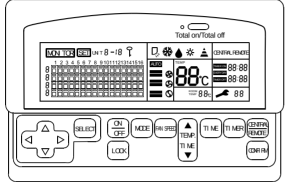
Air conditioner central controller

YCZ-A001



Contents:

1.Safety precautions1
2.Brief description on functions2
3.System general information3
4.Installation and debugging4
5.Installation manual for wire
controller5-9
6.Outside view and dimensions of
the central controller10
7.Description and function of keys
on the controller11
8.Operational guide12-19
9.Failure diagnosis20
10.Installation procedure21
11.Installation and debugging22-24
12.Model of monitor/detector 25
13.Performance parameters
and spare parts26

No. 0010570688

- To ensure safe and correct operation of the central controller, please read this operational instruction manual carefully before using for thoroughly understanding the information therein.
- Please keep this manual appropriately.

Safety Precautions

Below are four kinds of safety precautions and suggestions:

- **WARNING:** Improper use may result in severe consequences of death or serious injures.
- ▲ CAUTION: Improper use may result in injures or machine damages; in some cases may cause serious consequences
 - S: It must be strictly prohibited where marked with "Prohibited", otherwise may result in machine damages or endanger the user' personal safety.

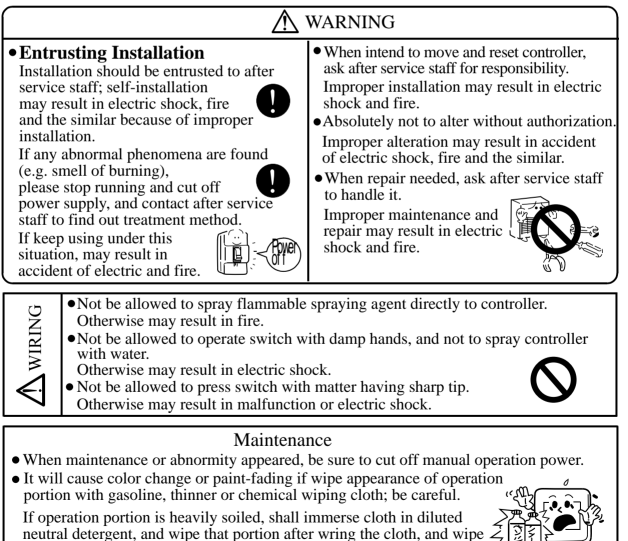


cleanly with dry cloth.

: It must be strictly followed where marked with "To be followed", otherwise may result in machine damages or endanger the user" personal safety.

Instructions: This information can ensure correct operation of the machine. Be sure to follow the following important safety precautions.

These precautions should be at hand to be checked at any time when needed. If air conditioner is transferred to a new user, this manual should be as well transferred to the new user.



Brief description on functions

The remote central controller (hereunder as "central controller") is a necessary part at the option of the user for Haier commercial air conditioner remote monitoring system group control functional network . A remote control monitor(or dector) is used to transform standard digital interface and realize bus code address communication.Connecting the air conditioner directly,it undertakes local processing and gathering of air conditioner control and operation information,transmitting control and information data to the central controller.A network air conditioner (hereunder as "air conditioner") is defined as an air conditioner having an indoor computer board with remote control interface, only which could combine with parts such as the monitors and central controller to form a remote monitoring system – group control network , fulfilling the function of data exchange and monitoring .

The central controller could consult through the monitors as well as display through the LCD the main work status of the air conditioner. With it the work status of main functions of the air conditioner could be set through key input and LCD display. It can also monitor the basic working status of all air conditioners in the network. In addition, the central controller is equipped with a 24 hours real-time clock system for centrally control the clocks in the network. Brief descriptions are given as follows :

1. Communication function

Communicate with the monitors in the group control network To communicate with the monitors through the RS-485 bus (A, B). The central controller sends commands to and receives response from the monitor; communication by address enables sending and receiving control information, work information and fault information between the monitors and the central controller.

2. LCD display function:

The LCD could display the fundamental status of air conditioning units (are the units existing? On/off? Fault? Are units group selected? Cursor and the current unit no.);

The LCD can display the working status of the air conditioning unit with the current number (mode, fan speed, temperature setting, room temperature, timer, error code, central/remote control status);

The working status of the central controller (monitor/set status, panel locking status, signaling status).

3. Key input function:

The keys for moving the current unit number cursor and for group selection: $\blacktriangle, \bigtriangledown, \blacklozenge, \blacklozenge, \blacklozenge, \blacklozenge, \blacklozenge$, SELECT;

The keys for setting working status of the air conditioning unit and control conditions: ON/OFF, MODE, FAN SPEED, TEMP, TIME \blacktriangle/∇ , CLOCK, TIMER, CENTRAL/REMOTE, SET;

The key for locking key function of the central controller: LOCK.

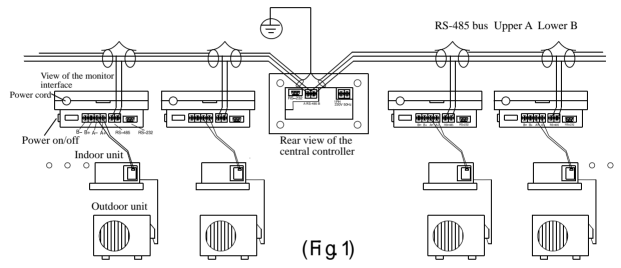
4. Unit number setting function:

To enrich the control functions of Haier commercial air conditioner remote monitoring system, multiple controllers could be set to work together for a combination of multiple functions. For this, the central controller is provided with a two-digital switch for setting controller address.

System general information

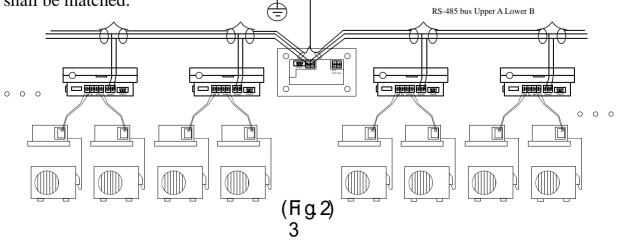
1. Realizing group control function with the central controller

A monitor is connected with an air conditioner through A+, A- of the 4-wire screw terminals on the interface for air conditioner, meanwhile the monitor dial switch shall be set as single unit working mode and the address unit number shall be set according to the planed scheme, see "Setting of the Dial Switch" for detailed setting and corresponding addresses. For realizing group control function through the central controller, the system still needs to connect the monitors. Each monitor shall be connected with the twin twisted shielded communicating bus through the two-wire screw terminals (A, B) on the RS-485 interface. For the communicating bus, it is required to be shield grounded and the resistances on two sides shall be matched.



