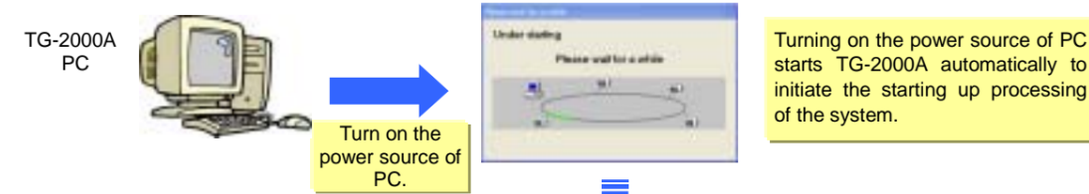


NORMAL OPERATION METHOD OF TG-2000A (INTEGRATED CENTRALIZED CONTROL SOFTWARE)

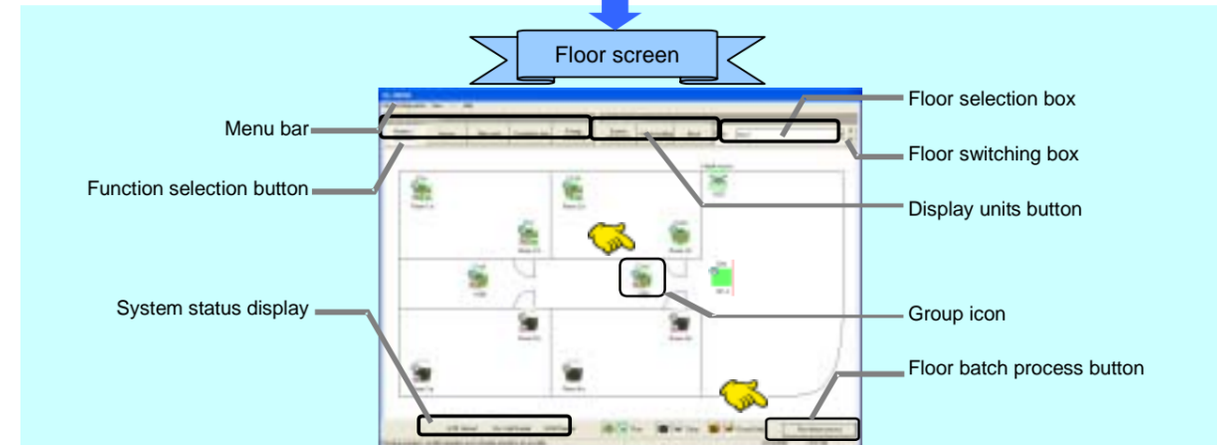
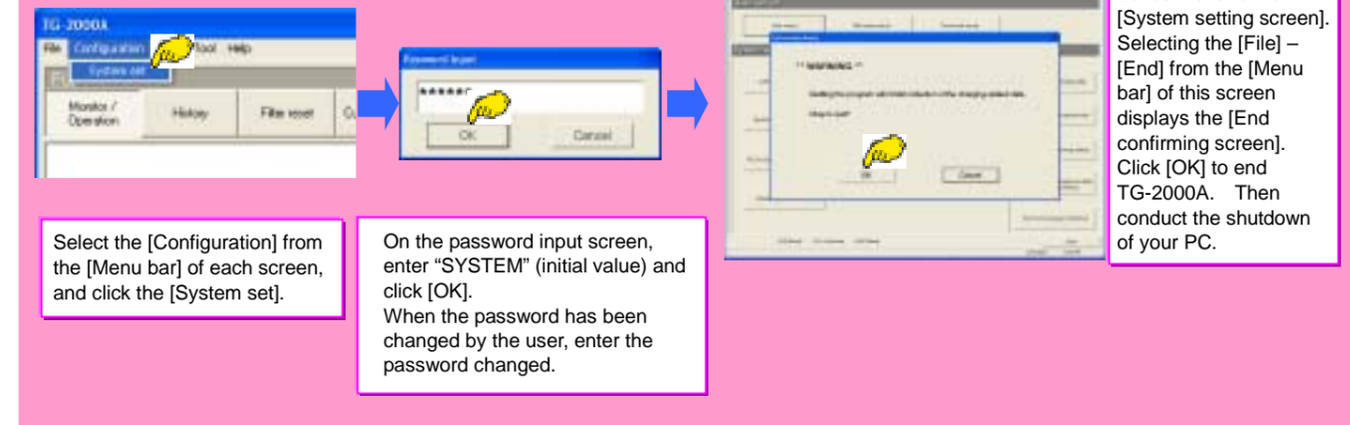
LIST OF TG-2000A BASIC FUNCTIONS

