

CE

## **Air-conditioner Control System**

# BM ADAPTER BAC-HD150

# Instruction Book

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## Safety precautions

Thoroughly read this instruction book before use to ensure safety.

Before using the BAC-HD150, read the Safety Precautions section carefully to ensure proper operation.

These safety precautions must be observed by anyone who operates the BAC-HD150.

Keep the Instruction Book and Installation Manual for future reference. Make sure both manuals are passed on to any future air condition system users.

This symbol indicates that failure to follow the instructions exactly as stated poses the risk of serious injury of death.
This symbol indicates that failure to follow the instructions exactly as stated poses the risk of injury or damage to the BAC-HD150.

# 

# The unit must be installed by a dealer or technical representative.

Improper installation by an unqualified person may result in electric shock and fire.

## Install in a location that is strong enough to withstand the weight of the unit.

A weak installation area may cause the unit to fall down, resulting in a personal injury.

Only use specified cables. Securely connect each cable so that the weight of the cable is not applied to the connectors.

Loose or improper connections may result in heat generation or fire.

If any abnormality is noticed (e.g., burning smell), stop the operation, turn off the power supply, and contact your dealer or technical representative immediately. Continuing the operation may result in damage to the BAC-HD150, electric shock, or fire.

#### Ask your dealer or an authorized technician to move or reinstall the BAC-HD150.

Improper installation may result in an electric shock or fire.

**BAC-HD150 must be disposed of properly.** Contact your dealer for proper disposal procedures.

**Do not attempt to modify or repair the BAC-HD150.** Modification or improper repair may result in electric shock or fire. Consult your dealer when repairs are necessary.

Stop the operation immediately and notify your dealer if the BAC-HD150 does not operate, or when any abnormality is noticed.

Continuing the operation may result in damage to the BAC-HD150 or fire.

# 

# Do not install the BAC-HD150 where there is a risk of leaking flammable gas.

If the leaked gas accumulates around the BAC-HD150, it may ignite and cause an explosion.

**Do not wash the BAC-HD150 with water.** Doing so may cause an electric shock or malfunction.

# Do not use the BAC-HD150 for specialized applications.

This product is designed exclusively for use with the MITSUBISHI ELECTRIC building air conditioning control system. The use of this product for other purposes may result in malfunctions.

# Do not spray insect sprays or sprays with flammable propellants to the BAC-HD150.

To avoid the risk of fire or explosion, do not place flammable sprays near the BAC-HD150 or spray them directly on the BAC-HD150.

#### Do not apply mechanical shock to BAC-HD150.

# Do not use the BAC-HD150 in an environment high in oil, steam, or sulfuric gas.

These substances may have adverse effects on the performance of the BAC-HD150 or damage its parts.

# Operate the BAC-HD150 within the temperature range specification.

The use of controller outside of its specification may result in serious damage to the BAC-HD150. Be sure to check the temperature range specification in the Installation Manual.

# Use a security device such as a VPN router when connecting the BAC-HD150 to the Internet to prevent unauthorized access.

If no security devices are installed, the operation settings may be changed by an unauthorized person without the knowledge of the user.

## **1** Introduction

#### 1.1 Applicable Model

BAC-HD150 have functions to monitor and operate air conditioning units (excl. certain models).

Мс	del	Function (Monitor/Operation)	
	S series	0	
	Y series	0	
	HP series	0	
CITY MULTI	R2 series	0	
	WY series	0	
	WR2 series	0	
	HVRF series	0	
LOSSNAY		0	
OA Processing unit		0	
A-control unit (Mr. S	lim)	O (Requires an adapter)	
AK-control unit (Mr.	Slim)	х	
K-control unit		O (Requires a converter)	
Room air conditione	r (RAC)	O (Requires an adapter)	
Air To Water Booster unit/Air To Water HEX unit		0	
DOAS (Dedicated O	utside Air System)	0	

Table: Models and available functions

 $\bigcirc: \text{Supported}$ 

X : Not supported

#### 1.2 Restrictions/Cautions

Restrictions and Cautions for BAC-HD150 are as follows.

#### (1) Restrictions on the system configuration

(a) When BAC-HD150 is connected to M-NET

	Number of connectable units	Notes		
M-NET	One line only			
Indoor unit	50 units max./M-NET	Includes all IC, LC, AIC, KIC, BU, AU.		
Symbol IC : Indoor Include that ar interloo	unit es the FU (OA processing units) e configured in the group but not cked with the indoor units.	LC : LOSSNAY		

AIC : A-control indoor unit BU : Air To Water Booster unit

KIL''' K_CONTROLINDOOR LIDIT
KIL''' K_CONTROLINGOOT LIDIT

AU : Air To Water HEX unit

#### (b) When BAC-HD150 is connected to PAC-YG50ECA (Expansion Controller)

	Number of connectable units	Notes
PAC-YG50ECA	3 units max.	Software Version : 1.30 or later
AG-150A	1 or 2 units	Software Version : 2.30 or later
BAC-HD150	1 unit	Software Version : 2.00 or later
Indoor unit	150 units max. (50 units max. / PAC-YG50ECA)	Includes all IC, LC, AIC, KIC, BU, AU.

• Restrictions on the DB No.

Controllers (PAC-YG50ECA, AG-150A and BAC-HD150) with different DB No. cannot be connected to each other. When DB No. on the controllers is different, update the software version of the controllers. Refer to section 3-3 "System in which BAC-HD150 is connected to PAC-YG50ECA (Expansion Controller)" in the

Refer to section 3-3 "System in which BAC-HD150 is connected to PAC-YG50ECA (Expansion Controller)" in the BAC- HD150 Installation Manual for information about DB No.

- (2) Connecting AG-150A
  - When connecting BAC-HD150 to PAC-YG50ECA, connect AG-150A to set the M-NET address, group, and interlocked operation with LOSSNAY for PAC-YG50ECA.
- (3) Supports for errors
  - It is recommended to recover the system immediately when errors related to air conditioning are displayed on the building management system.
- (4) Operation during power failure
  - When BAC-HD150 needs to be operated during power failure, a power backup device such as UPS (Uninterruptible Power Supply) is recommended to be installed.
- (5) Functions
  - Due to continuing improvement, specifications are subject to change without notice.
- (6) Models in a group
  - BAC-HD150 monitors and controls indoor units for each group (\*1). To group multiple indoor units, use the same models in a group.
  - \*1 : Group has two types: a unit in a group or multiple units in a group.
- (7) Request interval (from BMS\* to BAC-HD150) \*BMS=Building Management System
  - When sending Read\_Property or Write\_Property from BMS to BAC-HD150, set the interval to 200 (ms/property) or above. [Ex.1]



When sending 10 properties using Read\_Property\_Multiple, wait for at least 2000 ms (= 200 ms × 10 properties) before sending another request to BAC-HD150.

[Ex.2]



(8) Restrictions on setting temperatures (dual set points/single set point)

Two types of temperature setting modes are used by some indoor units.

[Dual set points] . . . .Different temperature settings can be set to Cooling and Heating modes, and the Setback function is also supported.

[Single set point]....The same temperature settings are used in both Cooling and Heating modes. (Does not support the Setback function)

Restrictions on setting temperatures (dual set points/single set point) are as follows.

(a) Monitoring setting temperatures from BMS

When sending temperature setting commands from BMS, note that different objects are used to set the setting temperatures for dual set point indoor unit groups and single set point indoor unit groups. Refer to section 3.5 "Temperature setting objects" in this manual for details.

- (b) When dual set point indoor units and single set point indoor units are included in the same group All indoor units in the same group will operate as single set point indoor units. Use single set point temperature setting object (AV\_xxxx10).
- (c) When the BMS does not support the dual set point function

Enable "Old Model Compatibility Mode" of the BAC-HD150 Setting Tool. All indoor unit groups will be treated as single set point unit groups because the BAC-HD150 will act as a single set point device. Refer to section 8.2 "System Settings" in BAC-HD150 Setting Tool Instruction Book for details.

(d) When using PAC-YG50ECA

Systems with connections to PAC-YG50ECA and BAC-HD150 do not support the dual set point function. When using PAC-YG50ECA, enable "Old Model Compatibility Mode" and "Expansion Controller Settings" on the BAC-HD150 Setting Tool. All indoor unit groups will be treated as single set point unit groups. Refer to section 8.2 "System Settings" in BAC-HD150 Setting Tool Instruction Book for details.

(e) When using system controllers that do not support the dual set point function When using system controllers that do not support the dual set point function, enable "Old Model Compatibility Mode" on the BAC-HD150 Setting Tool. All indoor unit groups will be treated as single set point unit groups. Refer to section 8.2 "System Settings" in BAC-HD150 Setting Tool Instruction Book for details.

(9) When connecting a superior system controller

Register the superior system controller as a System Controller from the BAC-HD150 Setting Tool. Refer to section 8.3 "Group settings" in the BAC-HD150 Setting Tool Instruction Book. Also, register BAC-HD150 as a System Controller to the superior system controller.