2.Realizing double unit switch-over group control function with the central controller

A monitor is connected with two air conditioners with the same model through the 4-wire screw terminals on the interface for air conditioner, meanwhile the monitor dial switch shall be set as double unit switch-over working mode with the default switch-over time of 24 hours, and the address unit number shall be set according to the planed scheme, see "Setting of the Dial Switch" for detailed setting and corresponding addresses. For realizing double unit switch-over group control function through the central controller, the system still needs to connect the monitors. Each monitor shall be connected with the twin twisted shielded communicating bus through the two-wire screw terminals (A, B) on the RS-485 interface. For the communicating bus, it is required to be shield grounded and the resistances on two sides shall be matched.

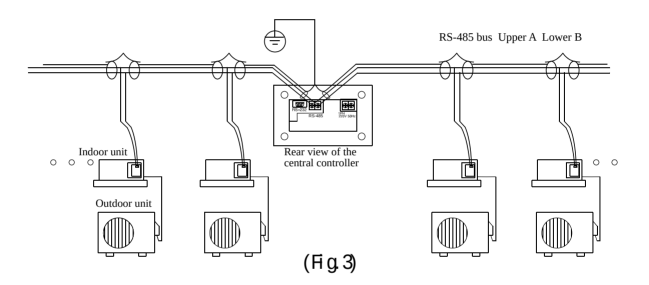


3. For some newly-developed models, such as A*****BEA, A****BIA, A*****BIA, in indoor PCB, we set the stanard connector data transformation function of the detector. They can connect the central controller directly through the RS-485 communication protocol. The detailed information refers to the operation manual with the unit.

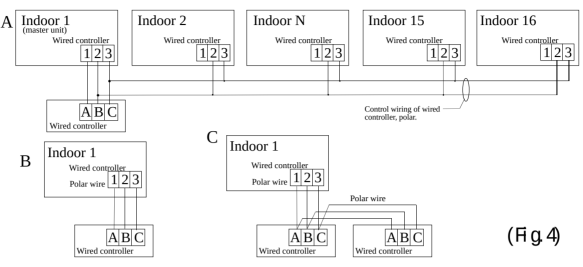
For the above models, have no double unitswitch-over group control function.

If you want the timing function, the weekly timer YCS-A001 is necessary, and is used together with YCZ-A001. The address seeting of weekly timer needs to be adjusted, please refer to the operation manual with the unit.

The detailed information refers to the operation manual with the unit.



1. Wiring connections of wired controller:



There are three methods to connection wired controller and the indoor units: A.One wired controller can control max. up to 16 sets of indoor units, and 3 pieces of polar wire must connect the wired controller and the master unit (the indoor unit connected with wired controller directly), the others connect with the master unit through 2 pieces of polar wire.

B. One wired controller controls one indoor unit, and the indoor unit connects with the wired controller through 3 pieces of polar wire.

C. Two wired controllers control one indoor unit. The wired controller connected with indoor unit is called master one, the other is called slave one. Master wired controller and indoor unit; master and slave wired controllers are all connected through 3 pieces of polar wire.

2. Communication wiring:

The wired controller is equipped with special communication wiring in the accessories. 3-core terminal (Polar wire) is connected with the terminal A, B, C of wired controller respectively.

The communication wiring is 4 meter long; if the actual length is more than it, please distribute wiring according to below table:

Communication wiring length(m)	Dimensions of wiring
< 100	0.3mm ² x3-core shielded wire
≥100 and <200	0.5mm ² x3-core shielded wire

*One side of the shielded sheet of communication wire must be earthed.

Note

The wired controller must be used with cooperation with indoor unit. When wired control type is selected, the function of indoor unit must be adjusted (after power cut off). The indoor PCB is matched with this wired controller (YR-E12)which can be set according to below table:

	Cut off	Cut oonnected
SW0-1	Master unit	Slave unit

When the wired controller controls several indoor units, there is only one Master unit, and other can be set as Slave unit.

The detailed information manual with the unit to set the master unit or the slave units.

3.Setting address method:

The address setting can be realized by the dip switch, which used to set address in indoor PCB. Please refer the indoor unit circuit diagram to find the dip switch.

If you use the group control function, there should be a master unit and 15 sets of slave units.Refer to the operation manual with the unit to set the master unit or the slave units.

The dip switch of indoor unit usually marked with "SW" or "BM", you can refer the below table to set address:

Indoor unit address	SW1-4	SW1-3	SW1-2	SW1-1
1	OFF	OFF	OFF	OFF
2	OFF	OFF	OFF	ON
3	OFF	OFF	ON	OFF
4	OFF	OFF	ON	ON
5	OFF	ON	OFF	OFF
6	OFF	ON	OFF	ON
7	OFF	ON	ON	OFF
8	OFF	ON	ON	ON
9	ON	OFF	OFF	OFF
10	ON	OFF	OFF	ON
11	ON	OFF	ON	OFF
12	ON	OFF	ON	ON
13	ON	ON	OFF	OFF
14	ON	ON	OFF	ON
15	ON	ON	ON	OFF
16	ON	ON	ON	ON

If you use central controller, the clip switch will be used simultaneously.

Wiring request in central control type: port A-B is connected with indoor port refer to A-B through 2-core shield wire. Requirements:

1.Port A connects with port A of all indoor units.

2.Port B connects with port B of all indoor units.

Refer to the Figure 3 to wiring.

