

[Procedure]

 Click [Maintenance of charge data] button. From the Initial window, click the [Maintenance of charge data] button in the Maintenance group. The Charge Data Maintenance screen appears.

Note:

- The items that can be changed in this screen are the proportional division parameters of indoor units. The parameters of indoor units and outdoor units can be performed the maintenance separately.
- Charge Data can be stored for up to 122 days excluding the present day.

Unit Data Maintenance

 \rightarrow Refer to section 9.2.3

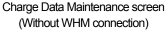
Watt hour Meter Data Maintenance \rightarrow Refer to section 9.2.4

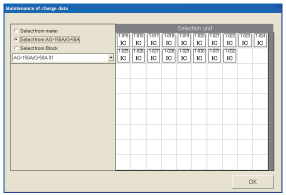
Test Operation Monitor of Watt Hour Meter

 \rightarrow Refer to section 9.2.5

 Selection unit
 Selection unit

 © Selection MAH
 T05
 T07
 T07





Charge Data Maintenance screen (With WHM connection)

[Without WHM connection]

Proportional division parameter for the outdoor unit:

The proportional division parameter calculated with the power used by the indoor unit concerned, as that used by the outdoor unit (cryogenic) using the proportionally divided reference data, indoor unit capacity, and other data selected.

Proportional division parameter for indoor unit:

The proportional division parameter calculated with the power used by the indoor unit concerned, as that used by the indoor unit itself (power and auxiliary heating) using the fan operation time, power input, and other parts of the indoor unit, etc.

[With WHM connection]

Apportioned electric power for outdoor unit:

The electric power proportionally divided from the electric power used by WHM with the power used by the indoor unit concerned, as that used by the outdoor unit (cryogenic) using the proportionally divided reference data, indoor unit capacity, and other data.

Apportioned electric power for indoor unit:

The electric power proportionally divided from the electric power used by WHM with the power used by the indoor unit concerned, as that used by the indoor unit itself (power and subsidiary heating) using the fan operation time, power input, and other parts of the indoor unit, etc.

9.2.3 Unit Data Maintenance

The proportional division data for every indoor unit may be changed. This screen displays the capacity save ratio, thermo-ON time, the FAN operating time or subsidiary heater operation time for regular hours and off hours.

Maintaining Apportioned Unit Data

[Procedure]

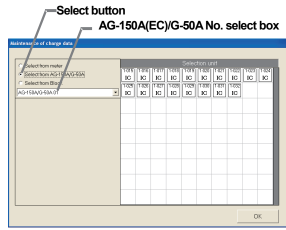
1) Select the selection method.

Click the [Select from AG-150A/G-50A] or [Select from charging block] check box in the upper left part of the charge data maintenance screen.

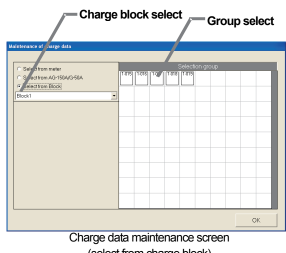
- 2-1) Select the selection method from AG-150A/G-50A. Select the [Select from AG-150A/G-50A] button in accordance with the procedure shown in 1), and click the ▼ mark in the [AG-150A/G-50A No.] selection box to select the AG-150A(EC)/G-50A No. to be displayed. When it is selected, the indoor unit connected to the AG-150A(EC)/G-50A is displayed in the unit selection column.
 - * When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.
- 2-2) Select the selection method from the charging block. Select the [Select from charge block] button in accordance with the procedure shown in 1), and click the ▼ mark in the [Select of charge block] selection box to select the charge block to be displayed. When it is selected, the group set to the charge block is displayed in the unit selection column.

Click the group, which sets the indoor unit to be displayed. When it is selected, the indoor unit set to the group is displayed in the unit selection column.

2-3) Select the selection method from WHM. Select the [Select from WHM] button in accordance with the procedure shown in 1), and click the ▼ mark in the WHM box. When it is selected, the unit set to WHM is displayed in the unit selection column. If the outdoor unit is clicked when the outdoor unit is displayed, the indoor unit composing of the outdoor unit is displayed in the unit selection column.



Charge data maintenance screen (select from AG-150A/G-50A)

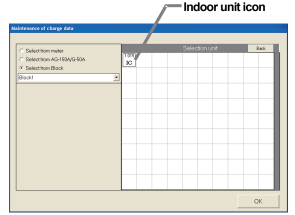


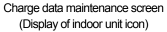
(select from charge block)

3) Click the indoor unit icon.

Select the icon of the unit to be displayed or changed. The "indoor unit data maintenance" screen appears.

- Select the proportional division parameter. Select the cell of the proportional division parameter to be changed (regular hours, off hours). The cursor appears in that cell.
- Make changes to the data. Enter the changes to the apportioned data (for each time slot).





<Correction method>

Click the cell of the proportional division parameter to be changed.

When the cell is clicked to be selected, the " \blacktriangle / ∇ " button is displayed in the cell. Click the " \blacktriangle / ∇ " button to correct the data. (The numeric value can also be directly input with the keyboard.)

When the [Corrective calculation] button located in the lower part of the screen is clicked after correcting the data for all dates or at the halfway point of correcting the data, the results of the air-conditioning block charge, calculated in accordance with the corrected data, is displayed together with the pre-correction total proportional division parameter. It can be used as a guideline for data correction.

Caution>

- The value calculated using the [Corrective calculation] button is a temporarily calculated value. To reflect it in the air-conditioning charge, recalculate on the air-conditioning charge screen after correcting the data for all indoor units.
- The apportioned electric power and proportional division parameters are displayed or input up to one digit after the decimal point. The display value is rounded at the 2nd digit after the decimal point.

[Without WHM connection]

Proportional division parameter

	Maintenance of charge data	a		Bloux	Block1					[Unit Data Display Colors]
	Electric power of outdoor unit	nit price3 0.0	U9/14 Unit price4 0.0	Uni ⁺ price5	Unit price1 0.0	Unit price2 0.0	Us/15 Unit price3 L 0.0	Init price4 I	Unit price5 0.0	Black :Normal Red :Maintenance Blue :Abnormal
Ų	Electric power of indoor unit	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Green :Un-apportioned
	*Capa. saving rate (Capa.:4.40 [KW]) *Fan running time			0					0	Gray :No data
	(Power input:0.000 [KW])								0	[Unit price] Unit price * : 5 types
	*Aux heater ON time								0	(Within(day) :Regular hour)
	(Aux heater:0.000 [KW]) *Reference value	0	0	0	0	0	0	0	0	(Outside(night):Off hour)
									_	Recalculation
	Block unit proportional division parameter sum total		nths before -6/30/2008	Two months be 7/1/2008-7/31/ nit price2		Last month 2008-8/31/2008 Unit pri	This m 9/1/2008-1		Correction calculation	button
	Before correction	onitpile	01 01	int phose	On phoes	Onicpi	001 01	in prices		
	After correction Notes:The numerical reflect a correction va proportional division	alue in an air						ок	Cancel	

Indoor Unit Data Maintenance screen

[With WHM connection]

Object 1-015			Block	Block1					
How	Unit price3	A Lipit price 4	Unit price5	Unit price 1	Unit price2	Init price?	Init price 4	Init prices	
Electric power of outdoor unit [KWh]	0.0	0.0	0.0	0.0	offic pricez	0.0	0.0	0.0	
Electric power of ndoor unit [kWh]			0.0					0.0	
lectric power of rank case heater [kWh]	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Capa. saving rate (Capa.:4.40 [kW])	0	0	0	0	0	0	0	0	
Fan running time (Power input:0.000 [KW])								0	
Thermo ON time								0	
Aux heater ON time (Aux heater:0.000 [kW]) Reference value	0							0	Recalculation
Reference value L Block unit proportiona division sum total	Three mor	nths before	Two months bel 7/1/2008-7/31/; it price2		Last month /2008-8/31/2008	This n 		Correction calculation	button
Before correction After correction [kWh]			mpnuez	Onicphoes	Unit pri	uen Or	in prices		

Indoor Unit Data Maintenance screen

6) Repeat steps 1) to 5), and change all the indoor units.

Repeat these steps to make changes to the apportioned data value to be changed.

- 7) Click [OK] button.
 - When done with these settings, click the [OK] button.
 - If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

Note:

- If the apportioned data of the unit (proportional division parameter value and apportioned electric power) is corrected, the value is reflected in air-conditioning charge when it is recalculated.
- The data for that day may not be correct if there was an abnormality on the previous day. (For example, when the previous day was abnormal, it may be forwarded to the next day.)
- The proportional division parameter displayed in red is changed to maintenance (blue) and recalculated and appears in the air-conditioning charge results. (It is, however, necessary to perform maintenance for all abnormal color (red), no data color (gray), and un-apportioned data color (green) located within the air-conditioning charge settlement period.)
- When the outdoor unit apportioning mode is 2, the crank case heater apportioned electric power also changes.

<Maintenance example>

Example of "Maintenance of charge data" during AG-150A/G-50A failure (proportionally divided electric power charge (Without WHM connection)) \rightarrow Refer to Appendix 3.

- 1) Correct the proportional division parameter (during failure) to "0", by which the value is changed to blue.
 - * Including appointed day of repair
- 2) Select and correct the failure period correction method from the following plans.
 - Plan (1): Use of average value for one week before failure
 - → Calculate the proportional division parameter (given by multiplying the number of days of the failure period using the average value for one week before failure as the proportional division parameter for a day, and input it as a proportional division parameter for the repair date.
 - Plan (2): Use of normal period only
 - → Use the proportional division parameter only for the normal period, but not the proportional division parameter for the number of all indoor units used during the failure period. Correct the proportional division parameter for all indoor units during the failure period to "0".

3) When the integration has already been made, select Recalculation to settle the charge for the month concerned.

Note:

- It is necessary to perform the charge data maintenance on the date appointed for AG-150A/G-50A repair, after the next day, when the AG-150A/G-50A is replaced.
- Since the data cannot be fully corrected when the AG-150A/G-50A is replaced, it is necessary to perform a special correction during failure.

<Maintenance example>

Example of "Maintenance of charge data" during AG-150A/G-50A failure (proportionally divided electricpower charge (electric amount pulse count)) \rightarrow Refer to Appendix 3.

- 1) Correct the apportioned electric power (during failure) to "0", by which the value is changed to blue. * Including appointed day of repair
- 2) Select and correct the failure period correction method from the following plans:
 - Plan : Use of average value for one week before failure
 - → Calculate the power used during the failure period proportionally by percentage using the average value for one week before the failure as the apportioned electric power for a day, and input it as apportioned electric power for the repair date.
- 3) When the integration has already been made, select Recalculation to settle the charge for the month concerned.

9.2.4 Watt Hour Meter Data Maintenance

This data may be changed. The unit prices 1 to 5 in the WHM data are displayed.

Maintaining watt hour Meter Data

[Procedure]

- Click the "▼" button and select a watt hour meter. When the "▼" button in the watt hour meter field in the charging data maintenance screen is clicked, all the watt hour meters are displayed. Selecting the watt hour meter you want to display and clicking the [Meter Maintenance] button displays the watt hour meter maintenance screen.
- Select the watt hour meter data. Select the cell of the data to be changed (regular hours, off hours). The cursor appears in that cell.
- 3) Make changes to the data.Enter the changes to the data (for each time slot).
- Repeat steps 1) to 3). Repeat these steps to make changes to the part to be changed.
- 5) Click [OK] button.
 - When done with these settings, click the [OK] button.
 - If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the initial window.

ltem	Unitprice	05/15	05/16	05/17	05/18	05/19	05/20
lectric power	Unit price1	0.0	0.0	0.0	0.0	0.0	0.0
[KWh]	Unit price2	0.0	0.0	0.0	0.0	0.0	0.0
	Unit price3	0.0	0.0	0.0	0.0	0.0	0.0
	Unit price4	0.0	0.0	0.0	0.0	0.0	0.0
	Unit price5	0.0	0.0	0.0	0.0	0.0	0.0

Watt Hour Meter Maintenance

[Watt Hour Meter Data Display Colors]

- Black : Normal
- Red : Abnormal
- Blue : Maintenance
- Gray : No data

[Unit price] Unit price 1 to 5 (Within(day) :Regular hour) (Outside(night):Off hour)

Note:

- Corrected watt hour meter data will appear in the air-conditioning charge after recalculation. However, only watt hour units' watt hour meters are the object. The corrected watt hour meter data does not appear at indoor units or watt hour meters connected to indoor units.
- The data for that day may not be correct if there was an abnormality on the previous day. For example, when the previous day was abnormal, it may be forwarded to the next day.
- The proportional division electric power displayed in red is changed to maintenance (blue) and recalculated and appears in the air-conditioning charge results. (However, all the electric power displayed in red in the air-conditioning charge settlement-of-accounts term must be maintained.)
- This function cannot be used for Without WHM connection proportionally divided electric charge.

9.2.5 Verify Test Operation of Watt Hour Meter

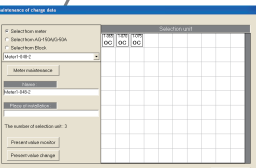
Follow these steps to display the watt hour meter monitor.

Watt hour Meter Monitor Function

[Procedure]

- Select the watt hour meter.
 From the Charge Data Maintenance screen, select the meter to monitor using the "▼" button.
- Click [Present Value Monitor] button.
 Click the [Present Value Monitor] button. The Watt Hour Meter Current Integrated Value screen appears for the selected meter.
- Click [OK] button.
 When finished viewing these values, click the [OK] button.

When the [Monitor] button is clicked, the watt hour meter integrated value is monitored again.



Charge Data Maintenance screen

OK

Present value i	monitor
Selection :	Watt hour meter01
Name :	WHM1
Counter:	47812.94 [kWh]
	ОК

Watt Hour Meter Current Integrated Value screen

Note:

- This screen can be used to verify the connection to the watt hour meters.
- The watt hour meter's present value may have a time lag of 10 seconds to 1 minutes.
- The watt hour meter's present value is a cumulative value starting from a specified date, and it has nothing to do with the apportioned electric energy that is monitored with the energy monitoring function.
- This function cannot be used for Without WHM connection proportionally divided electric charge.
- WHM test operation can be performed at the Management screen also. Refer to section 8.5 of the Management manual.

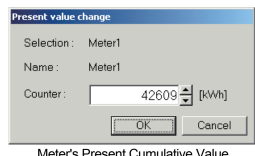
Changing the watt hour meter present value

1) Select the [Present Value Change] button, and set the new value.

From the Charge Data Maintenance screen, select the meter to monitor using the "▼" button. Then, click the [Present Value Change] button.

The Present Value Change screen, on which the value can be changed, opens.

- Turn OFF the power breaker for the target watt hour meter's measurement wire before starting.
- The data for charge calculation cannot be changed.



Meter's Present Cumulative Value Change window

9.3 Operation Amount Data Monitoring

The indoor unit operation amount data saved in each AG-150A/G-50A, or the watt hour meter (including all meters) cumulative value data saved in each PLC can be read out using the operation amount and electric amount data monitor.

<Description of function>

The system monitors the operation amount for the indoor unit from all the AG-150A/G-50A units to calculate the proportionally divided power charge at 4:05 and after every day. (Operation amount of indoor unit: capacity save ratio, FAN operation time, thermo-ON time, auxiliary heater operation time) The proportional division is not calculated properly when the system is unable to monitor because the power of the PC that the integrated centralized control software (TG-2000A) operates on is turned off, the PC is defective, or the LAN circuit or hub with the AG-150A/G-50A is defective. (The calculation result is correct, however, as the forwarded calculation is executed after the repair on the next day or at a later time, but the calculation result is displayed in red as an error (red).)

Because of the reasons shown above, the Operation amount data monitor function is used to monitor the operation amount data as a guideline (cannot be monitored) with the date designated using the charge data maintenance described in 9.2 or the charging remedy described in 9.5 when the maintenance of the proportional division parameter value or the apportioned electric power is performed.

WHM No. select box

<Supplement>

The AG-150A/G-50A and PLC basically save the data for the past 62 days in a dated format for each unit price.

(The accounting system of PI controller stores the operation amount/electric amount data for the past 62 days on AG-150A/G-50A.)

Caution>

Even if the operation amount data is monitored, it may not be executable in some cases due to the following reasons:

- When the data has not accumulated due to a power shutdown for over 24 hours of the AG-150A/G-50A
- When the data has not accumulated due to setting the time/date of the AG-150A/G-50A and PC forward by over 24 hours
- When the AG-150A/G-50A is replaced due to AG-150A/G-50A, PLC or PI Controller (MCP), failure

• While the current time is "22:00~0:30" or "4:00~6:00," the monitoring cannot be performed. When the operation amount data is monitored by the system (2000 units) for one month, it takes approximately one hour.

Monitoring operation amount/electric amount data

[Procedure]

1) Click [Operation amount/Electric amount data monitor] icon.

Click the [Operation amount/Electric amount data monitor] icon of the maintenance group in the initial window.

2) Select the button for the target to be monitored.

Click the target data's [Operation Amount] or [Electric amount] data on the Operation Amount and Electric amount Data Monitor Setting screen.

3) Set the interval to be monitored.

Use click and the " \blacktriangle / \blacksquare " buttons to set the interval the running data held by the AG-150A/G-50A is to be monitored.

Numbers can be manually input from the keyboard.

4) Set the additional unit

If there are additional units or WHM, select the "An extension unit/WHM" optional button and click the "Select" button.

When setting the additional unit, set the additional unit and the installation date and then click the [OK] button.

The monitor can be carried out in consideration of the period before the installation.

5) Click [OK] button.

When setting of the operation amount/electric amount data monitoring interval is complete, click the [OK] button. The operation amount data monitor confirmation screen appears.

If the [Cancel] button is clicked, the settings are interrupted and the screen returns to the Operation amount/Electric amount data monitor setting screen.

6) Click [OK] button.

Confirm the monitoring interval at the operation amount data monitor confirmation screen. After confirmation, click the [OK] button. If it is determined automatically that the monitor-prohibit time is applicable.

When it is out of the prohibited time range, the operation amount/electric amount data monitor is started and the message "Please wait a moment" is displayed on the screen.

After the monitoring is terminated, the screen returns to the initial window.

* Since the monitor of the operation amount/electric amount data requires time, wait for a moment until the monitor is terminated.

ation/electric power amo	unt data monitor		
bject	Amount of operations	Amount of electric power	
From		То	
3/11/2004	÷ 🕨	3/11/2004	*
Monitor the unit op	eration amount.		
[Reference] Today	/s date 3/12/2004		
C An extension unit	Select		
		OK Ca	ncel

Selection of an extension unit 1 Ŧ Installation date Opt. Address 9/16/2008 15 16 9/16/2008 17 9/16/2008 18 9/16/2008 19 9/16/2008 9/16/2008 20 9/16/2008 9/16/2008 23 9/16/2008 24 9/16/2008 25 9/16/2008 9/16/2008 ОK Cancel Please choose the extended unit and input an installation date.

Selection of an extension unit screen

Confirm operation amount data monitor.
The monitor of the amount data of operations of the following period is carried out.
5/20/2003 - 5/20/2003
Overwrite database values with monitored values. Start monitoring?
OK

Operation amount/Electric amount data monitor confirmation screen

Operation amount/Electric data monitoring screen

Note:

- The monitor of the operation amount/electric amount data is intended for all indoor units for the object day, in which the contents are written over the PC database on which the integrated centralized control software (TG-2000A) operates. Monitor only the necessary date.
- Monitor the data for the last day after 7:00. (Monitor after 9:00 only when using the heat storage model.)
- Even if the operation amount/electric amount data monitor is executed, it cannot use the results for the recalculation of proportionally divided power charges. In this case, use the "Maintenance of charge data" shown in section 9.2 or the "Charging remedy" shown in section 9.5.
- Note that the data is not reflected in the "Maintenance of charge data" screen even if the
 operation amount/electric amount data is gathered using this function, but upon the output of
 the charge parameter data.

9.4 Charge Parameter Output

This function is used to output the operation amount data (integrated capacity save ratio of indoor unit, integrated FAN operation time, integrated thermo-ON time, (integrated auxiliary heater operation time)) and charge parameters to the file.

Note:

- The value stored in PC of TG-2000A is output unchanged. Contact us separately for the data generation method and other information.
 - * The values of the capacity save ratio, FAN operation time, thermo-ON time, and auxiliary heater operation time are integrated values. When the value exceeds "9999.99", it is returned to "0000.00".
 - * The meter data is integrated values. When the value exceeds "999999.99", it is returned to "000000.00".
- The file output is executed for each AG-150A/G-50A.
- The data for only up to 122 days from the previous day is saved. Data other than the saved data cannot be output.

Output the operation amount data, which is the charge parameters, to the file.

[Procedure]

1) Select [charge parameter output] menu.

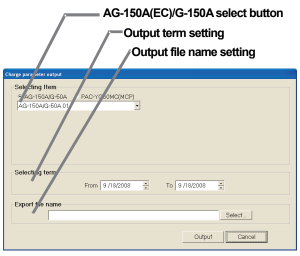
Select the [charge parameter output] located in the [Tool] menu in the initial window where the charge parameter output screen is displayed.

- * Note that this screen cannot be selected in the Management screen.
- 2) Select the output target

Click and select the PLC or AG-150A(EC)/G-50A for the output unit type with the output selection " $\mathbf{\nabla}$ " button.

- * When AG-150A is connected to expansion controllers (EC), select "(G-50 No.)-(EC No.)" in the "G-50 No." field.
- 3) Set the interval.

Use the " \blacktriangle/∇ " buttons to set the year, month, and day of the objective interval. An interval from the previous day to 122 previous days can be set.



Charge parameter output (set up) screen

- * The setting is executable regardless of whether the data for the date concerned exists or not.
- 4) Set the file output destination.

Set the file output destination folder. An existing folder can be selected by clicking the [Select] button.

Note:

When a nonexistent folder is described as the file output destination and the [Output] button is clicked, the file is saved by creating a new folder.

5) Set the save filename and click the [Output] button.

After setting the output destination and file name, click the [Output] button. The file is saved. After finishing, this screen closes.

Click the [Cancel] button to return to the Initial window.

<Output file data format>

The data format is CSV format. Data is output in ascending order. A sample that uses Excel to fetch an output file is shown here.

Ari	al		0 • B I	U = =	= 13	\$ % .	18 48 E	e (2) (3) -	A	• .					
	R37		-			÷ /0 ,			-	•					
	A	B	C	D	E	F	G	н	1	J	K	L	M	N	0
1	G-50-1	2003/01/	01-2003/01/06												
2	Charge b	lo Interior u	ni Date	The amour	The amour	FAN opera	FAN opera	Thermosta 1	Thermosta	Auxiliary h A	Auxiliary he	ater opera	ation time a	ddition valu	e(Outside)
3	Block1	01-001	2003/01/01	993	2837	2393	4831	1198	3221	0	0				
4	Block1	01-001	2003/01/02												
6	Block1	01-001	2003/01/03												
6	Block1	01-001	2003/01/04												
7	Block1	01-001	2003/01/05												
8	Block1	01-001	2003/01/06												
9															
10	Block2	01-002	2003/01/01	572	1086	2450	4791	576	1084	0	0				
11	Block2	01-002	2003/01/02												
12	Block2	01-002	2003/01/03												
13	Block2	01-002	2003/01/04												
14	Block2	01-002	2003/01/05												
15	Block2	01-002	2003/01/06												
16															
17	Block3	01-003	2003/01/01	675	1273	2451	3954	677	1270	0	0				
18	Block3	01-003	2003/01/02												
19	Block3	01-003	2003/01/03												
20	Block3	01-003	2003/01/04												
21	Block3	01-003	2003/01/05												
22	Block3	01-003	2003/01/06												
23															
24	Block4	01-004	2003/01/01	684	2158	2457	4843	687	2154	0	0				
	Block4	01-004	2003/01/02												
	Block4	01-004	2003/01/03												
27	Block4	01-004	2003/01/04												
	Block4	01-004	2003/01/05												
	Block4	01-004	2003/01/06												
30															
1	() HA	EST /								4					1000 ×

Note:

- When there is only one charge unit, it will basically be used as the charge unit 1, and the other charge unit values will not increment. (When using charge unit 1)
- When the integrated value does not exist, "-99" is set or the integrated value is left blank.

Output file Excel fetch screen (sample)

<Automatic charge parameter output>

If the automatic charge parameter output function is enabled on the User setting window, the charge parameter will be automatically output. The file will be stored in the folder that is automatically created with a name that consists of the name of the folder that is selected as the destination file on the User setting and \yyyy\mm\, which indicates the year and the month.

Charge parameter to be output Manual output: Outputs the data for the selected period Automatic output (Monthly output): Outputs the data for the period from the last month's cutoff date to this month's cutoff date. Automatic output (Daily output): Outputs only the data for the previous day

9.5 Charging Remedy

9.5.1 Remedial apportioning setting screen (RS-485)

(1) Check the items necessary for remedial apportioning.

When charging is not apportioned, the charging data is destroyed, etc., the air-conditioning charge can be calculated by a simple method.

The items which must be set depend on the assumed case and the charging configuration. The table below shows which setting items are required and are not required.

Assumed case	Charging configuration	Settlement- of-accounts term	Total air- conditioning charge	Standard charge	Remedial apportioning interval	Power integrated Value	Remark
HDD failure	1 system	V		V *1	V	V	Refer to section
(no backup)	Multiple systems	V	V	V *1	V	V	9.5.2
HDD failure	1 system	V		V *1	V		Refer to section
(backup)	Multiple systems	V	V	V *1	V		9.5.3
Computer crash	1 system	V		V *1	V		Refer to section
Computer crash	Multiple systems	V	V	V *1	V		9.5.4
	1 system	V		V *1	V	V *2	Refer to
failure (Monitoring impossible)	Multiple systems	V	V	V *1	V	V *2	section 9.5.5
System information	1 system	V		V *1	V	V *2	Refer to
setting error	Multiple systems	V	V	V *1	V	V *2	section 9.5.6

V shows that the item must be set.

- *1 When the settlement-of-accounts term is 1 month, the standard charge can be set. Moreover, when remedial apportioning including the standard charge is not performed, it cannot be reflected in the air-conditioning charge result.
- *2 The power integrated Value may have to be set depending on the failure cause or the contents of the setting error.
- (2) Set the remedial apportioning setting items.

[Procedure]

- Click [Remedial apportioning setting] button.
 Click the [Remedial apportioning] button in the initial window. The remedial apportioning setting screen appears.
- Set the apportioning interval (Calculation).
 Use click and the "▲/▼" buttons to set the interval to be calculated by this remedial apportioning. An interval from the previous day to the past 122 days can be set.
- 3) Set the total air-conditioning charge.

Set the settlement-of-accounts term total air-conditioning charge. When the standard charge is included, the total air-conditioning charge also includes the standard charge for 1 month.

*Numbers can be manually input.

4) Select the standard charge setting.

When the settlement-of-accounts term is 1 month, whether or not the standard charge is to be included can be selected. Select [Include] or [Not include] with the option button.

