

E-II-AMR09Y

ENGLISH

INSTALLATION MANUAL & USER GUIDE

WEEKLY CENTRALIZED CONTROLLER AMR09Y

For correct installation, read this manual before starting installation.

Only trained and qualified service personnel should install, repair or service air conditioning equipment. Users should not install the air conditioner by themselves.

All pictures are only sketches. If there is any difference between pictures in this manual and the actual shape of the air conditioner you purchased, the actual shape shall prevail.

Installation



Installation

Accessory List and Items)

3, The following is the packing list of the weekly-timer central controller MD-CCM09. Confirm whether it contains all accessories.

| Num | Name | Quantity | Remarks |
|-----|---|------------|------------------------|
| 1 | Weekly-timer central controller | one piece | AMR09Y |
| 2 | Cross recessed pan head tapping screw | six pieces | GB845/ST3.8X25-C-H (S) |
| 3 | Plastic expansion tube | six pieces | Ø 6x30 |
| 4 | Installation and operating instructions | one piece | E-II-AMR09Y |
| 5 | Matching resistor | four piece | 120 |

4、Field installation accessories prepared

| Num | Name | Quantity | Model selected | Remarks |
|-----|---|-------------|-----------------------------------|--|
| 1 | Three-core shielded cable | one piece | RVVP-300/300 3x1 mm ² | Used for communicating with the Indoor unit of the air conditioning system |
| 2 | Three-core cable | one piece | RVV-300/500 3x1.5 mm ² | Used for the supplying power to the weekly-timer central controller |
| 3 | Switch case | one piece | | |
| 4 | Cable tubes (plug sleeve, anti-loosening screw) | three piece | | |
| 5 | Cable tie | several | | Used for binding cable (according to the specific situation) |

(Installation Instructions)

Installation instructions to the central controller:

- 1. Directly connect 20V~50/60Hz power supply to ends L and N of the socket on the back of the central controller.
- 2. The signal cable and power cable of the central controller cannot be contained in the same cable tube. The distance between the signal cable tube and power cable tube shall be between 300 mm -500 mm at least.
- 3、The total signal cable length of the central controller shall not exceed 1, 200 m.
- 4. Make sure there is no joint in the middle of the shielded cable. If such a joint exists, use a socket to connect it.
- 5. After finishing the connection of the central controller, do not use megger to check the insulation of the signal cable.
- 6. Connecting mode between the central controller and network interface:

The communication port between the central controller and the network interface of the air conditioning system is polar. The X, Y, and E pins on both sides shall be corresponding and cannot be cross-connected.

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Installation



Installation





7.1, General drawing of the liquid crystal display of the weekly-timer central controller



| Icon | Meaning | lcon | Meaning | | | |
|---|---|---|--|--|--|--|
| Auto | Automation Mode | × | Fan Only Mode | | | |
| A CARA | Cool Mode | E E | Dry Mode | | | |
| | Heat Mode | Fan | Fan Speed High/Middle/Low | | | |
| M | Electric Auxiliary Heater | | Lock Heat | | | |
| () | Lock Cool |) | Lock Remoter | | | |
| | Lock Keyboard | Set | Setting | | | |
| Query | Querying | Opr. unsuccess | Operate Result | | | |
| Weekly Timer Off | Weely Timer Off | ALL | All | | | |
| | | | | | | |
| Online | Online | Protect | Protecting | | | |
| Online Error | Online Error | Protect Set. temp | Protecting Set Temperature | | | |
| Online Error Period 1234 | Online Error Period1、2、3、4 | Protect Set. temp Room. temp | Protecting Set Temperature Room Temperature | | | |
| Online Error Period 1234 T2A T2B T3 | Online Error Period1、2、3、4 T2A Indoor pipe Temperature A T2B Indoor pipe Temperature B T3 Outdoor pipe Temperature | Protect Set.temp Room.temp Mon | Protecting Set Temperature Room Temperature Monday | | | |
| Online Error Period 1234 T2A T2B T3 | Online Error Period1、2、3、4 ^{T2A Indoor pipe Temperature A} T2B Indoor pipe Temperature B T3 Outdoor pipe Temperature Tuesday | Protect Set.temp Room.temp Mon Wed | Protecting Set Temperature Room Temperature Monday Wednesday | | | |
| Online Error Period 1 2 3 4 T2A T2B T3 Tuce Thu | Online Error Period1、2、3、4 ^{T2A Indoor pipe Temperature A T2B Indoor pipe Temperature B T3 Outdoor pipe Temperature Tuesday Thursday} | Protect Set.temp Room.temp Mon Wed Fri | Protecting Set Temperature Room Temperature Monday Wednesday Friday | | | |