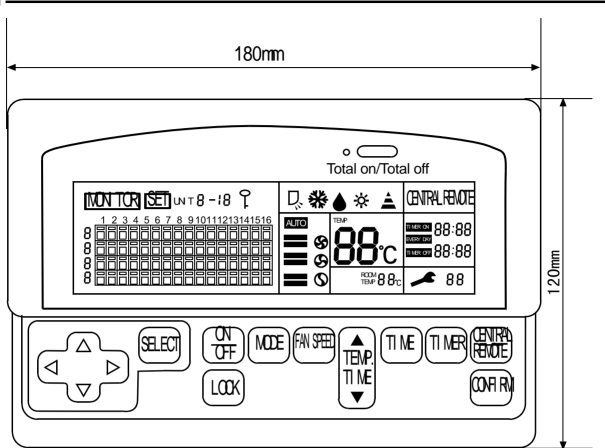
Address on central	Indoor unit							
controller	address	SW2-3	SW2-2	SW2-1	SW1-4	SW1-3	SW1-2	SW1-1
1	1	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2	2	OFF	OFF	OFF	OFF	OFF	OFF	ON
3	3	OFF	OFF	OFF	OFF	OFF	ON	OFF
4	4	OFF	OFF	OFF	OFF	OFF	ON	ON
5	5	OFF	OFF	OFF	OFF	ON	OFF	OFF
6	6	OFF	OFF	OFF	OFF	ON	OFF	ON
7	7	OFF	OFF	OFF	OFF	ON	ON	OFF
8	8	OFF	OFF	OFF	OFF	ON	ON	ON
9	9	OFF	OFF	OFF	ON	OFF	OFF	OFF
10	10	OFF	OFF	OFF	ON	OFF	OFF	ON
11	11	OFF	OFF	OFF	ON	OFF	ON	OFF
12	12	OFF	OFF	OFF	ON	OFF	ON	ON
13	13	OFF	OFF	OFF	ON	ON	OFF	OFF
14	14	OFF	OFF	OFF	ON	ON	OFF	ON
15	15	OFF	OFF	OFF	ON	ON	ON	OFF
16	16	OFF	OFF	OFF	ON	ON	ON	ON
17		OFF	OFF	ON	OFF	OFF	OFF	OFF
18		OFF	OFF	ON	OFF	OFF	OFF	ON
19		OFF	OFF	ON	OFF	OFF	ON	OFF
20		OFF	OFF	ON	OFF	OFF	ON	ON
21		OFF	OFF	ON	OFF	ON	OFF	OFF
22		OFF	OFF	ON	OFF	ON	OFF	ON
23		OFF	OFF	ON	OFF	ON	ON	OFF
24		OFF	OFF	ON	OFF	ON	ON	ON
25		OFF	OFF	ON	ON	OFF	OFF	OFF
26		OFF	OFF	ON	ON	OFF	OFF	ON
27		OFF	OFF	ON	ON	OFF	ON	OFF
28		OFF	OFF	ON	ON	OFF	ON	ON
29		OFF	OFF	ON	ON	ON	OFF	OFF
30		OFF	OFF	ON	ON	ON	OFF	ON
31		OFF	OFF	ON	ON	ON	ON	OFF
32		OFF	OFF	ON	ON	ON	ON	ON
33		OFF	ON	OFF	OFF	OFF	OFF	OFF
34		OFF	ON	OFF	OFF	OFF	OFF	ON
35		OFF	ON	OFF	OFF	OFF	ON	OFF
36		OFF	ON	OFF	OFF	OFF	ON	ON
37		OFF	ON	OFF	OFF	ON	OFF	OFF
38		OFF	ON	OFF	OFF	ON	OFF	ON
39		OFF	ON	OFF	OFF	ON	ON	OFF
40		OFF	ON	OFF	OFF	ON	ON	ON
41		OFF	ON	OFF	ON	OFF	OFF	OFF
42		OFF	ON	OFF	ON	OFF	OFF	ON
	1	011	7	U 11	011	U 11	J 11	511

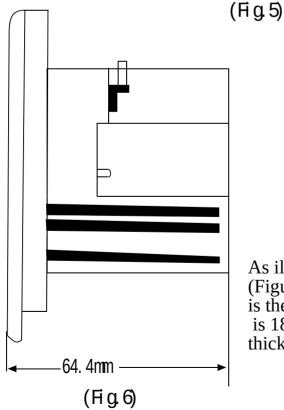
Address on central	Indoor unit							
controller	address	SW2-3	SW2-2	SW2-1	SW1-4	SW1-3	SW1-2	SW1-1
43		OFF	ON	OFF	ON	OFF	ON	OFF
44		OFF	ON	OFF	ON	OFF	ON	ON
45		OFF	ON	OFF	ON	ON	OFF	OFF
46		OFF	ON	OFF	ON	ON	OFF	ON
47		OFF	ON	OFF	ON	ON	ON	OFF
48		OFF	ON	OFF	ON	ON	ON	ON
49		OFF	ON	ON	OFF	OFF	OFF	OFF
50		OFF	ON	ON	OFF	OFF	OFF	ON
51		OFF	ON	ON	OFF	OFF	ON	OFF
52		OFF	ON	ON	OFF	OFF	ON	ON
53		OFF	ON	ON	OFF	ON	OFF	OFF
54		OFF	ON	ON	OFF	ON	OFF	ON
55		OFF	ON	ON	OFF	ON	ON	OFF
56		OFF	ON	ON	OFF	ON	ON	ON
57		OFF	ON	ON	ON	OFF	OFF	OFF
58		OFF	ON	ON	ON	OFF	OFF	ON
59		OFF	ON	ON	ON	OFF	ON	OFF
60		OFF	ON	ON	ON	OFF	ON	ON
61		OFF	ON	ON	ON	ON	OFF	OFF
62		OFF	ON	ON	ON	ON	OFF	ON
63		OFF	ON	ON	ON	ON	ON	OFF
64		OFF	ON	ON	ON	ON	ON	ON
65		ON	OFF	OFF	OFF	OFF	OFF	OFF
66		ON	OFF	OFF	OFF	OFF	OFF	ON
67		ON	OFF	OFF	OFF	OFF	ON	OFF
68		ON	OFF	OFF	OFF	OFF	ON	ON
69		ON	OFF		OFF	ON	OFF	OFF
70		ON	OFF	OFF	OFF	ON	OFF	ON
71		ON	OFF	OFF	OFF	ON	ON	OFF
72		ON	OFF	OFF	OFF	ON	ON	ON
73		ON	OFF	OFF	ON	OFF	OFF	OFF
74		ON	OFF	OFF	ON	OFF	OFF	ON
75		ON	OFF	OFF	ON	OFF	ON	OFF
76		ON	OFF	OFF	ON	OFF	ON	ON
77		ON	OFF	OFF	ON	ON	OFF	OFF
78		ON	OFF	OFF	ON	ON	OFF	ON
79		ON	OFF	OFF	ON	ON	ON	OFF
80		ON	OFF	OFF	ON	ON	ON	ON
81		ON	OFF	ON	OFF	OFF	OFF	OFF
82		ON	OFF	ON	OFF	OFF	OFF	ON
83		ON	OFF	ON	OFF	OFF	ON	OFF
84		ON	OFF	ON	OFF	OFF	ON	ON
85		ON	OFF 8	ON	OFF	ON	OFF	OFF