Operation	Function selection button	Display units button (Display object)				Reference	
		Whole building	Block	Floor			
				Group	Floor		
On/Off switching	Air-conditioning group	Monitor/operation	V	V	V	V	Refer to "To start operation" on this sheet.
	General equipment	Monitor/operation	V		V	V	
Detailed setting of operation mode, temperature, etc.	Monitor/operation	V	V	V	V		
Operation prohibition setting from local remote controller	Monitor/operation	V	V	V	V		
Operating status check (On/Off/Error)	Monitor/operation	V	V	V	V		Check by observing the relevant display screen on this sheet.
Abnormality history and operation history check	History	V / V	V / -	V / -	V / -		Refer to Instruction Manual attached to TG-2000A.
Cumulative time check	Cumulative time	-	-	V	-		
Filter sign reset	Filter reset	-	-	V	V		
Air conditioning charge check	Energy monitoring	-	V	-	-		Check by reading "Charge data checking method of TG-2000A" Manual.



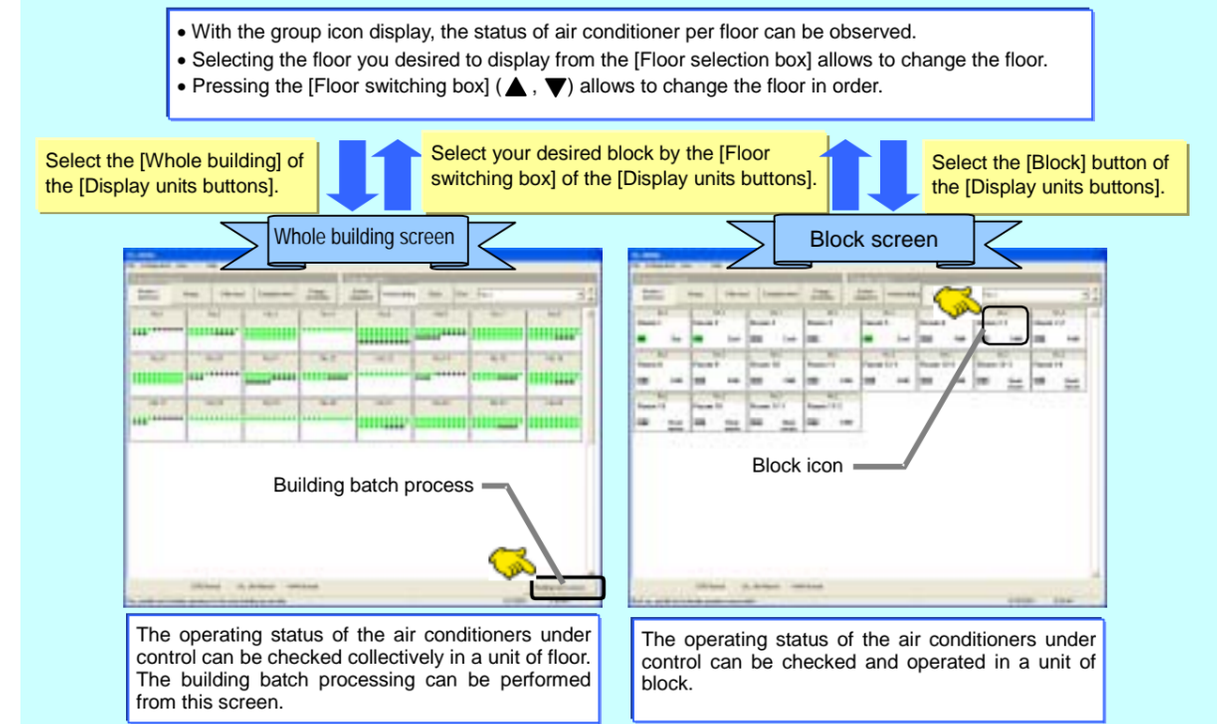
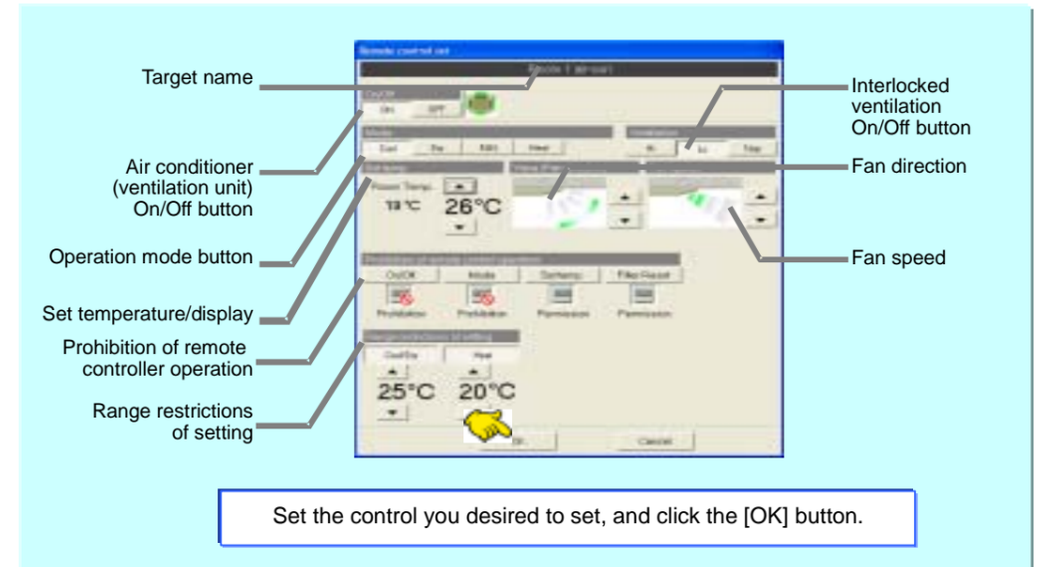
Request