(10) Use of AHC

BAC-HD150 does not support AHC. AHC cannot be controlled from BAC-HD150.

### 2 System configurations

#### 2.1 Sample system configuration

(1) Sample system configuration when BAC-HD150 is connected to M-NET



M-NET: Mitsubishi Electric air conditioning control line

(2) Sample system configuration when BAC-HD150 is connected to PAC-YG50ECA



#### M-NET: Mitsubishi Electric air conditioning control line

#### Notice:

The dual set point function is not supported by systems with connection to PAC-YG50ECA. When using PAC-YG50ECA, enable "Old Model Compatibility Mode" and "Expansion Controller Settings" on the BAC-HD150 Setting Tool to use the single set point function. Refer to section 3.5 "Temperature setting objects" in this manual and section 8.2 "System Settings" in BAC-HD150 Setting Tool Instruction Book for details.

#### 2.2 Group configurations

BACnet<sup>®</sup> controls each group. BACnet<sup>®</sup> contol hierarchy consists of M-NET number + Group number + Member number. Refer to "3.4 Relations between objects and control items" for member number details.

- (1) M-NET number
  - (a) When BAC-HD150 is connected to M-NET Fixed to 01
  - (b) When BAC-HD150 is connected to PAC-YG50ECA M-NET number (01-03)
- (2) Group number

Multiple indoor units (IC) can be controlled as a target group. Group number range: 1-50

(3) Member number

Corresponds to Monitor/Operation items of air conditioners



BAC-HD150 is connected to PAC-YG50ECA.

### **3** Function specifications

#### 3.1 Basic Functions

BAC-HD150 has functions that communication from an air conditioning system is protocol converted to BACnet<sup>®</sup> communication, that command from a Building Management System is converted and transmitted to an air conditioning system, and that air conditioning system status data is collected and the status change is detected. BAC-HD150 also collects data on air conditioning units operation status and transmits the data upon request from the building management system. Refer to "3.4 Relations between objects and control items" for control item of BAC-HD150.

#### 3.2 Communication protocol specifications

(1) General descriptions of protocol

BACnet<sup>®</sup>/IP which applied to ANSI/ASHRAE 135-2004 correspondingly on UDP/IP of Ethernet is used.

Ethernet header	IP header	UDP header	BVLL header	NPCI	APDU	
Ethernet is a registered trademark of Fuji Xerox, Inc.						

(2) Ethernet header

Physical layer: Ethernet Transmission medium: 10BASE-T

- (3) IP header
  - Class C private address is recommended. (\*1) Subnet Mask: 255.255.255.0 \*1: Recommended value (range): [192.168.1.1] - [192.168.254.254] Do not use [192.168.0.0] and [192.168.255.255] as a device address.

(4) UDP header

The default UDP port of unicast and broadcasting is set to 47808 (0xBAC0).

(5)	BVLL header (BVLL: BACnet <sup>®</sup> \	/irtual Link Layer)
	BVLC type (1 octet)	Fixed to 0x81 (BVLL against BACnet <sup>®</sup> /IP)
	BVLC function (1 octet)	Unicast 0x0A
		Broadcast 0x0B
	BVLC length (2 octets)	Variable (BVLL header (4 octets) + NPCI data length + APDU data length)
	(Typical examples are list	ed above. Refer to ANSI/ASHRAE 135-2004 for details.)

(6) NPCI (NPCI: Network Layer Protocol Control Information)

Version (1 octet) Fixed to 0x01 Control (1 octet) Response is received. 0x04 No response 0x00 (Typical examples are listed above. Refer to ANSI/ASHRAE 135-2004 for details.)

(7) APDU (APDU: Application Layer Protocol Data Unit) Data: 1024 octets or less (Refer to ANSI/ASHRAE 135-2004 for details.)

#### 3.3 Objects

Supported object list is shown below.

Object type		Abbreviation	Support	Control item	Notes
Accumulator	23	_	_		
Analog Input	0	AI	0	Room Temp [Water Temp]	*1
Analog Output	1	_	-		
Analog Value	2	AV	0	Set Temp Set Temp Cool Set Temp Heat Set Temp Auto Set High Limit Setback Temp Set Low Limit Setback Temp [Set Water Temp]	*1 *2
Averaging	18	-	-		
Binary Input	3	BI	0	On Off State Alarm Signal Filter Sign [Circulating Water Exchange Sign] M-NET Communication State Expansion Controller Communication State	*1
Binary Output	4	BO	0	On Off Setup	
Binary Value	5	BV	0	Filter Sign Reset [Circulating Water Exchange Sign Reset] Prohibition On Off Prohibition Mode Prohibition Filter Sign Reset [Prohibition Circulating Water Exchange Sign Reset] Prohibition Set Temperature System Forced Off	*1
Calendar	6	_	_		
Command	7	_	-		
Device	8	DEV	0	Device object of BAC-HD150	
Event Enrollment	9	-	-		
File	10	-	-		
Group	11	-	-		
Life Safety Point	21	-	-		
Life Safety Zone	22	-	-		
Loop	12	—	-		
Multi-state Input	13	MI	0	Error Code Operational Mode State Fan Speed State Air Direction State Ventilation Mode State Air To Water Mode State	
Multi-state Output	14	МО	0	Operational Mode Setup Fan Speed Setup Air Direction Setup Ventilation Mode Setup Air To Water Mode Setup	
Multi-state Value	19	-	-		
Notification Class	15	CLS	0	Object for Event notification	
Program	16	-	-		
Pulse Converter	24	-	_		
Schedule	17	-	_		
Trend Log	20	-	-		

 $\odot\$ : Supported

Not supported

\*1: Inside the brackets indicates control item for BU or AU group. (Refer to section 1.2 Restrictions/Cautions.)

\*2: Use "Set Temp Auto" to control temperatures in the Auto mode for the dual set point indoor unit groups, using one temperature setting. To use two different temperature settings, use "Set Temp Cool" and "Set Temp Heat" instead.

#### 3.4 Relations between objects and control items

Object ID consists of object type + instance number. Instance number consists of M-NET number, air conditioner group number, and member number.

31 22	21 0
BACnet <sup>®</sup> object type	Instance number

BACnet<sup>®</sup> object type : Refer to the object type as shown in the table below. Instance number (6 digits in decimal notation) :  $\underline{xx} \quad \underline{xx} \quad \underline{xx}$ 

)

Cont	rol item	Object	Instance	Inactive	Active					Notes
Cont	IOI ILEITI	type	number	Text-1	Text-2	Text-3	Text-4	Text-5	Text-6	NUCES
On Off Set	up	BO	xxxx01	Stop	Run					
On Off Stat	te	BI	xxxx02	Stop	Run					
Alarm Signal		BI	xxxx03	Normal	Error					
Error Code		MI	xxxx04	Normal	01: Normal 02: Other er 03: Refriger system 1 04: Water sy 05: Air syste	0 rors ation 0 fault 0 ystem error em error 0	6: Electronic system erro 7: Sensor fau 8: Communic error 9: System err	or It ation or		
Operationa Setup	I Mode	MO	xxxx05	Cooling	Heating	Fan	Auto	Dry	Setback	*1,*2, *5, *6, *7, *8
Operationa	I Mode State	MI	xxxx06	Cooling	Heating	Fan	Auto	Dry	Setback	*1,*2, *5, *6, *7, *8
Fan Speed	Setup	MO	xxxx07	Low	High	Mid 2	Mid 1			*3
Fan Speed	State	MI	xxxx08	Low	High	Mid 2	Mid 1			*3
Room Temp [Water Temp]		AI	xxxx09	°F/°C						*10
Set Temp [Set Water Temp]		AV	xxxx10	°F/°C						*9, *10
Filter Sign [Circulating Water Exchange Sign]		BI	xxxx11	OFF	ON					*10
Filter Sign Reset [Circulating Water Exchange Sign Reset]		BV	xxxx12	Reset	Void					*10
Prohibition	On Off	BV	xxxx13	Permit	Prohibit					
Prohibition	Mode	BV	xxxx14	Permit	Prohibit					
Prohibition Filter Sign Reset [Prohibition Circulating Water Exchange Sign Reset]		BV	xxxx15	Permit	Prohibit					*10
Prohibition Temperatu	Set re	BV	xxxx16	Permit	Prohibit					
M-NET Co State	mmunication	BI	xxxx20	Normal	Error					
System	individual	BV	xxxx21		_					
Forced Off	bundle	BV	999921	Reset	Execute		1		1	
Air Direction Setup		МО	xxxx22	Horizontal	Downblow 60%	Downblow 80%	Downblow 100%	Swing		
Air Direction State		MI	xxxx23	Horizontal	Downblow 60%	Downblow 80%	Downblow 100%	Swing		
Set Temp Cool		AV	xxxx24	°F/°C		•	•	•	•	*4
Set Temp Heat		AV	xxxx25	°F/°C						*4
Set Temp Auto		AV	xxxx26	°F/°C						*4

Control itom	Object	Instance	Inactive	Active					Notoo
Control term	type	number	Text-1	Text-2	Text-3	Text-4	Text-5	Text-6	Notes
Set High Limit Setback Temp	AV	xxxx27	°F/°C						*4, *6
Set Low Limit Setback Temp	AV	xxxx28	°F/°C						*4, *6
Ventilation Mode Setup	МО	xxxx35	Heat exchange	Bypass	Auto				
Ventilation Mode State	МІ	xxxx36	Heat exchange	Bypass	Auto				
Air To Water Mode Setup	МО	xxxx37	Heating	Heating ECO	Hot Water	Antifreeze	Cooling		
Air To Water Mode State	МІ	xxxx38	Heating	Heating ECO	Hot Water	Antifreeze	Cooling		
Expansion Controller Communication State	BI	xx9981	Normal	Error					

\*1: When "Use Mode Type Dry" is set to "enabled" by using BAC-HD150 Setting Tool (abbreviated to Setting Tool below), "Dry" can be used.