8

Address on central	Indoor unit							
controller	address	SW2-3	SW2-2	SW2-1	SW1-4	SW1-3	SW1-2	SW1-1
86		ON	OFF	ON	OFF	ON	OFF	ON
87		ON	OFF	ON	OFF	ON	ON	OFF
88		ON	OFF	ON	OFF	ON	ON	ON
89		ON	OFF	ON	ON	OFF	OFF	OFF
90		ON	OFF	ON	ON	OFF	OFF	ON
91		ON	OFF	ON	ON	OFF	ON	OFF
92		ON	OFF	ON	ON	OFF	ON	ON
93		ON	OFF	ON	ON	ON	OFF	OFF
94		ON	OFF	ON	ON	ON	OFF	ON
95		ON	OFF	ON	ON	ON	ON	OFF
96		ON	OFF	ON	ON	ON	ON	ON
97		ON	ON	OFF	OFF	OFF	OFF	OFF
98		ON	ON	OFF	OFF	OFF	OFF	ON
99		ON	ON	OFF	OFF	OFF	ON	OFF
100		ON	ON	OFF	OFF	OFF	ON	ON
101		ON	ON	OFF	OFF	ON	OFF	OFF
102		ON	ON	OFF	OFF	ON	OFF	ON
103		ON	ON	OFF	OFF	ON	ON	OFF
104		ON	ON	OFF	OFF	ON	ON	ON
105		ON	ON	OFF	ON	OFF	OFF	OFF
106		ON	ON	OFF	ON	OFF	OFF	ON
107		ON	ON	OFF	ON	OFF	ON	OFF
108		ON	ON	OFF	ON	OFF	ON	ON
109		ON	ON	OFF	ON	ON	OFF	OFF
110		ON	ON	OFF	ON	ON	OFF	ON
111		ON	ON	OFF	ON	ON	ON	OFF
112		ON	ON	OFF	ON	ON	ON	ON
112		ON	ON	ON	OFF	OFF	OFF	OFF
114		ON	ON	ON	OFF	OFF	OFF	ON
115		ON	ON	ON	OFF	OFF	ON	OFF
116		ON	ON	ON	OFF	OFF	ON	ON
117		ON	ON	ON	OFF	ON	OFF	OFF
117	 	ON	ON	ON	OFF	ON	OFF	ON
118		ON	ON	ON	OFF	ON	ON	OFF
120		ON	ON	ON	OFF	ON	ON	ON
120		ON	ON	ON	ON	OFF	OFF	OFF
121		ON	ON	ON	ON	OFF	OFF	ON
122		ON	ON	ON	ON	OFF	ON	OFF
123		ON	ON	ON	ON	OFF	ON	OFF ON
		ON ON	ON	ON	ON ON	OFF ON	OFF	OFF
125		ON ON	ON			ON ON	OFF	
126				ON ON	ON ON			ON OFF
127		ON ON	ON ON	ON ON	ON ON	ON ON	ON ON	OFF
128		ON	ON C	ON	ON	ON	ON	ON

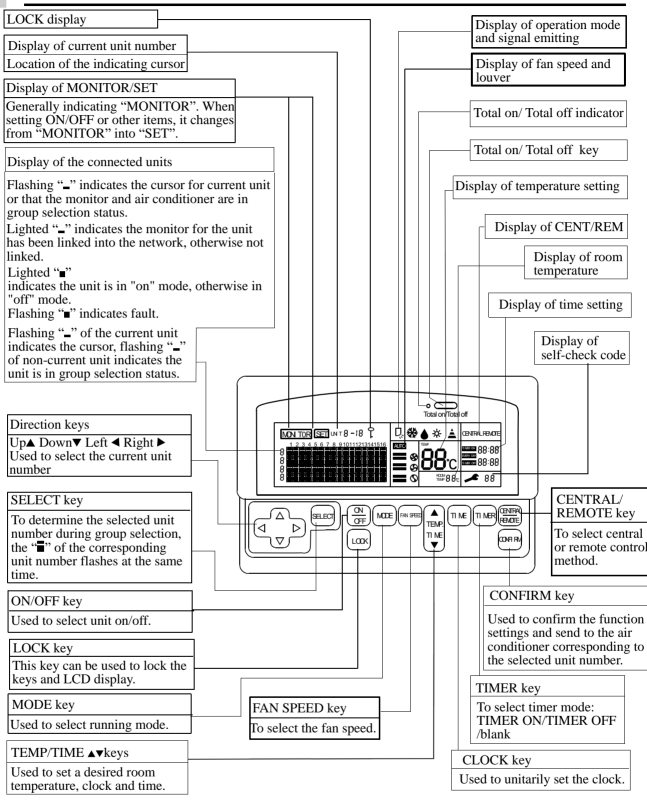
Outside view and dimensions of the central controller





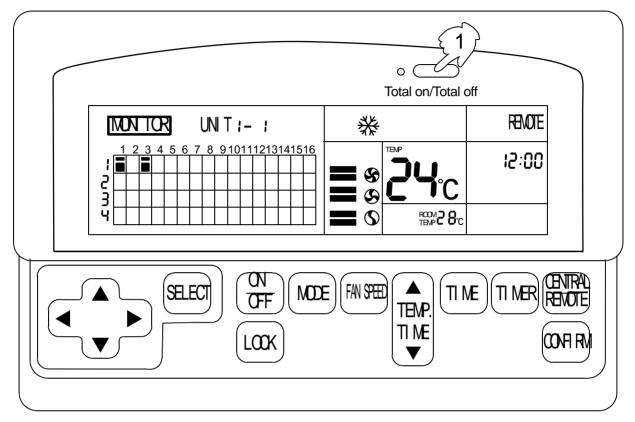
As illustrated: (Figure 5 is the front view and Figure 6 is the side view) The central controller is 180mm long, 120mm wide and 64.4 mm thick.

