

# KLIMATSU

## AIR CONDITIONER

### Hotel menu+Dry contact manual



Thank you very much for purchasing our air conditioner. Please read this operation manual carefully before installing or using the air conditioner. Make sure to save this manual for future reference.

CL80501 to CL80504  
CL90205  
English

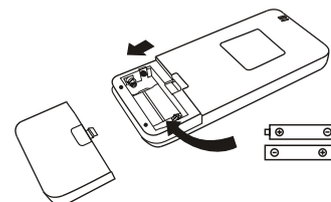
# CONTENTS

1.Remote control .....	1
2.Hotel menu setting .....	2
3.Query mode .....	6
4.Dry contact instruction .....	8

## REMOTE CONTROL

### Replacement of Batteries

- Remove the battery cover plate from the rear of the remote control, by sliding it in direction as the arrow.
  - Install the batteries according the direction (+ and -) shown on the Remot Control.  
Reinstall the battery cover by sliding it into place.
- Use 2 pieces LRO3 AAA (1.5V) batteries.
  - Do not use rechargeable batteries.
  - Replace the old batteries with new ones of the same type when the display is no longer legible.
  - Do not dispose batteries as unsorted municipal waste.
  - Collection of such waste separately for special treatment is necessary.



### Note:

1. Direct the remote control toward the Air conditioner.
2. Check that there are no objects between the remote control and the Signal receptor in the indoor unit.
3. Never leave the remote control exposed to the rays of the sun.
4. Keep the remote control at a distance of at least 1m from the television or other electrical appliances

# HOTEL MENU SETTING

## Enter the Hotel Menu

After installing the batteries, while all the symbols appear on the display, press the "⏻" button once, then simultaneously press the "FAN" and "⏴" buttons for 5 seconds until "E1" appears.

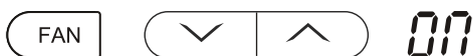
### 1. Auto-start function setting

In this function, "ON" or "OFF" means to enable or disable the AC auto restart function under power failure.

1.1 Press "⏴" or "⏵" button to choose "E1".



1.2 Press "FAN" button. Then Press "⏴" or "⏵" button to choose the parameters "ON" or "OFF".



1.3 Press "MODE" button to confirm the selection.



1.4 Then press "FAN" button to back the functions screen.



### 2. Swing memory function setting

In this function, "ON" or "OFF" means to enable or disable the swing louver angle memory function under power failure.

2.1 Press "⏴" or "⏵" button to choose "E2".



2.2 Press "FAN" button. Then Press "⏴" or "⏵" button to choose the parameters "ON" or "OFF".



2.3 Press "MODE" button to confirm the selection.



2.4 Then press "FAN" button to back the functions screen.



### 3. Cooling and heating mode

"CC" : Cooling Only, "CH" : Cooling and Heating" and "HH" : Heating only.

3.1 Press "⏴" or "⏵" button to choose "E3".



# HOTEL MENU SETTING

3.2 Press “” button. Then Press “” or “” button to choose the parameters “CH”, “HH” or “CC”.



3.3 Press “” button to confirm the selection.



3.4 Then press “” button to back the functions screen.



## 4. The lowest temperature setting

4.1 Press “” or “” button to choose “E4”.



4.2 Press “” button. Then Press “” or “” button to set the lowest temperature from 16 to 25°C



4.3 Press “” button to confirm the selection.



4.4 Then press “” button to back the functions screen.



## 5. The highest temperature setting

5.1 Press “” or “” button to choose “E5”.



5.2 Press “” button. Then Press “” or “” button to set the highest temperature from 26 to 31°C



5.3 Press “” button to confirm the selection.



5.4 Then press “” button to back the functions screen.



## 6. Dry contact delay time setting(Optional)

When the Dry contact is enabled, the AC will turn off automatically in 0~6 minutes later base on this parameter, check the details in Dry contact manual.