Calculation period	i	From	2002/12/01	×	То	2002/12/31	×
in calculation peri			0	NOTE:Cannot	use wh	ien there is only o	ne electric power rate.
Standard charge Remedial conten	t		uding standard charges 'E:Add the charges for		standa	rd charges	
	Remedial period	From	2002/12/01	×	To	2002/12/31	×
	Watt	hour met	er count value		[24:00 2002/11/30	0.00 2003/01/01
			ourmeter	Name		Counter	Counter
			our meter1	WHM1			
		Watt he	our meter2	WHM2			
						ОК	Cancel

Remedial apportioning setting screen

5) Set the remedial apportioning interval.

Use click and the " \blacktriangle/∇ " buttons to set the remedial interval dates.

6) Set the power integrated value.

Displays the power integrated value at 00:00 hours of the remedial apportioning start day. (The integrated value at 24:00 hours of the previous day.) Select the \Box field of the watt hour meter you want to change with the mouse and set or change the power integrated value. The integrated value field of the selected watt hour meter changes to a blue cell. When the integrated value data changes, the new data is displayed in blue.

Note:

- The initial integrated value is the interval for the previous month.
- When there is one electric power unit price, the total air-conditioning charge does not have to be set and it is not displayed.
- [Include] standard charge can be selected only when the settlement-of-accounts term is 1 month.
- Set the power integrated value only when necessary. The power integrated value initial value is the value stored in the database. When there is no data, a blank is displayed.
- When the recovery day exceeds the settlement-of-accounts day, it recommends that this month and next month perform charging remedy.
- Refer to the execution examples for each assumed case starting from section 9.5.2.

(3) Calculate remedial apportioning.

[Procedure]

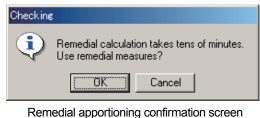
1) Click [OK] button.

When the necessary settings at the remedial apportioning setting screen are complete, click the [OK] button. The remedial apportioning confirmation screen appears.

 Click [Yes] or [No] button.
 Confirm remedial apportioning at the confirmation display screen, and click the [Yes] button.
 The [Calculating] screen appears.

Note:

- When the [OK] button in the remedial apportioning setting screen is clicked, the settings are checked for errors. If there is an error in the set contents, an alarm screen appears.
- Remedial apportioning calculation can be cancelled by clicking the [Cancel] button in the Calculating screen.
- Remedial calculation takes time. Time required varies depending on computer performance.



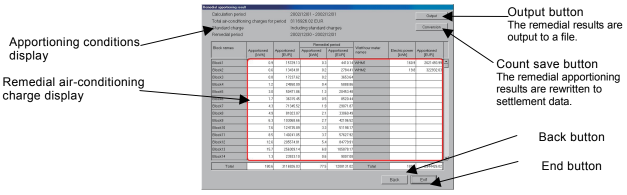
Counting Currently counting. Please wait for a while. Cancel Calculating

When there is an error in the remedial apportioning setting, a setting error warning message like that shown below is displayed.



(4) Remedial apportioning calculated result display

At the end of remedial apportioning calculation, the remedial apportioning result screen appears.



Remedial apportioning result screen

[Description of displays and buttons]

(1) Apportioning conditions display

Displays the counted and remedially apportioned conditions.

(2) Remedial air-conditioning charge

Displays the remedied air-conditioning charge calculated result in block and watt hour meter units. Block units display is the remedial apportioning interval reference value.

(3) Output button

The remedial apportioning air-conditioning charge result can be output to a printer or file.

(4) Calculation save button

When the remedial apportioning air-conditioning charge result is the same as the calculated result (including the standard charge), it can be written over the air-conditioning charge result in month units.

(5) Back button

Returns to the remedial apportioning conditions setting screen.

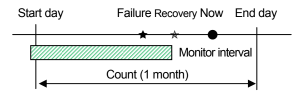
(6) End button

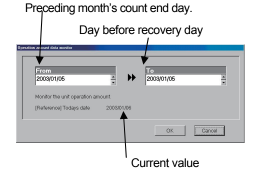
Ends the remedial apportioning screen.

9.5.2 Remedy when computer HDD fails (no backup)

The following describes the remedy when the computer HDD failed and the charging data was lost.

- 1) HDD recovery
 - Recover the computer HDD by replacement, etc. and install the necessary Windows(OS).
- 2) TG-2000A installation
 Install TG-2000A, database and this program.
 * Refer to the setup method and install.
- System configuration and charging system restoration Recover the system information by resetting the air-conditioning system configuration, charging system, etc.
- 4) Run the operation amount backup monitor. Monitor backup of the operation amount before the recovery day. Set the interval from the preceding month's count end day to the day before the recovery day.





Operation amount data monitoring screen

Note:

- Operation amount data backup monitoring for the failure day is also possible.
- Since the operation amount data is the integrated value, the data for the preceding month's count end day must also be monitored.
- 5) Wait until the day after the settlement-of-accounts day.

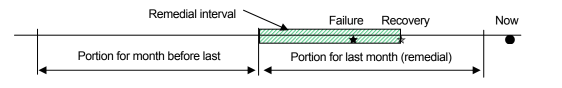
Continue normal operation up to the day after the settlement-of-accounts day.

Note:

• The system operates normally up to the day after the settlement-of-accounts day because remedial apportioning is performed for one month.

6) Start remedial apportioning.

Start remedial apportioning by clicking the [Remedial apportioning] button in the initial window. This is described with the time series example below.



Note:

 Perform remedial proportioning from the day after the settle-of-accounts day. However, except when it is different from the normal settlement-of-accounts term. Remedial apportioning can begin two days after the recovery day. (Only when the day after the recovery day was normally charged.) 7) Settlement-of-accounts term setting

Set the settlement-of-accounts term (start day and end day) at the remedial apportioning setting screen. The initial value is the settlement-of-accounts term of the previous month.

 Total air-conditioning charge setting Set the total air-conditioning charge for the settlementof-accounts term.

Note:

- When the settlement-of-accounts term is one month and includes a standard charge, set the total air-conditioning charge including this standard charge.
- When there is one power charge (no time setting), the total air-conditioning charge does not have to be set. This item appears in gray.

Remotial apportioning se	tting							
Calculation perio	d	From	2002/12/0	1	X	То	2002/12/31	×
Total air-condition in calculation per	ning charges iod			0 *	NOTE:Cannot	use wh	en there is only o	ne electric power rate.
Standard charge Remedial conter			uding standari 'E:Add the chi		C Excluding te month.	standar	d charges	
	Remedial period	From	2002/12/0	1	×	То	2002/12/31	X
	Watt	hour met	er count value			[24.00 2002/11/30	0.00 2003/01/01
		Watth	ourmeter		Name		Counter	Counter
		Watt he	pur meter1		WHM1			
		Watt he	our meter2		WHM2			
							QK	Cancel

Remedial apportioning setting screen

9) Include/Not include standard charge setting

When the settlement-of-accounts term is one month, [Include] or [Not include] standard charge can be selected. Set whether or not the standard charge is to be included.

10) Remedial interval setting

Set the remedial apportioning interval. The remedial start day is the settlement-of-accounts start day and the remedial end day is the settlement-of-accounts end day.

Note:

 "Recovery day" is the day the system was recovered from an HDD failure and normal operation was restarted.

11) Watt hour meter integrated value setting

Set the watt hour meter integrated value of each watt hour meter from the air-conditioning charge result (watt hour meter) for the month before last. The watt hour meter calculated result for the month before last is the watt hour meter integrated value for the last day. Use that value.

	ng charge Electric ation term:2002/12/1	power meter(Standard) 11 - 2002/12/31		
Whm name	Installation place	Final day count value [kWh]	Electric power consumption [kWh]	Use power rates [EUR]
WHM1		46319.3	161	2622253
WHM2		5883	19.8	322173

Watt hour meter air-conditioning charge result

The watt hour meter integrated value for all the watt hour meters must be corrected and input. When the integrated value data changes, the display turns blue. The initial value before correction and input is a blank display.

When setting of the remedial apportioning screen is complete, perform section 9.5.1 "(3) Calculate remedial apportioning".

9.5.3 Remedy when computer HDD fails (backup)

The following describes the remedy when the computer HDD fails and the charge data is backed up.

1) HDD recovery

Recover from computer HDD failure by replacing the HDD, etc. and install the necessary OS.

2) TG-2000A installation

Install TG-2000A, database, and this program. Refer to the setup method and install.

3) System configuration and charging system restoration

Install the database backing up the air conditioning system configuration, charging system, charging data, etc.

Note:

• For the specific procedure, consult your distributor or sales company.

4) Operation amount backup monitoring

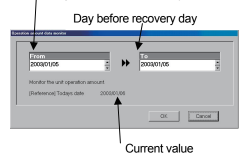
Preceding month's count end day.

Monitor backup of the operation amount from the backup day to the recovery day. Set the start day as the backup day and the end day as the day before recovery day.

Monitor interval

Start day Backup Failure Recovery Now End day

Count (1 month)



Operation amount data monitoring screen

Note:

- Operation amount data backup monitoring for the failure day is also possible.
- Since the operation amount data is the integrated value, the data for the back-up day must also be monitored.

5) Wait until the day after the settlement-of-accounts day.

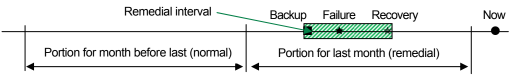
Continue normal operation up to the day after the settlement-of-accounts day.

Note:

The system operates normally up to the day after the settlement-of-accounts day because remedial apportioning is performed for one month.

6) Start remedial apportioning.

Start remedial apportioning by clicking the [Remedial apportioning] button in the initial window. This is described with the time series example below.



Note

 Perform remedial proportioning from the day after the settle-of-accounts day. However, except when it is different from the normal settlement-of-accounts term. Remedial apportioning can begin two days after the recovery day. (Only when the day after the recovery day was normally charged.) 7) Settlement-of-accounts term setting

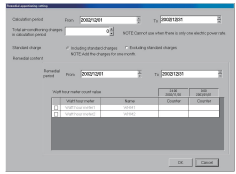
Set the settlement-of-accounts term (start day and end day) at the remedial apportioning setting screen. The initial value is the settlement-of-accounts term of the previous month.

8) Total air-conditioning charge setting

Set the total air-conditioning charge for the settlementof-accounts term.

Note:

- When the settlement-of-accounts term is one month and includes a standard charge, set the total air-conditioning charge including this standard charge.
- When there is one power charge, the total air-conditioning charge does not have to be set. This item appears in gray.



Remedial apportioning setting window

9) Include/Not include standard charge setting

When the settlement-of-accounts term is one month, [Include] or [Not include] standard charge can be selected. Set whether or not the standard charge is to be included.

10) Remedial interval setting

Set the remedial apportioning interval. The remedial start day is the backup day and the remedial end day is the recovery day.

Note:

- "Recovery day" is the day the system was recovered from a HDD failure and is the day normal operation was restarted.
- When charge is not apportioned normally for the day before the remedial apportioning start day, change the remedial apportioning start day to the day after the day normally charged before the backup day.

11) Watt hour meter integrated value setting

The value at 24:00 hours of the day before backup is displayed at the watt hour meter integrated value of each watt hour meter. The watt hour meter integrated value does not have to be corrected.

Note:

- When a value is not displayed in the watt hour meter integrated value field, there is no data in the database. Since a setting error is possible, check the remedial apportioning start day.
- Normal charge apportioning is necessary for the day before backup.

When setting of the remedial apportioning screen is complete, perform Section 9.5.1 "(3) Calculate remedial apportioning".

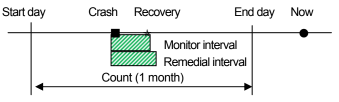
9.5.4 Apportioning method when computer crashes

The following describes the apportioning method when the computer crashes and the charging data is abnormal and apportioning (un-apportioned) cannot be performed.

Note:

- Whether or not un-apportioning of charging data was generated by a computer crash can be checked at the "Charging data maintenance" screen.
- When the charging data is not apportioned, this remedial apportioning is unnecessary.

This is described with the time serial example below.



1) Computer down time check

Check the time the computer was shut down at the "Charging data maintenance" screen. When nothing exists in the charging data, the numbers are displayed in gray.

2) Operation amount backup monitoring

Monitor backup of the operation amount from the day the computer crashed to the day it was recovered. Set the start day as the computer crash day and the end day as the day before recovery day.

Note:

• Operation amount backup monitoring can be performed for the recovery day also.

3) Start remedial apportioning.

Start remedial apportioning by clicking the [Remedial apportioning] button in the initial window.

Note:

- Begin remedial apportioning from the day after the settlement-of-accounts day. However, except when it is different from the normal settlement-of-accounts term. Remedial apportioning can begin two days after the recovery day. (Only when the day after the recovery day was normally charged.)
- 4) Settlement-of-accounts term setting Set the settlement-of-accounts term (start day and end day) at the remedial apportioning setting screen. The initial value is the settlement-of-accounts term of the previous month.
- 5) Total air-conditioning charge setting Set the settlement-of-accounts term total air-conditioning charge.



Remedial apportioning setting screen

Note:

- When the settlement-of-accounts term is one month and includes a standard charge, set the total air-conditioning charge including that standard charge.
- When there is one power charge, the total air-conditioning charge does not have to be set. This
 item cannot be set.
- 6) Include/Not include standard charge setting

When the settlement-of-accounts term is one month, [Include] or [Not include] standard charge can be selected. Set whether or not the standard charge is to be included.

7) Remedial interval setting

Set the apportioning interval. The apportioning start day is the computer crash day and the apportioning end day is the recovery day.

Note:

 When the charge for the day before the apportioning start day is not apportioned normally, change the apportioning start day to the day after the first day charged normally before the computer crashed.

8) Watt hour meter integrated value setting

The value at 24:00 hours of the day before the computer crashed is displayed in the watt hour meter integrated value of each watt hour meter. The watt hour meter integrated value does not have to be corrected.

Note:

- When a value is not displayed in the watt hour meter integrated value field, there is no data in the database. Since there may be a setting error, check the remedial start day.
- The charge for the day before the computer crashed must be apportioned normally.

When setting of the remedial apportioning screen is complete, perform Section 9.5.1 "(3) Calculate remedial apportioning".

9.5.5 Remedy when watt hour meter fails (monitoring impossible)

The following describes the remedy when a watt hour meter fails and the charging data is abnormal and is not apportioned.

1) Recovery from watt hour meter failure

Locate and remove the cause of the watt hour meter failure. The cause of the failure may be an open transmission line, CT failure, or failure of the watt hour meter itself.

2) Wait until the day after the settlement-of-accounts day.

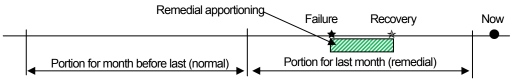
After recovery, continue normal operation until the day after the settlement-of-accounts day.

Note:

 Operate normally up to the day after the settlement-of-accounts day because remedial apportioning is performed for one month.

3) Start remedial apportioning.

Start remedial apportioning by clicking the "Remedial apportioning" icon in the initial window. This is described by the time series example below.



Note:

• Perform remedial proportioning from the day after the settle-of-accounts day. However, except when it is different from the normal settlement-of-accounts term. Remedial apportioning can begin two days after the recovery day. (Only when the day after the recovery day was normally charged.)

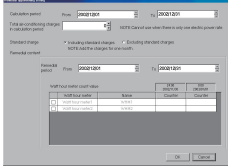
4) Settlement-of-accounts term setting

Set the settlement-of-accounts term (start day and end day) at the remedial apportioning setting screen. The initial value is the settlement-of-accounts term of the previous month.

 Total air-conditioning charge setting Set the total air-conditioning charge for the settlementof-accounts term.

Note:

- When the settlement-of-accounts term is one month and includes a standard charge, set the total air-conditioning charge including this standard charge.
- When there is one power charge, the total air-conditioning charge does not have to be set. This item appears in gray.



Remedial apportioning setting screen

6) Include/Not include standard charge setting

When the settlement-of-accounts term is one month, [Include] or [Not include] standard charge can be selected. Set whether or not the standard charge is to be included.

7) Remedial interval setting

Set the remedial apportioning interval. The remedial start day is the failure generation day and the remedial end day is the recovery day.

Note:

- "Recovery day" is the day watt hour meter monitoring was recovered and is the day that normal operation was started.
- When the day before the remedial start day was not charge apportioned normally, change the remedial start day to the day after the day normally charged before the failure day.

8) Watt hour meter integrated value setting

The value at 24:00 of the day before the failure day (value for 00:00 of the failure day) is displayed at the watt hour meter integrated value of each watt hour meter.

<u>Failure cause: watt hour meter transmission line open (When watt hour meter counts normally.)</u> The watt hour meter integrated value does not have to be corrected.

Failure cause: watt hour meter failure or CT failure (When watt hour meter does not count normally) Only the watt hour meter integrated value of the failed watt hour meter must be corrected. Refer to the watt hour meter integrated value for the week before the failure and study the electric power consumption for the remedial interval.

Examples 1 and 2 study the power consumption for the three days from the failure day (00:00) to the day after recovery (00:00) and calculate the power integrated value for 00:00 of the failure day (24:00 of the day before the failure day), with the integrated value for the day after recovery as the standard.

The power integrated value is corrected to the calculated value for 00:00 of the failure day.

Ex. 1) Remedial interval power consumption study (Remedial interval = 3 days)

(00:00 value) Units: kWh

	7 d bef	ays ore	6 da bef	· / ·		ays ore	4 da bef	· / ·	3 da befo	<i>J</i> -	2 da befo	,	1 day before		Failu day	-		,	after very
Integrated value	20	00	30	00	4′	10	50	00	620)	78	0	800		900	C		95	50
Consumption		1(00	11	0	9	0	12	20	1	60		20	1(00		300		

The average day's power consumption and remedial interval power consumption are assumed to be 100kWh and <u>300kWh</u>, respectively.

The power integrated value is set at "950-300=650" kWh.

Ex. 2) Remedial interval power consumption study (Remedial interval = 3 days)

(00:00 value) Units: kWh

	-	ays ore	6 d bef	ays ore	5 d bef	ays ore	4 da bef	· / ·	3 da befo	J -	2 da befo	J -	1 day before		ailure day		Day a recove	
Integrated value	20	00	30	00	4′	10	50	00	62	C	780	0	800		900		5	
Consumption		10	00	11	10	9	0	1:	20	1	60		20	100		300		

The average day's power consumption and remedial interval power consumption are assumed to be 100kWh and <u>300kWh</u>, respectively.

The power count value is set at "5-300+9999+1=9705" kWh.

(Watt hour meter maximum integrated value: 9999 Minimum integrated value: 1)

- The watt hour meter integrated value for each date can be displayed by integrated value by changing the remedial apportioning start day.
- The day before the failure day must be charge apportioned normally.
- The indoor unit operation amount can also be referenced in watt hour meter integrated value calculation and study. The average value can also be studied from the monthly units watt hour meter air-conditioning charge result. It is recommended that the calculation method suited to the system conditions be used.
- When the calculated watt hour meter integrated value is a negative value, set the value calculated integrated value + watt hour meter maximum integrated value + minimum integrated value.

When setting of the remedial apportioning screen is complete, perform Section 9.5.1 "(3) Calculate remedial apportioning".

Note:

9.5.6 Remedy for system information setting error

The following describes the remedy when a system information (system configuration, charging system, etc.) setting error was found.

Note:

- It may not be possible to remedy a setting error even by remedial apportioning depending on the type of system setting error.
- This remedial apportioning cannot be used for system configuration and other changes.

1) System setting error recovery

Find and correct the system setting error. Setting errors include group setting, block setting, watt hour meter and unit correspondence setting, etc.

Maintenance tip

 Before system setting error recovery, perform interval settlement-of-accounts up to the day before the setting error and output the result.

2) Continue operation until the day after the settlement-of-accounts day.

Continue normal operation up to the day after the settlement-of-accounts day.

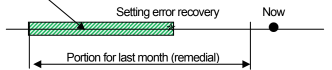
Note:

• Normal operation is continued up to the day after the settlement-of-accounts day because remedial apportioning is performed for one month.

3) Start remedial apportioning.

Start remedial apportioning by clicking the [Remedial apportioning] button in the initial window. This is described by the time series example below.

Remedial interval



Note:

 Begin remedial apportioning from the day after the settlement-of-accounts day. However, except when it is different from the normal settlement-of-accounts term. Remedial apportioning can begin two days after the recovery day. (Only when the day after the recovery day was normally charged.)

4) Settlement-of-accounts term setting

Set the settlement-of-accounts term (start day and end day) at the remedial apportioning setting screen. The initial value is the settlement-of-accounts term of the last month.

 Total air-conditioning charge setting Set the total air-conditioning charge for the settlement- of-accounts term.

Note:

- When the settlement-of-accounts term is one month and includes a standard charge, set the total air-conditioning charge including that standard charge.
- When there is one power charge, the total air-conditioning charge does not have to be set. This item appears in gray.

Calculation perior	ł.	From	2002/12/01	E E	то	2002/12/31	×
Total air-condition in calculation peri				NOTE:Cannol	l use whe	n there is only a	ne electric power ra
Standard charge Remedial conten	t		uding standard ct FE:Add the charg	arges C Excluding es for one month.	standard	charges	
	Remedial period	From	2002/12/01	X	то	2002/12/31	X
	Watt	hour met	er count value		Г	24.00 2002/11/30	0.00 2003/01/01
		Watth	iour meter	Name		Counter	Counter
			our meter 1	WHM1			
		Watt h	our meter2	WHM2			
				_	-		_

Remedial apportioning setting screen

6) Include/Not include standard charge setting

When the settlement-of-accounts term is one month, [Include] or [Not include] standard charge can be selected. Set whether or not the standard charge is to be included.

7) Remedial interval setting

Set the remedial apportioning interval. The remedial start day is the settlement-of-accounts day and the remedial end day is the system setting error recovery day.

Note:

 "Recovery day" is the day the system recovered from a system setting error and normal operation started.

8) Watt hour meter integrated value setting

The value at 24:00 hours of the day before the count start day is displayed in the watt hour meter integrated value of each watt hour meter.

Setting error: When watt hour meter and unit wiring connection match

The watt hour meter integrated value does not have to be corrected.

Failure cause: When watt hour meter and unit wiring connection are wrong

Refer to the indoor unit operation amount and calculate and study the remedial interval power consumption for each watt hour meter. Only the watt hour meters where the watt hour meter and unit wiring connection is wrong have to be studied.

Note:

- The watt hour meter integrated value for each date can be displayed by changing the remedial apportioning start day.
- The day before the failure day must be charge apportioned normally.
- The indoor unit operation amount can also be referenced in watt hour meter integrated value calculation and study. It is recommended that the calculation method suited to the system conditions be used.
- When the calculated watt hour meter integrated value is a negative value, set the value calculated integrated value + watt hour meter maximum integrated value + minimum integrated value. (Refer to the example in Section 9.5.6.)

When setting of the remedial apportioning screen is complete, perform Section 9.5.1 "(3) Calculate remedial apportioning".

9.6 Remedial Apportioning of Charges

Remedial apportioning of charges

If the charging data should be damaged (regardless of whether there is a backup) because of an HDD fault, this remedial function can be used to calculate the air-conditioning charges by remedially calculating the charges apportioned before the computer was recovered.

9.6.1 Preparing for remedial apportionment of charges

Remedial apportioning apportions the charges within the remedial period for each day, and calculates the air-conditioning charges together with the normal apportionment data.

The following preparations must be made and functions must be executed to enable remedial apportioning.

- Settlement period
- Remedial interval
- Monitor of operation amount data
- Monitor of electric amount data

Remedial apportioning is executed in the following When computer's HDD fails, and there is no backup order.

Step 1: Recover the computer, and confirm that the TG-2000A initialization has been completed.

Step 2: Monitor the operation amount data ... Refer to section 9.3

Step 3: Monitor the electric amount data Refer to section 9.3

Step 4: Execute remedial apportioning

Note:

- This remedial apportioning calculates the air-conditioning charges as a remedial measure. If there are any amounts carried over from the previous month, they are excluded from the remedial calculation.
- If the settlement period is for one month, the air-conditioning charges including the basic charges can be calculated.
- The operation amount and electric amount must be monitored before remedial apportionment. Caution:
 - Always monitor the operation amount and power amount data for the fault occurrence period and the days before and after that period.
 - Check the remedial apportioning calculation result a few days after the calculation or on the settlement date.

9.6.2 Remedial Apportionment Set-up window (PLC, PI controller)

If the charging data is damaged (regardless of whether there is a backup) due to an HDD fault, the airconditioning charges can be remedially calculated using this function.

(1) Set each remedial apportionment item.

[Procedure]

- Select the [Remedial Apportioning] button. From the initial window, click the [Remedial Apportioning] button. The Remedial Apportioning Set-up window opens.
- Set the settlement period Use clicking and the "▲/▼" buttons to set the dates of the interval to be calculated with this remedial apportioning. A period from the previous day to the past 122 days can be set.
- Select the basic charges
 If the settlement interval is one month,
 application of the basic charges can be selected.
 Select the [Include Basic Charges] or [Exclude
 Basic Charges] option button.

Remedial apportioning set	tting						
Calculation period	t	From	4 / 1 /2003	* *	To 4/30	/2003	*
Standard charge Remedial conten			ding standard charges E:Add the charges for one r	 Excluding st nonth. 	andard char	jes	
	Remedial period	From	4/1/2003	×	To 4/3	0/2003	×
						ок	Cancel

Remedial Apportioning Set-up screen

 Set the apportioning period Use clicking and the "▲/▼" buttons to set the remedial period dates.

Note:

• If HDD is out of order, remedial apportioning should be carried out by the day before.

- The default settlement period is the previous month.
- [Include Basic Charges] can be selected only when the settlement period is one month.
- If the recovery date exceeds the settlement day, remedial apportioning should be carried out for both the current month and next month.
- Application of the basic charges cannot be selected when using the power apportioning (manual electric amount input) without WHM connected.
- (2) Calculate remedial apportioning.

[Procedure]

1) Click [OK] button.

Click the [OK] button after setting the required items on the Remedial Apportioning Set-up window. The Remedial Apportioning Confirmation screen opens.

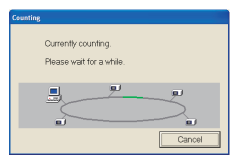
- Select the [OK] button after confirming the displayed details. The Calculating window opens.
 - * The apportioning calculation stops when the [Cancel] button is clicked.

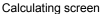
Checking	Checking									
	medial calculation takes tens of minutes. e remedial measures?									
	OK Cancel									

Remedial apportioning confirmation screen

Note:

- If the [OK] button is selected on the Remedial Apportioning Set-up window, the system will check for errors in the settings. A warning window opens if any error is found.
- The remedial apportioning calculation can be canceled by clicking the [Cancel] button in the Calculating window.
- The remedial calculation takes several ten minutes.



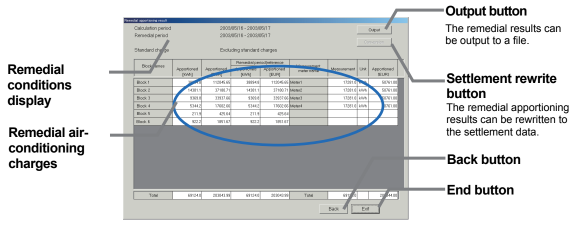


The following type of setting error warning message appears if an error is found in the remedial apportioning settings.





(3) Display the remedial apportioning calculation results Remedial Apportioning Results window opens when the remedial apportioning calculation completes.