Description and function of keys on the controller



Note: 1 In "MONI" mode, pressing SEL, MODE, FAN SPEED, TEMP TIME keys may change the "MONITOR" mode into "SET" mode. If "SET" key or other keys hasn't been pressed within 10s, it will automatically return to "MONI" mode.
2 The button with blue background button film can send the control command.
3 The response condition of the Mode button, TEMP betton and FAN SPEED button is that the unit is at ON state.

Pressing the "Total on and Total off" key could turn on or off all connected indoor units.



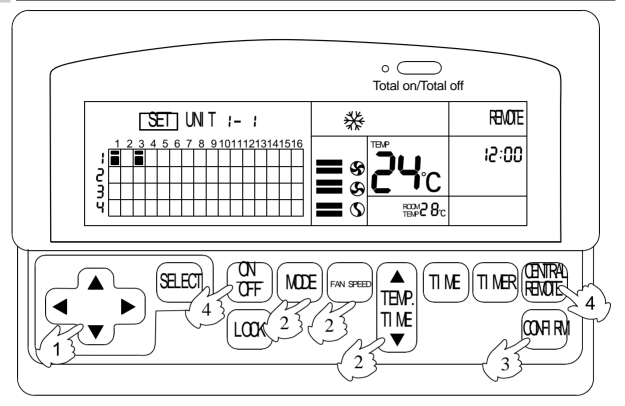
1. Press the "Total on and Total off" key to send all on/all off instruction. There is indication for signaling and the working status changes.

In all on status, pressing this key could turn all indoor units off and the indicator turns off.

In all off status, pressing this key could get all indoor units entering on and operation mode, and the indicator turns on.

Note:

- 1. After a single unit is turned on, this key enters all on mode, led is on.
- 2. The default operation mode is AUTO mode. If the remote control monitor connecting with the air conditioner hasn't power failure resumption function, the air conditioner will operate in the mode memorized by the remote control monitor.
- 3. Total ON/OFF function: the air conditioner will make time-delay control in turns, in the precess, the current air conditioner state information may be flash, but it is normal.



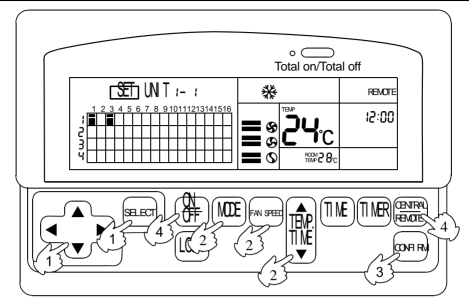
The central controller provides three control modes:

1. Unitary control mode: See "Total on/Total off Unitarily Control Function".

- 2.Unit selection control mode:
 - The cursor flashes at "■" of the current unit. Using the direction keys "▲▼◀▶" may change the flashing location of the cursor and the current unit number (the cursor will flash even if the unit does not exist.). The controller takes the current unit with the flashing cursor as unit selection mode;
 - 2 After completion of selection, parameters of mode, fan speed, temperature and timer could be changed;
- (3) After setting the parameters, press "CONFIRM" key to send the settings to the air conditioner and thus the unit selection control is completed.
- (4) After step (1), directly press the "ON/OFF" key and "CENTRAL/REMOTE" key, the requirement settings could also be transmitted to the air conditioner and then the unit selection control is completed.

Remarks:

Within 10s if no parameter (mode, fan speed, temperature) setting keys haven't be pressed or the "CONFIRM" key hasn't be pressed to send instruction to the air conditioner, the time-out control will automatically cancel the just made settings, and the system will automatically restore central control and cyclic monitor status.



3.Group selection control mode:

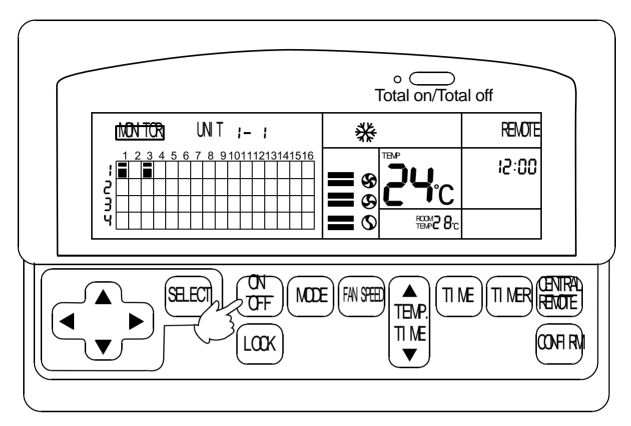
 Move the cursor to the unit to be group selected and press "SELECT" key to enter group selection mode. Then use the "▲▼◀▶" keys to move the cursor to the next unit number to be selected and press "SELECT" key again. Repeat until selection is completed. After group selection is fulfilled, set the working status of the central controller;

Keep the cursor at a unit already group selected and press "SELECT" key again,the original selection will be canceled; afterwards the current unit display condition will not change because the cursor keep flashing, whereas after removing the cursor you'll find the result of group selection or canceling of group selection;

- 2)After completion of selection, parameters of mode, fan speed, temperature and timer etc. could be changed;
- (3) After parameter setting, press "SET" key sending the desired settings to the air conditioner and thus the group selection control is completed.
- (4) After step (1), directly press the "ON/OFF" key and "CENTRAL/REMOTE" key, therequirement settings could also be transmitted to the air conditioner and then the group selection control is completed.