\*2: "Setback" can be used when "Old Model Compatibility Mode" is disabled on BAC-HD150 Setting Tool.

\*3: When "Use Fan Speed Type Mid1/Mid2" is set to "enabled" by using Setting Tool, "Mid1" and "Mid2" can be used.

\*4: Selectable when "Old Model Compatibility Mode" is disabled on BAC-HD150 Setting Tool.

\*5: Two types of AUTO modes (single set point and dual set points) are available when the dual set point function is effective. The differences between the two are as follows.

• AUTO (single set point)

When the operation mode is set to AUTO, a single temperature setting is used to control indoor units.

AUTO (dual set points)

When the operation mode is set to AUTO, two temperature settings are used to control indoor units.

Select the setting between AUTO (single set point) and AUTO (dual set points) from the remote controller. This setting cannot be changed from BAC-HD150.

\*6: The Setback function is not available depending on the type of units that are connected.

\*7: Different temperature-setting objects are used for different operation modes when using the dual set point function.

Operatio	nal Mode	Types of temperature-setting objects		
Cooling		Set Temp Cool (AV_xxxx24)		
Heating		Set Temp Heat (AV_xxxx25)		
Fan		-		
AUTO	(single set point)	Set Temp Auto (AV_xxxx26)		
	(dual set points)	Set Temp Cool (AV_xxxx24)     Set Temp Heat (AV_xxxx25)		
Dry		-		
Setback		Set High Limit Setback Temp (AV_xxx27) Set Low Limit Setback Temp (AV_xxx28)		

\*8: Refer to "Appendix outline of Auto (dual set points) and Setback modes" for the difference between the operation mode AUTO (dual set points) and Setback.

\*9: Temperature-setting objects to be used for single set point indoor unit groups

\*10: Inside the brackets indicates control item for BU or AU group. (Refer to section 1.2 Restrictions/Cautions.)

		Instance		Note		
Control item	Object type	number	IC Group *3	LC Group	BU.AU Group	
On Off Setup	BO	xxxx01	0	0	0	
On Off State	BI	xxxx02	0	0	0	
Alarm Signal	BI	xxxx03	0	0	0	
Error Code	MI	xxxx04	0	0	0	*1
Operational Mode Setup	MO	xxxx05	0	_	-	
Operational Mode State	MI	xxxx06	0	-	-	
Fan Speed Setup	MO	xxxx07	0	0	-	
Fan Speed State	MI	xxxx08	0	0	_	
Room Temp [Water Temp]	AI	xxxx09	0	_	0	*7
Set Temp [Set Water Temp]	AV	xxxx10	0	_	0	*2, *7
Filter Sign [Circulating Water Exchange Sign]	ВІ	xxxx11	0	0	0	*7
Filter Sign Reset [Circulating Water Exchange Sign Reset]	BV	xxxx12	0	0	0	*7
Prohibition On Off	BV	xxxx13	0	0	0	*4
Prohibition Mode	BV	xxxx14	0	_	0	*4
Prohibition Filter Sign Reset [Prohibition Circulating Water Exchange Sign Reset]	BV	xxxx15	0	0	0	*5, *7
Prohibition Set Temperature	BV	xxxx16	0	_	0	*4
M-NET Communication State	BI	xxxx20	0	0	0	
System Forced Off	BV	xxxx21 999921	0	0	0	
Air Direction Setup	MO	xxxx22	0	_	-	
Air Direction State	MI	xxxx23	0	_	-	
Set Temp Cool	AV	xxxx24	0	_	-	
Set Temp Heat	AV	xxxx25	0	_	-	
Set Temp Auto	AV	xxxx26	0	_	-	
Set High Limit Setback Temp	AV	xxxx27	0	-	-	*6
Set Low Limit Setback Temp	AV	xxxx28	0	-	_	*6
Ventilation Mode Setup	MO	xxxx35	_	0	_	
Ventilation Mode State	MI	xxxx36	-	0	_	
Air To Water Mode Setup	MO	xxxx37	-	-	0	
Air To Water Mode State	MI	xxxx38	_	-	0	
Expansion Controller Communication State	BI	xx9981	_	-	_	

- : Controllable
- : Not controllable
- \*1: Outdoor unit errors will be detected as the errors of the entire groups that IC, KIC, AIC, LC, and FU belong to, to which the outdoor units are connected.

SC and RC errors will not be treated as BAC-HD150 errors.

\*2: The settable temperature ranges are as follows.

(The following tables show only the representative ranges. The settable range varies with the models.)

\*3: Includes the FU (OA processing units) that are configured in the group but not interlocked with the indoor units.

- \*4: In the "ON/OFF", "Mode", "Set temp" prohibit functions, only "ON/OFF" prohibit function can be used with K-control indoor units. "Mode" or "Set temp" prohibit functions synchronize with the state of "ON/Off" prohibit function.
- \*5: K-control indoor unit does not support "Filter Sign Reset" prohibit function.

\*6: Not available depending on the type of units that are connected.

\*7: Inside the brackets indicates control item for BU or AU group. (Refer to section 1.2 Restrictions/Cautions.)

#### (1) Indoor unit

Mode		Cooling	Heating	Auto	Dry
Standard tomp model	(single set point)	19-30°C	17-28°C	19-28°C	19-30°C
Standard temp moder	(dual set points)	19-35°C	4.5-28°C	-	19-35°C
Mid temp model		14-30°C	17-28°C	17-28°C	14-30°C

#### (2) Air To Water

Mode	Heating	Heating ECO	Hot Water	Anti-freez	Cooling
Booster unit (BU)	30-50°C	30-45°C	30-70°C	10-45°C	Invalid
HEX unit (AU)	30-45°C	30-45°C	Invalid	10-45°C	10-30°C

#### 3.5 Temperature setting objects

Select the temperature setting objects below according to the indoor unit group configuration in a given air conditioning system.

Refer to section 8.4.5 "Configuring the Object settings" in BAC-HD150 Setting Tool Instruction Book for details.

	Object	Instance	Indoor unit grou		
Control item	type	number	Single set point group	Dual set point group	Notes
Set Temp	AV	xxxx10	0	0	
Set Temp Cool	AV	xxxx24	-	0	
Set Temp Heat	AV	xxxx25	-	0	
Set Temp Auto	AV	xxxx26	-	⊜*1	
Set High Limit Setback Temp	AV	xxxx27	-	0	*2
Set Low Limit Setback Temp	AV	xxxx28	-	0	*2

O: Selectable

-: Not selectable

\*1: When the operation mode is set to "AUTO (single set point)" on the remote controller, this setting will be used as the set temperature for the AUTO mode on BAC-HD150.

When the operation mode is set to "AUTO (dual set points)" on the remote controller, [Set Temp Cool (AV\_xxxx24)] and [Set Temp Heat (AV\_xxxx25)] will be used as the set temperatures for the AUTO mode on BAC-HD150.

\*2: Not available depending on the type of units that are connected.

#### (1) Monitoring and setting temperatures from BMS

When setting the temperature settings for single set point indoor unit groups from BMS, use [Set Temp (AV\_xxxx10)]. If BMS uses the dual set point objects to send commands to single set point indoor unit groups, BAC-HD150 will send an error to BMS.

Use [Set Temp (AV\_xxxx10)] and [Set TempCool (AV\_xxxx24)]-[Set Low Limit SetbackTemp (AV\_xxxx28)] temperature setting objects for dual set point indoor unit groups.



(2) When the BMS supports only the single set point function

Enable "Old Model Compatibility Mode" of the BAC-HD150 Setting Tool. BAC-HD150 will start up in the single set point mode. Refer to section 8.2 "System Settings" in BAC-HD150 Setting Tool Instruction Book for details.

#### 3.6 Services

The following table shows the supported services.

