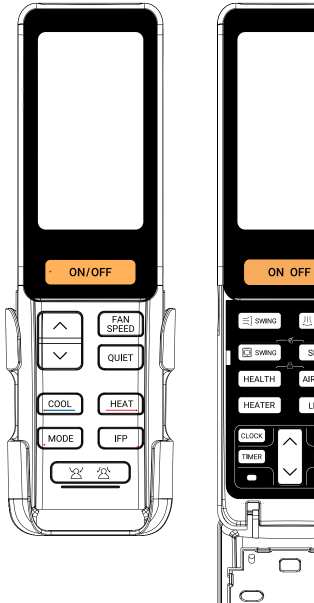
REMOTE CONTROLLER OPERATION MANUAL

External View of Remote Controller

Remote Controller function description This remote Controller is a general remote Controller, and some functions are valid according to the adaptable model.





Functional description

1.ON/OFF Button:

Turning on the units:Press the ON/OFF button to turning on the units

Note: The initial default operation mode is AUTO and then will display the mode before turning off

Press ON/OFF button again to turn off the unit.

2. temperature +/- Button:

(1)This button is invalid in FAN mode;

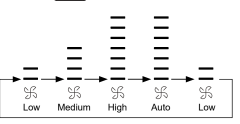
(2)Press

button once, temperature will increase or decrease

by 0.5°C; pressing and holding the button will make the temperature change quickly.

3. FAN SPEED Button:

Press the [FAN | button, the cycle sequence is as follows:



4. QUIET

Press QUIET button, the controller screen will display "QUIET " . The fan speed in Quiet function is automatic fan speed, but the specific fan speed grade in auto depends on indoor unit.

Note: This function is valid under the mode of COOL and HEAT.

5. COOL/ HEAT

Press COOL button and HEAT button to execute COOL mode and HEAT mode .

6. MODE

Press the [MODE] button every time, the cycle sequence is as

___ খ্ব্যু $\rightarrow \bigcirc \rightarrow \overset{\circ}{\vee} \rightarrow$ S follows:

7. IFP/ 次/ 欠

(1) Press [IFP] button, display "IFP", IFP function is set, and

press IFP button again to cancel.

(2) Press X 谷 button, display \? that expresses following;

press it again, display 2 that expresses evading. Press it the third time to cancel this function.

(3) Airflow angle will adjust automatically along with the location of people. At the same time, \prod_{AUTO} , \bigwedge_{AUTO} and \bigwedge_{AUTO} will disappear.

8. (≤) SWING Depand-down SWING Angle

Each time you press the button $\exists swing$, Remote control display cycle sequence:

HEAT MODE:

►⟨҈¯→(¯→(丶→(丶→(丶

Other modes:

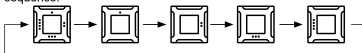


9. (U swing) Right-and-left SWING Angle adjustment

Each time you press the button Uswing, the remote control will display the following cycle:

$$+ \boxed{} + 1$$

10. Each time you press the button, Remote control display cycle sequence:



When pressing 🖾 SWING button to select blade, the selected blade flashes. Press "Up-and-down Angle" button to adjust airflow angle of the selected blade.

11. SLEEP

Press the SLEEP button, and the remote controller screen will display "Sleep". The SLEEP time is fixed to 8 hours and is not adjustable. Press the SLEEP button again, and the sleep function will be cancelled.

Note:

(1) Sleep function is invalid in FAN mode.

(2) Sleep function is only valid during the units turning on.

12. HEALTH

(1) When the controller is switched on, press (HEALTH) button, health function is activated and the remote controller will display "HEALTH".

(2) When the controller is turned off, press the HEALTH button, the controller will be turned on, enter FAN mode and display "HEALTH".
(3) If the Health function is set and activated, Press Health button will cancel this function.

13. Health AIRFLOW

Press the AIRFLOW button and the remote controller screen displays "AIRFLOW ".

Press AIRFLOW again to cancel this function.

14. HEATER

Press the HEATER button, and the remote controller will display "HEATER ".

Press HEATER button again, the "HEATER " on the remote

controller will disappear, and the HEATER function will be turned off.

Note: Heather funciton is only valid in AUTO and HEAT mode.

15. LIGHT

Press the LIGHT button to activate the light function.

Press the LIGHT button again, and the light function is off.

16.CLOCK

Press the CLOCK button, the time displayed on the remote controller

flashes. Then Press the

button once, the time increases or

decreases by one minute. Holding the button will quickly increase or decrease the time.

To complete the set time, press CLOCK / OK button again to confirm.

17.TIME

(1) When the controller is on, you can only set the TIMER OFF. And when the controller is off, you can only set the TIMER ON.

When the remote controller is off, press the TIMER button to enter the TIMER ON adjustment state.

Press the TIMER button under the starting state of the remote control to enter the TIMER OFF adjustment state.

When entering the timing adjustment process, timer ON/OFF icon and clock flash at the same time, the initial default value is:

12:00. Press the button once to increase or decrease the time

by 1 minutes, pressing and holding the button will speed up the adjustment.

After the time adjustment is completed, press the (TIMER)/(OK) button again to confirm. Then the time will statically display, and start the countdown.

18.MENU

Press the MENU button, Functional cycle is as follows: TURBO \rightarrow FRESH \rightarrow IFP AC OFF \rightarrow IFP AC ECO \rightarrow 3D AIR(reserved) \rightarrow

 $\sqrt{10^{\circ}}$ \rightarrow $\sqrt{10^{\circ}}$ C heating (Only valid in HEAT mode) \rightarrow °F /

°C→TURBO

1. Press MENU button, the current function to be set flashes;

2. Press MENU button again to set/cancel the current setting function in the above sequence. If there is no operation in 5 seconds, it will exit automatically.

19. Wi-Fi Configuration

Press CANCEL button 3S to enter Wi-Fi configuration, remote controller displays COOL mode, LOW fan speed and 30°C. Or you can enter the Wi-Fi configuration through setting Cooling mode, Low fan speed and 30°C.

20.SELF-CLEAN

Press the combined button 🖾 SWING and SLEEP, and the remote controller will display "SELF-CLEAN".

Press **ON/OFF** button or **MODE** button to exit the self-cleaning function.

Note: The "SELF-CLEAN" function is invalid under "SLEEP" function and "TIMER" function.

21. LOCK

Press the combination key button (HEALTH) and (AIRFLOW), and

the remote controller screen will display " \bigcap_{r} ". All buttons on the remote control are invalid.

Press the combination button (HEALTH) and (AIRFLOW) again to

cancel the lock, " \bigcap_{1} " disappear. All buttons on the controller will restore to be valid.