# HOTEL MENU SETTING

6.1 Press “^” or “v” button to choose “E6”.



6.2 Press “FAN” button. Then Press “^” or “v” button to set the time from 0 to 6 minutes(0,0.5,1,1.5...5.5,6)



6.3 Press “MODE” button to confirm the selection.



6.4 Then press “FAN” button to back the functions screen.



## 7. Dust filter clean reminder

In this function, “ON” or “OFF” means to enable or disable the AC dust filter clean reminder function.

7.1 Press “^” or “v” button to choose “E7”.



7.2 Press “FAN” button. Then Press “^” or “v” button to choose the parameters “ON” or “OFF”.



7.3 Press “MODE” button to confirm the selection.



7.4 Then press “FAN” button to back the functions screen.



## 8. Heating temperature compensation(Optional)

When heating, the AC will use this compensation for the indoor ambient temperature.

8.1 Press “^” or “v” button to choose “E8”.



8.2 Press “FAN” button. Then Press “^” or “v” button to set the highest temperature from 6 to -6°C



8.3 Press “MODE” button to confirm the selection.



# HOTEL MENU SETTING

8.4 Then press “” button to back the functions screen.



## 9. Cooling temperature compensation(Optional)

When cooling, the AC will use this compensation for the indoor ambient temperature.

9.1 Press “” or “” button to choose “*E9*”.



9.2 Press “” button. Then Press “” or “” button to set the highest temperature from 6 to -6°C



9.3 Press “” button to confirm the selection.



9.4 Then press “” button to back the functions screen.



## 10. Modbus address control address setting(Optional)

When use modbus protocol for central control, set the address of each indoor unit base on this parameters.

10.1 Press “” or “” button to choose “*F1*”.



10.2 Press “” button. Then Press “” or “” button to set the time from 00 to FF (Hexadecimal) .



10.3 Press “” button to confirm the selection.



10.4 Then press “” button to back the functions screen.



## QUERY MODE

Press “” button to turn on the AC, then hold the remote controller’s buttons “” and “” for 5 seconds to enter the Query mode. The LCD window will display 00.

Press “” or “” button to select code 00~99, then press MODE to transmit the signal.

Codes	Indoor Display Indication	Rules
00	Cancel the following 01-07 display, Display setting temperature	<ul style="list-style-type: none"> <li>● If the data on the indoor display is shining means minus “-” or thounds data; eg. “25” and shining means 25°C.</li> <li>● “A” means 10,B means 11, C means 12, D means 13,E means 14, F means 15;</li> <li>● Temperature: -40~159°C; eg.C8 and no shining means 128°C;</li> <li>● Frequency:0~159Hz: eg. B0 means 110Hz;</li> <li>● Fan speed: 0~2000 rpm, display data= actual data/10, round to tens place;eg. “38” and shining, means 1375~1384 rpm, “77” and no shining, means 765~774 rpm EEV datas:0~999 display data= actual data/10, round to tens place; eg. “28” means 275~284.</li> <li>● Current datas: round to ones place;eg. “9” means 8.5A~9.4A;</li> <li>● Voltage datas: display data= actual data/10,</li> </ul>
01	Display the indoor environment temperature	
02	Display the indoor pipe temperature	
03	Display the outdoor environment temperature	
04	Display the outdoor pipe temperature	
05	Display the discharge temperature	
06	Display the current(amp)	
07	Display the protection code, if there is error display “-”	
08	Reserved	
09	Reserved	
10	Cancel the following 11-18 display, Display setting temperature	
11	Display the compressor frequency	
12	Display the left indoor fan motor speed	
13	Display the outdoor fan motor speed	
14	Display the current(amp) of compressor	
15	Display the EEV data	
16	Display the AC power voltage	
17	Display the DC power voltage	
18	Display the right indoor fan motor speed	
19~78	Reserved	/
79	Auto-start	ON or OF