Remarks:

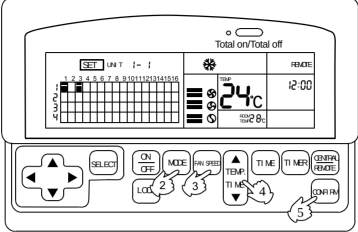
- 1.Within 10s if no parameter (mode, fan speed, temperature) setting keys haven't be pressed or the "CONFIRM" key hasn't be pressed to send instruction to the air conditioner, the time-out control will automatically cancel the just made settings, and the system will automatically restore central control and cyclic monitor status.
- 2.During group selection, the first selected air conditioner will be defined as the first unit, which will be taken as the control reference, i.e. if no mode has been set, after pressing "CONFIRM" key, all air conditioners under group selection control will operate in the same mode as that of the first air conditioner.



Using the ON/OFF key:

- 1.Carry out unit selection or group selection to select the units to be controlled; Press "ON/OFF" key to send control orders;
- 2.If the units are in on status before unit or group selection, pressing this key will send turning off order to get units stop;
- 3.If the units are in off status before unit or group selection, pressing this key will send turning on order to get units start.

Operational guide AUTO FANS



1. Conduct unit selection or group selection to select the units to be controlled. 2. Operation mode

Press "MODE" key to select the operation mode. Each pressing will change the working mode in the following sequence:

Select the working mode you desire.

3. Fan speed shift

Press "FAN SPEED" key to select fan speed. Each pressing will change the fan speed in the following sequence.

Select the desired fan speed.

4.Temperature setting

Press "TEMP TIME" key.

 \blacktriangle Each pressing will increase the temperature by 1 °C.

 \checkmark Each pressing will decrease the temperature by 1 °C.

The temperature could be set at your desire between 16° C and 30° C, which will be displayed by the LCD.

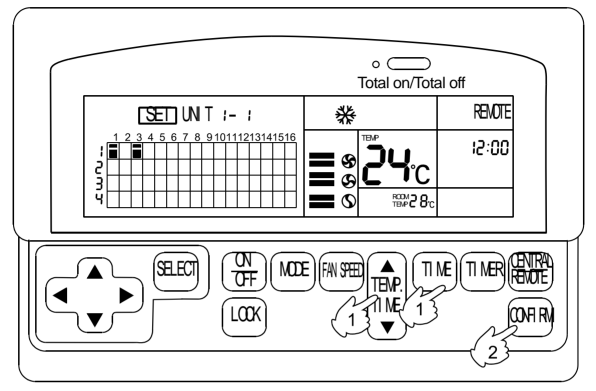
Note: These keys will also be used in clock setting and timer setting. See the related description for details.

5.Setting confirmation

In "CONFIRM" mode, pressing "CONFIRM" key to send control orders to air conditioners, after which the central controller will change into cyclic monitoring status.

Note: Within 10s if no parameter (mode, fan speed, temperature) setting keys haven't be pressed or the "CONFIRM" key hasn't be pressed to send instruction to the air conditioner, the time-out control will automatically cancel the just made settings, and the central controller will restore cyclic monitoring status.

To adjust the settings and unify the system clocks

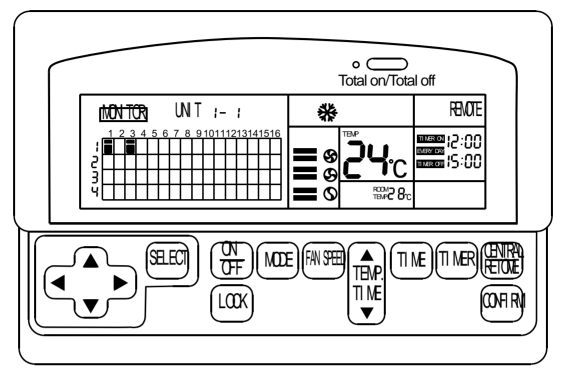


- 1. Press "Time "key
 - ▲ Each pressing of the "TEMP TIME ▲" key, the time setting will increase by 1 min; keep pressing will increase the value rapidly.
 - ▼ Each pressing of the "TEMP TIME ▼ "key, the time setting will decrease by 1 min, keep pressing will decrease the value rapidly.
- 2. In "CONFIRM" mode, press the "CONFIRM" key to send control orders for controlling the air conditioner central control system. After confirmation of sending orders, the central controller will change to cyclic monitoring status.

Note:

(1) Within 10s if the "CONFIRM" key hasn't been pressed to confirm order sending, the time-out control will automatically cancel the just made settings, and the central controller will restore cyclic monitoring status.

(2) The centrol controller will uniform the clock auto matically once every day.



The timing function:

1. The timing set of central controller will be performal by the detector. Because of the large time tolerance, we recommend that you use the weekly time YCS-A001 to realise the daily management.

2. The central controller will set TIMER ON, and meanwhile the TIMER OFF time will be 0 o'clock as default.

3. The central controller will set TIMER OFF, and meanwhile the TIMER ON time will be 0 o'clock as default.

4.TIMER ON/OFF, TIMER ON and TIMER OFF- once being set, they will be performed in turns every day.

5. If you want to cancel the timing function, when LCD screen displays TIMER on and TIMER OFF are all 0 o'clock, press "SET/CONFIRM" button to cancel it. 6. Press TIMER buttom, LCD displays the following in turn: TIMER ON \rightarrow TIMER OFF \rightarrow TIMER ON/OFF \rightarrow TIMER ON/OFF everyday \rightarrow TIMER ON/OFF are 0 o'clock.

7. If you want to set timing function, select the TIMER ON clock and the TIMER OFF clock, and then press "SET/CONFIRM".

8. After the power is off, the clock needs to be set again.

1.Central/remote setting function is applicable only for those air conditioners with wire remote controller or panel, but not for models with wireless remote controller. It deals with management of air conditioners inside the central control system. Once the air conditioner has been set as central status, it could be controlled only through the remote control interface.

- (1) Carry out unit selection or group selection procedure to select the units to be controlled.
- 2) Press "CENTRAL/REMOTE" key.

If the unit is in remote mode before selection, pressing this key will send orders getting the unit in central mode;

If the unit is in central mode before selection, pressing this key will send orders enabling the unit in remote status.