Remedial Apportioning Results screen

[Description of displays and buttons]

ltem	Details
Remedial conditions display	Displays the settled and remedially apportioned conditions.
Remedial air- conditioning charges	Displays the remedied air-conditioning charge calculation results in block and watt hour meter units. The remedial apportioning period reference value is displayed for the block unit.
Output button	The remedial apportioning air-conditioning charge results can be output to a printer or file.
Settlement rewrite button	If the remedial apportioning air-conditioning charge results are the same as the calculated results (including basic charges), it can be written over the air-conditioning charge results in one month units.
Back button	Returns to the Remedial Apportioning Conditions Set-up window.
End button	Closes this Remedial Apportioning window.

9.7 Maintenance of Charge Comparison Data When AG-150A/G-50A and WHM/Measurement Meter Fail or Are Replaced

If the operation amount or watt hour meter/meter start counting from 0 due to a fault in the AG-150A/G-50A or WHM/Measurement meter, the charge comparison data used for power apportionment charge needs to be cleared to 0.

Clearing the charge comparison data

[Procedure]

- Select the [Charge Comparison Data Maintenance] button. From the initial window, click the [Charge Comparison Data Maintenance] button in the Maintenance group. The Charge Comparison Data Maintenance window opens.
- 2) Select the target unit

Select the unit to be cleared.

Target:

" WHM/Measurement meter ", "AG-150A(EC)/G-50A" Target unit:

AG-150A(EC)/G-50A, meter (with target selection box) 3) Select the [Batch Reset] button

Click the [Batch Reset] button to clear the charge comparison data used for charge apportioning calculation. The charge comparison data for the selected target will be cleared to zero.

4) Select the [OK] button when completed. The initial window will open.

Maintenance Tip:

• Note that if a target, which has not been replaced due to a fault, is cleared with this function, the charge apportionment may not be calculated correctly.

Note:

• While replacing, the maintenance must be performed according to the charge data in section 9.2.3 or 9.2.4.

	Batch reset buttor
Ma	intenance of comparison data for energy mo
	C Select from meter
	 Select from AG-150A/G-50A
	AG-150/VG-50A 01
-	All reset
	C Deletes carryover
L	OK

Target selection box

9.8 Maintaining the charge data by deleting the carry over amount for the unused unit prices

If one or more unit prices between Unit Price 1 through 5 are unused, the carryover amount for those items may cause incorrect trend data to be output. (There are no problems with the apportioned charge calculations.)

Clearing the carryover amount for the unused unit prices will enable the output of correct trend data.

Clearing the carryover amount

[Procedure]

- Select the [Charge Comparison Data Maintenance] button. From the initial window, click the [Charge Comparison Data Maintenance] button in the Maintenance group. The Charge Comparison Data Maintenance window opens.
- 2) Select the target unit

Select the unit to be cleared.

Target:

"WHM/Measurement meter ", "AG-150A(EC)/G-50A" Target unit:

AG-150A(EC)/G-50A, meter (with target selection box)

3) Check the [Deletes carryover]

Check the check box next to [Deletes carryover] to display [Selects appropriate unit price].

- Select the unit price that was not used. Select the unit price that was not used under [Selects appropriate unit price], and click the [Delete] button. The carried over amount that corresponds to the unit price will be cleared.
- Select the [OK] button when completed. The initial window will open.

Note

 If the charge data for the previous day has not been acquired, the carryover amount cannot be cleared.
 Try again after collecting the charge data.

Maintenance of comparison data for energy mo
C Select from meter
Select from AG-150A/G-50A
AG-150A/G-50A 01
All reset
Deletes carryover
Check
ОК
L
Deletes carryovar
Selects appropriate unit price.
Unit price1 🗾 Delete

Target selection box

10. Error Code List

(1) Air-conditioning unit error codes

The following is a list of the error codes and their meaning. (A) indicates A control unit.

- 0000 Overall abnormality
- 0100 Equipment abnormality
- 01*0 Equipment error(*system error)
- 0403 Serial transmission trouble
- 0404 Indoor unit EEPROM error (A)
- 0701 Combustion circuit abnormality (A)
- 0702 Combustion heat exchange overheating protection (A)
- 0703 Accidental fire (A)
- 0704 Heater abnormality (A)
- 0705 Seismoscope malfunction (A)
- 0706 Flame current sensor abnormality (A)
- 0707 Ignition abnormality (A)
- 0708 Blower motor rotation abnormality (A)
- 0709 Oil pump circuit abnormality (A)
- 0900 Test run
- 1000 Ref.cycle abnormality
- 10*0 Ref.cycle abnormality in line *
- 1102 Discharge temperature abnormality (TH4) (A)
- 1108 Inner thermo (49C) operation (A)
- 11** Ref.cycle temperature abnormality Common operand: **
- 12** Ref.cycle temperature abnormality allowance Common operand: **
- 1300 Low-pressure pressure abnormality (63L operation) (A)
- 13** Ref.cycle pressure abnormality Common operand: *
- 14** Ref.cycle pressure abnormality allowance Common operand: **
- 1500 Ref.cycle not operate due to overcharge
- 1501 Ref.cycle not operate due to undercharge (/compressor shell temperature abnormality)
- 1502 Ref.cycle not operate due to liquid back /Low-discharge super heat abnormality (A)
- 1503 Ref.cycle not operate due to coil frost
- 1504 Ref.cycle not operate due to overheat protection
- 1505 Ref.cycle not operate due to compressor vacuum operation protection/refrigerant low temperature abnormality
- 1506 Ref.cycle not operate due to refrigerant pump abnormality
- 1507 Ref.cycle not operate due to composition detection abnormality
- 1508 Ref.cycle not operate due to control valve fault
- 1509 Ref.cycle not operate due to high pressure abnormality (ball valve closed)
- 1510 Ref.cycle Gas leakage
- 1511 Ref.cycle not operate due to oil slick abnormality
- 1512 Ref.cycle not operate due to a stop of freezing protection function
- 1513 Ref.cycle Brine freezing
- 1559 Oil balance circuit abnormality
- 1600 Ref.cycle Preliminary overcharge refrigerant trouble
- 1601 Ref.cycle Preliminary lacked refrigerant trouble
- 1605 Ref.cycle Preliminary suction operation protection
- 1606 Ref.cycle Preliminary gas pump abnormality
- 1607 Ref.cycle Preliminary CS circuit closed detection abnormality
- 1608 Ref.cycle Preliminary control valve abnormality
- 1659 Ref.cycle Preliminary oil balance circuit abnormality
- 2000 Water system abnormality (Pump interlock abnormality)
- 20*0 Water system abnormality in line *
- 21** Water system temperature abnormality Common operand: **
- 22** Water system temperature abnormality allowance Common operand: **
- 23** Water system pressure abnormality Common operand: **
- 24** Water system pressure abnormality allowance Common operand: **
- 2500 Water system not operate due to water leak
- 2501 Water system not operate due to water supply suspension
- 2502 Water system not operate due to drain pump abnormality

- 2503 Water system not operate due to drain sensor abnormality/float switch function
- 2504 Water system not operate due to liquid level abnormality
- 2505 Water system not operate due to cool water valve abnormality
- 2506 Water system not operate due to warm water valve abnormality
- 2507 Water system not operate due to dew condensation prevention control activated
- 2600 Water system operation restricted due to water leak
- 2601 Water system operation restricted due to water supply suspension/humidifier water supply suspension
- 2602 Water system operation restricted due to drain pump abnormality
- 2603 Water system operation restricted due to drain sensor abnormality
- 2604 Water system operation restricted due to liquid level abnormality
- 3152 Air system operation restricted due to inverter control box inner temperature abnormality
- 3182 Air system operation restricted due to housing inner temperature abnormality
- 3252 Air system operation restricted due to preliminary control box temperature abnormality
- 3600 Air system operation restricted due to filter clogging
- 3601 Air system operation restricted due to filter maintenance
- 3602 Air system operation restricted due to damper position detecting abnormality
- 37** Air system operation humidity abnormality allowance Common operand: **
- 38** Air system operation humidity abnormality Common operand: **
- 4000 Electric system abnormality
- 40*0 Electric system abnormality in line *
- 4100 Electric system not operate due to overcurrent shut-off
- 4101 Electric system not operate due to overcurrent protection
- 4102 Electric system not operate due to open phase /Open phase (T phase) (A)
- 4103 Electric system not operate due to reversed phase/open phase
- 4104 Electric system not operate due to electric leak
- 4105 Electric system not operate due to short circuit
- 4106 Electric system not operate due to self power supply OFF/power failure
- 4107 Electric system not operate due to overlord
- 4108 Electric system not operate due to overlord protection/OCR51C /Open phase (S phase), 51CM connector open (A)
- 4109 Electric system not operate due to OCR51F
- 4110 Electric system not operate due to high voltage part
- 4111 Electric system not operate due to bus current
- 4112 Electric system not operate due to coil overheat 49°C
- 4113 Electric system not operate due to heater overheat
- 4114 Electric system not operate due to fan controller abnormality
- 4115 Electric system not operate due to power supply synchronism abnormality /Input circuit (board) failure
- 4116 Electric system not operate due to motor abnormality/speed abnormality
- 4117 Compressor self-protection function operation (A)
- 4118 Opposite phase detection circuit (board) failure (A)
- 4119 Open of 2 or more connectors (A)
- 4121 Electric system not operate due to trouble in equipment to which a measure against higher harmonics is taken
- 4123 Electric system not operate due to Inverter output error
- 4124 Electric system not operate due to damper abnormality
- 4125 Electric system Rush-proof circuit abnormality
- 4158 Electric system Preliminary overcurrent protection/OCR51C
- 4162 Electric system not operate due to compressor coil temperature abnormality delay
- 4163 Electric system not operate due to preliminary fan controller abnormality
- 4165 Electric system not operate due to preliminary power synchronization error
- 4171 Electric system Preliminary trouble in equipment to which a measure against higher harmonics is taken
- 4200 Inverter abnormality
- 420* Inverter abnormality Inverter No.: *
- 4210 Inverter overcurrent shut-off
- 421* Inverter overcurrent shut-off Inverter No.: *
- 4220 Inverter bus voltage insufficiency / Voltage abnormality (A)
- 422* Inverter bus voltage insufficiency Inverter No.: *
- 4230 Inverter radiating thermostat abnormality
- 423* Inverter radiating thermostat abnormality Inverter No.: *
- 4240 Inverter overcurrent (overload) protection

- 424* Inverter overcurrent protection Inverter No.: *
- 4250 Inverter IPM/bus voltage abnormality /Power module abnormality (A)
- 425* Inverter IPM abnormality *
- 4260 Inverter cooling fan trouble
- 426* Inverter cooling fan trouble Inverter No.: *
- 4300 Inverter abnormality allowance
- 430* Inverter abnormality allowance Inverter No.: *
- 4310 Inverter overcurrent shut-off allowance
- 431* Inverter overcurrent shut-off allowance Inverter No.: *
- 4320 Inverter bus voltage insufficiency allowance
- 432* Inverter bus voltage insufficiency Inverter No.: *
- 4330 Inverter radiating thermostat abnormality allowance
- 433* Inverter radiating thermostat abnormality allowance Inverter No.: *
- 4340 Inverter overcurrent protection abnormality
- 434* Inverter overcurrent protection abnormality Inverter No.: *
- 4350 Inverter IPM abnormality allowance
- 435* Inverter IPM abnormality allowance *
- 4360 Inverter preliminary cooling fan trouble
- 436* Inverter preliminary cooling fan trouble Inverter No.: *
- 5000 Sensor trouble
- 50*0 Sensor trouble in system *
- 51** Temperature sensor trouble Sensor No.: **
- 5202 Connector (63L) open (A)
- 52** Pressure sensor trouble Sensor No.: **
- 5300 Current sensor abnormality (A)
- 53** Current sensor trouble Sensor No.: **
- 54** Humidity sensor trouble Sensor No.: **
- 55** Gas sensor trouble Sensor No.: **
- 56** Air speed sensor trouble Sensor No.: **
- 57** Limit switch trouble Switch No.: **
- 58** Sensor trouble Sensor No.: **
- 59** Other sensors trouble Sensor No.: **
- 6000 System abnormality
- 6101 System not operate due to abnormality With response frame
- 6102 No answer back
- 6200 Controller H/W abnormality
- 6201 E2PROM abnormality
- 6202 RTC abnormality
- 6500 Communication error
- 6600 Communication error Address duplicate
- 6601 Communication error Polarity unsettled
- 6602 Communication error Transmission processor hardware error
- 6603 Communication error Transmission line busy
- 6604 Communication error No ACK (06H) (communication circuit error)
- 6605 Communication error No response frame
- 6606 Communication error Transmission processor communication error
- 6607 Communication error No ACK return
- 6608 Communication error No return of response frame
- 6609 Communication error
- 6610 Communication error
- 6700 Communication error K-transmission abnormality
- 6701 Communication error K-transmission error
- 6702 Communication error K-address duplicate
- 6750 Communication error K abnormality code PO
- 6751 K abnormality Room temperature thermistor abnormality
- 6752 K abnormality Indoor coil thermistor abnormality, Condensation temperature sensor abnormality
- 6753 K abnormality Transmit/receive error
- 6754 K abnormality Drain sensor abnormality, Float switch function
- 6755 K abnormality Drain pump abnormality
- 6756 K abnormality Coil frost/overheat protection
- 6757 K abnormality System error
- 6758 K abnormality Outdoor unit trouble, Indoor/outdoor communication error

- 6761 K abnormality Room temperature thermistor abnormality
- 6762 K abnormality Indoor coil thermistor abnormality, Condensation temperature sensor abnormality
- 6763 K abnormality Transmit/receive error
- 6764 K abnormality Drain sensor abnormality
- 6765 K abnormality Drain pump abnormality
- 6766 K abnormality Coil frost/overheat protection
- 6767 K abnormality Outdoor unit trouble Indoor/outdoor communication error
- 6771 K abnormality High pressure abnormality, Low pressure abnormality
- 6772 K abnormality Inner thermostat function, Discharge temperature abnormality, Shell thermostat function, Overcurrent protection
- 6773 K abnormality Radiator plate thermostat function
- 6774 K abnormality Outdoor thermistor abnormality
- 6775 K abnormality Pressure sensor abnormality, Indoor/outdoor communication error
- 6776 K abnormality Overcurrent shut-off
- 6777 K abnormality System error
- 6778 K abnormality Normal
- 6779 K abnormality Refrigerant overcharge, Abnormal voltage, Abnormal CT sensor
- 6800 Communication error Other communication errors
- 6801 Communication error V-control communication error
- 6810 Communication error UR communication error
- 6811 Communication error UR communication synchronism not recover
- 6812 Communication error UR communication hardware error
- 6813 Communication error UR communication status bit detection error
- 6820 Other communication errors
- 6821 Other communication errors Transmission line busy
- 6822 Other communication errors No communication ACK
- 6823 Other communication errors No response command
- 6824 Other communication errors Receive data error
- 6830 Communication error MA communication refrigerant address double setting error
- 6831 Communication error No MA communication reception error
- 6832 Communication error MA communication synchronism not recover
- 6833 Communication error MA communication transmission/reception hardware trouble
- 6834 Communication error MA communication start bit detection error
- 6840 Communication error A control no indoor/outdoor communication/reception abnormality
- 6841 Communication error A control indoor/outdoor communication synchronization recovery abnormal
- 6844 Communication error A control indoor/outdoor communication incorrect indoor/outdoor wiring connection, excessive number of indoor units (more than five units)
- 6845 Communication error A control indoor/outdoor communication incorrect indoor/outdoor wiring connection (telecommunication, disconnection)
- 6846 Communication error A control indoor/outdoor communication startup time exceeded
- 6920 Communication error No response (Expansion Controller)
- 6922 Communication error Receiving frame ID error (Expansion Controller)
- 7000 System abnormality
- 7100 System abnormality Total capacity error
- 7101 System abnormality Capacity code error
- 7102 System abnormality Connecting unit number excess
- 7103 System abnormality Piping length setting error
- 7104 System abnormality Floor height setting error
- 7105 System abnormality Address setting over 254
- 7106 System abnormality Attribute setting error
- 7107 System abnormality Distributor setting error
- 7108 System abnormality Ref. system setting error
- 7109 System abnormality Connection setting error
- 7110 System abnormality Ref. system connection/connection data unsettled
- 7111 System abnormality I/O connection equipment not connected/remote controller sensor abnormality
- 7112 System abnormality I/O type setting error
- 7113 System abnormality Equipment unsettled
- 7116 System abnormality Replace non-wash setting error
- 7117 System abnormality Model identification setting error
- 7130 System abnormality Different unit model error

7131 System abnormality - Mixed cooling only H/P connection error (Facility PAC)
7132 System abnormality - Multiple entries of operation performance (Facility PAC)
7200 System abnormality - Numeric values unsettled
7201 System abnormality - Numeric values unsettled
73** System abnormality - LON system equipment abnormality
7901 System abnormality - Excessive number of connected units (Expansion Controller)
7902 System abnormality - Connection lock error (Expansion Controller)
7903 System abnormality - Unit information error (Expansion Controller)
7904 System abnormality - System setting error (Expansion Controller)
7905 System abnormality - Version error (Expansion Controller)
8000 Error reset

Note:

- Error codes that are not displayed with some TG-2000A systems are also listed.
- Error code "8000" indicates that the error has been restored.

(2) System error codes

The following is a list of the error codes and their meaning.

AG-150A/G-50A error

- 0003 Communication error
- 0008 Communication error (PLC AG-150A/G-50A)
- 0009 Operation amount calculation error

PLC error

- 0003 Communication error
- 0004 Power Failure detection
- 0005 Battery drop warning
- 0006 PLC diagnosis error
- 0007 PLC stop

General equipment error (For both PLC and IC I/O signal) 0091 General Equipment error

IC I/O signal error

0090 IC I/O signal error

WHM malfunction prediction (When amount 0 of the electric power continues on 3 days) 0095 Electric amount calculation malfunction prediction error

When the energy monitoring file was not automatically output 0096 Energy monitoring file automatic output error

Note:

 The error codes for TG-2000A, AG-150A/G-50A, PLC and general error codes are also displayed with up to four digits. However, the meanings differ from the air conditioner error codes.

11.1 Setting Check List

Follow a setting item check list according to each function you want to use.

	Detail of function					
Case 1	Manage groups by address					
Case 2	Manage groups and blocks by name (shown by floor plan)					
Case 3	Case 2 + Manage scheduling					
Case 4	Case 3 + Manage air conditioner charging					
Case 5	Case 4 + Manage general equipments					

Check the following items for the above cases.

	Setting item	Case 1	Case 2	Case 3	Case 4	Case 5
User setting	S	V	V	V	V	V
	Reboot setting	V	V	V	V	V
Site name s	ettings	V	V	V	V	V
G-50A connection	Set number of AG-150A(EC)/G-50A	V	V	V	V	V
setting	Set AG-150A/G-50A IP address	v	V	V	V	V
System	Configure unit	V	V	V	V	V
configura-	Set cooling system	V	V	V	V	V
tion settings	Set the Indoor unit groups	V	V	V	V	V
Settings	Set indoor units and ventilation functions	V	V	v	V	V
Monitoring	Setup of unit model name	v	V	V	V	V
setting Set the number of floors and floor name *1		V	V	V	V	V
	Create floor planes *1	V	V	V	V	V
	Set the floors and AG-150A(EC)/G-50A units	v	V	V	V	V
	Position and name group icons	V	V	V	V	V
	Set blocks	V	V	V	V	V
Time setting	IS	V	V	V	V	V
Password cl	hange	v	V	V	V	V
Option	Setting schedule (Year/week)			V	V	V
	Setting watt hour meter				V	V
	Setting charge support system				V	V
	Setting charges				V	V
	Check initial settings for charge support system setting				v	v
	Setting PLC for general equipment					V
	Setting Energy saving/Peak cut *2					
	Setting System change over					
	Setting DIDO, AI, PI controller					

*1: Includes the sub-screen.

*2: Refer to section 11.4.

Note:

- To use the "Schedule" function, "Annual Schedule, Weekly Schedule" license number must be registered to AG-150A/GB-50ADA/G-50A. (*1)
- To use the "Charge" function, "Charge" license number must be registered to AG-150A/GB-50ADA/ G-50A. (*2)
- To use "Energy saving" or "Peak cut" function, "Saving Energy control" or "Saving Energy control (Peak cut)" license number must be registered to AG-150A/GB-50ADA/G-50A. (*2)
- Carry this out when the password needs to be changed.
- Before performing a test run, check that the clocks on the AG-150A/G-50A, PLC for measurement meter, and PLC for General Equipment are set correctly.
- (*1) "AG-150A Basic License Pack" and "GB-50ADA Basic License Pack" include the license for "Annual Schedule, Weekly Schedule".
- (*2) "Energy Management License Pack" includes the licenses for "Saving Energy control", "Saving Energy control (Peak cut)", and "Charge".

Note:

- Before carrying out a test run check, complete the test run checks of the systems under the control of the central controller AG-150A/G-50A.
- · Refer to section 4 for details on site adjustment.

Test run check sheet

Once the initial settings have been carried out as prescribed by the section on field adjustment in this manual, follow the order of testing prescribed by the test run check sheet and check the following items: (1) to (4).

- (1) Check operation start-up.
 - Once the necessary information has been entered in the initial screen, advance to the control screen.
 - Check that the screen which indicates operation start-up is in progress appears.
 - The time depends on the number of air conditioners that are connected. The operation start-up should take between 10 to 20 minutes to complete.
 - Check the display of each floor to make sure there is no error mark.
 - If an error occurs, check the error history on the history screen.
- (2) TG-2000A on-off
 - Operate an air conditioner unit from TG-2000A.
 - Confirm the displays of the local remote controller, central controller AG-150A/G-50A, system controller and TG-2000A indicate the air conditioner is operating.
 - Carry out air conditioner operation in order of group, block, floor and entire building.
 - If operation from TG-2000A operated the wrong air conditioner, check the following settings. →Position and name of group icon setting (Refer to section 8.11.9) →Indoor unit and ventilation group setting (Refer to section 8.7.5) →Block setting (Refer to section 8.11.10)
- (3) Local remote controller on-off
 - * This step is only required when a local remote controller is connected.
 - Operate the air conditioner unit from the local remote controller.
 - Confirm the central controller AG-150A/G-50A and TG-2000A indicates that the air conditioner unit is operating.
 - On TG-2000A display, check the floor screen, block screen and entire building screen are correct.
- (4) Central controller AG-150A/G-50A on-off
 - Operate the air conditioner unit from the central controller AG-150A/G-50A.
 - Confirm the local remote controller and TG-2000A indicates that the air conditioner unit is operating.
 - On TG-2000A display, check the floor screen, block screen and entire building screen are correct.

To make the check sheets easy to read, allocate 1 check sheet page for each installation floor unit or central controller AG-150A/G-50A unit.

Record the values of each PLC for general equipment when managing general equipments.

Note:

 After the test run, back up TG-2000A setting data. (MJ310G.ldf, MJ310G.mdf, MJ310GT.ldf, MJ310GT.mdf)

Refer to "Appendix 5: Backing Up the System Setting Data" for detailed information.

AG-1	50A/G-50A	4 No. [], IP a	address	[<u>],</u> E	Expansion	controller (E	EC1, EC2,	EC3) IP ad	dress []	
	Name of	f mana	iged equ								ck results		ſ
Floor	Unit	Unit		Group	Block	check		TG-2000A off group ι	٩	-	TG-2000A off block (١	T
						error display	LRC display	AG-150A/ G-50A display	AC status	LRC display	AG-150A/ G-50A display	AC status	
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Test run check sheet No. [

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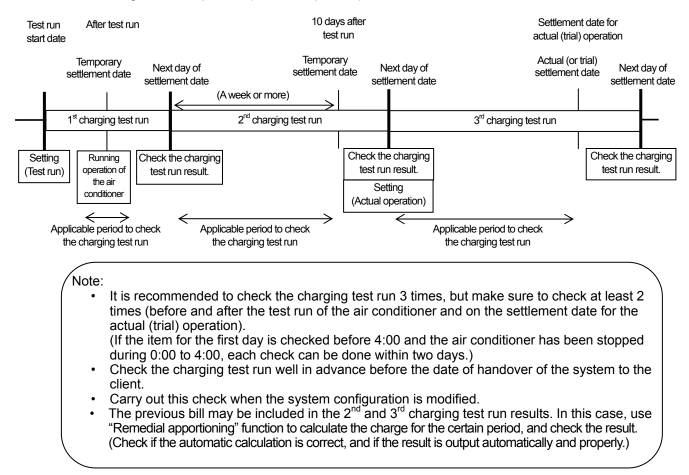
TG-2000A:Man-machine, AG-150A/G-50A:Centralized controller, LRC: Local remote controller, AC: Air conditioner unit

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	т	G-2000/	Δ	т	G-2000/							AG-150	A/G-50A	
		off Floor			Entire bu		Local remote controller on-off							
		AG-150A			AG-150A		TG-2	2000A (display	AG-150A	TG-2	2000A di	on/off display LRC	
		/G-50A			/G-50A				Entire	/G-50A	Floor	Block	Entire	display
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11.3 Charging Test Run Check

It is recommended to check the charging test run three times.

- 1st: Before and after the test run of the air conditioner
 - (Charge function is performed during the continuous operation of the air conditioner.)
- 2^{nd} : 10 days (more than a week) after the test run of the air conditioner
 - (Charge function is performed during the normal operation.)
- 3rd: After starting the actual operation (or the trial operation) until the settlement date



11.3.1 Charging (No WHM connection) Test Run Check

Check the charging test run after checking the test run of air conditioners. See the flow below and check the charge function settings.

	Date	Items to be followed	Notes
1 st charg-	1 st day	(1) Check the settings for TG-2000A charge function.	* Leave TG-2000A in operation after checking the settings.
ing test	2 nd day	(2) Continuous operation of the air conditioner (cooling or heating)	
run	3 rd day	(3) Check the apportioned charge calculations.(4) Check the charge result output.(5) Judgement(6) Backup the database.	* Only if no problems are found at the judgement stage, perform (6).
2 nd charg-	1 st day	(1) Check the settings for TG-2000A charge function. (Check if the settings need to be modified or not.)	* Normal operation of the air conditioner is allowed.
ing test run	The next day of the 10 th day	(2) Check the apportioned charge calculations.(3) Check the charge result output.(4) Judgement(5) Backup the database.	* Only if no problems are found at the judgement stage, perform (5).
3 rd charg-	1 st day	(1) Change the TG-2000A charge function settings for the actual operation (or trial operation).	* The operation of the air conditioner is "Actual operation" (or "Trial operation").
ing test run	The next day of the settlement date	(2) Check the apportioned charge calculations.(3) Check the charge result output.(4) Judgement(5) Backup the database.	* Only if no problems are found at the judgement stage, perform (5).

Flow of charging test run

Important:

 If the system configuration is changed after the actual operation has started, make sure to check the air conditioner's charge data for the next day, and the calculation results for the next settlement date.

Note:

- If no problems are found in the result on the 3rd day in the 1st charging test run, the items for the 1st day in the 2nd charging test run can be done on the same day. In the same way, if no problems are found in the result on the next day of the 10th day in the 2nd charging test run, the items for the 1st day in the 3rd charging test run can be done on the same day. If there is a problem with the calculation result, remedy the problem and check the charging test run again.
- The settings for the actual operation can be used for the charging test run. In this case, before performing the charging test run, change the settings of "unit price" and "charge time zone" to the values that are used for the actual operation.
- To make the check sheets easy to read, each check sheet should be used for each installation floor or each AG-150A(EC)/G-50A unit.