## QUERY MODE

Codes	Indoor Display Indication	Rules
80	Swing memory	ON or OF
81	Cooling and heating mode	“CC” : Cooling Only , “CH” : Cooling and Heating” , “HH” : Heating only
82	The lowest setting temperature	16~25°C
83	The highest setting temperature	26~31°C
84	Dry contact delay times	0~6min
85	Dust filter clean reminder	ON or OF
86	Modbus address	00-FF
87	Cooling temperature compensation	-2~2°C
88	Heating temperature compensation	-6~6°C

## DRY CONTACT INSTRUCTION

### 1. Defination

#### 1.1 For Console and Mono Split

There is a cable marked DRY CONTACT and with a female blue connector in the end, and there is male cap protect the connector. The cable already connected to the PCB connectors CN29 (GND, DRY, +12V)



There are 3 wires.

**BROWN is voltage +12VDC**

**ORANGE is ON/OFF input**

**GREEN is ground (GND)**

#### 1.2 For Duct and Cassette

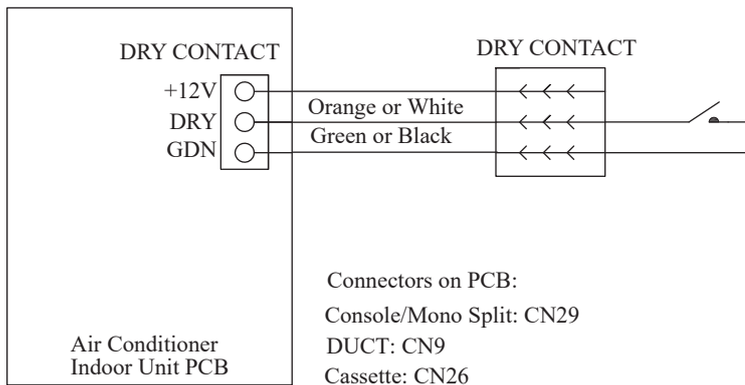
There is a blue connector marked DRY CONTACT and CN9 for Duct.

There is a blue connector marked DRY CONTACT and CN26 for Cassette.

### 2. TWO Modes for using the Dry contact.

2.1 Mode 1: Use only contact as dry contact.

# DRY CONTACT INSTRUCTION



**Orange or White cable is ON/OFF input**

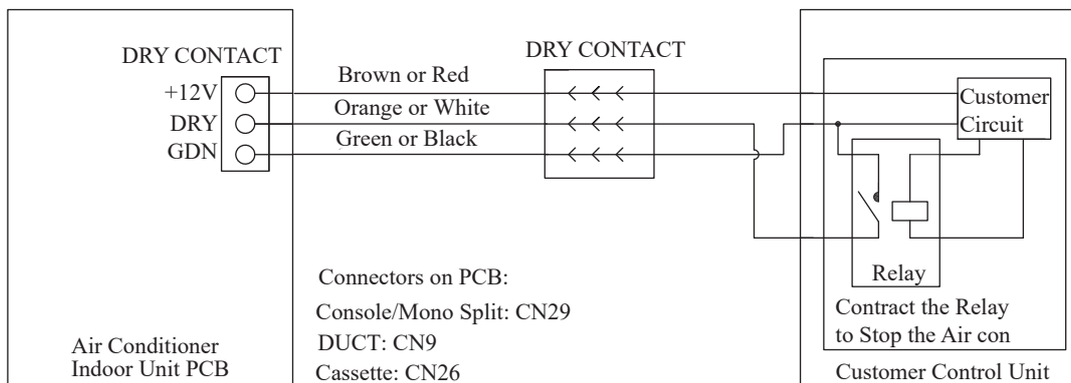
**Green or Black cable is ground(GND)**

**When the Switch is “ON”, it means the “OFF” signal**

**When the Switch is “OFF”, it means the “ON” signal**

In this mode, when receiving OFF signal, the indoor unit will not stop directly, there is a customized time (default 6 mins) delay to prevent start and stop frequently. The Air conditioner will get into the standby mode, when receive the signals from the remote controller, wiring remote controller or emergency button, you will hear 2 beeps and it can't work until receive the ON signal.