- You are kindly requested to restart your PC once a month.



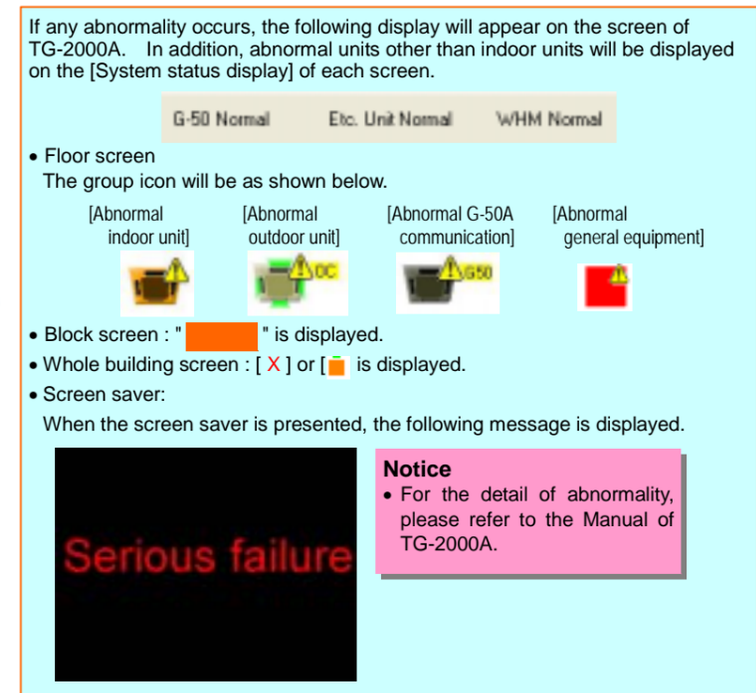
To start operation

- Control change**
- From floor screen
 - To control group : Click the [Group icon].
 - To control floor batch process : Click the [Floor batch process] button.
 - From the block screen
 - To control block : Click the [Block icon].
 - From whole building screen
 - To control whole building batch process : Click the [Building batch process] button.



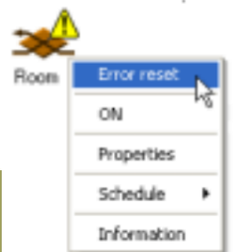
At abnormality

At the occurrence of abnormality, each screen displays the abnormality.



To reset the abnormality

After processing the detail of the abnormality, click the [Monitor/Operation] of the [Function selection buttons], and click the group icon generating abnormality. Selecting the [Abnormality reset] clears the abnormality.



Notice

- The abnormality of communication with G-50A can not be cleared.
- Please check the powering of G-50A, and the correct LAN wiring with TG-2000A.