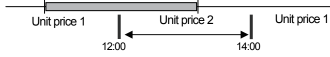
Checking the 1st charging test run

- Check the settings for TG-2000A charge function. Record the charge function settings in the "Charging test run check sheet". Check the setting details for the charge function.
 - Division mode (Refer to section 8.14.2.)
 → Select the division mode to be used.
 - Charge time zone (Refer to section 8.16.)
 - → For the charging test run check, set nothing to "annual charge time zone" and "seasonal period", and the unit price 1 is set as nighttime and unit price 2 is set as daytime in the weekly charge time zone setting.

Set "10" for both the unit price 1 and unit price 2.

Set the air conditioner test run time zone so that it is carried over unit price 1 and unit price 2. Air conditioner test

Example) 11:00 Air conditioner test 13:00



- Settlement date (Refer to section 9.3 in the Operation Manual (Management).)
 → When checking the 1st charging test run, set the next day's date (the 2nd day).
- Charge block (Refer to section 8.14.7.)
 - \rightarrow Set the block for charge function to be used.
 - * The block for operation must be set to use the block for charging. (Refer to section 8.11.10.)

Check the following setting details for each indoor unit.

- Addresses of outdoor units in the same refrigerant system (Refer to section 8.7.4.)
- Cooling capacity (performance) of indoor units (Refer to section 8.14.6.)
- Power input of indoor units (Refer to section 8.14.6.)
- Auxiliary heater of indoor units (Refer to section 8.14.6.)

Note:

Make sure each setting is correct. (The incorrect settings will affect the calculation results.)

(2) Continuous operation of the air condintioner (cooling or heating) Start all the air conditioners from TG-2000A.

(It is possible to set the operation mode of the air conditioner to "Test run mode" via AG-150A/G-50A screen.) Confirm that each air conditioner operates, and write the operation time of the air conditioner (round to the nearest minute) in the "Charging test run check sheet".

Note:

- When performing the running operation of the air conditioner, make sure to operate all the airconditioners for more than two hours in the cooling or heating mode, otherwise the calculation result will be judged as failed.
 (It is recommended to set the operation mode of the air conditioner to "Test run mode" via the local remote controller or the centralized controller.)
- If the maximum allowable power consumption is small, perform the continuous operation of the air conditioners that are to be operated within the allowable range.
- The operation time to be written must be rounded to the nearest minute as it will be used at the judgement stage.

(3) Check the apportioned charge calculations.

Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the apportioning parameters (unit price 1 and unit price 2) of all indoor units for the previous day. Record the parameters in the "Charging test run check sheet". (Refer to 11.6 "Output of charging test run result" for the "Output apportioning result of test run", and 9.2 "Maintenance of charge data" for the "Charging Data Maintenance" window.)

Note:

- Check later than 07:15 on the next day of the day when the continuous operation of the air conditioner (heating or cooling) was performed.
- (4) Check the charge result output.

Using the "Whole building output" function on the "Energy monitoring" screen, check that the result file is properly output or printed out. (Refer to 9.3 "Air-conditioning charge output" in the Operation Manual (Management) for how to output the calculation result file.)

Note

- Check later than 07:15 on the next day of the day when the continuous operation of the air conditioner (heating or cooling) was performed.
- If the "Energy monitoring automatic output" in "User set-up" is set to "Activate", check that the result is printed out or output automatically.
- (5) Judgement

Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check whether "0" is set in any of the apportioning parameters in each block. Compare the values with the time that the air conditioners were in continuous operation (round to the nearest minute). Confirm that the fan operation time (applicable parameter) value is less than the compared value.

Judge the results as OK if all of the following judgment conditions are satisfied.

(Check on the Charging Data Maintenance window.)

Condition (1) : Apportionment parameter for each charge block is not "0".

Condition (2) : The indoor unit's fan operation time (applicable parameter) is less than the time (round to the nearest minute) that the air conditioner was in continuous operation.

If the result is judged as failed, check and correct the following settings.

- Block setting for charging (block setting)
- Indoor unit setting (cooling capacity, power input, auxiliary heater)

Perform the charging test run again after correcting the settings.

Maintenance Tip:

- If the result is judged as failed, correct the settings, and then perform the charging test run from the first day again. If only the standard charge setting was incorrect, just correct the settings, perform "Recalculation" from the "Energy monitoring" screen, and then make a judgement again.
- If the unit price 3, 4, or 5 is set, check the result for the unit price 3, 4, or 5 as well.
- (6) Backup the database.

Save the database (MJ-310G.Idf, MJ-310G.mdf, MJ-310GT.Idf, MJ-310GT.mdf), and store them along with the "Charging test run check sheet". Refer to Appendix 5 "Backing Up the System Setting Data" for details.

Checking the 2nd charging test run

(1) Check the settings for TG-2000A charge function. (Check if the settings need to be modified or not.) Set the end day of the 2nd charging test run (10 days later) to the settlement date, and then check the TG-2000A charge function settings.

To check the settings, refer to (1) "Check the settings for TG-2000A charge function" of the 1st charging test run. If the settings are modified after the 1st charging test run, write the new settings in the "Charging test run check sheet".

(2) Check the apportioned charge calculations.

Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the apportioning parameters (unit price 1 and unit price 2) of all indoor units for the day when the 2nd charging test run was performed. Record the parameters in the "Charging test run check sheet".

(3) Check the charge result output.

On the next day of the 2nd charging test run, check that the result file is properly output or printed out. Refer to (4) "Check the charge result output" of the 1st charging test run for how to output the calculation result file.

(4) Judgement

Check the 2^{nd} charging test run in the same way as the 1^{st} charging test run. Refer to (5) "Judgement" of the 1^{st} charging test run.

(5) Backup the database.

Save the database for the 2nd charging test run (MJ310G.mdf, MJ310G.ldf, MJ310GT.mdf, MJ310GT.ldf), and store them along with the 1st and 2nd "Charging test run check sheets" and the 1st backed up data. Refer to Appendix 5 "Backing Up the System Setting Data" for details.

Checking the 3rd charging test run

(1) Change the TG-2000A charge function settings for the actual operation (or trial operation).

- The following items must be changed to the values for the actual operation (or trial operation).
 - Seasonal period
 - Weekly charge time zone
 - Annual charge time zone
 - Seasonal charge time zone
 - Settlement date designation
 - (Other items that were changed for the charging test run)

Record the changed settings in the "Charging test run check sheet".

(2) Check the apportioned charge calculations.

Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the apportioning parameters (unit price 1 through 5) of all indoor units for the day when the 3rd charging test run was performed. Record the parameters in the "Charging test run check sheet".

(3) Check the charge result output.

On the next day of the actual (or trial) settlement date, check that the result file is properly output or printed out. Refer to (4) "Check the charge result output" of the 1st charging test run for how to output the calculation result file.

(4) Judgement

Check the 3rd charging test run in the same way as the 2nd charging test run. Refer to (5) "Judgement" of the 1st charging test run.

Note:

• For the 3rd judgement, make sure to <u>check the data for all the unit prices 1 through 5.</u>

(5) Backup the database.

Save the database for the 3rd charging test run (MJ310G.mdf, MJ310G.ldf, MJ310GT.mdf, MJ310GT.ldf) and store them along with the 1st, 2nd, and 3rd "Charging test run check sheets" and the 1st and 2nd backed up data. Refer to Appendix 5 "Backing Up the System Setting Data" for details.

Charging test run check sheet [Checking order \rightarrow]

ltem	Division mode selection	Charge setting	Settlement date setting	Indoor unit setting contents	-
Check					

			Nan	ne of manage	ed equipment			
Floor	AG-150A(EC)/ G-50A No.	Unit address	Group address	Charge block name	Performance (Cooling capacity)	Power input	Aux. heater	Comment

-	-	 conditioner ation check	Charge division results check	Decision check	Settlement check
		Hour-operation			

		Che	ck results	;			
Operation check	calcula	oor unit cl ation para	narge meters	calcula	or unit cha tion paran	nge neters	МЕМО
	Unit price 1	Unit price 2	Check	Unit price 1	Unit price 2	Check	

Total

[Setting details check after test operation]

Item	Division sett				Settle- ment day	Comment			
	Charge calculation	-	Weekly	Seasonal	Annual	Unit	price	setting	
	reference data					Usual	Seasonal		
Check									

11.3.2 Proportionally Divided Power Charge (RS-485 WHM connection) Test Run Check

Charging test run check sheet (proportionally divided power charge (RS-485 WHM connection))

Perform the charging test run check after the test run check is complete.

Follow the order of testing prescribed by the charging test run check sheet and check the following items: (1) to (9).

Note:

- When the results do not conform to the judgment standards outlined in (7), fix the problem and restart the check from (1).
- (1) Check the charge setting details on TG-2000A.

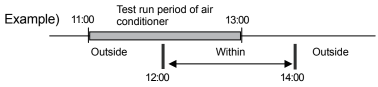
Write the charge setting details down on the charging test run check sheet.

Check the details of the data to ensure charging is operating correctly.

- Division mode selection (Refer to section 8.14.2)
- \rightarrow Set the mode used.
- Charge setting (Refer to section 8.16)
 - → Set the time using the with within/outside setting to perform the charging test run check. (Same unit cost for the with within/outside setting, without weekend charge setting, and without seasonal charge setting)

For the unit cost, set both within and outside to 10.

Execute the setting so that the test run time for the air conditioner is carried over both within and outside.



- Standard charge setting (Refer to section 8.16.3)
 → For charging test run check purposes, set "10,000".
- Settlement day setting (Refer to section 9.3 in the Management Manual).
 → For charging test run check purposes, set it to the next day
- Charge block setting (Refer to section 8.14.7)
- \rightarrow Set the charge block to be manipulated
 - * To set the charge block, (operation) block must be set. (Refer to section 8.11.10)

Check the following details for each indoor unit.

- Addresses of the outdoor units in the same refrigerant system (Refer to section 8.7.4)
- Check indoor units correspond to each watt hour meter (Refer to section 8.14.5)
- Cooling capacity (performance) of indoor units (Refer to section 8.14.6)
- Power input of indoor units (Refer to section 8.14.6)
 - * The number of items to be confirmed depends on the charge apportioning method (mode).

Check the following details for each outdoor unit.

- Check outdoor units correspond to each watt hour meter (Refer to section 8.14.3)
- Value of crank case heater (Refer to section 8.14.4)

(If using the SET-Y series, include the crank case heater of the subsidiary outdoor unit (OS).)

The number of items to be confirmed depends on the charge apportioning method (mode).

Check the following details for watt hour meter.

- Address (Refer to section 8.12.2)
 - Maximum integrated value (Refer to section 8.12.3)
 - * For Without WHM connection, the set contents do not have to be checked.

Note:

- Always ensure the details of each setting are correct.
 - (Incorrect setting details will affect air-conditioning charging.)

(2) Check the meter values of the watt hour meter (No. 1)

Check the name and the meter value of all the watt hour meters connected to RS-485 and write them down on the charging test run check sheet.

(The integrated value of the watt hour meter can be monitored by using the function "Management of charge data". For details, refer to section 9.2.4)

Note:

- Perform this on the day after the charging setting details on the man-machine console were checked.
- (3) Let the air conditioner run

Operate all the air conditioners from TG-2000A.

Check that all air conditioners are running and write it down on the charging test run check sheet.

Note:

- You must run all air conditioner units for longer than 2 hours.
 (When they do not run for that length of time, the results will not pass the judgment standards outlined in (6) Judgment standards.)
- (4) Check the meter values of the watt hour meter (No. 2) After the air conditioners running operation is complete, check the name and the meter value of all the watt hour meters connected to RS-485 and write them down on the charging test run check sheet.

Note:

Check that the measured meter value is larger than the value measured at step (2) above.
 If the values are the same, operate the air conditioner again for at least 2 hours.
 (It is recommended that test run be performed with the local remote controller and central controller.)

(5) Check the results of charging division

Check the following on the charge data maintenance screen and write them down on the charging test run check sheet.

Note:
Perform this on the day after the air conditioner running operation (charging test run).

- (6) Check the settlement results
 Perform these two days after the charging test run. You should either print the settlement results or
 export them to a file.
 (The settlement is carried out later than 05:10 on the day after the settlement day.)
- (7) Judgment standards With WHM connection: Check a ~ d.
 - a. Check that the electric amount of the watt hour meter (within-outside) is not "0". If the electric amount (within-outside) is not "0" then that is deemed OK.
 - If the electric amount is "0", check the following details and rectify the problem.
 - Check if the meter value of the watt hour meter check increased by more than 1kWh from No. 1 to No. 2.
 - If the value did not increase, redo the watt hour meter check and also redo the running operation of the air conditioners.
 - Check the transmission cable connection between the RS-232C of the computer and the watt hour meter.
 - b. Check that the division result (within-outside) is not "0".

If the electric amount (within-outside) is not "0", then that is deemed OK.

If the electric amount is "0", check the following details and rectify the problem.

- Cooling capacity (performance) of Indoor units
- Power input of Indoor units
- FAN operation time and the capacity save amount on the charge data maintenance screen.

c. Check to see if the total of the division results of all the indoor units matches the total of the watt hour meter.

Because division errors occur, a difference less than (the number of blocks \times 0.1) kWh is deemed OK.

If the difference exceeds (the number of blocks \times 0.1) kWh then checks the following settings and rectifies the problem.

- Charge block setting (block setting)
- · Outdoor unit to watt hour meter relationship
- Indoor unit to watt hour meter relationship
- d. Check that the standard charge portion is included in the block settlement amount of the settlement results.

Block settlement amount = (total of block indoor units division electric amount totals) × unit price + standard charge

Because settlement errors occur, a difference less than number of blocks × minimum exchange unit is deemed OK.

When the difference exceeds (number of blocks × minimum exchange unit) then check the following settings and rectify the problem.

- Charge block setting (block setting)
- Standard charge setting

Note:

• Only judgment standard d can be recalculated and rechecked.

Maintenance Tip:

- After the charging test run check, check the result of the print out of the settlement day calculation for day 1.
- If the system is modified, always check the calculation results of the next settlement day or one day after the change and 10 days after the change.

To make the check sheets easy to read, allocate 1 check sheet page for each installation floor unit or AG-150A/G-50A unit.

(8) Change to actual operation setting

After the charging test run check is completed, restore the regular field settings.

Note:

• During charging test run, set the items shown below to the test run value. Set them to the value to be used.

Charge setting, standard charge setting, settlement date setting

(9) Copy of database

After making the actual settings, copy the database (MJ310G.mdf, MJ310G.ldf, MJ310GT.mdf, MJ310GT.ldf), and store it with the charging test run check sheet.

Charging test run check sheet [Checking order \rightarrow]

AG-150A(EC) /G-50A No.	Unit address	Group address	Na Block name	ame of manag Performance (Cooling capacity)	ed equi Power input		Outdoor unit WHM No.	Outdoor unit address	Crank case heater
			Block	Performance (Cooling	Power	Indoor unit			
				(Cooling					
								4441033	nealei
			-						<u> </u>
									 [
					Image: state intermediate in	Image: state intermediate in	Image: set of the	Image: set of the	Image: sector of the sector

	Check results of watt hour meter										
Watt hour meter No.	Model name	Maximum inte- grated value	Meter value No. 1	Meter value No. 2	Electric amount during hours	Electric amount out of hours					
WHM1											
WHM2											
WHM3											
WHM4											
WHM5											
WHM6											

	ur meter details	Meter value check No. 1	Operation check	Meter value check No. 2	Charge division results check	Judgment check	Settlemen check
	Che	ck results					
Operat-		ion electric amo	ount		МЕМО		
ion check	Within	Outside	Check				

Total

[Setting details check after test operation]

	Division m	ode setting		Charge setting						Settle-	Standard
Item		Within /	Wookl		Unit price used (top: within / bottom: outside)				ment	charge	
nem		Outside y		Seasonal	Standard	Weekend	Seasonal standard	Seasonal weekend	date setting	setting	
Check											

11.3.3 Test run check of power apportioning (Electric amount pulse count)

Check the charging test run after checking the test run of air conditioners. See the flow below and check the charge function settings.

	Date	Items to be followed	Notes
1 st charg- ing	1 st day	(1) Check the settings for TG-2000A charge function.	* Leave TG-2000A in operation after checking the settings.
test run	2 nd day	 (2) Check the watt hour meter reading and TG-2000A monitor (before air conditioner test run). (3) Continuous operation of the air conditioner (cooling or heating) (4) Check the watt hour meter reading and TG-2000A monitor (after air conditioner test run). 	
	3 rd day	(5) Check the apportioned charge calculations.(6) Check the charge result output.(7) Judgement(8) Backup the database.	* Only if no problems are found at the judgement stage, perform (8).
2 nd charg- ing	1 st day	 (1) Check the settings for TG-2000A charge function. (Check if the settings need to be modified or not.) (2) Check the watt hour meter reading and TG-2000A monitor (before the 2nd charging test run). 	* Normal operation of the air conditioner is allowed.
test run	The next day of the 10 th day	 (3) Check the watt hour meter reading and TG-2000A monitor (after the 2nd charging test run). (4) Check the apportioned charge calculations. (5) Check the charge result output. (6) Judgement (7) Backup the database. 	* Only if no problems are found at the judgement stage, perform (7).
3 rd charg- ing test	1 st day	 (1) Change the TG-2000A charge function settings for the actual operation (or trial operation). (2) Check the watt hour meter reading and TG-2000A monitor (before the 3rd charging test run). 	* The operation of the air conditioner is "Actual operation" (or "Trial operation").
run	The next day of the settlement date	 (3) Check the watt hour meter reading and TG-2000A monitor (after the 3rd charging test run). (4) Check the apportioned charge calculations. (5) Check the charge result output. (6) Judgement (7) Backup the database. 	* Only if no problems are found at the judgement stage, perform (7).

Flow of charging test run

Important

 If the system configuration is changed after the actual operation has started, make sure to check the next day's charge data for the air conditioners and watt-hour meters, and the calculation results for the next settlement date.

Note:

- If no problems are found in the result on the 3rd day in the 1st charging test run, the items for the 1st day in the 2nd charging test run can be done on the same day. In the same way, if no problems are found in the result on the next day of the 10th day in the 2nd charging test run, the items for the 1st day in the 3rd charging test run can be done on the same day. If there is a problem with the calculation result, remedy the problem and check the calculation results again.
- The settings for the actual operation can be used for the charging test run. In this case, before performing the test run, change the settings of "unit price", "charge time zone", and "standard charge" to the values that are used for the actual operation.
- To make the check sheets easy to read, each check sheet should be used for each installation floor or each AG-150A(EC)/G-50A unit.

* The check sheet is meant for using two unit prices. Change the form as necessary.

Checking the 1st charging test run

- (1) Check the settings for TG-2000A charge function. Record the charge function settings in the "Charging test run check sheet". Check the setting details for the charge function.
 - Division mode (Refer to section 8.14.2.)
 → Select the division mode to be used.
 - Charge time zone (Refer to section 8.16.)

For the charging test run check, set nothing to "annual charge time zone" and "seasonal period", and the unit price 1 is set as nighttime and unit price 2 is set as daytime in the weekly charge time zone setting.

Set "10" for both the unit price 1 and unit price 2.

Set the air conditioner test run time zone so that it is carried over unit price 1 and unit price 2.

Example)	11.00	conditioner test interval	13:00		
	Unit price 1	Ur	nit price 2		Unit price 1
		12:00			
	Unit price 1	12:00	nit price 2	14:00	Unit p

- Standard charges (Refer to section 8.16.3.)
 → Set "10,000" for checking the charging test run.
- Settlement date (Refer to section 9.3 in the Operation Manual (Management).)
 → When checking the 1st charging test run, set the next day's date (the 2nd day).
- Charge block (Refer to section 8.14.7.)
 - \rightarrow Set the block for charge function to be used.
 - The block for operation must be set to use the block for charging. (Refer to section 8.11.10.)

Check the following setting details for each watt hour meter.

- Applicable watt hour meter (Refer to section 8.13.4 or 8.8.4.)
- Pulse unit setting (Refer to section 8.13.4 or 8.8.4.)
- * When connecting to the PI controller, check the PI controller setting on G-50A also. Check the "Pulse Weight" in "Function 1"-"Measurement" in G-50A Initial Setting Web.
- Change of the watt hour meter present value (Refer to section 9.2.5.)

Check the following setting details for each indoor unit.

- Addresses of outdoor units in same refrigerant system (Refer to section 8.7.4.)
- Correspondence of indoor units and watt hour meter (Refer to section 8.14.5.)
- Cooling capacity (performance) of indoor units (Refer to section 8.14.6.)
- Power input of indoor units (Refer to section 8.14.6.)
- Auxiliary heater of indoor units (Refer to section 8.14.6.)
 - * The number of items to be checked varies with the apportioning method (mode).

Check the following setting details for each outdoor unit.

- Correspondence of outdoor unit and watt hour meter (Refer to section 8.14.3.)
- Value of crank case heater (Refer to section 8.14.4.)
 - (When using the SET-Y Series, also input the subsidiary outdoor unit (OS) crank case capacity.)
 - The number of items to be checked varies with the apportioning method (mode).

A Caution

- Visually confirm the pulse unit indicated on the watt hour meter itself before setting the pulse unit. * Refer to the operation manual for the watt hour meter for details.
- Make sure each setting is correct. (The incorrect settings will affect the calculation results.)
- Confirm that the pulse is not reversed beforehand.
- (2) Check the watt hour meter reading and TG-2000A monitor (before the air conditioner test run). Check the meter types and meter readings of all the watt hour meters connected to the PLC or PI controller, and record them in the "Charging test run check sheet". (The watt hour meter's meter count value can also be monitored from the "Charging Data Maintenance" function. Refer to section 9.2.5 for details.)

Note:

- Check later than 07:15 on the next day of the day when TG-2000A charge function settings were checked.
- (3) Continuous operation of the air conditioner (cooling or heating) Start all the air conditioners from TG-2000A.

(It is possible to set the operation mode of the air conditioner to "Test run mode" via AG-150A/G-50A screen.) Confirm that each air conditioner operates, and record the state in the "Charging test run check sheet".

Note:

 When performing continuous operation of the air conditioner, make sure to operate all the airconditioners for more than two hours in the cooling or heating mode, otherwise the calculation result will be judged as failed. (It is recommended to set the operation mode of the air conditioner to "Test run mode" via the local remote controller or the centralized controller.) (4) Check the watt hour meter reading and TG-2000A monitor (after the air conditioner test run). After the continuous operation is completed, check the meter types and meter readings of all the watt hour meters connected to the PLC or PI controller. Record them in the "Charging test run check sheet".

Note:

• Confirm that the measured value is bigger than the value before the test run of the air conditioner. If the values are the same, check and correct the watt hour meter settings, and perform the continuous operation of the air conditioner again.

(5) Check the apportioned charge calculations.

Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the electric amount (unit price 1 and unit price 2) of all indoor units, and the electric amount of the watt hour meter (unit price 1 and unit price 2) for the period of charging test run. Record the values in the "Charging test run check sheet". (Refer to 11.6 "Output of charging test run result" for the "Output apportioning result of test run", and 9.2 "Maintenance of charge data" for the "Charging Data Maintenance" window.)

Note:

• Check later than 07:15 on the next day of the day when the continuous operation of the air conditioner (heating or cooling) was performed.

(6) Check the charge result output.

Using the "Whole building output" function on the "Energy monitoring" screen, check that the result file is properly output or printed out. (Refer to 9.3 "Air-conditioning charge output" in the Operation Manual (Management) for how to output the calculation result file.)

Note:

- Check later than 07:15 on the next day of the day when the continuous operation of the air conditioner (heating or cooling) was performed.
- If the "Energy monitoring automatic output" in "User set-up" is set to "Activate", check that the result is printed out or output automatically.

(7) Judgement

a. Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the electric amount of the watt hour meter for the period of the charging test run.

Judge the results as OK if the electric amounts are not "0" (unit price 1 and unit price 2). If the electric amount is "0", check and correct the following setting details.

- Confirm that the watt hour meter reading in check No. 1 is bigger than the value in No. 2 by more than 1 kWh. If the value has not increased, check the watt hour meter, and perform the continuous operation of the air conditioner again.
- Check the LAN connection between the PLC and TG-2000A. (or the M-NET connection between PI controller and AG-150A/G-50A)
- Check the pulse wiring, etc., between the PLC and watt hour meter. (or between PI controller and watt hour meter)
- b. Checking that the watt hour meter reading and the meter value on the monitor are not much different Check the watt hour meter reading (visual check) and the meter value on the monitor before and after the air conditioner test run. The each increased value should be almost the same.
 - Meter reading (after the air conditioner test run) Meter reading (before the air conditioner test run) \approx Meter value on the monitor (after the air conditioner test run)

– Meter value on the monitor (before the air conditioner test run)

- Check the followings if there is a big difference between each difference.
 - Pulse unit setting
- Pulse wiring between PLC and watt hour meter (or between PI controller and watt hour meter)
- c. Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the apportioning electric amount of the watt hour meter for the period of the charging test run.

Judge the results as OK if the apportioning electric amounts are not "0" (unit price 1 and unit price 2).

Note:

• If the apportioning was not properly completed because of the incorrect settings etc, "0" is displayed. If the apportioning electric amount is too small, "0.0" is displayed.

(Reference)	Apportioning electric amount and apportioning mode
-------------	--

	Apportioning mode	Items to be checked
Apportioning electric amount of	Mode 1	Apportioning electric amount of outdoor unit = Other than "0"
outdoor unit	Mode 2	Apportioning electric amount of outdoor unit = Other than "0" Electric amount of crank case heater = Other than "0"
	Mode 3	Apportioning electric amount of outdoor unit = Other than "0"
Apportioning electric amount of	Apportioned	Apportioning electric amount of indoor unit = Other than "0"
indoor unit	Not apportioned	-

If the apportioning electric amounts are "0", check and correct the following details.

- Cooling capacity of indoor units
- · Power input of indoor units
- Auxiliary heater of indoor units
- Fan operation time and capacity save amount on Charging Data Maintenance window
- Correspondence of outdoor unit and watt hour meter
- Correspondence of indoor unit and watt hour meter
- d. Check that the total amount of the apportioning electric amounts of all the indoor units and the total amount of the watt hour meter readings are almost the same. (Check on the Air-conditioning Charge window)

There may be margins of error due to the apportioning calculation or the number of displayed digits. If the margin of error is <the number of blocks \times 0.1> kWh or less, it is considered as OK. If the margin of error exceeds <the number of blocks \times 0.1> kWh, check and correct the following setting.

(When the watt-hour meter has a precision of 1 kWh/pulse or lower, even if the setting is correct, the margin of error may exceed <the number of blocks × 0.1> kWh.)

- Charge block setting
- e. Check that the standard charges are included in the block settlement amount shown in the settlement results. (Check on the Air-conditioning Charge window.)

Block settlement amount = (Total of apportioned electric amounts of indoor units in block) × Unit + standard charges

As there may be margins of error in the calculation, it is considered as OK if the margin of error is <the number of blocks × minimum currency unit> or less.

If the margin of error exceeds <the number of blocks × minimum currency unit>, check and correct the following settings.