## 2.2 Mode 2: Use contact with 12VDC + relay



**Brown or Red cable is +12V**

**Orange or White cable is ON/OFF input**

**Green or Black cable is ground(GND)**

**When the Relay is “ON”, it means the “OFF” signal**

**When the Relay is “OFF”, it means the “ON” signal**

In this mode, when receiving OFF signal, the indoor unit will not stop directly, there is a there is a customized time (default 6 mins) delay to prevent start and stop frequently. The Air conditioner will get into the standby mode, when receive the signals from the remote controller, wiring remote controller or emergency button, you will hear 2 beeps and it can't work until receive the ON signal.

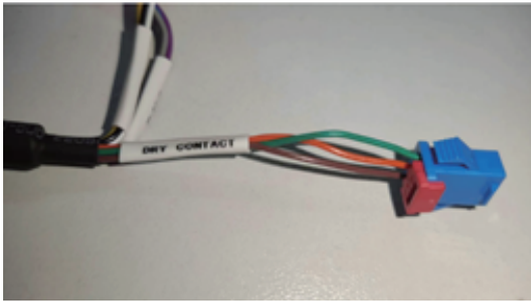
## 3. Installation

3.1 Cut off the power and open the front panel of indoor unit.

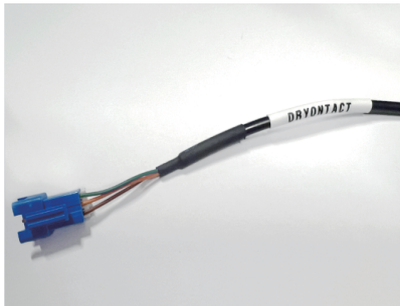
3.2 Use a screwdriver, open the electric box cover, and unscrew the cable clamp.

3.3 Find the cables marked DRY CONTACT(For Console and Mono split).

## DRY CONTACT INSTRUCTION



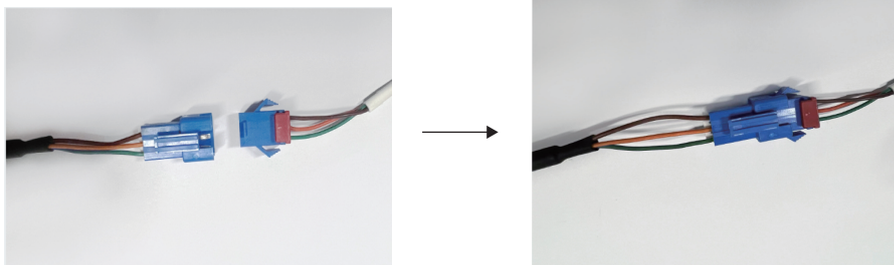
3.4 Remove the male cap from the connector of DRY CONTACT(For Console and Mono Split).



3.5 Take out the cable marked DRY CONTACT from the accessory bag.

3.6 Connect the cable.

Connect the cables for Console and Mono Split



Connect the DRY CONTACT cable to the connectors on the PCB for Duct and Cassette



3.7 Screw the cable clamp to fasten the cables.

3.8 Reinstall the electric control box cover and front panel.

3.9 Select the Mode and follow the wiring diagram as mentioned on above item 2 to connect the wirings to end applications.

3.10 Use the remote controller and follow the “**Dry contact delay time setting**” to set the customerized time.

**KLIMATSU**

C/ ROSSELLÓ, 430-432

08025 BARCELONA

ESPAÑA/SPAIN

(+34) 93 446 27 80

SAT: (+34) 93 652 53 57

[www.klimatsu.com](http://www.klimatsu.com)