Service	Initiate request	Execute request
1. Alarm and Event Services		
(1) Acknowlege Alarm Service	-	_
(2) Confirmed COV Notification Service	0	_
(3) Confirmed Event Notification Service	0	_
(4) Get Alarm Summary Service	-	_
(5) Get Enrollment Summary service	_	_
(6) Get Event Information Service	-	0
(7) Life Safety Operation Service	_	_
(8) Subscribe COV Service	-	0
(9) Subscribe COV Property Service	-	_
2. File Access Services		
(1) Atomic Read File Service	-	-
(2) Atomic Write File Service	-	-
3. Object Access Services		
(1) Add List Element Service	-	0
(2) Remove List Element Service	-	0
(3) Create Object Service	-	_
(4) Delete Object Service	-	_
(5) Read Property Service	-	0
(6) Read Property Conditional Service	-	_
(7) Read Property Multiple Service	-	0
(8) Read Range Service	-	-
(9) Write Property Service	-	0
(10) Write Property Multiple Service	-	0
4. Remote Device Management Services		
(1) Device Communication Control Service	-	0
(2) Confirmed Private Transfer Service	-	-
(3) Confirmed Text Message Service	-	-
(4) Reinitialize Device Service	-	_
5. Virtual Terminal Services		
(1) VT-Open Service	-	-
(2) VT-Close Service	-	-
(3) VT-Data Service	-	-

 Supported
 Not supported
 Initiate request: Provides services Execute request: Receives and uses services

Service	Initiate request	Execute request
6. Security Services		
(1) Authenticate Service	-	-
(2) Request Key Service	-	-
7.Unconfirmed Services		
(1)I-Am	0	0
(2)I-Have	0	_
(3)Unconfirmed COV Notification Service	0	-
(4)Unconfirmed Event Notification Service	0	-
(5)Unconfirmed Private Transfer Service	-	-
(6)Unconfirmed Text Message Service	-	-
(7)Time Synchronization Service	-	0
(8)UTC Time Synchronization Service	-	-
(9)Who-Has	-	0
(10)Who-Is	0	0

Supported
: Not supported
Initiate request: Provides services
Execute request: Receives and uses services

#### 3.7 Services per object

The following table shows the supported service per object.

Object type Service		Device	Analog Input	Analog Value	Binary Input	Binary Output	Binary Value	Multi-State Input	Multi-State Output	Notification Class
Confirmed COV (Natification	INIT		Δ	Δ	Δ	Δ	Δ	Δ	Δ	
Commed COV Notification	EXEC									
Confirmed Event Notification	INIT		Δ		Δ	Δ				
	EXEC									
Get Event Information	INIT									
	EXEC	0								
Subscribe COV	INIT									
	EXEC	0								
Add List Element	INIT									
	EXEC									0
Remove List Element	INIT									
	EXEC									0
Read Property	INIT									
	EXEC	0	0	0	0	0	0	0	0	0
Read Property Multiple	INIT									
	EXEC	0	0	0	0	0	0	0	0	0
Write Property	INIT									
	EXEC	0	0	0	0	0	0	0	0	0
Write Property Multiple	INIT									
	EXEC	0	0	0	0	0	0	0	0	0
Device Communication Control	INII									
	EXEC	0								
I-Am	INII	0								
	EXEC	0								
I-Have		0								
	EXEC			•			•	^		
Unconfirmed COV Notification			Δ	Δ	Δ	Δ	Δ	Δ	Δ	
	EXEC									
Unconfirmed Event Notification			Δ		Δ	Δ				
	EXEC									
Time Synchronization										
l										
Who-Has										
	EXEC									
Who-Is		0								
	EXEC	0	1		1					

INIT: Provides services EXEC: Receives and uses services

 $\bigcirc$ : Supported

 $\triangle$ : Changeable using setting data

#### 3.8 Event service specifications

The following table shows the supported notifications for each object.

The Event notification is used to notify the Alarm and Event. The COV notification is used to notify the change of Present Value.

Selection of "Confirmed" or "Unconfirmed" can be made for each notification target.

Control item	Object ID	Event notification	COV notification	Notes
On Off Setup	BO_xxxx01	0	0	
On Off State	BI_xxxx02	0	0	
Alarm Signal	BI_xxxx03	0	0	
Error Code	MI_xxxx04	-	0	
Operational Mode Setup	MO_xxxx05	-	0	
Operational Mode State	MI_xxxx06	-	0	
Fan Speed Setup	MO_xxxx07	-	0	
Fan Speed State	MI_xxxx08	-	0	
Room Temp [Water Temp]	AI_xxxx09	0	0	*1
Set Temp [Set Water Temp]	AV_xxxx10	_	0	*1
Filter Sign [Circulating Water Exchange Sign]	BI_xxxx11	0	0	*1
Filter Sign Reset [Circulating Water Exchange Sign Reset]	BV_xxxx12	_	0	*1
Prohibition On Off	BV_xxxx13	_	0	
Prohibition Mode	BV_xxxx14	_	0	
Prohibition Filter Sign Reset	BV xxxx15	_	0	*1
[Prohibition Circulating Water Exchange Sign Reset]	21_2000000		, 	
Prohibition Set Temperature	BV_xxxx16	_	0	
M-NET Communication State	BI_xxxx20	0	0	
System Forced Off	BV_xxxx21 BV_999921	-	0	
Air Direction Setup	MO_xxxx22	-	0	
Air Direction State	MI_xxxx23	-	0	
Set Temp Cool	AV_xxxx24	-	0	
Set Temp Heat	AV_xxxx25	-	0	
Set Temp Auto	AV_xxxx26	-	0	
Set High Limit Setback Temp	AV_xxxx27	-	0	
Set Low Limit Setback Temp	AV_xxxx28	-	0	
Ventilation Mode Setup	MO_xxxx35	-	0	
Ventilation Mode State	MI_xxxx36	-	0	
Air To Water Mode Setup	MO_xxxx37	-	0	
Air To Water Mode State	MI_xxxx38	-	0	
Expansion Controller Communication State	BI_xx9981	0	0	
Notification Class	CLS_xxxxxx	_	_	
Device	DEV_xxxxxx	-	_	

O: Notification is settable using setting data

-: Notification is not settable

\*1: Inside the brackets indicates control item for BU or AU group. (Refer to section 1.2 Restrictions/Cautions.)

#### 3.9 Error Code

The following table shows the details in the Present\_Value property of the Error Code (MI\_xxxx04).

No.	MI_xxxx04 PV	State	M-NET Error Code
1	1	Normal	8000 or all the codes except No.2 ~ No.9
2	2	Other errors	0000 ~ 0999 6000 ~ 6499, 6750 ~ 6779
3	3	Refrigeration system fault	1000 ~ 1999
4	4	Water system error	2000 ~ 2999
5	5	Air system error	3000 ~ 3999
6	6	Electronic system error	4000 ~ 4999
7	7	Sensor fault	5000 ~ 5999
8	8	Communication error	6500 ~ 6749, 6780 ~ 6999
9	9	System error	7000 ~ 7999

### 4 Setting for power-on for the first time

#### 4.1 Caution

LAN1 port is used for BACnet<sup>®</sup> connection. LAN2 port is used for PAC-YG50ECA, AG-150A and Setting Tool connection. LAN IP address for BAC-HD150 is set to the following addresses at factory setting.

- LAN1 192.168.1.254
- LAN2 192.168.200.212

The addresses may overlap the addresses that are assigned to other devices. When turning on the power for the first time after installation, turn on the power to BAC-HD150 with LAN1 and LAN2 cables disconnected.(If the addresses overlap, communications cannot be performed properly via BAC-HD150 or other devices.)

Connect the LAN2 cable for BAC-HD150 to use Setting Tool. Connect the LAN1 cable after IP addresses (LAN1 and LAN2) are set by using Setting Tool.

#### 4.2 Setting up after turning on the power for the first time

Make initial setting using Setting Tool after the power to BAC-HD150 is turned on. Refer to the Instruction Book that came with Setting Tool for details about Initial Setting.

### **5** Starting up the BAC-HD150

#### 5.1 Starting up the BAC-HD150

BAC-HD150 starts up when the power is turned on.

BACnet<sup>®</sup> communication and M-NET/Expansion Controller communication (\*1) are performed after startup.

\*1 When BAC-HD150 is connected to M-NET, M-NET communication is performed.

When BAC-HD150 is connected to PAC-YG50ECA (Expansion Controller), Expansion Controller communication is performed.

#### 5.2 Restarting the BAC-HD150

BAC-HD150 restarts when SW403 is pressed.

If the system settings are changed for the system to which Expansion Controllers (PAC-YG50ECA) are connected, be sure to restart the BAC-HD150 to reflect the changes.

#### 5.3 Mode of BAC-HD150

BAC-HD150 has "Online" mode and "Offline" mode.

"Online" mode is an operation mode to perform BACnet<sup>®</sup> communication(\*2) and M-NET/Expansion Controller communication.

"Offline" mode is a maintenance mode in which BACnet<sup>®</sup> communication is not performed.