- Charge block setting
- Standard charge setting
- f. Check the apportioning electric amount for a block.

Judge the results as OK if the apportioning electric amount is not "0".

If the electric amount is "0", check and correct the following details.

- Charge block setting
- Indoor unit capacity

Note:

• If the apportioning was not properly completed because of the incorrect settings etc, "0" is displayed. If the apportioning electric amount is too small, "0.0" is displayed.

g. Check that the apportioning electric amount and the watt hour meter readings are the same. Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check that the total apportioning electric amount for each watt hour meter in the following table is the same as the corresponding watt hour meter's reading. It may not be the same if any irregular operation (such as carryover due to communication error) was performed.

Watt hour meter target	Apportioning mode	Total apportioning electric amount	Remarks
Outdoor unit	Mode 1	 Electric amount apportioned to all outdoor units for the corresponding watt hour meter 	
	Mode 2	 Electric amount apportioned to all outdoor units for the corresponding watt hour meter Electric amount of all crank case heater for the corresponding watt hour meter 	*1
	Mode 3	 Electric amount apportioned to all outdoor units for the corresponding watt hour meter Common electric amount (crank case heater) for the corresponding watt hour meter 	*1
Indoor unit	ON	 Electric amount apportioned to all outdoor units for the corresponding watt hour meter 	

*1: The crank case heater is calculated as it is energized for 24 hours a day.

* There may be margins of error of 0.5 kWh/unit due to the apportioning calculation or the number of displayed digits. (Check with the settlement results.)

Note:

- If the result is judged as failed, correct the settings, and then perform the 1st charging test run again.
 If only the Judgement "e" was failed, just correct the settings, perform "Recalculation" from the "Energy monitoring" screen, and then make a judgement again.
- If the unit price 3, 4, or 5 is set, check the result for the unit price 3, 4, or 5 as well.
- (8) Backup the database.

Save the database (MJ-310G.mdf, MJ-310G.ldf, MJ-310GT.mdf, MJ-310GT.ldf), and store them along with the "Charging test run check sheet". Refer to Appendix 5 "Backing Up the System Setting Data" for details.

Checking the 2nd charging test run

- Check the settings for TG-2000A charge function. (Check if the settings need to be modified or not.) Set the end day of the 2nd charging test run (10 days later) to the settlement date, and then check the TG-2000A charge function settings again. To check the settings, refer to (1) "Check the settings for TG-2000A charge function" of the 1st charging test run. If the settings are modified after the 1st charging test run, write the new settings in the "Charging test run check sheet".
- (2) Check the watt hour meter reading and TG-2000A monitor (before the 2nd charging test run). Before performing the 2nd charging test run, check the watt hour meter reading. Refer to (2) "Checking the watt hour meter reading and TG-2000A monitor (before the air conditioner test run)" of the 1st charging test run for details.
- (3) Check the watt hour meter reading and TG-2000A monitor (after the 2nd charging test run). After performing the 2nd charging test run, check the watt hour meter reading. Refer to (4) "Checking the watt hour meter reading and TG-2000A monitor (after the air conditioner test run)" of the 1st charging test run for details.
- (4) Check the apportioned charge calculations. Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the electric amount (unit price 1 and unit price 2) of all indoor units, and the electric amount of the watt hour meter (unit price 1 and unit price 2) for the period of 2nd charging test run. Record the values in the "Charging test run check sheet".
- (5) Check the charge result output. On the next day of the 2nd charging test run, check that the result file is properly output or printed out. Refer to (6) "Check the charge result output" of the 1st charging test run for details.

(6) Judgement

In the same way as the 1st charging test run, check the values for the period of the 2nd charging test run. Refer to (7) "Judgement" of the 1st charging test run for details.

(7) Backup the database.

Save the database for the 2nd charging test run (MJ310G.mdf, MJ310GIdf, MJ310GT.mdf, MJ310GT.ldf), and store them along with the 1st and 2nd "Charging test run check sheets" and the 1st backed up data. Refer to Appendix 5 "Backing Up the System Setting Data" for details.

Checking the 3rd charging test run

- (1) Change the TG-2000A charge function settings for the actual operation (or trial operation). The following items must be changed to the <u>values for the actual operation (or trial operation)</u>.
 - Seasonal period
 - Weekly charge time zone
 - Annual charge time zone
 - Seasonal charge time zone
 - Settlement date designation
 - Standard charge
 - (Other items that were changed for the charging test run)

Record the changed settings in the "Charging test run check sheet".

- (2) Check the watt hour meter reading and TG-2000A monitor (before the 3rd charging test run). Before performing the 3rd charging test run, check the watt hour meter reading. Refer to (2) "Checking the watt hour meter reading and TG-2000A monitor (before the air conditioner test run)" of the 1st charging test run for details.
- (3) Check the watt hour meter reading and TG-2000A monitor (after the 3rd charging test run). After performing the 3rd charging test run, check the watt hour meter reading. Refer to (4) "Checking the watt hour meter reading and TG-2000A monitor (after the air conditioner test run)" of the 1st charging test run for details.
- (4) Check the apportioned charge calculations. Using the file output from the "Output apportioning result of test run" or on the "Charging Data Maintenance" window, check the electric amount (unit prices 1 through 5) of all indoor units, and the electric amount of the watt hour meter (unit prices 1 through 5) for the period of 3rd charging test run. Record the values in the "Charging test run check sheet".
- (5) Check the charge result output.
 On the next day of the settlement date, check that the result file is properly output or printed out. Refer to (6)
 "Check the charge result output" of the 1st charging test run for details.
- (6) Judgement

In the same way as the 2nd charging test run, check the values for the period of the 3rd charging test run. Refer to (7) "Judgement" of the 1st charging test run for details.

Note:

• For the 3rd judgement, make sure to check the data for <u>all the unit prices 1 through 5.</u>

(7) Backup the database.

Save the database for the 3rd charging test run (MJ310G.mdf, MJ310G.ldf, MJ310GT.mdf, MJ310GT.ldf) and store them along with the 1st, 2nd, and 3rd "Charging test run check sheets" and the 1st and 2nd backed up data. Refer to Appendix 5 "Backing Up the System Setting Data" for details.

Be sure to save the result of the charging test run.

Date:

Worker:

ofirmir

TG-2000A Ver._____ AG-150A/G-50A Ver._

[Confir	ming procedure			
	Item		Check/Result	MEMO
1	Division mode selection			
2	Charge time zone setting			
3	Basic charge setting			
4	Settlement date setting			
5	Charge block setting			
6	Electric amount setting conter	nts		
7	Indoor unit setting contents			
8	Outdoor unit setting contents			
9	Meter value check (before tes	st run)		
10	Operation check			
11	Meter value check (after test	run)		
12	Charge division results che	ck		
13	Decision check	а		
		b		
		С		
		d		
		е		
		f		
		g		
14	Settlement check			
15	Explanation on automatic reb	oot		

[Check sheet for each indoor unit]

* Use the check sheet (2/2).

[Electric amount check sheet]

	<check da<="" th=""><th>ite> Befo</th><th>ore test run</th><th>(Meter read</th><th>ing value:[</th><th></th><th>] Monitor</th><th>value : [</th><th>])</th><th></th></check>	ite> Befo	ore test run	(Meter read	ing value:[] Monitor	value : [])	
		Afte	er test run	(Meter read	ing value:[] Monitor	value : [])	
Watt hou	r meter check [F	PLC NO.		IP address :] *case of PLC		
	[/	4G-150A(E	C)/G-50A No	. M	-NET addr	ress:] *case of PI controller		
				M	eter value			Apportionir	ng charging	
WHM	Model name	Unit		Before	After	Difference	(b)	Unit price1	Unit price2	(d)
No.	/Serial number	[kWh/pulse]	Item	test run	test run	[kWh]	Check	[kWh]	[kWh]	Check
				[kWh]	[kWh]	[KVVII]	CHECK	[KVVII]	נגעעוון	
			Meter							
WHM1			reading value							
•••			Monitor value					(Total)		
			Meter							
WHM2			reading value							
v v i iivi2			Monitor value					(Total)		
			Meter							
WHM3		_	reading value							
			Monitor value					(Total)		
									.	
			Meter							
WHM4		-	reading value							
			Monitor value					(Total)		
									1	
			Meter							
WHM5		-	reading value							
			Monitor value					(Total)		

[Check sheet for apportioning result and watt hour meter]

Item	Electric amount[kWh]	Result	MEMO
Total of apportioning electric amount total			
Block total of apportioning result			

[Check sheet for block charging]

		Check	results	
Block name	Total charge	Charge	Basic charge	MEMO

[Confirm after changing the setting to operational charge]

	Item	Contents	Check	MEMO
1	Division mode setting(Outdoor unit)			
2	Division mode setting(Indoor unit)			
3	Charge setting(Weekly)			
4	Charge setting(Annual)			
5	Charge setting(Seasonal)			
6	Unit price (Usual)			
7	Unit price (Seasonal)			
8	Settlement day setting			
9	Standard charge			
10	Copy the database	-		

♦Note

- Confirm the chargning calculation result of the first day after the test run, and check that the settings are correct.
- When the system is changed, be sure to check the calculation result in 10 days from the changed day or the next day, or on the next calculation day.
- Be sure to keep the charging test run check sheet (including the document on the setting change created by the user) since the check sheet or the database will be the important evidence when a trouble occurs.

	of managed e			-i	i	i		i	i	i
Floor	AG-150A (EC)/ G-50A No.	Unit address	I/U Model name	Group address	Charge block name	Performance (Cooling capacity) [kW]	Power input [kW]	Aux. heater *1	I/U WHM No.	O/U WH No
							1			

*1: This item is not used.

Cra	ank	Check results Operation Apportioning electric amount								
ca		check		Unit price 1			Unit price 2		Check	МЕМО
heater			O/U	Crank case heater	I/U	O/U	Crank case heater	I/U		
							+		+	
							+		+	
									+	
							+		+	
				+					+	
							+			
		1		1 1		1			* (D/U: Outdoor

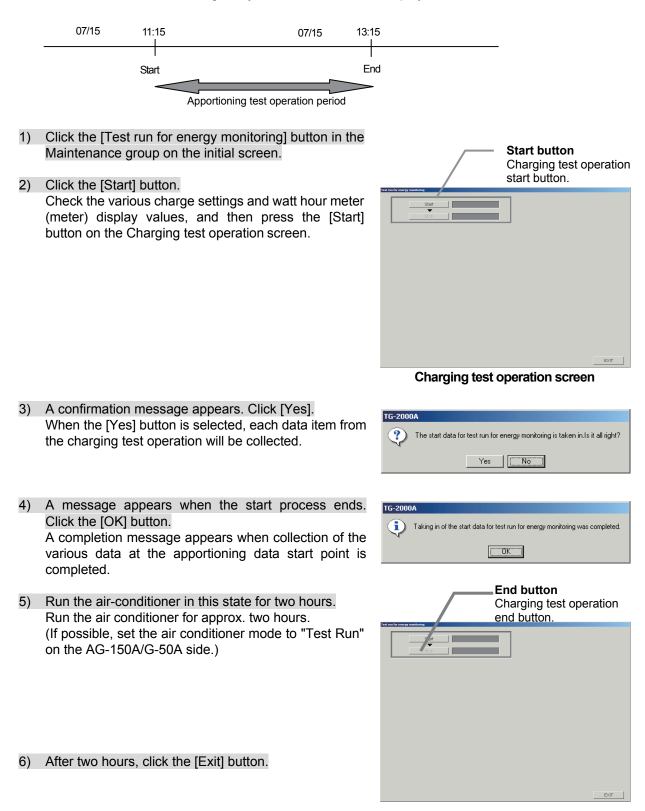
11.3.4 Charging test run operation methods

In the previous charging test operation methods, a short method was carried out for a minimum of three days or by changing the time. The function for simulating the charging test operation for a set time is explained below.

Note:

- With this function, the charges are calculated with the charge setting, charge time zone setting and standard charge settings.
- Use the test operation check sheet shown in section 11.3.

With this charging test operation function, the air conditioning charges are calculated from a random start time to a random end time on a single day. The results are then displayed.



7) A message appears when the end process ends. Click the [Yes] button. TG-2000A Data is taken in at the time of an end and test run for energy monitoring result is displayed. Is it all right? ?) Yes No 8) The test run results appear. The air conditioning charges will be calculated for the interval between the selection of the "Start" and "Stop" buttons. Crankcase heater calculation results Show the total of the crankcase heaters or the one-hour power rate. Test run for energy r Crank case heater electric power (only 1 hour) Unit price5 Starl Sum total Amount of Charge ectric (kWh 0.707 [kW] [EUR] Stop Meter select button The meter type can be Amount of electric power [kWh Charge [EUR] Block name Measurement mete selected. Outdoor unit Indoor unit Outdoor unit Indoor unit ALL • Block 1 112370.3 113335.3 346682.83 363694.20 Meter1 97775.0 324649.00 Block 2 26490.1 18710.9 84520.65 57456.12 97775.0 324649.00 Meter2 Block 3 28527.2 23173.3 118852.39 83482.66 Meter3 97775.0 324649.00 97775.0 15468.0 10368.6 50569.35 31036 59 324649.00 Block 4 Meter4 Block 5 2206.4 7186.2 8693.55 28052.50 Apportioning results per meter Block 6 10488.0 22775.6 39979.23 85575.93 Show the charge results in meter units. Apportioning results per block Show the apportioning results in block units. **EXIT** button Close this Charging test operation screen. Total 195550.0 195549.9 649298.00 649298.00 1298596.00 Total Unit price [EUR] nit price1 Unit price2 Unit price3 Unit price4 Unit price5 Γ Air-ci Output EXIT Unit price Output button Show the charge unit used Output (print or CSV file) for the air conditioner the charging test operation calculation results Note: The results for the outdoor unit's crank case heater are calculated as one hour. . This function only allows for a quick check. Check the calculation results a few days later and after the first settlement date to ensure that the calculation is done correctly.

11.4 Energy saving and peak cut checks

About the check sheet for energy saving and peak cut setting

When setting energy saving and peak cut, use the check sheet below. When using this sheet for peak cut check, please photocopy this and use it. Check sheet for energy saving and peak cut setting

	Operation Block	Group	Indoor control		
Block No.	Block name	Group No.	Control details *1	Control item *3	
Example	Administrative Division	1,2,3,4,5	Temperature control	3 minutes	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14	 				
15					
16					
17					
18					
19 20					
20					
22					
23					
24					
26					
20					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					

*1: Select from "Temperature control", "Fan / thermo off" and "Stop control".

When controlling fan into K control models, "Fan" appears on the remote controller display. For M-NET Multi air-conditioner (M4), "Cool (Heat)" display remains. *2: Choose the maximum operation capacity of outdoor units from 60%, 70%, 80%, 90% (by the 10%) and not carried out. Mr. SLIM (constant speed) and K-control

	Date	Tester	
	Outdoor unit	Outdoor co	ntrol
Outdoor address	Name	Performance save rate *2	Control item *3
51	PAC-1-1	80%	15 minutes

*3: Select from 0 (not carried out) , 3, 6, 9, 15 and 30minutes 15 or 30 minutes is recommended for outdoor unit control

*4: Energy saving control is not carried out when the difference of the suction temperature and the target temperature is over the target point. Set all atonce every AG-150A/G-50A.

11.5 System Information CSV Output

Output a CSV file of the settings performed during a test run of the TG-2000A (monitoring, operations, and charges) and use as a check sheet.

By outputting a CSV file, performance can be streamlined during the test run and erroneous transfer of settings can be avoided.

The output CSV file is automatically displayed in check sheet format in Excel using the test run check sheet tool (TestRunCheckSheet.xls) included in the TG-2000A system.

(* To use this function, TG-2000A must be version 5.02 or later.)

11.5.1 Air Conditioning Unit Start/Stop Information CSV Output

Output the system configuration of monitoring and operation (includes general control and I/O Signal) and various settings to a CSV file.

How to Output a CSV File

The CSV file can only be output from the "Initial Screen". Begin from the "Initial Screen".

[Instructions]

1) From the menu bar, select [Tool] – [System information CSV output] – [Air conditioning unit start/stop test].

2) Enter the na	me of the expo	rt file.
Click the [Se	lect] button to bi	rowse the output folder.

Trend	
Charge parameter	
Peak cut data	
Mail	
System information CSV output	Air conditioning unit start/stop test
Trend graph display	Test run for the charge function
Error	
Gas amount check	
Option	

Select output type	
Output	
© Printing	
 Exporting file 	
Exporting file name	
	Select
	Output Cancel

3) Click the [Output] button.

When the [Output] button is clicked, the CSV file is output. When the [Cancel] button is clicked, the setting is canceled and returns to the Initial Screen.

Caution:

Do not directly edit the CSV file. If edited, the test run check sheet creation tool may not function properly.

11.5.2 Test Run for the Charge Function Information CSV Output

Output the system configuration and various settings of the charge support system (basic charge, PLC (or PI controller) charge, RS-485 charge) to a CSV file.

(This function is not available if the Charge function is not available/not in use.)

How to Output a CSV File

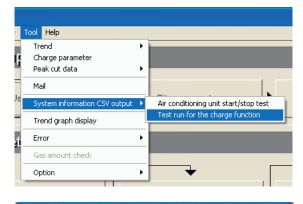
The CSV file can only be output from the "Initial Screen". Begin from the "Initial Screen".

[Instructions]

 From the menu bar, select [Tool] – [System information CSV output] – [Test run for the charge function].

* This cannot be selected if the Charge function is not available.

Click the [Select] button to browse the output folder.



Dutput	
C Printing	
 Exporting file 	
Exporting file name	

3) Click the [Output] button.

2) Enter the name of the export file.

When the [Output] button is clicked, the CSV file is output. When the [Cancel] button is clicked, the setting is canceled and returns to the Initial Screen.

Caution:

Do not directly edit the CSV file. If edited, the test run check sheet creation tool may not function properly.

11.5.3 Create a Test Run Check Sheet

Use the System information CSV output function to create a test run check sheet using the output CSV file. The test run check sheet tool is included in the composite software TG-2000A setup disk (CD-ROM). Copy this to use.

File in the CD-ROM \Tool\TestRunCheckSheet.xls

Note:

 The "TestRunCheckSheet.xls" uses macros. If a message stating that macros cannot be used is displayed, change the macro security level.

[Instructions]

1) Open "TestRunCheckSheet.xls".

In Explorer, double-click "TestRunCheckSheet.xls" and open with Excel. The test run check sheet screen appears.

- 2) Click the [Selection of a data file and sheet creation] button. In the test run check sheet screen, click the "Selection of a data file and sheet creation" button. The "Open" screen appears.
- 3) Select the data file.

Select the data file to import.

4) Click the [Open] button.

Click the [Open] button to import the data file. The test run check sheet is automatically renamed and is displayed in the Excel screen.

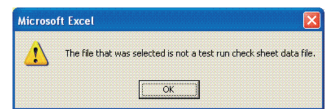
🖾 Micro	oft Excel - TestRunCheckSheet.xls
Ele	dit Yiew Insert Format Iools Data Window Help
0 😅	🖬 🚭 🔍 💖 🔏 🛍 📽 🝼 📨 🤹 Σ 🏂 🛃 🛍 🙄 🔅 Arial
A1	
Α	B C D E F G H I
1	
2	Test run check sheet creation
3	
5	
6	Selection of a data file and sheet
7	creation
8	cioudon
10	
11	
12	End
13	
14 15	
15	
17	
18	

* TestRunCheckSheet.xls is closed and the check sheet is displayed in a new Excel file Book.

	icrosoft Excel - File Edit View In	Book1 sert F <u>o</u> rmat <u>T</u> ools	Data Window Help					
			2 🕒 - 🔍 Σ	f≈ ≵↓ (tût ?)	Arial	• 11 • B	ΙЩ≣≣	■ 国 \$ % 律
	A23 👻	=		1	14	1		
	Α	B	С	D	E	F	G	H
1	Air conditio	ning unit start/s sheet	top test check	Site name	graphic of csv			
2								
3								
4								
5								
6							Function settin	g
7	PLCNo.	PLC IP address	Place of installation	PLC Type	PLC S/W version	Air-conditioner state monitoring	Peak-cut	General equipment state monitoring
8	101	192.168.1.171	-	-	-	Activate	Deactivate	Activate
9								
10	Gener	al Equipment inf	ormation			Function setting	1	
11	Address	Short name	Long name	Operation setting	Status display	Schedule	Erro	r content
12	101-1	101-1	101-1	Activate	ON/OFF	Deactivate		-
13								

Note:

 Regardless of whether the opened CSV file is for "Air conditioning unit start/stop test" or "Test run for the charge function", the file type is automatically determined and a check sheet is created. * If the selected CSV file is not in test run check sheet data format, the following message appears and the test run check sheet is not created.



The created check sheet can be printed to use.

The following two file types are available for the test run check sheet. There are different sheets in each file.

Check sheet created from Air conditioning unit start/stop test CSV file

Connection G-50)/UnitG-50No.1/General Equ	lipment	t(IC IO signal)/General Equipment/	General Equipment(DI	DC)/MCT Sensor/
(1)	(2)	(3)	(4)	(5)	(6)
(2) UnitG-	ection G-50		Information about the connec Information about the unit cor G-50A (* A sheet is created for each con	nnected to the AG	-150A(EC)/
(4) Gener	al Equipment (IC IO sign al Equipment al Equipment(DDC) Sensor		* When AG-150A is conne "(AG-150A No.)-(EC No.)" is Information about the connec Information about the connec Information about the connec	tisplayed. Sted I/O Signal Sted PLC and gene Sted DC and gene	eral equipment ral equipment

· Check sheet created from Test run for the charge function CSV file

Three check sheets for test runs are created from Test run for charge function CSV file.

Refer to 11.3 "Charging Test Run Check" for how to check the test runs.

Check sheet for the 1st test run: Used for the check before and after thd test run of the air conditioner Check sheet for the 2nd test run: Used for the check 10 days (more than a week) later the test run of the air conditioner

Check sheet for the 3rd test run: Used for the check after the actual (trial) operation is started until the settlement day

Charge(1_time)	Unit G-50No.1(1_time) /
\Charge(2_time) /	Unit G-50No.1(2_time) /
Charge(3_time)	Unit G-50No.1(3_time) /
(7)	(8)

Sheet name (7) Charge (8) UnitG-50No.1 UnitG-50No.2

Settings regarding charges Charge information of units connected to the AG-150(EC)/G-50A (* A sheet is created for each connected AG-150A(EC)/G-50A unit)

* When AG-150A is connected to expansion controllers (EC), "(AG-150A No.)-(EC No.)" is displayed.

Note:

- If the version of "TestRunCheckSheet.xls" is Ver. 6.34A/5.38 or earlier, only one excel file for test run check sheet is output.
- When creating a test run check sheet, an apportioning result (details) CSV file or Watt hour meter (details) CSV file can be used to input the values. Refer to 11.6 "Output of charge function test run results".

An example of the test run check sheet is shown on the next page.

(1) Air conditioning unit start/stop test check sheet (Output example) "Connection G-50"

Air conditioning unit start/stop test check sheet			Site name Building A			CSV Output Date:2012/08/22 20:38			
	00A S/W Ver 6.38								
AG-150A/G-	AG-150A/G-50A IP	AG-150A/G-50A	AG-150A/G-	AG-150A/G-	AG-150A/G-50A	Db No.		EC1	
50ANo.	Address	name	50A Unit ID	50A Serial	S/W Ver.	DD NO.	IP Address	S/W Ver.	Db No.
1	192.168.1.1	-	000001	0000-000	2.90	01	-	-	-
2	192.168.1.4	-	000004	0000-00	3.33	01	-	-	-
User setting									
Schedule	Trend	PLC for General Equipment	Energy save/peak cut	Charge	Reboot setting(type)	Reboot setting(value)			
Activate	Activate	Activate	Activate	Activate	Automatically reboot(Weekly)	Sunday			

\ nen										
nen	ts AG-150A Basi	Interlock	control	GB-50ADA B	asic License	Super User				
hited	ENABLED	Unlimited	ENABLED	Unlimited	ENABLED	Unlimited	DISABLE	0	ENABLED	Unlimited
nited	-	-	-	-	-	-	-	-	-	-

(2) Air conditioning unit start/stop test check sheet (Output example) "Unit G-50 No.*"

Air conditioning unit start/stop test check sheet

Site name Building A

Floor No.	Floor Name	AG-150A/G- 50ANo.	Outdoorunit address	Outdoor unit model name	Indoor unit address	Indoor unit model name	Attribute
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	1	PCFY-P24NGMU-E	IC
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	2	PCFY-P24NGMU-E	IC
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	3	PCFY-P24NGMU-E	IC
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	4	PCFY-P24NGMU-E	IC
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	5	PCFY-P24NGMU-E	IC
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	6	PCFY-P24NGMU-E	IC
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	7	PCFY-P24NGMU-E	IC

		Date of test run			Person in charge				
	Group in	formation		Operation blo	ock information		Air-conditioning ition check		controller => -2000A display
	LCD name	Short name	Long name	Block No.	Block Name	Group	Check the error display	Group	Check the error display
	-	Unit001	Unit001	1	Block01				
	-	Unit002	Unit002	2	Block02				
1	-	Unit003	Unit003	3	Block03				
	-	Unit004	Unit004	4	Block04				
	-	Unit005	Unit005	5	Block05				
	-	Unit006	Unit006	6	Block06				
	-	Unit007	Unit007	7	Block07				

(3) Air conditioning unit start/stop test check sheet (Output example) "General Equipment (IC IO signal)"

Air conditioning unit start/stop test check

sheet

Building A Site name

CSV Output Dat

ſ		N	ame	Operatio	on output	Operation s	tatus input	Error stat	us input
	No.	Short name	Long name	Contact No.	Status display	Contact No.	Status display	Contact No.	Status display
	1	FC1	FC1	CN52-2	ON/OFF	CN32-3	ON/OFF	CN51-2	Abnormal

	\ 				-						
	Date of test				Person in						
	run				charge				ļ		
	/										
1	/										
1											
	\			Display	color informatio	า				Chec	k item
	Onerstion out	tnut(∩n)		Display :			ΩpiΩfD	Erro	r etatus innut	Chec Check the	k item Check the
	Operation out	tput(On/		Display	color information Operation statu		(On/Off)	Erro	r status input		1
/		tput(On/	Off)	Display	Operation statu			Erro		Checkthe	Check the
1	Operation out	tput(On/		Display			On/Off) Gray	Erro	r status input Light Orange	Checkthe	Check the
(tput(On/	Off)	Display	Operation statu			Erro		Checkthe	Check the

(4) Air conditioning unit start/stop test check sheet (Output example) "General Equipment"

Air conditioni	ng unit start/stop t	est check sheet	Site name	Building A				CSV Output Dat	1
						Function setting	3		
PLCNo.	PLC IP address	Place of installation	PLC Type	PLC S/W version	Air-conditioner state monitoring	Peak-cut	General equipment state monitoring		
101	192.168.1.171	-	-	-	Deactivate	Deactivate	Deactivate		
	[mct]								1
Measurment information	prioty		Measurment setting					Alarm setting	[
Sensor address	Short name	Long name	Sensor type	Lower limit of the	Upper limit of the	0	ffset	Upper limit of the alarm	
1-018-1	1-018-1	1-018-1	Temperature	-100.0	100.0		0.0		
1-018-2	1-018-2	1-018-2	Humidity	0.0	100.0		0.0		