7.2, LCD icon description of the weekly-timer central controller

8,Key description of the weekly-timer central controller

8.1 General key layout of the weekly-timer central controller





8.2. Key instructions of the weekly-timer central controller

| Key Name | Usage |
|----------|---|
| | Press the ON/OFF button. All air conditioners will be shut down if they are running, on the contrary, they will be started up. If you press the button for less than 5 seconds, the startup mode is the last running mode of the air conditioner. If you press the button for more than 5 seconds, the startup mode is cooling, high Speed, 24 degrees. |
| Set | Press the "SET" button, and then select "set single" or "set all". "set single" indicates to set the parameter (such as mode/ temperature/ Fan speed/ weekly timer) of an selected air conditioner. "set all" indicates to set the parameter of all air conditioners controlled by the central controller. |
| Query | Press the "query" button to query the running condition of the air conditioner, such as on/off, lemperature setting, indoor temperature, running mode and Fan speed. Press "up", "down", "Left" and "right" to select the air conditioner that you want to query. |
| | When querying or setting the indoor unit, press the "up" to select the indoor unit to be set or queried. |
| | When querying or setting the indoor unit, press "down" to select the indoor unit that you want to set or query. |
| | When querying or setting the indoor unit, press "Left" to select the indoor unit to be set or queried. In setting the weekly timer, it is used for selecting the day of the week and the time of startup and shutdown. |
| | When querying or setting the indoor unit, press "right" to select the indoor unit to be set or queried. In setting the weekly timer, it is used for selecting the day of the week and the time of startup and shutdown. |
| Add | When querying the indoor unit, press the "Add" button to query more parameter of the indoor unit. In setting the indoor unit, it is for modifying the setting temperature. In setting the weekly timer, it is for modifying the time of startup and shutdown. |
| Reduce | When querying the indoor unit, press the "Reduce" button to query more parameter of the indoor unit. In setting the indoor unit, it is for modifying the setting temperature. In setting the weekly timer, it is for modifying the time of startup and shutdown. |
| Mode | In setting the indoor unit, it is used for setting the running mode of the indoor unit which includes Automation, Cool, Heat, Fan Only, Dry and Off. You can select among them. |
| Fan | In setting the indoor unit, it is for setting the wind speed of the indoor unit which includes high speed, middle speed, low speed and automatic speed. You can select among them. |
| Swing | In setting the indoor unit, it is for setting the swing-function of the indoor unit. The running mode is selected between "swing-on" and " swing-off". |
| Lock | When setting, press the "Lock" button to lock the remote controller of all or single indoor unit. Press the "Query" button and hold under the main page, then repress the "Lock" button again to lock the keyboard of the central controller; press the "Mode" button and then repress the "Lock" button to lock the trunning mode. |
| Reset | The central controller re-scans the indoor unit in the network as recharging after power off. |
| Program | Under the main page, press the "Program" utton to set the weekly timer of "single indoor unit" or "all indoor units". Press the "Query" button and hold, and then press the "Program" utton to query the weekly timer parameters of the indoor unit. |
| Weekly | Under the main page, press the "Weekly" button to start up or shut down the weekly timer function |
| Time | Under the main page, press the "Time" button for 5 seconds to enter the time-modifying status, and then press "Add" or "Reduce" button to modify the time. Press "Left" or "Right" to select minute/ hour/ day/ month/ year. Finally, press the "Confirm" utton to save the modification. |
| Confirm | Save data and send the command required to the indoor unit, such as setting the mode of the air conditioner. |
| Cancel | Cancel the last operation and return to the last interface. |

- 8.3, The main interface of the weekly-timer central controller (user interface)
 - 1) Under the other pages, press $\left[Cancel \right]$ to return to the main interface.
 - 2) Under the other pages, automatically return to the main interface when no operation for a period of time.
 - 3) The main interface displays the on-line condition of the indoor unit.



- 8.4, Setting interface of single weekly-timer central controller
 - 1) Under the main interface, press Set to select to the single setting interface
 - 2) Automatically return to the main interface when no operation for a period of time.
 - 3) Set the running status of single air conditioner under this page.



- 8.5, Setting interface of weekly timer parameters of single weekly-timer central controller
 - 1) Under the main interface, press Program to display the parameter setting interface of single weekly timer
 - 2) Automatically return to the main interface if no operation is performed for a period of time.
 - 3) Under this page, set the weekly timer parameters of single air conditioner, including startup time, shutdown time, the running mode of this period, temperature and wind speed.
 - 4) One air conditioner can be at most set with four periods in one day from Monday to Sunday, seven days in total.