It is the mode in which the Setting Tool can configure data settings to the BAC-HD150.

Mode change between "Online" and "Offline" are as follows.

\*2 If the maximum number of groups and items are set, it may take approximately 10 minutes until BACnet<sup>®</sup> becomes ready for

communication in the following cases: After the power is turned on or when the mode is switched from Offline to Online. If BAC-HD150 is configured to control or monitor a large number of groups and/or items, the BAC-HD150 may go into the Online mode before BACnet<sup>®</sup> is ready for communication.



- When switching from the Offline mode to the Online mode
- When the "Put Setting" command was executed from the Setting Tool.

### 6 Switches and LED display

#### 6.1 Switch and LED locations



#### 6.2 Switch types

#### (1) Dip switches

Dip switches include SW601, SW602, SW603, SW604, SW901, and SW902. (SW603 and SW604 are spare switches.)

(a) SW601

SW601 is used to display the BAC-HD150 status and operation mode on the 7segment LED. (Refer to section 6.6 Display Functions for details .)

- (b) SW602SW602 is used to operate BAC-HD150.(Refer to section 6.7 Operation Functions for details.)
- (c) SW901 Set SW901 to 00000100. (0: OFF, 1: ON) (Set No. 6 to ON.)
- (d) SW902 Leave all switches to OFF.

(2) Rotary switches

Rotary switches include SW606 and SW607. SW606 and SW607 are used to operate BAC-HD150. (Refer to section 6.7 Operation Functions for details.)

The arrow on the rotary switch indicates the current setting of the switch. (The available setting range is 0 through F. The figure below shows representative values only.) The figure below shows a rotary switch that is set to 0.



(3) Push switches

Push switches include SW605 and SW403.

(a) SW605

SW605 is used to use the display and operation functions.

- (Refer to sections 6.6 Display Functions and 6.7 Operation Functions for details.)
- (b) SW403

Press SW403 to restart BAC-HD150.

#### CAUTION:

Pressing SW403 will restart BAC-HD150. Use caution not to accidentally push this switch, for the Building Management System may falsely detect the communication with BAC-HD150 as an error.

#### 6.3 LED Types

#### (1) LED

LEDs include M-NET LED, LAN1 LED, LAN2 LED, and Error LED.

LED name	Display items	Display contents	
		Lit : Powered	
M-NET	Device power supply status and M-NE I communication status	Unlit : Not powered	
		Blink: M-NET transmission in progress	
		Lit : Linking	
LAN1	LAN 1 (BACnet <sup>®</sup> communication) status	Unlit : Not linked	
		Blink: Transmitting	
		Lit : Linking	
LAN2	LAN 2 (Expansion Controller communication)	Unlit : Not linked	
		Blink: Transmitting	
Error	BACnet <sup>®</sup> communication status	Lit : BACnet <sup>®</sup> communication error	
		Unlit : Normal BACnet <sup>®</sup> communication	

#### (2) 7segment LED

The 7segment LED displays the BAC-HD150 status and modes during normal operation. (Refer to section 6.5 BAC-HD150 Status and Mode Display.)

This LED also indicates the display and operation functions that are being executed.

(Refer to sections 6.6 Display Functions and 6.7 Operation Functions for details.)

Shown below are the codes that appear in the 7segment LED that correspond to alphabetic letters.

### A B C D E F G H I J K L M N O P Q R S T U V W X Y Z RbcdEFGh iJALAnoPerseuU8892

#### 6.4 Switch Setting Display

The settings of SW601 and SW602 will appear in the two upper digits (the positions that correspond to "a" and "b" in the figure below) of the 7segment LED in hexadecimal notation.



If one or more of the switches on SW601 are set to ON, the settings of switches 1 through 4 will appear in the position that corresponds to "a," and 5 through 8 in position "b" in the figure above.

If one or more of the switches on SW602 are set to ON, the settings of switches 1 through 4 will appear in the position that corresponds to "b" in the figure above.

("C" will appear in the position that corresponds to "a" in the figure above.)

If any one of the switches on both SW601 and SW602 are set to ON (\*1), "Er11" will appear in the 7segment LED.

\*1 : Any combinations of switch settings other than the combination in which all switches are set to OFF.

The following table shows the switch settings and the corresponding data in the hexadecimal notation system.

No.	1	SW SW [0 : 0 1 : 2	601 602 OFF, ON] 3	4	Data in hexadecimal notation
	5	6	7	8	
0	0	0	0	0	0
1	0	0	0	1	1
2	0	0	¦ 1	0	2
3	0	0	1	1	3
4	0	1	0	0	4
5	0	1	0	1	5
6	0	1	1	0	6
7	0	1	1	1	7
8	1	0	0	0	8
9	1	0	0	1	9
10	1	0	1	0	А
11	1	0	1	1	В
12	1	1	0	0	С
13	1	1	0	1	D
14	1	1	1	0	E
15	1	1	1	1	F

#### 6.5 BAC-HD150 Status and Mode Display

BAC-HD150 status and mode will appear in the 7segment LED when SW601 and SW602 are both set to OFF and SW606 and SW607 are both set to "0".

101		Lit : Normal
LDT		Unlit : Error
201	Expansion Controllor communication status	Lit : Error
LDZ		Unlit : Normal
201	PACnot <sup>®</sup> communication status	Lit : Error
LD3	BACHEL COMMUNICATION STATUS	Unlit : Normal
1.04	Error status	Lit : At least one air conditioning unit is in error. *2
LD4		Unlit : All units are normal.
	M NET/Expansion Controllor startup statup(*1)	Unlit : Startup completed.
LDS		Blink: Starting up
LD6	(Not assigned)	-
	BAC HD150 modo	Lit : Offline mode
LDT	BAC-HD 130 HIDde	Unlit : Online mode
100	PACnot <sup>®</sup> communication convice status	Lit : Communication lock (setting other than Enable)
LDO		Unlit : Communication allowed (Enable)

\*1: When BAC-HD150 is connected to M-NET, LD5 displays the M-NET startup statusWhen BAC-HD150 is connected to PAC-YG50ECA (Expansion Controller), LD5 displays the Expansion Controller communication startup status.

When BAC-HD150 is connected to multiple PAC-YG50ECA (Expansion Controllers), LD2 and LD5 display the summarized status of all PAC-YG50ECA controllers.

\*2: Includes communication error.



#### 6.6 Display Functions

Select the item to be displayed with SW601 and press SW605 to display the corresponding data in the 7segment LED. The table below shows the display items and the corresponding switch settings.

No.			[0:	SW OFF	601 , 1 :	ON]			Display item	7segment LED display
	1	2	3	4	5	6	7	8		
0	0	0	0	0	0	0	0	0	Not selected	-
1	0	0	0	0	0	0	0	1	BACnet <sup>®</sup> Communication Service status	0100 : Enable 0101 : Disable 0102 : Disable Initiation
2	0	0	0	0	0	0	1	0	Not used	
3	0	0	0	0	0	0	1	1	Not used	
4	0	0	0	0	0	¦ 1	0	0	Not used	
5	0	0	0	0	0	1	0	1	Not used	
6	0	0	0	0	0	1	1	0	Not used	
7	0	0	0	0	0	¦ 1	1	1	Not used	
8	0	0	0	0	1	0	0	0	IP Address (LAN1)	*1
9	0	0	0	0	1	0	0	1	IP Address (LAN2)	*1
10	0	0	0	0	1	0	¦ 1	0	Not used	
		1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1		
255	1	1	1	1	1	1	1	1	Not used	

\*1 : The IP address of the LAN controller will appear in the decimal notation. Each octet of the four-octet IP addresses will appear at 2-second intervals. The decimal point indicates the octet being displayed.

The IP address 192.168.1.254 will appear as follows in the 7segment LED.



Decimal Point

#### 6.7 Operation Functions

Select the type of operation to be executed with SW602, SW606, and SW607, and then press and hold SW605 for two seconds or longer to executed the operation.

The table below shows the operation items and the corresponding switch settings.

No.	1	SW [0:0 1:0	602 OFF, ON] 3	4	SW606 and SW607 settings	Operation item
0	0	0	0	0	-	Not selected
1	0	0	0	1	-	[For maintenance use]
2	0	0	1	0	-	[For maintenance use]
3	0	0	1	1	_	Not used
4	0	1	0	0	-	[For maintenance use]
5	0	1	0	1	-	[For maintenance use]
6	0	1	1	0	-	Not used
7	0	1	1	1	-	Not used
8	1	0	0	0	-	[For maintenance use]
9	1	0	0	1	-	Not used
10	1	0	1	0	_	Not used
11	1	0	1	1	-	Not used
12	1	1	0	0	-	Not used
13	1	1	0	1	-	Not used
14	1	1	1	0	SW606 : F, SW607 : F	Batch operation
15	1	1	1	1	SW606 : F, SW607 : F	Batch stop

#### CAUTION:

The "For maintenance use" items in the "Operation item" column are used by maintenance providers and should be left as they are.