/	e:12/14/2009 13:52	Date of test run			Person in charge		
						Choo	k item
				Floo	or information	Check the display.	Check the error display.
	Upper limit of the recovery	No color	No color		No color		
		No color	No color		No color		
		No color	No color		No color		

(5) Air conditioning unit start/stop test check sheet (Output example) "General Equipment(DDC)"

Air conditioning unit start/stop test check sheet Site name CSV Output Date:2 General equipment(DC) information Function setting Display ON/OFF Monitor Group address Short name Long name Ch. Allow Operation character string 1-011-1 1-011 1-011 1-011 In batch and on individual group Output status Display ON 1-011-2 1-012 1-012 1-012 In batch and on individual group Output status Display ON

t Date:2	2012/02/10 15:30	0		Date of test run			Person in charge	
	Floor int	formation	Operation blo	ck information	Chec	ck item	1	
J/OFF string	Floor No.	Floor Name	Block No.	Block Name	Check the display.	Check the error display.]	
ON	1	No.1	-	-				
	· · · · · · · · · · · · · · · · · · ·						1	

(6) Air conditioning unit start/stop test check sheet (Output example) "MCT Sensor"

\

e:21	CSV Output Date					Site name	est check sheet	ng unit start/stop te	Air conditionin
sett	Alarm s			nent setting			ation	asurement informa	Me
L	Upper limit of the recovery	Upper limit of the alarm	Offset	Upper limit of the measurement range	Lower limit of the measurement range	Sensor type	Long name	Short name	ensor address
	30.0	35.0	0.0	50.0	-10.0	Temperature	1-049-1	1-049-1	1-049-1
			0.0	100.0	0.0	Humidity	1-049-2	1-049-2	1-049-2

tput Date	e:2012/02/10 15:3	30		Date of test run			Person in charge	
Alarms	setting		Floor inf	ormation	Check	k item		
limit of covery	Lower limit of the alarm	Lower limit of recovery	Floor No.	Floor Name	measurement display.	Check the alarm display.		
1.0	5.0	10.0	1	No.1				
			1	No.1				

(7) Test run for the charge function check sheet "Charge"

т					CSV Output D	1				Building A	Site name			harge funct
A													a test runj	he check of
	setting	Users				setting	Charge			The division	The division	The division		
Reboot setting(value)	Reboot setting(type) s	Charge for A/K control unit	Charge for FU	Annual charge	Weekly charge	Seasonal charge	Standard charge	Currency unit	Settlement date	mode for indoor unit	mode for outdoor unit	base data for outdoor unit		Meter/PLC
Sunday	Automatically reboot(Weekly)	Deactivate	Activate	Deactivate	Activate	Deactivate	Deactivate	EUR	End of month	Apportioned	Mode2	Capa. saving rate		Activate
						Season					Standard			
				Unit price5	Unit price4		Unit price2	Unit price1			Unit price3	Unit price2		
						-		-	0	0	0	0	20	Air-con
			Check						Check item					
					eter goes up.							unit that are co e watt hour met		
						inteo up.j	unit ale not i	di-conditioning	nuoner), and A		er, puise courr	e watt noor met	e cables for the	veniy mar n
/isually confirmed	Vi													
Measurem	Defense to								1	ing information	TG-2000A setti	1		
	Before a te (_/_/_	Linear			Meter serial	Meter model								
Measuremen		weight	Pulse unit	Pulse value	number	name	Standard		Pulse setting				PLC IP	
t value	Meter display	-					charge	Unit	value	Meter kind	Meter name	Meter No.	address	PLCNo.
							0	kWh	1	Air-con	Meter1	1	192.168.1.151	1
+ +							0	KAN	1	Air-con	Meter2	2	192 168 1 151	1
	<u> </u>						v	N/TH		AirWi	mediti 2	4	194.100.1.101	
Г						Check				k item	Ched			
								000A?	nade via TG-2	e unit setting n	match the puls	att hour meter i	e unit of the wa	oes the puls
- F									ant animal con 1			dings read by th e watt hour met		
F									lot mixed up.j	ount PEG ale i	er and puise o	e watt nour met	e cables for the	verny mar n
-											tional charge	setting to opera		Confirm after
					Standard	Settlement			Charge setting			division mode		
					charge	date	price	Unit	Seasonal	Annual	Weekly	· ·		Item
					setting	designation	Season	Usual	charge	charge	charge	Indoor unit	Outdoor unit	
														Check
					Check					Check item				
									ally?	ooted periodic		al computer ne		
						er?	acting compu	chadt aftar rah	er and how to	r? rehoot comput	from customer	f reboot setting anual, did you e	n permission of	Did you obtai
						er:	ooung compu					tomatic, did you e		
										Person in charge			Date of test	1
							J			charge			run	∖∟
													ester	\ τ
							_					:	pproved by	
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	After a t		A different monitor	Monitor value before a test	Monitor value after a test	A different	Check	Measurement result						
men e	Meter display	Measuremen t value	value	run (// :)	run (/_/ :)	value	ched	Operation check	Unit price1	Unit price2	Unit price3	Unit price4	Unit price5	Che
	Electric 1	ir-con electrice and Electric 2 The amount su The amount sur he amount sur	electric-energy um total of Gas m total of Wate	y sum total s er										

221

(8) Test run for the charge function check sheet "Unit G-50 No.*"

Site name abc

Charge function test check sheet [The check of a test run] CSV Output Date:2/26/2011 13:31

											Item setting
Floor No.	Floor Name	AG-150A/G- 50ANo.	Outdoor unit address	Outdoor unit model name	Crank case heater	Indoor unit address	Indoor unit model name	Indoor unit WHM	Outdoor unit WHM	Cooling Capacity	Power input (Cooling)
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	0.070	1	PLFY-P40VLMD-A	2	1	4.50	0.160
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	0.070	2	PLFY-P40VLMD-A	2	1	4.50	0.160
1	No.1	1		PURY-EP400YSHM-A(- BS)	0.070	3	PLFY-P40VLMD-A	2	1	4.50	0.160
1	No.1	1	51	PURY-EP400YSHM-A(- BS)	0.070	4	PLFY-P40VLMD-A	2	1	4.50	0.160
1	No.1	1	54	PURY-EP400YSHM-A(- BS)	0.070	5	PLFY-P40VLMD-A	2	1	4.50	0.160
1	No.1	1	54	PURY-EP400YSHM-A(- BS)	0.070	6	PLFY-P40VLMD-A	2	1	4.50	0.160
1	No.1	1		PURY-EP400YSHM-A(- BS)	0.070	7	PLFY-P40VLMD-A	2	1	4.50	0.160

			Date of test run			Person in charge]			
	Gr	oup informatio	on		В	ock informati	on					
Auxiliary heater	Group address	Short name	Long name	Operation Block No.	Operation Block Name	Charge Block No.	Charge Block Name	Standard charge	Operation check	Outdoor unit	Unit price1 Crank case heater	Indoor unit
-	1-001	1-001	1-001	1	Block1	1	Block1	0				
	1-002	1-002	1-002	2	Block2	2	Block2	0				
	1-003	1-003	1-003	3	Block3	3	Block3	0				
	1-004	1-004	1-004	4	Block 4	4	Block 4	0				
-	1-005	1-005	1-005	5	Block5	5	Block5	0				
-	1-006	1-006	1-008	6	Block6	6	Block6	0				
-	1-007	1-007	1-007	7	Block7	7	Block7	0				

		Boforo	Apportione a test run (ed consumptio	a test run (
	Unit price2	Derore		Unit price3	a test full (Unit price4			Unit price5		Charl
Outdoor unit	Crank case heater	Indoor unit	Outdoor unit	Crank case heater	Indoor unit	Outdoor unit	Crank case heater	Indoor unit	Outdoor unit	Crank case heater	Indoor unit	Check

11.6 Output of charging test run results

The apportioned results of the TG-2000A charge function test run and watt-hour meter values will be generated in the CSV file.

(*TG-2000A must be Ver. 6.36/5.40 or later to use this function.)

If "Always connected to AG-150A/G-50A" in the User set-up is set to "Deactivate" (if TG-2000A does not operates for 24 hours a day), follow the steps below before outputting the result files.

[Instructions]

1) Monitoring the operation amount

Monitor the operation amount and electric amount for the period of charge function test run. Refer to 9.3 "Operation Amount Data Monitoring" for how to monitor them.

Note:

• Monitor the amounts for the period between one day before and after the charge function test run.

• If the watt hour meter is not connected, monitor the operation amount only.

2) Performing "Remedial apportioning"

Perform "Remedial apportioning" for the period of charge function test run. Refer to 9.5 "Charging Remedy" for details.

11.6.1 Apportioning result (details) CSV output

The apportioning result for the specified time period can be output in the CSV file. Total apportioned electric amount for the period and operation amount for each unit price and for each day can be output. Output the result file for each AG-150A/G-50A.

(This function can be used only when "Energy monitoring function" is set to "Activate".)

Note:

- The file cannot be output between 4:00 and 6:00.
- The time period in which the file can be output is 62 days between 122 days before and the previous day.

How to output the CSV file

The CSV file can be output only from the "Initial window". Output the file from the "Initial window".

[Instructions]

- Click [Tool] in the menu bar ->[Options]-> [Output apportioning result of test run]-> [Apportioning result (details)].
 - * If the "Energy monitoring function" is set to "Deactivate", this menu cannot be selected.

2) Select the AG-150A/G-50A to be used.

3) Set the term.

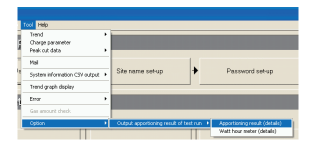
Set the time period in which the charge function test run was performed.

4) Input the output file name.

To select an output folder, click [Select] button.

5) Click the [Output] button.

Click the [Output] button to output the CSV file. * Click the [Cancel] button to go back to the Initial window.



Apportioning result (details) d	ata output	
Selecting Item		
AG-150A/G-50A		
AG-150A/G-50A 1	-	
Selecting term		
	From 2 /25/2011	To 2 /25/2011 + (Until 62 days)
	, <u></u>	
Export file name		
		Select
		Output Cancel

Example of output CSV file of apportioning result (details) (Electric amount pulse count)

	A	В	С	D	Е	F	G	н	I	J	К	
	120	Apportioning	result(details)								
	Period: 20	1/1/11 - 201	1/1/14									
	AG-150A/	G-50ANo 1-1										
			Apportioning	electric power								
			Unit price1			Unit price2			Unit price3			Unit p
			Outdoor unit	Crank case heater	Indoor unit	Outdoor unit	Crank case heater	Indoor unit	Outdoor unit	Crank case heater	Indoor unit	Outd
	Address	Date	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh
	1	Period total	24.242	0.25	16.785	11.114	0.1	6.284	0	0) ()
	2	Period total	19.644	0.152	11.888	8.458	0.104	4.217	0	0) ()
	3	Period total	39.118	0.678	26.651	18.531	0.362	10.683	0	0) ()
	4	Period total	21.734	0.125	13.389	6.932	0.042	2.358	0	0) ()
	5	Period total	29.076	0.289	19.386	14.323	0.127	7.511	0	0) ()
	Daily deta	ls										
	-		Apportioning	electric power								
			Unit price1						Unit price2			
•			Outdoor unit		Crank case	e heater	Indoor unit		Outdoor unit		Crank case heate	r
	Address	Date	[kWh]	Status	[kWh]	Status	[kWh]	Status	[kWh]	Status	[kWh]	Statu
	1	2011/1/11	2.504		0.025		1.317		1.589		0.0	1
		2011/1/12	2.156		0.025		1.115		1.165		0.0	1
		2011/1/13	1.751		0.025		0.816		0.951		0.0	1
		2011/1/14	2.356		0.025		1.475		1.266		0.0	1
	1											
	/	AF	AG	AH	AI		AJ AK	•	AL	AM	AN	A
		74	,	741	, u		10 10		7.62	2.001	504	
1	2											
	3											
	4											
	5											
	6											
	7											
	8											
	9											
	10											
	11											

1										
8										
9										
10										
11										
12										
13										
14										
15		Running time o	f indoor unit							
16		Unit price1				Unit price2				Unit
17		Capacity save	Thermo on time	FAN running time	Auxiliary heater	Capacity save	Thermo on time	FAN running time	Auxiliary heater	Capa
18	Status	[Min]	[Min]	[Min]	[Min]	[Min]	[Min]	[Min]	[Min]	[Min]
19		49	85	202	0	25	39	95	0)
20		41	76	191	0	16	27	76	0)
21		27	58	174	0	11	19	53	0)
22		47	73	216	0	20	32	85	0)

When a problem (such as that the apportioning was not properly completed) is detected, a status number will be shown in the "Status" column under "Daily details" section. Refer to the table below for the status number.

Status No.	Status
(No number)	Normal
-1	 The calculation includes the carryover of apportioning amount from the previous day for some reason such as the calculation for the previous day was not completed properly. The apportioning day was the day when the apportioning calculation was performed for the first time on TG-2000A.
-2	 There are some apportioning amounts to be carried over for the next calculation for some reason such as the calculation for the apportioning day was not completed properly.
-3	• The data for the apportioning day was modified from the "Maintenance of charge data".
-4	 The apportioning day was the day on which TG-2000A was operated for the first time. The apportioning calculation was not performed.
-5	The data for charging was not found because TG-2000A had been stopped etc.
-6	 The calculation on the apportioning day was not performed. (only when RS-485 watt hour meter was connected.)
-9	A problem other than the above was detected.

Note:

- When "About crank case heater" is set to other than "Mode 2: Division with consideration of crank case heater", the apportioned amount for the crank case heater is displayed as "0". However, if the setting had been changed from "Mode 2" in the middle, the apportioned amount for the crank case heater for the previous day of the day when the setting was changed can be displayed as other than "0".
- The "Apportioning electric power [kWh]" of "Daily details" is rounded off to three decimal places. Therefore, the total amount for the apportioning period and the total amount for the "Daily details" may be different.
- If "The division mode for outdoor unit" is changed in the middle, the new calculation method is used on the day when the setting was changed. If "Remedical apportioning" is performed for the period before the setting was changed, the new calculation method is used.

Example of output CSV file of apportioning result (details) (No WHM connection)

		A	В	С	C) E	F	G	н	I	J	К	. Г.	М	7
	1	121	Apportioning	result(details)											[
	2	Period: 20	011/1/11 - 201	1/1/14											
	з	AG-150A	/G-50ANo 1-1												
	4			Apportioning p	arame	eter									
	5			Unit price1			Unit price2			Unit price3		Uni	it price4		1
	6			Outdoor unit		Indoor unit	Outdoor unit		Indoor uni	t Outdoor unit	In	ndoor i Ou	tdoor un	it	
	7	Address	Date												
	8	1	Period total	24.242		16.785	11.114		6.28	4 0		0	0		
	9	2	Period total	19.644		11.888	8.458		4.21	7 0		0	0		
	10	3	Period total	39.118		26.651	18.531		10.68	3 0		0	0		
	11	4	Period total	21.734		13.389	6.932		2.35	8 0		0	0		
	12	5	Period total	29.076		19.386	14.323		7.51	1 0		0	0		
	13														
	14	Daily deta	ails												
	15			Apportioning p	arame	eter									
	16			Unit price1						Unit price2					
	17			Outdoor unit				Indoor u	unit	Outdoor unit				Indoor unit	
	18	Address		o diador dinic	Statu	e .			Status	o ataoor anic	Status			indoor and	
	19	1 1		2.504				1	317	1.589				0	
	20	· · ·	2011/1/12	2.004					115	1.165				0	
	20		2011/1/12	1.751					816	0.951				0	_
	21		2011/1/14	2.356					475	1.266				0	
	22		2011/014	2.000					110	1.200					
															/
	AE	AF	AG	AH		AI	AJ		AK	AL		AM		AN	A
			100	2.0.1		, a				10		Fuel	-		
1			, (3	7.01		, .				7.2		7-001	_		
2			, (4	241		74				7.62		<u>A</u> u01			
			764			74) (L		2001			
2 3 4												7001			
2 3												7101			
2 3 4												7101			
2 3 4 5												74101			
2 3 4 5 6												F-1101			
2 3 4 5 6 7												F 1101			
2 3 4 5 6 7 8															
2 3 4 5 6 7 8 9															
2 3 4 5 6 7 8 9 10															
2 3 4 5 6 7 8 9 10 11 11															
2 3 4 5 6 7 8 9 10 11 12 13															
2 3 4 5 6 7 8 9 10 11 12 13 14															
2 3 4 5 6 7 8 9 10 11 12 13 14 15			Running time	e of indoor unit											Unit pr
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16			Running time Unit price1	of indoor unit			e Auxiliary h		nit price2				e Auxili		Unit pr
2 3 4 5 7 8 9 10 11 12 13 14 15 16 17	Indoor u		Running time Unit price1 Capacity sav	e Thermo on		FAN running tim		eater Ca	nit price2 apacity save 1	Thermo on time					Capac
2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18		Status	Running time Unit price1 Capacity sav [Min]	e Thermo on [Min]	time	FAN running tim [Min]	[Min]	eater Ca	nit price2 apacity save [•]	Thermo on time Min]	[Min]	unning tim	[Min]	ary heater	Capac [Min]
2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19	0	Status	Running time Unit price1 Capacity sav [Min]	e of indoor unit re Thermo on [Min] 49	i time 85	FAN running tim [Min] 21	[Min] 02	eater Ca [N 0	nit price2 apacity save ⁻ lín] [25	Thermo on time Min] 38	[Min] 9	unning tim	[Min] 95	ary heater 0	Capac [Min]
2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18		Status	Running time Unit price1 Capacity sav [Min]	e Thermo on [Min]	time	FAN running tim [Min] 21	[Min]	eater Ca	nit price2 apacity save [•]	Thermo on time Min]	[Min] 9 7	unning tim 8 7	[Min]	ary heater	Capac [Min]

Note:

• The "Apportioning parameter" of "Daily details" is rounded off to three decimal places. Therefore, the total amount for the apportioning period and the total amount for the "Daily details" may be different.

11.6.2 Watt hour meter (details) CSV output

The apportioning result for the specified time period can be output in the CSV file. Total electric amount (measured by watt hour meter) for each unit price for the specified time period and for every day can be output. (This function can be used only when "Energy monitoring function" is set to "Activate")

Note:

- The file cannot be output between 4:00 and 6:00.
- The time period in which the file can be output is 62 days between 122 days before and the previous day.

How to output the CSV file

The CSV file can be output only from the "Initial window".

[Instructions]

 Click [Tool] in the menu bar ->[Options]-> [Output apportioning result of test run]-> [Watt hour meter (details)].

> * If the "Energy monitoring function" is set to "Deactivate" or if watt hour meter is not connected, this menu cannot be selected.

2) Set the term.

Set the time period in which the charge function test run was performed.

3) Input the output file name.

To select an output folder, click [Select] button.

4) Click the [Output] button.

Click the [Output] button to output the CSV file. * Click the [Cancel] button to go back to the Initial window.

T	ol Help
	Trend Charge parameter
	Peak cut data
	Mai
	System information CSV output
	Trend graph display
	Error
	Gas amount check
	Option Output apportioning result of test run Apportioning result (details)
1	Watt hour meter (details)
	AG-150A/G-50A 1
	electing term
	From 2 /25/2011 To 2 /25/2011 Until 62 days)
-1	xport file name
-1	xport file name

Example of output CSV file of watt hour meter (details)

	A	В	С	D	E	F	G	н	I	J	K
1	124	Watt hour	meter(details)							
2	Period: 20	11/1/11 - 2	011/1/21								
з				Unit price1		Unit price2		Unit price3		Unit price4	
4				Electric power	Common cost						
5	Watt hour	Unit	Date								
6	Meter1	kWh	Period total	89.42	8.621	47.51	3.896	0	0	0	0
7	Meter2	kWh	Period total	75.34	5.237	39.86	2.465	0	0	0	0
8	Meter3	kWh	Period total	57.88	4.725	29.05	2.107	0	0	0	0
9	Meter4	kWh	Period total	21.56	2.141	93.46	8.597	0	0	0	0
10											
11	Daily detai	ls									
12				Unit price1				Unit price2			
13				Electric power		Common cost		Electric power		Common cost	
14	Watt hour	Unit	Date		Status		Status		Status		Status
15	Meter1	kWh	2011/1/11	10.19		0.955		5.75		0.486	
16			2011/1/12	9.65		0.899		3.46		0.293	
17			2011/1/13	8.78		0.802		2.98		0.244	
18			2011/1/14	12.53		1.116		7.51		0.676	

/

	EE.	M	N	0	P	Q	R	S	Т	U	V	W
1												
2												
з	Unit price5											
4	Electric power	Common cost										
5												
6	0	0										
7	0	0										
8	0	0										
9	0	0										
10												
11												
12	Unit price3				Unit price	4			Unit price	5		
13	Electric power		Common	cost	Electric p	ower	Common	cost	Electric po	ower	Common	cost
14		Status		Status		Status		Status		Status		Status
15												
16												
17												
18												

When a problem (such as that the electric amount was not successfully obtained) is detected, a status number will be shown in the "Status" column under "Daily details" section. Refer to the table below for the status number.

Status No.	Status
(No number)	Normal
-1	 The calculation includes the carryover of electric amount from the previous day because the electric amount was not obtained for some reason such as the communication error between TG-2000A and AG-150A/G-50A was detected. The apportioning day was the day when the electric amount was obtained for the first time on TG-2000A.
-2	 There are some electric amounts to be carried over for the next calculation because the electric amount was not obtained for some reason such as the communication error between TG-2000A and AG-150A/G-50A was detected.
-3	 The data for the apportioning day was modified from the "Maintenance of charge data".
-4	 The apportioning day was the day on which TG-2000A was operated for the first time. The apportioning calculation was not performed.
-5	 The data for charging was not found because TG-2000A had been stopped etc.
-6	 The calculation on the apportioning day was not performed. (only when RS-485 watt hour meter was connected.)
-9	 A problem other than the above was detected.

Note:

• When "About crank case heater" is set to other than "Mode 3: The Power consumption for crank case heater treated as community cost", the common expense amount for the crank case heater is displayed as "0". However, if the setting had been changed from "Mode 3" in the middle, the common expense amount for the crank case heater for the previous day from the day when the setting was changed can be displayed as other than "0".

• The "Apportioning parameter" of "Daily details" is rounded off to three decimal places. Therefore, the total amount for the apportioning period and the total amount for the "Daily details" may be different.

• If the "Division mode for outdoor unit" is changed in the middle, the new calculation method is used on the day when the setting was changed. If "Remedical apportioning" is performed for the period before the setting was changed, the new calculation method is used.

Appendix 1: Checking the Windows Service Pack Version and Memory Size

This section describes how to check the Windows Service Pack version and memory size. TG-2000A will not operate properly if installed on a computer that does not meet the system requirements. Check that the computer meets the system requirements as listed in section 2.1 "Requirements (system recommendations)" before setting up TG-2000A.

If the required version of Windows Service Pack is not installed.

Acquire an Update CD or download an appropriate version of the Service Pack from the Microsoft Corporation website to update the Service Pack.

URL for Microsoft Corporation: http://www.microsoft.com/

(Subject to change without notice)

If the minimum memory requirements are not met

Add a memory.

After adding a memory, check that the virtual memory setting is set to "Automatic" or "Recommended size". (How to confirm or make this setting varies with the operating system (Windows 7/Vista/XP/2000).)

1. Windows 7/Vista

1) Checking the Windows Service Pack version and memory size

 a) Right-click [Computer] and select [Properties]. Check that the Windows version and that the RAM on the [View basic information about your computer] screen.

Windows 7:

Windows 7 Service Pack 1 RAM must be 1 GB or more. Windows Vista: Windows Vista Service Pack 2 RAM must be 1 GB or more.

The Service Pack version is not listed in the screenshot on the right.

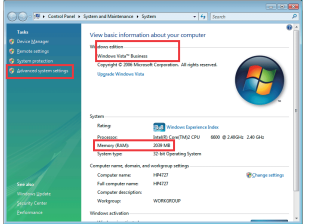
The RAM size in the right screen shows the actual RAM size (2GB=2048MB) minus the size of the memory that is required to generate screen images.

2) Checking the virtual memory size

a) Select [Advanced System settings] under [Control Panel].

Click the [Advanced] tab in the [System Properties] window.

Then, click [Settings] under [Performance].



System Properties
Computer Name Hardware Advanced System Protection Remote
You must be logged on as an Administrator to make most of these changes. Performance Visual effects, processor scheduling, memory usage, and virtual memory Settings
User Profiles Desktop settings related to your logon Settings
Startup and Recovery System startup, system failure, and debugging information Settings
Environment Variables
OK Cancel Apply

b) Click the [Advanced] tab in the [Performance Options] window.

Performance Options
Visual Effects Advanced Data Execution Prevention
Select the settings you want to use for the appearance and performance of Windows on this computer.
Let Windows choose what's best for my computer
Adjust for <u>b</u> est appearance
Adjust for best performance
© <u>C</u> ustom:
Animate controls and elements inside windows
Animate windows when minimizing and maximizing
Enable desktop composition
Fade or slide menus into view
Fade or slide ToolTips into view
Fade out menu items after clicking
 Show preview and filters in folder Show shadows under menus
Show shadows under menus
Show shadows under mouse pointer
Show translucent selection rectangle
IN DIDY BUISDEER SCIECTOFFECTUARDE
OK Cancel Apply

c) Click [Change] under [Virtual memory] in the [Advanced] tab in the [Performance Options] window.

Performance Options
Visual Effects Advanced Data Execution Prevention
Processor scheduling Choose how to allocate processor resources.
Adjust for best performance of:
Background services
Virtual memory
A paging file is an area on the hard disk that Windows uses as if it were RAM.
Total paging file size for all drives: 2338 MB
Change
OK Cancel Apply

d) In the [Virtual memory] window, check that the box next to [Automatically manage paging file size for all drives]	Virtual Memory
is checked.	Automatically manage paging file size for all drives
If it is checked, click [Cancel] to close the window. If it is not, check the box, and click [OK] to close the window.	Paging hie size for each drive Drive [Volume Label] Paging File Size (MB) Stortman managed E: None
The Windows needs to be restarted for the setting to take effect.	L. INDIA
	Selected drive; C: Space available: 55257 MB
	<u>Qustom size:</u> <u>I</u> nitial size (MB);
	Maximum size (MB);
	System managed size
	○ No paging file Set
	Total paging file size for all drives Minimum allowed: 16 MB

х

3057 MB

OK

Cancel

Recommended:

Currently allocated: 2338 MB

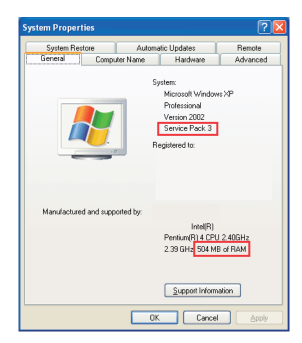
Note:

This chapter briefly describes the setting procedure. For details, refer to the attached "Windows® 7 Professional" or "Windows Vista® Business" Manual.

2. Windows XP

- Checking the Windows Service Pack version and memory size
 - a) Right-click [My Computer] and select [Properties]. Check that the Service Pack version is 3 or later and that the RAM is at least 512 MB in the [General] tab in the [System Properties] window.