Period1

| | | 10000 | 00000000 | <u> 100</u> | 88 | 88 | 191 | 101 | 101 | <u>1</u> 21 | 80 | 88 | 30 | 2 | | | | | |
|-----------|---|--------------|----------------|-------------|----|----|-----|-----|-----|-------------|----|----|----|----|----|----|----|----|----|
| | | Node | Set | | | | | | | | | | | | | | | | |
| | | £41 | 2. 1 .2 | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 |
| Ч | Period | | -175- | 16 | 17 | 18 | | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| \square | ► <u>08:00</u> on O off | 12:00 | | 32 | 33 | 34 | | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 |
| | Week Non | | | 48 | 49 | 50 | | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 |
| | 08 _{Yee} , Ø _{ller} 22 _{Dey} | 18:00 | * BIII | | | | | | | | | | | | | | | | |
| | | 60 8 8 8 8 9 | 0000000 | 100 | 88 | 80 | 191 | 101 | 101 | <u>a</u> Ø | 80 | 00 | 0 | 91 | | | | | ~ |
| | Monda | y | | | | | | | | | | | | | | | | | |
| | Time on ,Time off | | | | | | | | | | | | | | | | | | |

- 8.6, Unified setting interface of the weekly-timer central controller
 - 1) Under the main interface, press Set to display the unified setting interface.
 - 2) Automatically return to the main interface if no operation is performed for a period of time.
 - 3) Set the running mode of all air conditioners under this page, including mode, temperature and Fan speed.



- 9, The operating flow description of the weekly-timer central controller
- 9.1, How to set the running status of the air conditioner?



9.2, How to query the running status of the air conditioner?





9.3, How to lock and unlock the remote controller of the air conditioner?

9.4, How to lock and unlock the mode of the air conditioner?



9.5, How to lock and unlock the keyboard of the weekly-timer central controller?









9.7, How to close the weekly timer setting of a period of an air conditioner?



9.8, How to query the weekly timer setting parameter of the air conditioner?

9.9, How to start up or shut down the weekly timer function of all air conditioners?







10, Others

10.1, An example to show the function of the weekly timer

1) Take the indoor unit of the air conditioner with an address "04" for example, set the weekly timer parameters and start up the weekly timer function according to the above operation. The specific setting parameter is as shown in the table below:

| | Period 1 | Period 2 | Period 3 | Period 4 |
|---------|---|---|---|----------|
| Monday | Time on =07:30 Time off =18:00 Mode = cool Temp = 24 Fan = High | Time on =18:30 Time off =21:00 Mode= Fan-only Temp = Fan = High | Time on =21: 30 Time off =23: 30 Mode = cool Temp = 24 Fan = High | |
| Tuesday | Time on =07:30 Time off =18:00 Mode = cool Temp = 24 Fan = Low | Time on =18:30 Time off =19:00 Mode = Off Temp = Fan = | | |

From the above table, we can see that the indoor unit has been set weekly timer parameters for two days every week, namely period 1, 2, 3 of Monday and period 1 of Tuesday. If the weekly timer function is started up, the air conditioner will run according to the corresponding period setting when it is within the specific period.

Notes to the parameter of period 1 of Monday: The startup time is 07:30 and shutdown time is 18:30. The running mode is cool with 24 degree and high Speed.

If the air conditioner is running within the set period of the weekly timer and there is other control device to control the air conditioner, the air conditioner will run according to the set parameter of the control devices (such as remote controller, line controller and weekly-timer central controller) till to the next set period of the weekly timer.

If the set mode of a period of the air conditioner is Off, it means the weekly timer function of the period is invalid. For example, the set mode of period 2 of Tuesday is Off, which shows that the set weekly timer function of the period is invalid.

11, Protect Code and Error Code Table

| Code | content |
|------|---|
| EF | Other faults |
| EE | Water-level detection fault |
| ED | Fault protection of the outdoor unit |
| EC | Freshness fault |
| EB | Inverter module protect |
| EA | Excess flow of compressor (four times) |
| E9 | Communication fault between main board and display board |
| E8 | Losing control of wind speed examination |
| E7 | EEPROM error |
| E6 | Zero-crossing detection error |
| E5 | Exhaust temperature sensor faulty of T3 or T4 or digital compressor |
| E4 | T2B sensor fault |
| E3 | T2A sensor fault |
| E2 | T1 sensor fault |
| E1 | Communication fault |
| E0 | Phase-sequence error or phase-failure |
| 07# | |
| 06# | |
| 05# | |
| 04# | |
| 03# | |
| 02# | |
| 01# | Communication fault between the central controller and the network interface module |
| 00# | Communication fault between the network interface module and the main control board |
| | |
| code | content |
| PF | Other protection measures |
| PE | Reserved |
| PD | Reserved |
| PC | Reserved |
| PB | Reserved |
| PA | Reserved |
| P9 | Reserved |
| P8 | Excess flow of compressor |
| P7 | Over-voltage or under-voltage protection |
| P6 | Low-voltage protection of air exhaust |
| P5 | High-voltage protection of air exhaust |
| P4 | Temperature protection of exhaust pipe |
| P3 | Temperature protection of compressor |
| P2 | High temperature protection of condenser |
| P1 | Cold air-proof or defrosting-proof protection |
| P0 | Temperature protection of evaporator |

Technical indices and requirements

•••• 1、 EMC and EMI are in accordance with the regulations of the CE certificate.

 Electric appliance safety is in accordance with the regulations of GB4706.32-2004 and GB/T7725-2004.