(1) Batch operation (Sending the "ON" signal to all groups of units)

Set SW602 to "1110," SW606 to "F," and SW607 to "F," and then press and hold SW605 for two seconds or longer to send the "ON" signal to all groups of units.

After the "ON" signal has been sent, "End" will appear in the 7segment LED display.

#### CAUTION:

When executing a batch operation, the "ON" signal will be sent to all groups of units. The operation status information about each group before the command is executed will not be stored.

To restore the original operation status before the batch operation command was sent, each group needs to be set to ON or OFF individually.

(2) Batch operation (Sending the "OFF" signal to all groups of units)

Set SW602 to "1111," SW606 to "F," and SW607 to "F," and then press and hold SW605 for two seconds or longer to send the "OFF" signal to all groups of units.

After the "OFF" signal has been sent, "End" will appear in the 7segment LED display.

#### CAUTION:

When executing a batch operation, the "OFF" signal will be sent to all groups of units. The operation status information about each group before the command is executed will not be stored.

To restore the original operation status before the batch operation command was sent, each group needs to be set to ON or OFF individually.

#### 6.8 Error Display

An error code will be displayed in the 7segment LED if an error occurs upon execution of display or operation functions.

No.	Error code	Cause of error
1	Er11	One or more switches on both SW601 and SW602 are set to ON.
2	Er12	One or more of the unavailable switches of SW601 or SW602 are set to ON.
3	Er13	Either SW606 or SW607 is set incorrectly.

#### 6.9 Recommended USB Drives

The following types of USB drives are recommended for use with BAC-HD150.

<ul> <li>Manufacturer :</li> </ul>	Sandisk	Model name :	SDCZ6-2048-J65RB	Memory size	:	2GB
Manufacturer :	Sandisk	Model name :	SDCZ6-4096RB	Memory size	:	4GB
Manufacturer :	Kingston	Model name :	DT400/2GBFE	Memory size	:	2GB
Manufacturer :	A-DATA	Model name :	C702	Memory size	:	2GB/4GB

There may be some USB drives that are not compatible with BAC-HD150.

### 7 On-site adjustment steps (When BAC-HD150 is connected to M-NET)

#### 7.1 On-site adjustment flowchart

When BAC-HD150 is connected to M-NET, on-site adjustment is divided into four steps as follows. By following these steps, the cause of trouble can be solved clearly and on-site adjustment can be identified efficiently.

It is recommended to follow the steps below.

Step - 1 Initial setting for air conditioning system Make the setting for the BAC-HD150 system and air conditioning system group by using Setting Tool. Refer to the Instruction Book that came with the Setting Tool for BAC-HD150 system setting and group setting for air conditioning system. Step - 2 Test run of air conditioning system Check that air conditioning units and controllers are system configured correctly and operate properly. (Refer to the Installation Manual that came with each device for how to perform test run.) Step - 3 Initial settings for BACnet<sup>®</sup> related items Make the setting for the BACnet<sup>®</sup> related items by using Setting Tool. Refer to the Instruction Book that came with Setting Tool for setting related to BACnet<sup>®</sup>. Step - 4 Test run of BAC-HD150 Check that operation status of air conditioning units appears correctly on the BMS and that air conditioning units operate properly from the BMS control.

BMS: Building Management System



#### 7.2 Preparation for on-site adjustment

Have the following tools and documents ready before performing on-site adjustment and a test run.

Item	Description	Notes
	Air conditioning control system diagram	Group configuration, IP address, Control item, and etc.
	Instruction Book that came with BAC-HD150	Notes         am       Group configuration, IP address, Control item, and etc.         -HD150       (This document)         ng Tool
	Instruction Book that came with Setting Tool	
Reference	BAC-HD150 Installation Manual	
	Relevant air-conditioner and controller's Instructions Books and Installation Manuals	
	Miscellaneous	BACnet <sup>®</sup> device list Documents related to notification items, destinations, and methods.
	Computer	For Setting Tool
	USB memory	For setting data backup
	Installation CD for the Setting Tool	Setup disk
Tools and parts	HUB	For connection to Setting Tool
Tools and parts	Two LAN cables (category 5 or above) (straight cable)	For connection to Setting Tool
	General tools such as a driver	
	Tester	Use to check wiring and voltage.
	Miscellaneous	

#### 7.3 Step - 1 Initial setting for air conditioning system

Make the initial settings for air conditioning system using Setting Tool.



#### (1) Installing the Setting Tool software

Install the Setting Tool program on a PC, and set the IP address. (Refer to the Instruction Book that came with Setting Tool for installation and setting method.)

(2) Connecting the Setting Tool

Disconnect the LAN1 cable connected to BACnet<sup>®</sup> of BAC-HD150. Use additional HUB to connect BAC-HD150 and Setting Tool. Connect the LAN2 cable that is connected to BACnet<sup>®</sup> to the additional HUB.

#### (3) Data setting

Make the settings for the air conditioning system related items and IP address of BAC-HD150 by using Setting Tool. The following table shows setting items. (Refer to the Instruction Book that came with Setting Tool for setting method.)

No.	Main tab	Sub tab	Setting item
1		Basic System	All setting items
2	System Settings	M-NET	All setting items
3		Expansion Controller	No settings required
4	Group Sottings	Group	All setting items
5	Group Settings	LOSSNAY	All setting items

#### CAUTION

If IP address of BAC-HD150 overlaps any of the addresses that are assigned to other devices, communications cannot be performed properly via BAC-HD150 or other devices. Check the address before setting.

#### MEMO :

When settings are changed by using Setting Tool after the initial settings have been completed, it is not necessary to disconnect the LAN1 cable from  $BACnet^{I\!\!0}$ .

#### 7.4 Step - 2 Test run of air conditioning system Perform test run only on air conditioning system.



(1) Checking items before test run

Check that test run of air conditioning units is completed.

- (2) Turning on the power of all the air conditioning units and system controllers Turn on the power of all the air conditioning units and system controllers (ex. System remote controller).
- (3) Restarting the BAC-HD150

Restarting the BAC-HD150, then it becomes [Online mode]. The setting data made in Step - 1 such as air conditioning system group is automatically sent from BAC-HD150 to air conditioning system. (It may take about 5 minutes for the setting.)

- (4) Test run using system controller or remote controller
   Perform test run using system controller or remote controller to check operation status of each unit.
  - \* Refer to the Installation Manual that came with air conditioning unit and system controller for how to perform test run.

### 7.5 Step - 3 Initial settings for the BAC-HD150 related items

Make the initial settings for BACnet<sup>®</sup> using Setting Tool.



#### (1) Data setting

Make the settings for BACnet<sup>®</sup> using Setting Tool.

The following table shows setting items. (Refer to the Instruction Book that came with Setting Tool for setting method.)

No.	Main tab	Sub tab	Setting item
1		BACnet <sup>®</sup>	All setting items
2		Network and Device	All setting items
3	RACnot <sup>®</sup> Sottings	COV Notification	All setting items
4	BAChel Sellings	Event Notification	All setting items
5		Object	All setting items
6		Other	All setting items

#### 7.6 Step - 4 Test run of BAC-HD150

Connect BMS and perform test run of air conditioning system.



- Cutting the connection of Setting Tool Disconnect the LAN2 cable that is connected to BAC-HD150 from the Setting Tool.
- (2) BACnet<sup>®</sup> connection Connect the LAN1 cable that is connected to BAC-HD150 to BACnet<sup>®</sup>.
- (3) Restarting the BAC-HD150 Restart BAC-HD150, then it becomes [Online mode].
- (4) Test run items and method

Refer to "Appendix On-site adjustment sheet for BAC-HD150 (proposal)" for the test run items and method.

### 8 On-site adjustment steps (When BAC-HD150 is connected to PAC-YG50ECA)

#### 8.1 On-site adjustment flowchart

When BAC-HD150 is connected to PAC-YG50ECA, on-site adjustment is divided into two steps as follows. Before following the steps below, set the M-NET address, group, and interlocked operation with LOSSNAY for PAC-YG50ECA by using AG-150A, and complete a test run for the air conditioning units.

By following these steps, the cause of trouble can be solved clearly and on-site adjustment can be identified efficiently.

It is recommended to follow the steps below.

Step - 1 Initial settings for the BAC-HD150 system and BACnet<sup>®</sup> related items

Make the setting for the BAC-HD150 system and BACnet<sup>®</sup> related items by using Setting Tool.

(Refer to the Instruction Book that came with Setting Tool for BAC-HD150 system setting and setting related to  $\mathsf{BACnet}^{\circledast}_{.}$ )



Step - 2 Test run of BAC-HD150

Check that operation status of conditioning units appears correctly on the BMS and that air conditioning units operate properly from the BMS control.



#### 8.2 Preparation for on-site adjustment

(Same as section 7.2 "Preparation for on-site adjustment") Have the following tools and documents ready before performing on-site adjustment and a test run.