- ③ In central status, the air conditioner does not accept instructions from the wire controller but only those from the central controller; whereas in remote mode, the air conditioner accepts orders from both the wire controller and the central controller.
- 2.Locking, setting confirmation and reset function setting method

 Central controller keypad locking: This function is used to control if the keypad of the central controller is valid, avoiding random operation by unrelated persons. Keep pressing "LOCK" key until the key

symbol is displayed, which means the keypad (other keys) is locked;

Keep pressing "LOCK" key again for a while,

the key symbol disappears, it indicates the keypad could be regularly used; (2) "CONFIRM" key:

It is used to confirm the settings of air conditioner running mode, fan speed, temperature and timer. This key is invalid in monitor status.

③ Reset key:

It is installed inside the central controller for reset operation. In case the central controller operation is invalid or dead for a long time (not including over long control time, and self-locking of the keypad), press reset key to restart the central controller. The location of the reset key is as shown in the following figure:

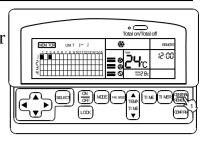
Open the controller at the two clasps located at the top front side of the central controller, then you can see the reset key as shown in the figure. Pressing this key could restore the controller to normal conditions.

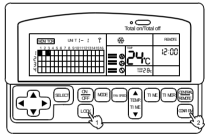
3. Master/Slave controller set:

When the central controller is powered on, the controller with the default address FFH is the Master controller .

In the group control network, there's only one Master central controller. The Slave controller will display " o ", when being powered on, In the operation, you can change over between Master controller and Slave controller by the button. The setting of Master/Slave controller please refers to the address setting section.

Central/Remote setting, keypad locking, setting confirmation and reset function





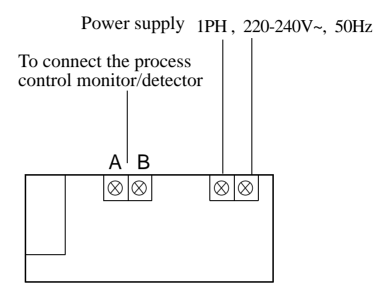
Failure diagnosis

Upon abnormal operation:

Please read the "User's Manual" attached with the indoor unit before asking for repairing. You may contact the after-sales technicians after careful checkup. When faults arise, the symbol " \swarrow " appears along with the error code. The central controller faults corresponding to error codes are given in the following list (including air conditioner faults and group control network faults):

Code	Meaning
Blank	None (normal operation)
1	Fault with indoor ambient temperature sensor
2	Fault with indoor tube temperature sensor
3	Indoor heating overload protection
4	Indoor cooling icing (overload) protection
5	Indoor & outdoor communication error
6	Communication fault between panel (wire controller) and indoor unit
	(air conditioner indication, central controller shows 30)
7	Module fault (PFC protection – DC)
8	No load
9	Compressor overheating
10	Abnormal CT current
11	Fault with outdoor ambient temperature sensor
12	Fault with outdoor heat exchanger (tube temperature) sensor
13	Protection of supply overvoltage or undervoltage
14	High voltage protection
15	Fault with outdoor evaporator sensor
16	Cooling overload
17	EEPROM fault
18	Fault with outdoor return gas sensor
19	Fault with compressor sensor
20	Fault with indoor evaporator sensor
21	Drain system failure
22	Power supply 3-phase fault (phase lack or mistake)
23	Humidity sensor malfunction
24	Indoor fan failure (fan overcurernt, fan IPM protection, fan Holtz . element fault)
25	Outdoor fan failure (fan overcurernt, fan IPM protection, fan Holtz. element fault)
26	Low voltage protection
27	Electronic expansion valve failure
28	Dust remover screen needs cleaning
29	Insufficient refrigerant
30	Abnormal communication between monitor and air conditioner or exterior alarm
	input singal.
31	Abnormal communication between monitor and bus or temperature cut off abnormal.
	20

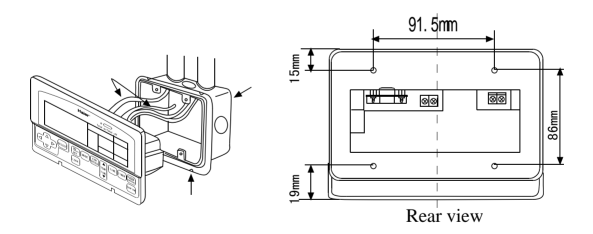
1. Wire connecting



2. Installation method

A wiring box cover must be used.

The central controller shall be installed into the installation box built in the wall fastening with 4 screws (as shown).



Note: Please confirm the supply voltage of AC220-240V and correct wiring. In application environment with intense electromagnetic interference, the central controller should be shielded, while the connecting wire between the monitor and the central controller should be shielded twin twisted wire.

- 1. It must form a complete set of documents (project layout for group control net, installation and construction records for group control net, debugging records for group control net, maintenance and repair records for group control net) for group control net of Haier commercial air conditioner long distance system (hereinafter for short as: group control net) from layout design, installation, debugging to after service, and file all for future reference.
- 2. Layout design of group control net shall be finished in advance, including:
 - (1) compositions of group control net system and quantities controlled;
 - (2) selection type of air conditioner, installation place, power distribution and wiring manner and connection to detector;
 - (3) installation place of detector, allocation of unit address code, power distribution and wiring manner and connection to group control bus;
 - (4) installation and wiring of group control bus, length limitation of bus, resistance matching of two ends of bus, and single point earth of bus shield-ing layer;
 - (5) installation place of central controller, allocation of unit address code, power distribution and wiring manner.
- 3. Principles of layout design of group control net:
 - (1) detector is essential part, to keep proper responding speed and communication reliability, detector quantities carried by one central controller shall not more than 64;
 - (2) air conditioner must be a net air conditioner, installation must strictly follow the installation and operation instructions shipped with the unit, and confirm that power blackout compensation function of local air conditioner has been cancelled when debugging;
 - (3) suggest that do not use two-unit switchover function of detector in the case of high load, i.e. suggest that do not use one detector to load two air conditioners when detector forming group control net, otherwise temperature difference control may be affected. If it is necessary to install two-unit switchover function for group control net, air conditioners with same type and half installation distance of that of normal installation are required;
 - (4) installation place of detector shall not too far away from air conditioner, not exceed the wiring length;
 - (5) unit address code of detector shall be strictly allocated in a sequence from small one to big one, and set continuous unit number;
 - (6) for power distribution of detector, the power distribution line and communication line shall not be too close from each other or in the same wiring channel, and no other special requirements;