The RAM size in the right screen shows the actual RAM size (512MB) minus the size of the memory that is required to generate screen images.



2) Checking the virtual memory size

a) Click the [Advanced] tab in the [System Properties] window. Then, click [Settings] under [Performance].

System Proper	ties			? 🛛
System Re:	store	Automa	tic Updates	Remote
General	Computer Name Hardware			Advanced
You must be lo	ogged on as	an Administral	or to make most o	of these changes.
		scheduling m	emory usage, and	virtual memoru
	, processor	serieddinig, mi		
User Profiles				
Desktop setti	ngs related	to your logon		
				Settings
- Startup and F	ecovery-			
System startu	ip, system fa	ailure, and debi	ugging information	
				Se <u>t</u> tings
	En	viro <u>n</u> ment Vari	ables Erro	or Reporting
		OK	Cance	el <u>Apply</u>

b) Click the [Advanced] tab in the [Performance Options] window.

Performance Options	? 🗙
Visual Effects Advanced Data Execution Prevention	
Visual Effects Advanced Pata Execution Prevention Select the settings you want to use for the appearance and performance of Windows on this computer. It is a set in the appearance of Windows on this computer. Image: Adjust for best appearance Adjust for best appearance Adjust for best gerformance It is a set in the windows when minimizing and maximizing Image: Adjust for best gerformance It is a set in the windows when minimizing and maximizing Image: Adjust for best gerformance It is a set in the windows when minimizing and maximizing Image: Animate windows when minimizing and maximizing It is a set in the windows when minimizing and maximizing Image: Animate windows when minimizing and maximizing It is a set in the windows when minimizing and maximizing Image: Animate windows when minimizing and maximizing It is a set in the windows when menus Image: Animate windows when minimizing and maximizing It is a set in the windows when menus Image: Additional set in the windows window under menus It is a set in the windows window contents while dragging Image: Show window contents while dragging It is a skbar buttons It is a skbar buttons Image: Side taskbar buttons It is a skbar buttons It is a skbar buttons It is a skbar buttons	
OK Cancel A	pply

c) Click [Change] under [Virtual memory] in the [Advanced] tab in the [Performance Options] window.

Performance Options ? 🔀
Visual Effects Advanced Data Execution Prevention
Processor scheduling
By default, the computer is set to use a greater share of processor time to run your programs.
Adjust for best performance of:
Programs Background <u>s</u> ervices
Memory usage
By default, the computer is set to use a greater share of memory to run your programs.
Adjust for best performance of:
Programs O System cache
-Virtual memory
A paging file is an area on the hard disk that Windows uses as if it were RAM.
Total paging file size for all drives: 369 MB
OK Cancel Apply

d) In the [Virtual Memory] window, check that the [Currently allocated] memory size under [Total paging file size for all drives] is the same as or close to the [Recommended] memory size.

If it is the same as or close to the [Recommended] memory size, click [Cancel] to close the window.

If there is a large discrepancy, allocate the same amount of memory as the [Recommended] size to the [Initial size], allocate twice as much memory as the [Recommended] size to the [Maximum size], and <u>click [Set].</u>

Click [OK] to complete the setting.

The Windows needs to be restarted for the setting to take effect.

Vi	rtual Memory						? 🛛
[2rive [Volume Label]	Pa	ging	g File :	Size (MB)		
	C:			753 -	1506		
	E:						
7	Paging file size for sele	cted drive					
	Drive:	C:					
	Space available:	57711 MB					
	Oustom size:						
	Initial size (MB):	753					
	Ma <u>x</u> imum size (MB):	1506					
	O System managed si	ze					
	○ No paging file					<u>S</u> et	
	Total paging file size fo	r all drives					
	Minimum allowed:	2 MB					
	Recommended:	753 MB					
	Currently allocated:	753 MB					
((ОК		Car	ncel

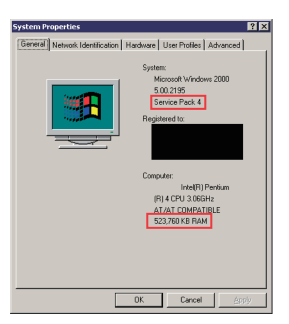
Note:

This chapter briefly describes the setting procedure. For details, refer to the attached "Windows® XP Professional" Manual.

3. Windows 2000

- 1) Checking the Windows Service Pack version and memory size
 - a) Right-click [My Computer] and select [Properties]. Check that the Service Pack version is 4 or later and that the RAM is at least 512 MB in the [General] tab in the [System Properties] window.

The RAM size in the right screen shows the actual RAM size (512 MB) (524,288KB) minus the size of the memory that is required to generate screen images.



2) Checking the virtual memory size

a) Click the [Advanced] tab in the [System Properties] window. Then, click [Performance Options] under [Performance].

System Properties 🛛 💽 🔀
General Network Identification Hardware User Profiles Advanced
Performance
Performance options control how applications use memory, which affects the speed of your computer.
Performance Options
Environment Variables
Environment variables tell your computer where to find certain types of information.
Environment Variables
Startup and Recovery
Startup and recovery options tell your computer how to start and what to do if an error causes your computer to stop.
<u>Startup and Recovery</u>
OK Cancel Apply

b) Click [Change] under [Virtual memory] in the [Performance Options] window.

Pe	rformance Options
[Application response Optimize performance for:
	Applications C Background services
	Virtual memory Total paging file size for all drives: 192 MB
	OK Cancel

c) In the [Virtual Memory] window, check that the [Currently allocated] memory size under [Total paging file size for all drives] is the same as or close to the [Recommended] memory size.

If it is the same as or close to the [Recommended] memory size, click [Cancel] to close the window.

If there is a large discrepancy, allocate the same amount of memory as the [Recommended] size to the [Initial size], allocate twice as much memory as the [Recommended] size to the [Maximum size], and <u>click [Set].</u>

Click [OK] to complete the setting.

The Windows needs to be restarted for the setting to take effect.

'irtual Me	mory						?
Drive [Vo	lume Label]	P	'aging Fil	le Size (Mi	B)		
C:			192	2 - 384			
-Paging f	ile size for sel	ected driv	e ———				
Drive: Space a	vailable:	C: 15574 M	в				
<u>I</u> nitial si	ze (MB):	766			-		
Ma <u>x</u> imu	m size (MB):	1532				0	jet
– Total pa	iging file size f	or all drive	es				
	n allowed:	2 MB					
	nended:	766 MB					
Current	ly allocated:	192 MB					
Registry	/ size						
Current	registry size:		9 MB				
Maximu	m <u>r</u> egistry size	: (MB):	88				
				OK			Cancel

Note:

This chapter briefly describes the setting procedure. For details, refer to the attached "Windows® 2000 Professional" Manual.

Appendix 2: Auto Log-in Confirmation Method

This chapter describes the procedure for confirming that the Auto log-in setting is validated. Note that the confirmation method may differ between Windows 7, Windows Vista, Windows XP and Windows 2000.

1. Windows 7/Vista

- 1) Select [Run] from the [Accessories] menu. ([Start] -> [All Programs] -> [Accessories])
- 2) Enter "control userpasswords2" in the field, and click [OK].
- 3) Uncheck the box next to "Users must enter a user name and password to use this computer."
- 4) Click [OK].

	f a program, folder, document, or Internet ndows will open it for you.
Open: control userpas	swords2 👻
🖑 This task wil	l be created with administrative privileges.
	Cancel Browse
User Accounts	ex.
Users Advanced	
	p grant or deny users access to your computer, words and other settings.
Users must enter a user na	ame and password to use this computer.
User Name	
lo los	Group Administrators
Password for Password for Password for Password.	Add <u>R</u> emove Properties password, press Ctrl-Alt-Del and select Change Reset <u>P</u> assword

Note:

This chapter briefly describes the setting procedure.

For details, refer to the attached "Windows® 7 Professional" or "Windows Vista® Business" Manual.

2. Windows XP

- 1) Select [Run] in the [Start] menu.
- 2) Enter "control userpasswords2" in the field and click [OK].
- 3) Uncheck the box next to "Users must enter a user name and password to use this computer."
- 4) Click [OK].



OK

Note:

This chapter briefly describes the setting procedure. For details, refer to the attached "Windows® XP Professional" Manual.

3. Windows 2000

- 1) Select the [User and password] of [Control Panel].
- 2) Confirm that the check box "It is necessary to input the user name and password to use this computer" is not checked.

If it is checked, remove the check. It is necessary to select the user name Administrator, and then to input the user name and password.

Click the [Application] button and the Auto log-on setting screen is displayed.

- 3) Set the user name and password. Set the user name and password optionally on the Auto log-in screen.
 - It is possible to set the user name and password optionally, but it is recommended to set the following contents.

User name : Administrator Password : TG-2000A

After completing the setting, click the [OK] button.

Since the screen is returned to the user name/password 4) screen, click the [OK] button to exit the operation.

Users and Passwords ? × Users Advanced Use the list below to grant or deny users access to your computer, and to change passwords and other settings. Users must enter a user name and password to use this computer. Users for this computer: User Name Administrator Guest Aktamura SQLAgentCmdExec Group Administrators Guests Administrators Users Password for Administrator To change your pa Change Password. ord, press Ctrl-Alt-Del and select OK Cancel utomatically Log On X You can set up your computer so that users do not have to type a user name and password to log on. To do this, specify a user that will be automatically logged on below: **B**T User name: Administrator Password: Confirm Password:

OK

Cancel

Note:

This chapter briefly describes the setting procedure. For details, refer to the attached "Windows® 2000 Professional" Manual.

Appendix 3: Correcting the Power Apportioning When AG-150A/G-50A Fails or Is Replaced

The corrections that must be made if the AG-150A/G-50A fails or is replaced when using the charge function (power apportioning) are explained in this chapter.

Note:

 The power apportioning charges for the fault period cannot be calculated if the AG-150A/G-50A is replaced, so special corrective measures must be taken when a fault occurs.

Clearing the charge comparison data when AG-150A/G-50A is replaced

Clear the charge comparison data in the replaced AG-150A/G-50A following section 9.6 "Maintenance of charge data during AG-150A/G-50A, PLC fault or replacement".

[Procedure] \rightarrow Refer to section 9.6.

Target: Only AG-150A/G-50A that has failed or been replaced.

Example of "Charging data maintenance" when AG-150A/G-50A fails (for power apportioning (manual electric amount input)

An example of the corrections is given below.

[Procedure]

- Select the [Charging Data Maintenance] button From the initial window, click the [Charging Data Maintenance] button in the Maintenance group.
- Select the AG-150A/G-50A to be corrected. Select the replaced AG-150A/G-50A from "Select from AG-150A/G-50A".
- Select the indoor unit icon. The "Unit Apportioning Data Maintenance" screen opens when the icon for the indoor unit to be corrected is clicked.
- Correct the apportioning parameters. Correct the apportioning parameter for the fault period to "0". The value will change to blue when corrected.
 - * The correction target period is from the date of fault occurrence to the day before recovery.

Object 1-018	,		Block	Block1				
		09/14				09/15	Unit price4	
F () (Unit price3	Unit price4	Unit priceb	Unit price I	Unit price2	Unit prices	Unit price4	Unit prices
Electric power of outdoor unit								0.0
Electric power of indoor unit								0.0
"Capa. saving rate (Capa.:4.40 [kW])								0
*Fan running time								
(Power input 0.000 [kW])								0
*Thermo ON time								0
*Aux heater ON time								
(Aux heater:0.000 [kW])								0
*Reference value Black unit proportion division parameter	Three mo	nths before	Two months b		Last month		s month	
sum total		6/30/2008	7/1/2008-7/31		/2008-8/31/2008		09-9/30/2008	calculation
Before correction	Unit pric	xe1 Ur	it price2	Unit price3	Unitp	rice4	Unit price5	
After correction					-			

Unit Apportioning Data Maintenance screen

- 5) Correct the indoor units connected to the replaced AG-150A/G-50A. Correct the contents of the apportioning parameters (only fault period) of the indoor units managed by the replaced AG-150A/G-50A to the contents shown in step 4).
- 6) Select the methods for correcting the fault period from the following methods. The apportioning parameters for the fault period are processed with a special method, so select the correction method that matches the system. As an example, the following plans are given.

Plan (1): Correcting using the average value for the week before the fault

- → The average value of the week before the fault is used as the apportioning parameter for one day. The apportioning parameters multiplied by the number of days in the fault period are calculated and input as the apportioning parameters for the day before the fault was recovered.
- Plan (2): Correction method using only correct period
 - → The apportioning parameters for all indoor units within the fault period are not used. Instead only the correct period is used. Thus, the apportioning parameters for all indoor units during the fault period are set to "0".
- 7) Correct the apportioning parameters according to step 6).

Correct the apportioning parameters for the corresponding indoor unit and date using the fault period correction method decided above.

8) Select Recalculate.

If the account has already been settled, select Recalculate and recalculate the account for the corresponding month.

Note:

- If the apportioning parameters are corrected with the "Charging Data Maintenance" function, a message to recalculate the settlement will appear when "Charging Data Maintenance" is completed. Recalculate the settlement if necessary.
- In this example, the changes are reflected on the power apportioning from the point that the unit failed or replaced. Thus, subtract the values for the apportioning parameters from the recovery time to the account settlement time, and correct the apportioning parameters if necessary.

Example of "Charging data maintenance" when AG-150A/G-50A fails (for power apportioning (electric amount pulse count))

An example of the corrections is given below.

[Procedure]

- Select the [Charging Data Maintenance] button From the initial window, click the [Charging Data Maintenance] button in the Maintenance group.
- Select the AG-150A/G-50A to be corrected. Select the replaced AG-150A/G-50A from "Select from AG-150A/G-50A".
- Select the indoor unit icon. The "Unit Apportioning Data Maintenance" screen opens when the icon for the indoor unit to be corrected is clicked.
- Correct the apportioned electric amount. Correct the apportioning parameter for the fault period to "0". The value will change to blue when corrected.

Object 1-018	,		Block	Block1				
	Unit price3	09/14 Unit price4	Lipit price5	Unit price1	Unit price2	09/15 Upit price3	Unit price4	Lipit price5
Electric power of outdoor unit [kWh]	0.0	0.0	0.0		0.0	0.0	0.0	0.0
Electric power of indoor unit [kWh]								0.0
Electric power of crank case heater [kWh]			0.000					0.000
*Capa. saving rate (Capa.:4.40 [kW])								0
"Fan running time (Power input 0.000 (KWI)	0							0
"Thermo ON time	0							0
"Aux heater ON time (Aux heater 0.000 [kW])								0
*Reference value Block unit proportion division sum total	Three more	nths before	Two months b		Last month		s month	Correction
Before correction	6/1/2008 Unit pric	6/30/2008 e1 Ur	7/1/2008-7/31 ift price2	/2008 8/1 Unit price3	/2008-8/31/2008 Unit p		08-9/30/2008 Unit price5	calculation
After correction [kWh	1							1

Unit Apportioning Data Maintenance screen

- * The correction target period is from the date of fault occurrence to the day before recovery.
- Correct the indoor units connected to the replaced AG-150A/G-50A. Correct the contents of the apportioning electric amount (only fault period) of all indoor units managed by the replaced AG-150A/G-50A to the contents shown in step 4).
- 6) Select the methods for correcting the fault period from the following methods. The apportioning parameters for the fault period are processed with a special method, so select the correction method that matches the system. As an example, the following plans are given.

Plan (1): Correcting using the average value for the week before the fault

- → The average value of the week before the fault is used as the apportioning parameter for one day. The apportioning electric amount multiplied by the number of days in the fault period are calculated and input at the apportioning electric amount for the day before the fault was recovered.
- 7) Correct the apportioning electric amount according to step 6).

Correct the apportioning electric amount for the corresponding indoor unit and date using the fault period correction method decided above.

8) Select Recalculate.

If the account has already been settled, select Recalculate and recalculate the account for the corresponding month.

Note:

- If the apportioning parameters are corrected with the "Charging Data Maintenance" function, a message to recalculate the settlement will appear when "Charging Data Maintenance" is completed. Recalculate the settlement if necessary.
- With this example, the power apportioning bill from the point that the unit failed and was replaced is the target. This apportionment for the date of recovery differs from the normal amount. Thus, the normal apportionment process is started from the day after the unit was recovered.

Appendix 4: Shortening the Charging Test Run

Procedures to shorten the charging test run (For PLC)

This charging test run must be carried out before starting actual charging.

Note:

- Perform the test run with TG2000A being set to "Always connected to AG-150A/G-50A system 'Activate' " on User Setting 2.
- Set it back to "Always connected to AG-150A/G-50A system 'Deactivate' " if TG2000A is not to be put on the "Always connected to AG-150A/G-50A system'Activate'."
- Do not use this test run with a system that is already charging. Settlement of the current charges will not be possible, etc.

1. Preparation

Confirm that the air conditioner test run and the TG-2000A system's settings are completed before starting this charging test run.

1) Make the initial settings, including the charging system

After installing TG-2000A, make all of the necessary settings, including the charging system. Confirm that test run of all air conditioners has been completed, and make sure that the correct date and time are set.

2) Stop all air conditioners.

Confirm that all units in the air conditioner system are stopped. Use TG-2000A to stop any running air conditioners.

3) Change the settings for charging test run.

Change the charging settings to those for confirming the charging test run.

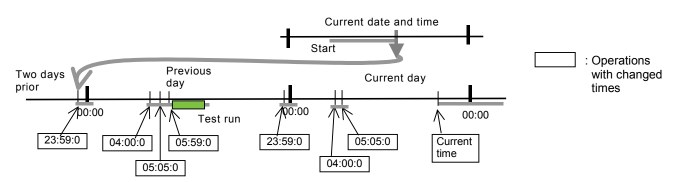
Refer to section 11.3 in the integrated software TG-2000A Instruction Manual (Site Adjustment).

* Set the charge time zone as shown on the right. Unit price 1: 00:00 to 07:00, 09:00 to 24:00 Unit price 2: 07:00 to 09:00

- Unit price 3: No setting
- Unit price 4: No setting
- Unit price 5: No setting
- * Check that the settlement date is set to the previous day.

2. Charging test run

Return the date, and change the time as shown below to carry out the charging test run in a short time.



1) Return the date and time by two days

Using the TG-2000A time setting function, return the time to "23:59:00 two days prior". (To change the date.)

2) Change to the charge processing time (part 1)

Confirm that the TG-2000A computer's time is set to "00:05" or later. Then, using the time setting function, set the time to the charging process start time "04:00:00". (To collect data)

3) Change to the charge processing time (part 2)

Wait for at least 15 minutes, and then change the time to "05:00:00" using the time setting function. (To calculate the apportionment) The message "Calculating apportionment. Wait" will appear while calculating the charges.

 Change the time to the test run start time Wait 15 minutes and then change the time to "05:59:00" using the time setting function. 5) Test run all air conditioners

Start test run (operation) of all air conditioners after the TG-2000A computer's time reaches "06:00". Run the air conditioners for approx. two hours.

6) Stop the test run of all air conditioners.

After running the air conditioners for approx. two hours, stop all air conditioners with the TG-2000A. 7) Change the time to just before 0:00 hours

Set the time to "23:59:00" using the time setting function to execute the date change process. * Never change the date.

- 8) Change to the charge processing time (part 1) Confirm that the TG-2000A computer's time is set to "00:05" or later. Then, using the time setting function, set the time to the charging process start time "04:00:00". (To collect data)
- 9) Change to the charge processing time (part 2)

Wait for at least 15 minutes, and then change the time to "05:00:00" using the time setting function. (For apportionment and settlement) The message "Calculating apportionment. Wait" will appear while calculating the charges.

The messages "Calculating apportionment. Wait" and "Calculating account. Wait" will appear while calculating the charges.

- Charging test run check list -

Step	Operation details	Supplement	Check
1	Change the time to "23:59:00" two days prior	The time must be changed to	
		two days or more prior to the	
		current date	
2	Confirm that the time is set to "00:05" of the previous day		
	Change the time to "04:00:00"		
3	Confirm that the time is "04:15"		
	Change the time to "05:05:00"		
	Confirm that the message "Calculating apportionment. Wait"	Confirm that the left message	
	appears.	disappears or that 15 minutes	
		have passed.	
4	Change the time to "05:59:00"		
5	Confirm that the time is "06:00"		
	Run all air conditioners.	Test run is sufficient. Run for two	
		hours.	
6	Confirm that the time is "08:00"		
	Stop all air conditioners.		
7	Change the time to "23:59:00"	Never change the date.	
8	Confirm that the time is "00:05" of the current day.		
	Change the time to "04:00:00"		
9	Confirm that the time is "04:15"		
	Change the time to "05:05:00"		
	Confirm that the message "Calculating apportionment. Wait"	Confirm that the left message	
	appears.	disappears or that 15 minutes	
		have passed.	
	Confirm that the message "Calculating account. Wait"	Confirm that the left message	
	appears.	disappears or that 30 minutes	
		have passed.	

Maintenance Tip:

• Do not change the time so that it crosses over date lines, except under the following conditions.

When changing the time to just before 0:00 hours two days prior in step 1.

Note:

When changing the date with the charging test run, change the date to two or more days prior to the current date.

3. Check the charging test run results

Check the details explained in section 11.3.

4. Ending the test run

1) Correct the date and time to the current values

After the test run, reset the date and time to the current values. If the test run is carried out using this shortened test run procedure, the date will be the current date, so only the time needs to be corrected.2) Change the charging test run settings to the actual operation settings.

Change the charging test run settings, such as the charge settings, to the actual operation settings.

Appendix 5: Backing Up the System Setting Data

The methods for backing up the data initially set in the system at the site into a different medium are explained in this section.

Backing up into a removal disk

The methods for copying and backing up the database files from the computer into a removable disk (FD, CD-R, USB Memory etc.) are explained below.

The required tools and procedures are given below.

[Required tools]

- Removable disk (Recordable medium (FD, CD-R, USB Memory etc.) compatible with the site's computer.)
- Compression tool (Necessary to use an FD medium)

Note:

• Always prepare a recordable medium and compression tool compatible with the site's computer.

1. Backing up the system setting data in the "Standard" mode

[Procedure]

1) Quit the integrated software TG-2000A program.

Quit the integrated software program after initialization and test run.

* The database file cannot be copied if the integrated software is running.

2) Select the "detach" icon.

Double-click the "detach" icon on the desktop. The DOS window opens and a process takes place so that the database files can be accessed. The DOS window closes automatically when the detach execution program ends.



* The database can be copied in this state.

3) Copy and paste the database

Copy the following files and folders.

1	oopy the following nics and folders.	
	Files and folders to be backed up	Folder location
	MJ310G.ldf, MJ310G.mdf	C:\Mssql7\data\
	MJ310GT.ldf, MJ310GT.mdf	C:\Mssql7\data\
	\Floor (folder)	C:\TG2000
	\Userlcon (folder)	C:\TG2000

Paste the copied file into the removal disk.

Note:

- When using an FD, create a random work file (example: C:\work), and compress the folder into a size that can be copied onto the FD.
- When using a CD-R or USB Memory, the file can be copied with writing software without compressing the size.
- The data such as the system information and charging data is stored in MJ310G.***.
- **Trend data** is stored in "MJ310GT.***". If the trend data is not used, there is no need to backup "MJ310GT.***".

 The plane floor view and the plane whole floor view are stored in the "\Floor" folder. (The plane whole floor view does not need to be backed up if the "Sub screen function (floor division)" in the "User set-up" is set to "Deactivate".)

- The user icon is stored in the "\Userlcon" folder.
- (If the user icon setting is not made, the user icon does not need to be backed up.)

4) Select the "attach" icon.

Double-click the "attach" icon on the desktop. The DOS window opens, and the file is processed so that it can be used as a database. The DOS window closes automatically when the attach execution program ends.



* The files can be used as a database in this state.

Caution:

• The integrated software will not run properly if "attach" is not executed. Execute "attach" after the backup when upgrading TG-2000A.

5) Start the integrated software TG-2000A program. Start the integrated software and make sure that it runs properly.

Note:

- A function is available to periodically (approx. once a day) back up the MJ310G.*** database into a designated folder in the computer's HDD. Refer to section 8.3.2 for details..
- Do not use the backup database except when the computer is replaced due to faults. The system information and charging data will be overwritten with the backup data.

2. Backing up the system setting data in the "Wide area" mode

[Procedure]

- 1) Quit the integrated software "Wide area TG-2000A" program.
 - Exit "Wide area TG-2000A" using the "Site change tool."
- 2) Exit the "Site change tool."
- Quit the "Site change tool" itself.

3) Copy and paste database.

Copy the files in the folders below, and paste them on to a removable disc.

Files or folders to be backed up	Folder location
\(Site name)	C: \TGSiteData\
	(C: \Program Files\TG2000\(Site name) for Ver. 5.10 or earlier)

* The plane floor view and the plane whole floor view are saved in the "\Floor" folder in the folder above, and the user icon file is saved in the "\UserIcon" folder.

Note

• If sub folders are used to organize files, the folder name will be included in the "site name."

- Make a backup without the "Wide area TG-2000A" and "The site change tool" being run.
- 4) Start up the "site change tool."

Click the icon for the program on the desktop to start up "Site change tool."

5) Start up "Wide area" TG-2000A.

Select the site to be connected to from the "site change tool," and start up TG-2000A.

3. Backing up the system setting data using the backup tool

[Procedure]

- 1) Quit the integrated software TG-2000A program.
 - Quit the integrated software program after initialization and test run.
 - * The database file cannot be copied if the integrated software is running.
- 2) Start up "DbBkup Tool."



Start up [DbBkupTool.exe] in the TG-2000A installation folder.

Designate the storage location and enter the file name.
 Designate an arbitrary storage location, and enter the file name.
 Press the [Save] button to output the file in a compressed file format (Zip file).

Note

- DbBkupTool cannot be started up unless it is located in the TG-2000A installation folder.
 - The following data will be backed up: Database (MJ310G***, MJ310GT***)
 - Plane view for floor
 - User icon
- When using the backup mode, files under a folder are excluded from the backup target in the Wide Area mode.

When using the Wide Area mode, refer to the section "Backing up the system setting data in the Wide Area mode" for how to back up the data.

4. Restoring the backed-up data in the "Standard" mode

This section explains how to restore the database that was backed up at "1. Backing up the system setting data in the "Standard" mode" or "3. Backing up the system settingdata using the backup tool".

[Procedure]

1) Quit the integrated software TG-2000A program. Quit the TG-2000A program.

2) Select the "detach" icon.

Double-click the "detach" icon on the desktop. The DOS window opens and a process takes place so that the database files can be accessed. The DOS window closes automatically when the detach execution program ends. * The database can be copied in this state.

3) Restore the backed-up database.

Copy and paste the backed-up database to the folders below.

Files and folders to be restored	Folder location
MJ310G.ldf, MJ310G.mdf	C:\Mssql7\data\
MJ310GT.ldf, MJ310GT.mdf	C:\Mssql7\data\
\Floor (folder)	C:\TG2000
\User Icon (folder)	C:\TG2000



detact

4) Select the "attach" icon.

Double-click the "attach" icon on the desktop. The DOS window opens and a process takes place so that the database files can be used. The DOS window closes automatically when the attach execution program ends.

* The database can be used in this state.

5) Start the integrated software TG-2000A program.