Item	Description	Notes
	Air conditioning control system diagram	Group configuration, IP address, Control item, and etc.
	Instruction Book that came with BAC-HD150	Notes         Iram       Group configuration, IP address, Control item, and etc.         C-HD150       (This document)         ting Tool       Iter's         Iller's       BACnet <sup>®</sup> device list Documents related to notification items, destinations, and methods.         For Setting Tool       For setting data backup         Setup disk       For connection to Setting Tool         (straight cable)       For connection to Setting Tool         Use to check wiring and voltage.       Use to check wiring and voltage.
	Instruction Book that came with Setting Tool	
Reference	BAC-HD150 Installation Manual	
	Relevant air-conditioner and controller's Instructions Books and Installation Manuals	
	Miscellaneous	BACnet <sup>®</sup> device list Documents related to notification items, destinations, and methods.
	Computer	For Setting Tool
	USB memory	For setting data backup
	Installation CD for the Setting Tool	Setup disk
Tools and parts	HUB	For connection to Setting Tool
10015 allu parts	Two LAN cables (category 5 or above) (straight cable)	For connection to Setting Tool
	General tools such as a driver	
	Tester	Use to check wiring and voltage.
	Miscellaneous	

#### 8.3 Step-1 Initial setting for air conditioning system

Make the setting for the BAC-HD150 system and BACnet<sup>®</sup> related items by using Setting Tool.



(1) Installing the Setting Tool software

Install the Setting Tool program on a PC, and set the IP address. (Refer to the Instruction Book that came with Setting Tool for installation and setting method.)

- (2) Disconnecting the BACnet<sup>®</sup> Disconnect the LAN1 cable that is connected to BAC-HD150 from BACnet<sup>®</sup>.
- (3) Connecting the Setting Tool

Use additional HUB2 to connect BAC-HD150 and Setting Tool.

Disconnect the cable that is connected to LAN2 port of BAC-HD150 from HUB1, and connect it to the additional HUB2.

#### (4) Data setting

Make the setting for the BAC-HD150 system and BACnet<sup>®</sup> related items by using Setting Tool. The following table shows setting items. (Refer to the Instruction Book that came with Setting Tool for setting method.)

No.	Main tab	Sub tab	Setting item
1		Basic System	All setting items
2	System Settings	M-NET	No settings required
3		Expansion Controller	Access Point Settings
4	Group Sottings	Group	No settings required
5	Group Settings	LOSSNAY	No settings required
6		BACnet <sup>®</sup>	All setting items
7		Network and Device	All setting items
8	PACnot <sup>®</sup> Sottingo	COV Notification	All setting items
9	BACHEL Settings	Event Notification	All setting items
10		Object	All setting items
11		Other	All setting items

When BAC-HD150 is connected to PAC-YG50ECA, the settings of the M-NET address, group, and interlocked operation with LOSSNAY are made by using AG-150A. It is not necessary to make these settings on BAC-HD150.

#### CAUTION

If IP address of BAC-HD150 overlaps any of the addresses that are assigned to other devices, communications cannot be performed properly via BAC-HD150 or other devices. Check the address before setting.

#### MEMO :

When settings are changed by using Setting Tool after the initial settings have been completed, it is not necessary to disconnect the LAN1 cable from BACnet<sup>®</sup> and the LAN2 cable from HUB1.

#### 8.4 Step-2 Test run of BAC-HD150

Connect BMS and perform test run of air conditioning system.



(1) Checking items before test run

Check that test run of air conditioning units is completed.

- (2) Turning on the power of all the air conditioning units and system controllers Turn on the power of all the air conditioning units and system controllers (ex. PAC-YG50ECA and AG-150A (PAC-SC51KUA)).
- (3) Checking for IP address overlaps between LAN 2 port of BAC-HD150 and other devices Disconnect HUB 2 from BAC-HD150 (LAN 2 port), and connect HUB 2 to HUB 1. To check for address overlap, send a PING of an IP address that is assigned to LAN 2 port of BAC-HD150.
- (4) Confirming the PAC-YG50ECA settings and restarting BAC-HD150 Connect BAC-HD150 and HUB 1, using LAN 2 port of BAC-HD150. From the Setting Tool, execute the "Get Settings" command to acquire the settings information about PAC-YG50ECA, and check that the Expansion Controller Settings match the settings that were made from AG-150A. Refer to section 8.2.3.1 "Acquiring the settings information for the Expansion Controller settings" in the BAC-HD150 Setting Tool Instruction Book for how to acquire the settings information of PAC-YG50ECA. Restart BAC-HD150, then it becomes [Online mode].
- (5) Disconnecting the Setting Tool and connecting BAC-HD150 to HUB on the BACnet<sup>®</sup> Disconnect the cable that connects HUB 1 and HUB 2. Connect BAC-HD150 to HUB on the BACnet<sup>®</sup>, using LAN 1 port of BAC-HD150.
- (6) Test run items and method Refer to "Appendix On-site adjustment sheet for BAC-HD150 (proposal)" for the test run items and method.

# Appendix On-site adjustment sheet for BAC-HD150 (proposal) Check these items to use the system.

Control 10 1		01-1	Gloup	
Control item	Object	Status	Steps	Result
On Off Setup	BO_xxxx01	INACTIVE: Stop ACTIVE: Run	• Turn ON/OFF the specific group from BMS(*1). After doing so, check that the operation status of the group renews the condition using system controller or remote controller.	
On Off State	BI_xxxx02	INACTIVE: Stop ACTIVE: Run	<ul> <li>Turn ON/OFF the specific group using system controller or remote controller.</li> <li>After doing so, check that the operation status of the group renews the condition on BMS.</li> </ul>	
Alarm Signal	BI_xxxx03	INACTIVE: Normal ACTIVE: Error	<ul> <li>Make an error on an air conditioning units of the specific group.</li> <li>After doing so, check that the warning signal of the group turns to (ACTIVE) on BMS. (*2)</li> <li>Recover the error of the air conditioning units of the specific group.</li> <li>After doing so, check that the warning signal of the group turns to (INACTIVE) on BMS.</li> </ul>	
Error Code	MI_xxxx04	01 : Normal 02 : Other errors 03 : Refrigeration fault 04 : Water error 05 : Air error 06 : Electronic error 07 : Sensor fault 08 : Communication error 09 : System error	<ul> <li>Disconnect M-NET transmission line that is connected to BAC-HD150.</li> <li>After doing so, check that the error code of all groups turns to Communication error (08) on BMS. (*3)</li> <li>Connect M-NET transmission line to BAC-HD150.</li> <li>After doing so, check that the error code of all groups turns to Normal (01) on BMS.</li> <li>(Do not perform this check when other errors occur.)</li> </ul>	
Operational Mode Setup	MO_xxxx05	01 : Cooling 02 : Heating 03 : Fan 04 : Auto 05 : Dry (*4) 06 : Setback	• Change operation mode of the specific group from BMS. After doing so, check that the operation mode of the group renews the mode using system controller or remote controller.	
Operational Mode State	MI_xxxx06	01 : Cooling 02 : Heating 03 : Fan 04 : Auto 05 : Dry (*4) 06 : Setback	<ul> <li>Change operation mode of the specific group using system controller or remote controller.</li> <li>After doing so, check that the operation mode of the group renews the mode on BMS.</li> </ul>	
Fan Speed Setup	MO_xxxx07	01 : Low 02 : High 03 : Mid 2 (*5) 05 : Mid 1 (*5)	• Change fan speed of the specific group from BMS. After doing so, check that the fun speed of the group renews the speed using system controller or remote controller.	
Fan Speed State	MI_xxxx08	01 : Low 02 : High 03 : Mid 2 (*5) 04 : Mid 1 (*5)	<ul> <li>Change fun speed of the specific group using system controller or remote controller.</li> <li>After doing so, check that the fun speed of the group renews the speed on BMS.</li> </ul>	
Room temp [Water Temp] (*6)	AI_xxxx09	°F/°C	• Change intake air temperature and check if the display of BMS and system controller/remote controller are the same.	
Set Temp [Set Water Temp] (*6)	AV_xxxx10	°F/°C	<ul> <li>Make a setting of set room temperature of the specific group from BMS.</li> <li>After doing so, check that the set room temperature of the group renews the temperature using system controller or remote controller.</li> <li>Change the set room temperature of the specific group using system controller or remote controller.</li> <li>After doing so, check that the set room temperature of the group renews the temperature of the specific group using system controller or remote controller.</li> </ul>	
Filter Sign [Circulating Water Exchange Sign] (*6)	BI_xxxx11	INACTIVE : OFF ACTIVE : ON	• Perform something to turn on the filter sign. (*2) After doing so, check that the filter sign of the group turns to ON(ACTIVE) on BMS.	

