Remote Control

Digital Display Wired/Wireless Wall II Themostats

Part Number
024-0495-034  Wired Type
024-1064  Wireless Remote

Unit Type
Refri & Water Coil
Display Unit and Receiver Board
(Wall Mounted)

1. Fan

3 fan speed (high, medium, low) can be selected. The fan speed can also be put in AUTO fan mode. It will change automatically from high to medium and low according to the difference between room and setting temperature.

2. Power on/off

Press POWER button to turn the air conditioner on and off. It will operate according to the last program setting.

3. Temperature Setting

The temperature can be set in the range of 15 °C - 30 °C.

4. Operating Mode

Press Mode button to select system operating modes. The air conditioner can be put in 2 modes (COOL and FAN) for cooling only model.

5. Compressor/Valve Status

When lit, the dot LED after the second digit of the 7 segment display indicates the compressor/valve is on.

6. Fan Level Display

The Fan Level will be shown on LED when a user selects Fan Button.

7. Infrared receiver

It is used to receive the signal from LCD wireless remote control.

8. Illuminating Handheld Remote Control

1. Luminous On/Off Button: makes you easily on/off air conditioner during night time or the dark.
2. Light Button: makes you easily use during night time or dark.
3. Send Button: confirms or selects unit operation according to LCD display.
5. Sweep Function: helps provide better efficient air distribution and circulation.
6. Louver Function: allows you control various levels of air flow direction.
7. Mode of Operation: allows you control the operating modes: Fan, Cool, and Dry.
8. Fan Speed: continuously provides cool air flow with 5 fan levels: High, Medium, Low, Super, Low, and Auto.
9. Temperature Setting: set temperature range from 15 °C - 30 °C.
10. 24 Hours Programable Timer: user can select on/off time of the unit as real time.
11. Illuminating LCD Display: Lights up when press any buttons from 1800 to 0600 hrs.
12. Powercool Mode: provides quick convenient cooling capacity.
13. Sleep Mode: provides more comfort with automatically appropriate room temperature adjustment during your rest.
14. Econo Mode: provides more energy saving with high efficient cooling capacity.
15. Dry Mode: provides effective humidity reduction with high efficient cooling capacity.