Start the integrated software and make sure that it runs properly.

Note:

• The version of TG-2000A from which the data was backed up and the one to which the data was restored must be the same. Update the TG-2000A version if it is old.

5. Restoring the backed-up data in the "Wide area" mode

This section explains how to restore the database that was backed up at "2. Backing up the system setting data in the "Wide area" mode".

[Procedure]

1) Quit the integrated software TG-2000A program.

Quit the TG-2000A program from the "Site change tool".

2) Quit the "Site change tool".

Quit the "Site change tool".

3) Restore the backed-up database.

Copy and paste the backed-up database to the folders below.

Files and folders to be restored	Folder location
Files and folders in the	C:\TGSiteData\(Site name)
"\(Site name) folder	(C:\program files\tg2000\(Site name) for Ver.5.10 or earlier)

4) Start up the "Site change tool".

Click the icon for the program on the desktop to start up "Site change tool."

5) Start up TG-2000A.

Select the site to be connected to from the "Site change tool," and start up TG-2000A.

Note:

• The version of TG-2000A from which the data was backed up and the one to which the data was restored must be the same. Update the TG-2000A version if it is old.

6. Restoring the backed-up data using the database backup function

This section explains how to restore the file that was backed up using the database backup function. [Procedure]

1) Quit the integrated software TG-2000A program.

Quit the TG-2000A program.

2) Paste the backed-up data.

Copy and paste the backed-up data to the folders below.

Files to be restored	Folder location
MJ310G_2.dat	Output target folder that was set on the backup setting
Restore.bat	Example:
Restore.sql	C:\TG2000\DataBackup

3) Restore the backed-up data.

Execute "Restore.bat" file.

4) Start the integrated software TG-2000A program.

Start the integrated software and make sure that it runs properly.

On TG-2000A for AG-150A/G-50A, the backed-up data may not be restored even if the procedures above are followed. In this case, perform the procedures below, and restore the backed-up data again. [Procedure]

1) Quit the integrated software TG-2000A program.

Quit the TG-2000A program.

2) Open "Services" in the Control Panel.

Open "Administrative Tools" in the Control Panel, and execute "Services".

Note

 On the Services screen, do not perform any operations other than specified in this [Procedure] section. TG-2000A may not be started up, or the PC may malfunction.

3) Open SQL Server (TG-2000). Execute "SQL Server (TG-2000)" in the list of Services.

4) Select Log On.

Select the Log On tab.

5) Change the Log on method.

Select "Local System account" first, and select "Allow service to interact with desktop".

After both of them are selected, click "OK", and close the screen.

Restart the PC.

Restart the PC.

After the restart is completed, restore the backed-up data again.

Display pame: MSSULST02000 Description: Provides stoage, processing and controlled access of data and rapid transaction processing. Page to executable: ************************************						
Display pame: MSSDLST02000 Description: Provides stroage, processing and controlled access of data and rapid transaction processing. Payls to executable: "c:VProgram files Wicrosoft SQL Server/MSSQL1WSSQLBim/hadserv. Statup type: Manual Service status: Stated Service status: Stated Service status: Stated Service status: Stated (Sate parameters: DK Cancel Appl Menual Service to interact with desktos) (DK Cancel Appl Cancel Log Dn Recovery Dependencies Log on a: (DF) Recovery Dependencies (Sate parameters: Browne (DF) Recovery Dependencies (DF) Recovery Dep	eneral Log On	Recovery	Jependencie	s		
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Appendix 6: Upgrading the Functions

The methods of upgrading the "power apportion charging", "energy saving control" or "peak cut control" function are explained in this section.

1. Preliminary precautions

The following preparations are required before the air conditioner system can be expanded. The preparations differ according to the functions being used.

				y / –: Do not apply	
		Service function			
	Contents	Monitor/ operation	Power apportioning	General equipment monitor/operation	
1	Information on the refrigerant system, group and operation blocks of the air conditioner system to be expanded	0	0	0	
2	Information on the apportioning block for the air conditioner system to be expanded	0	-	-	
3	Information on the air conditioner corresponding to the watt hour meter (meter) to be expanded	0	Ι	_	
4	Information on the charges for the watt hour meter (meter) to be expanded.	0	-	_	
5	Information on watt hour meter used for peak cut control	_	_	0	
6	Information on set energy saving and peak cut control, etc.	_	0	0	
7	Information on function upgrade license number	0	0	0	

*1 : Version Ver. 1.01 or later is required for the electric amount count software.

2. Precautions for upgrading functions

Observe the following points when upgrading the air conditioner system's functions.

(1) The power rate, etc., cannot be counted while the power for the power rate count software PLC is OFF. (It is the same with when the power to the PL controller is OFF.)

Either turn the power OFF for the count target while the PLC (*1) power is OFF, or notify the owner that the power rate, etc., cannot be counted during the expansion work.

*1:It is the same with PI controller.

Never use the initial request button for an electric amount count software PLC that is running. If used, the charge data, etc., will all be cleared.

- (2) When using the power apportioning, the settlement period should be calculated before starting the upgrade. The results for the settled period should always be printed or output to a file. Normal charging may not be possible while the functions are being upgraded, so the air conditioner breaker should be turned OFF.
- (3) Back up the TG-2000A database before and after the expansion work, and save each database. Refer to Appendix 5.

3. Operation methods

Upgrade the air conditioner system's functions with the following procedures.

The procedures are divided for the "power apportioning", "energy saving" and "peak cut" addition functions, so carry out all steps corresponding to the function being used.

		[Ke	ey] O: Apply /	-: Do noi	appiy
	Con	tents	Addition functions		
Step	Work on TG-2000A side	Work on AG-150A/G-50A, PLC (or PI controller) and watt hour meter, etc., side	Power apportion- ing *5	Energy saving	Peak cut
1	Stop all air conditioners. (Air conditioner breaker should be turned OFF.)		0	-	_
2	Settle the air conditioning charges for the term, and output the results.		0	-	-
3	Check the meter current value on the "System Equipment" screen, and record the value.	Record the value indicated by the meter	0	-	0
4		Turn the PLC (or PI controller) power OFF, and upgrade the version *2	0	-	0

[Key] O: Apply / -: Do not apply

	Cont	Addition functions			
Step	Work on TG-2000A side	Work on AG-150A/G-50A, PLC (or PI controller) and watt hour meter, etc., side	Power apportion- ing *5	Energy saving	Peak cut
5		Install [PLC New] and set up Or Install [PI controller New] and set up	0	_	0
6		Turn the PLC (or PI controller) power ON	0	0	0
7		Upgrade the AG-150A/G-50A version *3	0	0	0
8		Register the license number in AG-150A/G-50A	0	0	0
9	End TG-2000A, and back up the database. *1		0	0	0
10	Upgrade the TG-2000A version *3		0	0	0
11	 [PLC New] Initialize the PLC *4 (Note: Do not select the "Initial request" button for a running PLC.) [PI controller New] Initialize PI controller. 		0	_	0
12	Turn the air conditioner power ON.		0	_	_
13	After the air conditioner has started up, restart TG-2000A.		0	0	0
14	Run all air conditioners and confirm that they operate.		0	0	0
15	Confirm that the watt hour meter value increments correctly.		0	-	0
16	Set the upgraded functions.		0	0	0
17	Test run the functions.		0	0	0
18	Stop the TG-2000A, backup the database, and restart TG-2000A. *1		0	0	0

*1 Refer to the Appendix 5: Backing up the system setting data.

*2 Refer to the version upgrading methods in the electric amount count software installation manual.

*3 Refer to Chapter 5 AG-150A/G-50A version upgrade methods and TG-2000A version upgrade methods.

*4 When setting the meters, do not select and execute the [Initial request] button for a running PLC. If inadvertently executed, the set values will be returned to the default values and could affect the power apportioning.

*5 A PLC (electric amount count software) or PI controller is not required when using the manual electric amount input type power apportioning.

Note:

• The settings other than those that have been added or changed should also be confirmed.

· Check the operation with charging test operation if necessary.

Use the Meter Recording Form Example on the following page when using meters.

Reference: Example of form for recording meter values

Meter	PLC /PI No.	Name	Installation place	Pre-operation value	Post-operation value	Difference	Judgment
Meter 1 (indicated value) (monitor value)							
Meter 2 (indicated value)							
(monitor value)							
Meter 3 (indicated value)							
(monitor value)							
Meter 4 (indicated value)							
(monitor value) Meter 5 (indicated value)							
(monitor value)							
Meter 6 (indicated value)							
(monitor value)							
Meter 7 (indicated value)							
(monitor value)							
Meter 8 (indicated value) (monitor value)							
Meter 9 (indicated value)							
(monitor value)							
Meter 10(indicated value)							
(monitor value)							
Meter 11(indicated value)							
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(monitor value)							
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Meter 14(indicated value)							
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Meter 17(indicated value)							
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Meter 18(indicated value)							
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Meter 20(indicated value)							
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Meter 26(indicated value)							
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Meter 29(indicated value)							
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Meter 30(indicated value) (monitor value)							
Meter 31(indicated value)				+			
(monitor value)						<u> </u>	
Meter 32(indicated value)				1			
(monitor value)							

Appendix 7: Expanding the System

The methods for expanding the air conditioner system's air conditioners or watt hour meters are explained below.

1. Preliminary precautions

The following preparations are required before the air conditioner system can be expanded. The preparations differ according to the functions being used.

			[Key] O: Appl	y / –: Do not apply	
		Service function			
	Contents	Monitor/ operation	Power apportioning	General equipment monitor/operation	
1	Information on the refrigerant system, group and operation blocks of the air conditioner system to be expanded	0	_	-	
2	Information on the apportioning block for the air conditioner system to be expanded	-	0	-	
3	Information on the air conditioner corresponding to the watt hour meter (meter) to be expanded	_	0	-	
4	Information on the charges for the watt hour meter (meter) to be expanded.	-	0	-	
5	Presence of expansion PLC for power rate count software. Presence of PI controller to be expanded.	-	0	-	
6	Information on functions of general equipment to be expanded	-	-	0	
7	Presence of expansion PLC for PLC for general equipment software Presence of DIDO controller to be expanded.	-	-	0	
8	Information on schedule for air conditioner group or general equipment to be expanded	0	_	0	

2. Precautions for expansion

The following precautions apply when expanding the air conditioner system

(1) The power rate, etc., cannot be counted while the power for the power rate count software PLC is OFF. (It is the same with when the power to the PL controller is OFF.) Either turn the power OFF for the count target while the PLC (*1) power is OFF, or notify the owner that the power rate, etc., cannot be counted during the expansion work.

*1:It is the same with PI controller.

- (2) When using the power apportioning function, the term must be settled before starting the expansion. The term's settlement results must be printed out or saved in a file. When the charge block is changed, etc., in the TG-2000A after the expansion work, the charges may not be apportioned correctly in some cases.
- (3) When using the power apportioning function, stop all air conditioners. The charges may not be processed correctly during the expansion work, so the air conditioner breaker should be turned OFF.
- (4) Never use the Initial Request button on the power rate count software and PLC for general equipment software during operation. All of the apportioning data, etc., will be cleared if this button is pressed.
- (5) Back up the TG-2000A database before and after the expansion work, and save each database. Refer to Appendix 5.

3. Operation methods

Expand the air conditioner system with the following steps.

The steps are separate for the "monitor/operation", "power rate apportioning" and "general equipment monitor/operation" functions. Carry out all steps corresponding to the functions being used. Some steps include expansion of the PLC. Carry these out according to the actual expansion requirements at the site.

			Service fun	ction		
Step	Contents	Only monitor/ operation	Power apportioning	General equipment monitor/operation		
1	 Stop all air conditioners (and general equipment). * With power apportioning function: Air conditioner breaker should be turned OFF. 	0	0	0		
2	Settle the air conditioning charges for the term, and output the results.	-	0	-		

[Key] O: Apply / -: Do not apply

[Key] O: Apply / -: Do not apply

		[Key] O: Apply / –: Do not a				
		Service function				
Step	Contents	Only monitor/ operation	Power apportioning	General equipment monitor/operation		
3	Check the watt hour meter (meter) current value on the "System Equipment" screen, and record the value. *1	Ι	0	-		
4	End TG-2000A, and back up the database.	0	0	0		
5	Record the watt hour meter or meter values. *1	_	0	-		
6	Turn the PLC power OFF and connect any additional wiring for the watt hour meter, etc. Setup the additional PLC and connect the required wiring, etc. Turn the PI or DIDO controller power OFF and connect any additional wiring for the watt hour meter, etc. Setup the additional PI or DIDO controller, and connect the required wiring, etc.	_	0	0		
7	Start up the PLC by turning the power ON. Turn the PI or DIDO controller power ON and restart.	_	0	0		
8	Check the additional AG-150A/G-50A's version, and upgrade if required. Register the license No. if required.	0	0	0		
9	Start up TG-2000A, and open the initial screen.	0	0	0		
10	Set the additional AG-150A/G-50A with "AG-150/G-50A Connection Setting".	0	0	-		
11	Set the additional AG-150A/G-50A or air conditioner, etc. with "System Configuration Setting". * Note: Never press the "Collect information from AG-150A/G-50A" button.	0	0	-		
12	Set the additional PLC and general equipment with "PLC for General Equipment Setting". * Note: Never execute "Initial Request" for the existing PLC. Set the additional general equipment with "DIDO controller setting".	_	_	0		
13	Set the name of the expanded air conditioner and general equipment with "Monitor Display Setting".	0	0	0		
14	Set the additional PLC and watt hour meter (meter) with "Meter Setting". * Note: Never execute "Initial Request" for the existing PLC. Set the additional watt hour meter (meter) with "PI controller setting".	_	0	_		
15	Set each item for the additional air conditioner with "Energy Monitoring set-up".	_	0	_		
16	Check the set details with " Charge Set-up ". Set the charges for the additional meters, etc.	-	0	-		
17	Set the added AG-150A/G-50A or air conditioner with "Energy Saving Setting".	0	_	-		
18	Set the time with "Time Setting". * This can be skipped if noAG-150A/ G-50A, PLC, DIDO or PI controller has been added.	0	0	0		
19	Press the "End Setting" button on the initial screen and open the Management screen. * Send the set details to the AG-150A/G-50A, etc.	0	0	0		
20	Monitor the current value of the watt hour meter or meter on the "System Device" screen. Check and record the values for the new meters.	_	0	_		
21	Turn the air conditioner power ON.	0	0	0		
22	After the air conditioner has started up, restart TG-2000A.	0	0	0		
23	Operate all air conditioners and confirm that the operation can be monitored. When using the power apportioning function, confirm that the watt hour meter and meters correctly count up. *2 When using the general equipment functions, confirm that the equipment can be correctly monitored and operated.	0	0	0		

*1. Record the existing meter's value, the TG-2000A monitor value and the new meter's value.
*2. If the meter's monitor value and indicated value match before and after the test operation after completing the settings, the values are being counted up correctly. However, if the electricity, etc., to the measuring target cannot be shut off, check and record the monitor value and indicated values for all meters.

Note:

- The settings other than those that have been added or changed should also be confirmed. Check the operation with charging test operation if necessary. •
- •

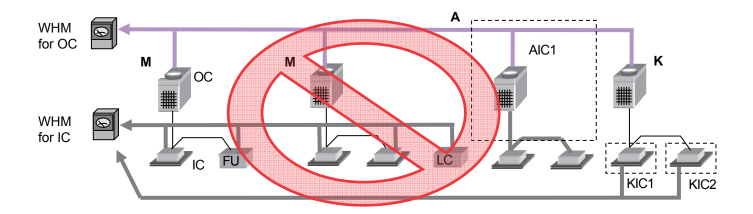
Reference: Example of form for recording meter values

Meter	PLC /PI No.	Name	Installation place	Pre-operation value	Post-operation value	Difference	Judgment
Meter 1 (indicated value) (monitor value)							
Meter 2 (indicated value) (monitor value)							
Meter 3 (indicated value) (monitor value)							
Meter 4 (indicated value) (monitor value)							
Meter 5 (indicated value) (monitor value)							
Meter 6 (indicated value) (monitor value)							

Appendix 8: Charging Setting for A and K Control and LOSSNAY Units

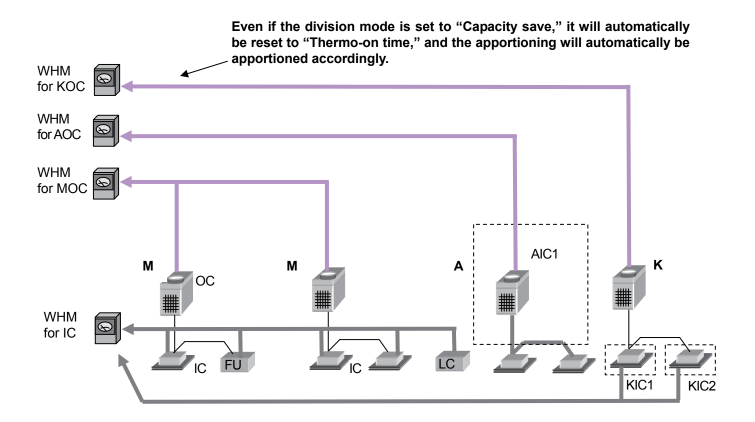
The procedures and notes for charging setting of A and K control and LOSSNAY units are explained below.

1. When M-NET (M), A-control and K-control units exist in the system



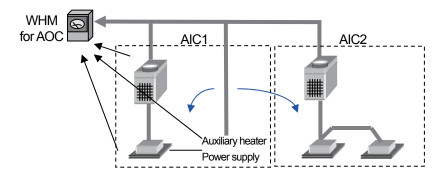
Note:

• Because charging may vary depending on performance (COP) of each unit, install separate OC (outdoor unit) WHM for each unit.



2. Set-up of A control units

2-1 When using OC power supply for IC (An auxiliary heater is connected to WHM for OC.)



Charging for an auxiliary heater is apportioned to all the units regardless of the use of an auxiliary heater. Regardless of the number of the indoor units that are connected to the outdoor unit, certain settings on the indoor units are determined by the configuration of what is shown in the dotted lines in the figure above.

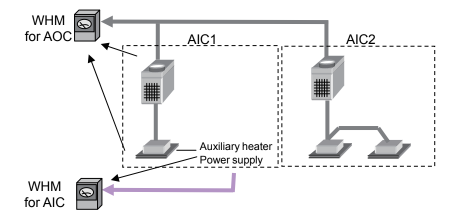
<Necessary setups>

Menu	Item	Setting	Note
User setting 2	WHM/Measurement	Other than no	
5	meter connection	connection	
	Energy monitoring		
	function	Activate	
	Charge for A/K		A-controller is set to "AOC/AIC
	control unit	Activate	Same power supply".
AG-150A/G-50A	AG-150A/G-50A	Set according to the	-
connection set-up	setup	system.	
System configuration	Unit composition	No setup is required for	-
5	set-up	AOC.	
set-up	Set-up of group		
Measurement meter	PLC and	Set according to the	-
set-up	Measurement Meter Set-up	system.	
Energy monitoring	Division mode	Set according to the	No setup is required for
	Relation between	system.	relation between IC and
set-up	OC and WHM	- ,	WHM.
	OC setting		Setup is required for power
	IC setting		input.
	Charge Blocks		No setup is required for
			auxililary heater.
Charge setup	Setting of charge	Set according to the	_
	time zone etc.	system.	

Make other settings if necessary.

• License registration of charge function (power apportioning) must be made on AG-150A/G-50A.

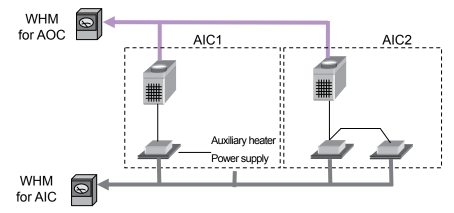
2-2 When using OC power supply for IC (An auxiliary heater is connected to WHM for AIC.)



Note:

• The power consumption of the auxiliary heater alone cannot be calculated by installing a separate WHM in addition to the one for the outdoor unit. As shown in the figure above, install a WHM for the auxiliary heater, and use the watthour meter reading to figure out the charges. Consult your dealer if this type of system must be considered.

2-3 When using IC power supply and OC power supply IC separately (same apportioning system as that of M-NET models)



Regardless of the number of the indoor units that are connected to the outdoor unit, certain settings on the indoor units are determined by the configuration of what is shown in the dotted lines in the figure above. When the apportioning for the indoor unit and the auxiliary heater for indoor unit are not charged, or it is collected separately, WHM for AIC is not necessary.

<Necessary setups>

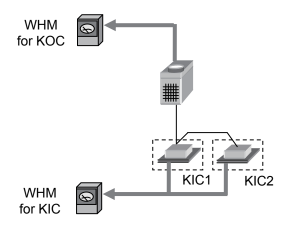
Menu	ltem	Setting	Note
User setting 2 AG-150A/G-50A	WHM/Measurement meter connection Energy monitoring function Charge for A/K control unit AG-150A/G-50A	Other than no connection Activate Activate Set according to the	A-controller is set to "AOC/AIC Separated power supply".
connection set-up	setup	system.	
System configuration set-up	Unit composition set-up Set-up of group	No setup is required for AOC.	_
Measurement meter set-up	PLC and Measurement Meter Set-up	Set according to the system.	-
Energy monitoring set-up	Division mode Relation between OC and WHM OC setting Relation between IC and WHM IC setting Charge Blocks	Set according to the system.	-
Charge setup	Charge time zone setup	Set according to the system.	-

Make other settings if necessary.

- License registration of charge function (power apportioning) must be made on AG-150A/G-50A.

3. Approtioning system of K-control

3-1 When using IC power supply and OC power supply separately (K-control building MULTI and K-control Slim)



When the apprtioning for the indoor unit and the auxiliary heater for indoor unit are not charged, or it is collected separately, WHM for KIC is not necessary.

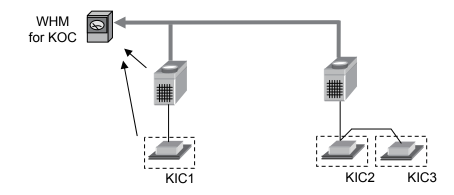
<Necessary setups>

Menu	Item	Setting	Note
User setting 2	WHM/Measurement meter connection	Other than no connection	-
	Energy monitoring function	Activate	
	Charge for A/K control unit	Activate	
AG-150A/G-50A connection set-up	AG-150A/G-50A setup	Set according to the system.	-
System configuration set-up	Unit composition set-up Set-up of group	No setup is required for KOC.	-
Measurement meter set-up	PLC and Measurement Meter Set-up	Set according to the system.	-
Energy monitoring set-up	Division mode Relation between OC and WHM OC setting Relation between IC and WHM IC setting Charge Blocks	Set according to the system.	When multiple KIC are connected to KOC, set the crankcase heater on only the KIC whose address is the smallest.
Charge setup	Charge time zone setup	Set according to the system.	-

Make other settings if necessary.

• License registration of charge function (power apportioning) must be made on AG-150A/G-50A.

3-2 When using OC power supply for IC (K-control Slim)



<Necessary setups>

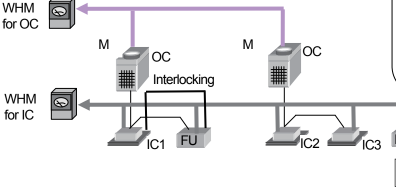
Menu	ltem	Setting	Note
User setting 2	WHM/Measurement meter connection Energy monitoring function Charge for A/K control unit	Other than no connection Activate Activate	-
AG-150A/G-50A connection set-up	AG-150A/G-50A setup	-	-
System configuration set-up	Unit composition set-up Set-up of group	No setup is required for KOC.	-
Measurement meter set-up	PLC and Measurement Meter Set-up	Set according to the system.	-
Energy monitoring set-up	Division mode Relation between OC and WHM OC setting IC setting Charge Blocks	Set according to the system.	When multiple KIC are connected to KOC, set the crankcase heater capacity on only the KIC whose address is the smallest. No setup is required for power input and auxiliary heater.
Charge setup	Charge time zone setup	Set according to the system.	-

• Make other settings if necessary.

· License registration of charge function (power apportioning) must be made on AG-150A/G-50A

4. Apportioning system of LOSSNAY

When apportioning the electric amount used by the LOSSNAY (LC) and the OA processing unit (FU)



Note:

Remote controller

• Only the charges of single LOSSNAY with local remote controller can be apportioned. The charges can be apportioned in the same way as the indoor unit by setting the charge block setting.

• The charges of the interlocking OA processing unit can be apportioned by setting the charge block.

WHM	Electric power details	Coefficient used for apportioning
For OC	Outdoor unit power Outdoor unit crankcase heater power	Operation parameter of IC and FU *1
For IC	Indoor unit power input Indoor unit auxiliary heater power LC FAN power FU FAN power	Operation parameter of IC, FU, and LC

*1 Operation parameter varies depending on the set operation apportioning standard. As LC runs without compressor, operation parameter of LC is not used to apportion electric amount of WHM for OC.

<Necessary setups>

Menu	ltem	Setting	Note	
User setting 2	WHM/Measurement	PLC for measurement		
_	meter connection	meter-connected		
	Energy monitoring	Activate	*1	
	function			
	Charge for FU	Activate		
AG-150A/G-50A	AG-150A/G-50A	Set according to the	-	
connection set-up	setup system.			
System configuration	Unit composition set-up	Set according to the	-	
set-up	Set-up of group system.			
Monitor display	Block setup	Set according to the	-	
set-up		system.		
Measurement meter	PLC and Measurement	Set according to the	-	
set-up	Meter Set-up	system.		
Energy monitoring	Division mode	Set according to the	For charge blocks, FU is	
set-up	Relation between OC	system.	displayed separately.	
	and WHM		Never failure to set up.	
	OC setting			
	Relation between IC			
	and WHM			
	IC setting			
	Charge Blocks			
Charge setup	Charge time zone setup	Set according to the	-	
		system.		

*1 Sets to Activate/Deactivate of FU apportioning function. For LC, apportioning function is always valid regardless of the setting.

- · Make other settings if necessary.
- · License registration of charge function (power apportioning) must be made on AG-150A/G-50A.

[Modification list]

Ver.	Category	ltem	Contents	Page/Section
	New function	New model	Supports the connection of HYBRID CITY MULTI	P4 Section 2.2
				P85 Section 8.7.3
	New function	Schedule	Five types of weekly schedule patterns are available	P17 Section 5.1.1
			instead of two.	
	New function	Trend	The "Trend" function of Lossnay group was added.	P73 Section 8.3.8
	Modification	Centralized controller	Compatible versions were added.	P5 Section 2.3
X23	Modification	Notes on PC	System requirements for the PC were added.	P5 Section 2.3
	Modification	Notes on PC	Notes on Decimal symbol and Digit grouping symbol	P23 Section 5.2
			were added	
	Modification	Reboot setting	The function of Automatic reboot was changed.	P66 Section 8.3.2
	Modification	Charge set-up	Settlement date setting was added.	P125 Section 8.15.4
				P133 Section 8.16.8
	Modification	Check sheet	Check sheet was revised.	P216 Section 11.5.3

MEMO



HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN Authorized representative in EU: MITSUBISHI ELECTRIC EUROPE B.V. HARMAN HOUSE, 1 GEORGE STREET, UXBRIDGE, MIDDLESEX UB8 1QQ, U.K.

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