Control item	Object	Status	Steps	Result
Filter Sign Reset [Circulating Water Exchange Sign Reset] (*6)	BV_xxxx12	INACTIVE : RESET ACTIVE : Void	Reset the filter sign of the group that detects filter sign [ON(ACTIVE)] from BMS. (*2)     After doing so, check that the filter sign of the group turns to OFF(INACTIVE) on BMS.	
Prohibition On Off	BV_xxxx13	INACTIVE : Permit ACTIVE : Prohibit	<ul> <li>Prohibit the remote controller (ON/OFF) of the specific group from BMS.</li> <li>After doing so, check that the remote controller (ON/OFF) of the group turns to (ACTIVE) via the remote controller.</li> <li>Permit the remote controller (ON/OFF) of the specific group from BMS.</li> <li>After doing so, check that the remote controller (ON/OFF) of the group turns to (INACTIVE) via the remote controller.</li> </ul>	
Prohibition Mode	BV_xxxx14	INACTIVE : Permit ACTIVE : Prohibit	• Operation/checking object is the same as the steps of remote controller (operation mode), but the checking method is the same as the steps of remote controller (ON/OFF).	
Prohibition Filter Sign Reset [Prohibition Circulating Water Exchange Sign Reset] (*6)	BV_xxxx15	INACTIVE : Permit ACTIVE : Prohibit	• Operation/checking object is the same as the steps of remote controller (filter sign reset), but the checking method is the same as the steps of remote controller (ON/OFF).	
Prohibition Set Temperature	BV_xxxx16	INACTIVE : Permit ACTIVE : Prohibit	• Operation/checking object is the same as the steps of remote controller (set temperature), but the checking method is the same as the steps of remote controller (ON/OFF).	
M-NET Communication State	BI_xxxx20	INACTIVE: Normal ACTIVE: Error	<ul> <li>Disconnect M-NET transmission line which is connected to BAC-HD150 or PAC-YG50ECA.</li> <li>After doing so, check that the M-NET communication status of all groups turns to Error (ACTIVE) on BMS. (*3)</li> <li>Connect M-NET transmission line to BAC-HD150 or PAC-YG50ECA.</li> <li>After doing so, check that the M-NET communication status of all groups turns to Normal (INACTIVE) on BMS.</li> </ul>	
System Forced Off	BV_xxxx21 BV_9999921	INACTIVE: Reset ACTIVE: Execute	<ul> <li>Perform a forced stop of the system of the specific group from BMS.</li> <li>After doing so, check that the air conditioner stops on BMS.</li> </ul>	
Air Direction Setup	MO_xxxx22	01 : Horizontal 02 : Downblow 60% 03 : Downblow 80% 04 : Downblow 100% 05 : Swing	• Change the air direction of the specific group from BMS. After doing so, check that the air direction of the group renews the direction using system controller or remote controller.	
Air Direction State	MI_xxxx23	01 : Horizontal 02 : Downblow 60% 03 : Downblow 80% 04 : Downblow 100% 05 : Swing	<ul> <li>Change the air direction of the specific group using system controller or remote controller.</li> <li>After doing so, check that the air direction of the group renews the direction on BMS.</li> </ul>	
Set Temp Cool	AV_xxxx24	°F/°C	<ul> <li>Make a setting of set room temperature for cooling of the specific group from BMS.</li> <li>After doing so, check that the set room temperature for cooling of the group renews the temperature using system controller or remote controller.</li> <li>Change the set room temperature for cooling of the specific group using system controller or remote controller.</li> <li>After doing so, check that the set room temperature for cooling of the group renews the temperature on BMS.</li> </ul>	
Set Temp Heat	AV_xxxx25	°F/°C	<ul> <li>Make a setting of set room temperature for heating of the specific group from BMS. After doing so, check that the set room temperature for heating of the group renews the temperature using system controller or remote controller.</li> <li>Change the set room temperature for heating of the specific group using system controller or remote controller. After doing so, check that the set room temperature for heating of the specific group using system controller or remote controller.</li> </ul>	

Control item	Object	Status	Steps	Result
Set Temp Auto	AV_xxxx26	°F/°C	<ul> <li>Make a setting of set room temperature in auto mode of the specific group from BMS. After doing so, check that the set room temperature in auto mode of the group renews the temperature using system controller or remote controller.</li> <li>Change the set room temperature in auto mode of the specific group using system controller or remote controller. After doing so, check that the set room temperature in auto mode of the specific group using system controller or remote controller.</li> </ul>	
Set High Limit Setback Temp	AV_xxxx27	°F/°C	<ul> <li>Make a setting of set upper limit temperature in setback mode of the specific group from BMS. After doing so, check that the set upper limit temperature in setback mode of the group renews the temperature using system controller or remote controller.</li> <li>Change the set upper limit temperature in setback mode of the specific group using system controller or remote controller. After doing so, check that the set upper limit temperature in setback mode of the group renews the temperature on BMS.</li> </ul>	
Set Low Limit Setback Temp	AV_xxx28	°F/°C	<ul> <li>Make a setting of set lower limit temperature in setback mode of the specific group from BMS. After doing so, check that the set lower limit temperature in setback mode of the group renews the temperature using system controller or remote controller.</li> <li>Change the set lower limit temperature in setback mode of the specific group using system controller or remote controller. After doing so, check that the set lower limit temperature in setback mode of the specific group using system controller or remote controller.</li> <li>After doing so, check that the set lower limit temperature in setback mode of the group renews the temperature on BMS.</li> </ul>	
Ventilation Mode Setup	MO_xxxx35	01 : Heat exchange 02 : Bypass 03 : Auto	Change the LOSSNAY ventilation mode of the specific group from BMS.     After doing so, check that the LOSSNAY ventilation mode of the group renews the mode using system controller or remote controller.	
Ventilation Mode State	MI_xxxx36	01 : Heat exchange 02 : Bypass 03 : Auto	• Change the LOSSNAY ventilation mode of the specific group using system controller or remote controller. After doing so, check that the LOSSNAY ventilation mode of the group renews the mode on BMS.	
Air To Water Mode Setup	MO_xxxx37	01 : Heating 02 : Heating ECO 03 : Hot Water 04 : Anti-Freeze 05 : Cooling	Change the Air To Water mode of the specific group from BMS.     After doing so, check that the Air To Water mode of the group renews the mode using system controller or remote controller.	
Air To Water Mode State	MO_xxxx38	01 : Heating 02 : Heating ECO 03 : Hot Water 04 : Anti-Freeze 05 : Cooling	<ul> <li>Change the Air To Water mode of the specific group using system controller or remote controller.</li> <li>After doing so, check that the Air To Water mode of the group renews the mode on BMS.</li> </ul>	
Expansion Controller Communication State	BI_xx9981	INACTIVE : Normal ACTIVE : Error	<ul> <li>Disconnect the cable that is connected to the BAC-HD150 (LAN 2 port). Confirm that the Expansion Controller communication status changes to "Error (ACTIVE)" on the BMS.</li> <li>Reconnect the cable as it was, and confirm that the Expansion Controller communication status changes to "Normal (INACTIVE)" on the BMS.</li> </ul>	

\*1: BMS = Building Management System

\*2: Consult a Mitsubishi personnel for the confirmation method.

\*3: It can take up to five minutes for an error to be detected.

\*4: "Dry" can be used only when "use" is selected for the "Dry" setting ("Dry" is not used for a default.) \*5: "Mid 1/Mid 2" can be used only when "use" is selected for the "Mid 1/Mid 2" setting. ("Mid 1/Mid 2" is not used for a default.)

\*6: Inside the brackets indicates control item for BU or AU group. (Refer to section 1.2 Restrictions/Cautions.)

#### Appendix Outline of Auto (dual set points) and Setback modes Auto (dual set points) and Setback modes:

When the operation mode is set to the Auto (dual set points) mode or the Setback mode, two set temperatures (one each for cooling and heating) can be set. Depending on the room temperature, indoor unit will automatically operate in either the cooling or heating mode and keep the room temperature within the preset range.

#### Differences between the two modes

#### · Auto (dual set points) mode

The set temperatures that are specified for the Cool/Drying mode and the Heat mode will be used to automatically control the room temperature to stay within the set temperatures. This mode is especially effective during the in-between seasons, when the temperature difference between the highest and the lowest is large and both heating and cooling modes are used within the same day.



#### Setback mode

Room temperature is controlled to stay within the set temperature range that is specified for the Setback mode. By leaving sufficient temperature differential between the set temperature for cooling (upper limit) and heating (lower limit), it is possible to keep the room temperature within the specified range without overworking the air conditioners. This setting will be especially effective during periods of non-occupancy.



#### NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide resonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio / TV technician for help.

This product is designed and intended for use in the residential, commercial and light-industrial environment.

The product at hand is based on the following EU regulations:

- Low Voltage Directive 2006/95/EC
- Electromagnetic Compatibility Directive, 2004/108/EC
- Restriction of Hazardous Substances 2011/65/EU

Please be sure to put the contact address/telephone number on this manual before handing it to the customer.

### MITSUBISHI ELECTRIC CORPORATION

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