- (7) for connection between detector and group control bus, not allowed to connect branch line from the group control bus;
- (8) shielding line of communication line between detector and air conditioner and the shielding line of communication bus between detector and central controller shall be shorted;
- (9) wiring and power distribution line of the group control bus shall not be too close from each other or in the same wiring channel, and others may refer to wiring requirements of building autocontrol system;
- (10) limit the total length of group control bus to 1000 meters; optional due to the site operation.
- (11) at both ends between Bus A and Bus B connect a metallic membrane precision resistance of 100ohm respectively;
- (12) single point earth for bus shielding line, suggest to be arranged in the middle of communication bus, close to central controller;
- (13) in principle, installation place of central controller shall be arranged in the middle of communication bus, close to shielding earth line of communication bus;
- (14) unit address codes of central controller adopt the default settings;
- (15) central controller has its own power distribution line, the power distribution line and communication line shall not be too close from each other or in the same wiring channel, and no other special requirements.
- 4. Installation and construction of wiring of group control net shall be processed together with installation and debugging of net air conditioner, pay attention to commissioning before installation.
- 5. Connection between detector and air conditioner: detector working mode and unit address code shall be strictly set according to planned layout; detector makes wire communication with at most two air conditioners (A, B) through 4-post screw-fixing terminal at air conditioner interface (A₊, A₋, B₊, B₋); connection between detector and air conditioner use uniform wiring; use uniform wiring for connection between detector and air conditioner, one plug in type terminal of wiring connected to long distance control interface on the computer board of air conditioner, and cores of another terminal respectively connected to A₊ and A₋ (B₊ and B₋); connected to A₊/B₊ and black/red wire connected to A₋/B₋; if detector cannot work normally when debugging, then can check and remove malfunction by changing positive and negative polarity. During debugging also can judge whether communication interface to air conditioner is normal according to the running status indicated by operation indicator (green LED).

- 6. Connect detector and communication bus after finish the wiring of communication bus: connect several detectors to communication bus in parallel, all terminal port A (including central controller) on one bus, and all terminal port B (including central controller) on another bus, at both ends of the communication bus - A terminal port line and B terminal port line shall paralleling connect a metal membrane precision resistance of 1000hm respectively. Earth one point of the shielding line of communication bus, which is at the middle position of the communication bus, and the total length of communication bus shall be limited within 1000m.
- 7. Connect central controller and communication bus after finish installation and connection of detector: central controller is connected to communication bus through the 2-post screw-fixing terminal (A and B) of interface RS-485, locating in the middle of the communication bus, with position close to the earth point of the shielding line of communication bus.
- 8. Power on and debugging: after power on, central controller periodically monitors the detector and air conditioner groups on the communication bus, and after inquiring for a period of time the unit number shall display as expected, check and debug if having any difference.
- 9. Set the dialing switch of detector: OFF means 0 and ON means 1see the table below for detail setting check list.

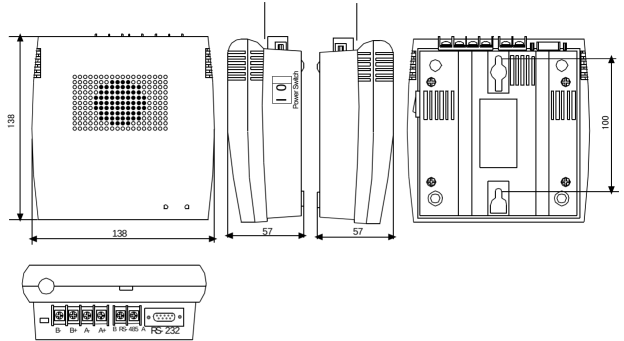
Nb.	DB	D4	Addr ess	Funct i on
1	0	0	FFH	Mast er
2	0	1	FBH	S ave
3	1	0	FDH	S ave
4	1	1	FCH	S ave

Bit 1 and 2 are pre-set.

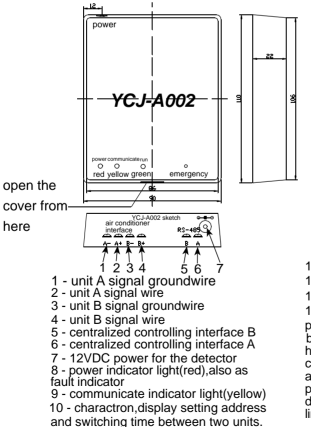
The default set when out of factory: 1.0FF 2. OFF 3.0FF 4. OFF

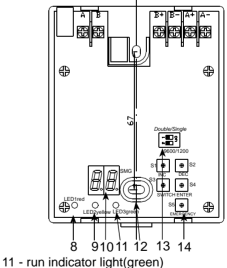
Model of monitor/detector

1. Remote control detector



2.Group control detector





12 - installation hole

13 -binary switch, set single/double and baudrate 14 - keys, include: Inc, Dec, switch, enter, emergency problem about the arranging of the connecting line between air conditioner and its upper unit: holes prepared for passing line behind the detector can be used--for those installation project who have already buried the pass line. To those who haven't prepared pass line, the thinner part on the top of the detector shell could be opened with tools for passing line.

Performance parameters and spare parts

Power supply	1PH AC220-240V 50Hz
Power consumption	3W
Maximum dimension	180X120X64.4mm
Weight	0.39kg
Spare parts	no

1. Performance parameters and spare parts

Note: The company focuses on technological innovation and reserves right to modify the parameters without further notification.

2. User self-provided parts:

- a. Power cord: copper core wire with the conductor diameter not less than 1.0mm², the plug is not less than 5A250V.
- b. Group control bus: Recommended type: UL2547 or equivalent model twin twisted shielded wire, the specification not lower than AWG20 (UL2547-202).
- c. Installation mechanical box for the central controller: 4 holes installation location dimension: 91.5*86 bilaterally symmetric in the whole, vertically symmetric with the upper variation of 2 (the hole is 15+ apart from the upper edge and 19 apart from the lower edge). See the dimensions shown in the figure on Page 15.

This document was created with Win2PDF available at http://www.daneprairie.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only.