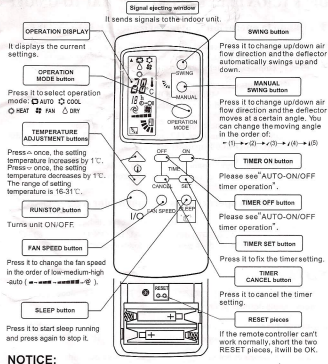
REMOTE CONTROLLER



- ♦ Cool only type has no HEAT mode
- ♦ To operate, the distance should be within 6 meters from the indoor unit with a clear
- Remove the batteries if the remote controller is not to be used for long periods of time.
 In this illustration, all displays are ON for the purpose of explanation. Some models may not show all these indications.
- Don't tear the batteries apart or throw them into fire, which will lead to irreparable damage.

AUTO-ON/OFF TIMER OPERATION

AUTO-ON/OFF timer operation set

1. Press button the air conditioner is on to initiate the AUTO-OFF TIMER function. Meanwhile, "O"of "O→O" starts to flash on the display.

Press button when the air conditioner is off to initiate the AUTO-ON TIMER function. Meanwhile, " I " of " ⊕ → I" starts to flash on the display.

- 2. Every press of button or off increases the AUTO-ON/OFF time by one hour (12 hours at most) and the digits of AUTO-ON/OFF time will appear on the display.
- 3.Press button \bigcap_{SET} to set the AUTO-ON/OFF time. The "\" or "\" will stop flashing on the remote controller display.

AUTO-ON/OFF timer operation cancellation

If you want timer operation cancelled, press button CANCEI until the digits of AUTO-ON/OFF time and "⊕→○"or "⊕→|" disappear on the remote controller display.

NOTICE:

- 1.TIMER ON/OFF operation must be set again after a power failure.
- $2. \mbox{Once the AUTO-ON/OFF time is fixed, if you want to change it, you$ should cancel the previous AUTO-ON/OFF timer operation.
- 3.If you press the button once incautiously after the AUTO-ON/OFF time is fixed, the system will count time anew based on the current display time.

2

OPERATION MODE ADJUSTMENT

1. AUTO mode 🗗

In this mode, the air conditioner can automatically adjust the room temperature to decide the most suitable temperature. At the start of operation, the air conditioner will automatically select the operation mode according to the room temperature. The following table shows the conditions which are set at start up.

Room Temperature (RT)	Cool only type		Heat pump type	
	Mode	Initial Setting Temperature	Mode	Initial Setting Temperature
RT≥26℃	Cool	24°C	Cool	24°C
26℃>RT≥25℃		RT-2		RT-2
25°C >RT≥23°C	Dry	RT-2	Dry	RT-2
RT<23℃		21°C	Heat	26℃

2. COOL mode 🌣

Press MANUAL SWING button or SWING button to change up/down air flow direction

Press FAN SPEED button to change the fan speed of indoor unit. Press TEMPERATURE ADJUSTMENT button to change the set temperature.

DRY mode △

In this mode, the air conditioner automatically sets the room temperature and this temperature will not appear on display.

TEMPERATURE ADJUSTMENT button and FAN SPEED button are not

Press MANUAL SWING button or SWING button to change up/down air flow direction.

4. FAN mode 😘

In this mode, the outdoor unit does not operate. The indoor fan alone

Press MANUAL SWING button or SWING button to change up/down air flow direction.

Press FAN SPEED button to change the fan speed of indoor unit.

5. HEAT mode (only applied to heat pump type)

Press MANUAL SWING button or SWING button to change up/down air flow direction.

Press FAN SPEED button to change the fan speed of indoor unit.

Press TEMPERATURE ADJUSTMENT button to change the set temperature.

6. SLEEP mode C

Sleep mode in cooling and drying running.

- A. The indoor fan runs at low speed.
- B. After one hour of operation the set temperature will increase by $1\,^\circ\!\mathrm{C}.$ One hour later, the set temperature will increase by 1°C once more. The unit will then continue operating at 2°C above the set temperature.

Sleep mode in heating running

- A. The indoor fan runs at low speed.
- B. After one hour of operation the set temperature will decrease by 2°C. One hour later, the set temperature will decrease by 2°C once more. The unit will then continue operating at 4°C below the set temperature.