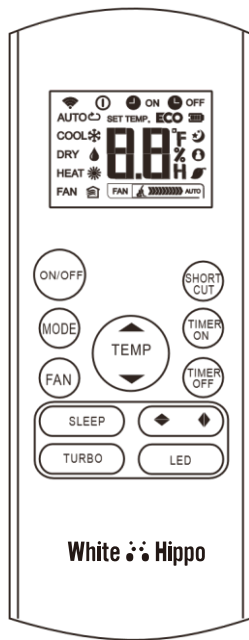


冷氣機 遙控器使用說明書



*使用本產品前，請仔細閱讀本說明書，
並妥善保存，以備日後參考查閱。

目 錄

規格表	2
遙控器上按鈕的作用	3
顯示屏的指示	6
使用方法	7
遙控器的處理	13

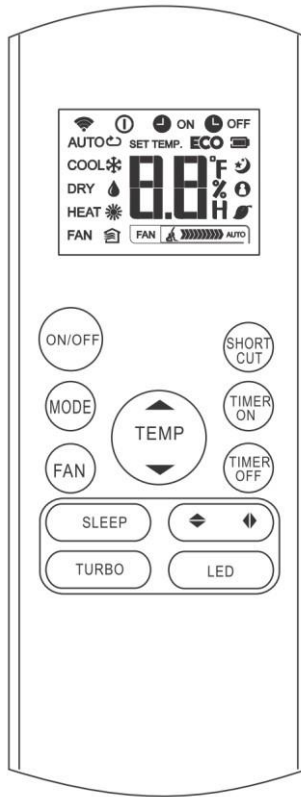
注意：

遙控器按鍵設計是基於典型的型號，可能與實際購買的樣式略有不同，
以實際形狀為準。

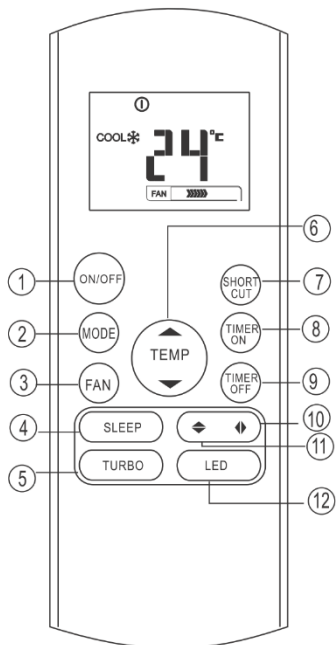
描述的所有功能都由所購買的製冷產品完成。如果該產品沒有此功能，
按遙控器上的相關按鈕時，不會發生相應的操作。

規格表

額定電壓	3.0V (兩節 R03/LR03 乾電池)
信號到達距離	8 米
使用條件	-5°C ~ 60°C



遙控器上按鈕的作用



① 開/關按鈕(ON/OFF): 按此按鈕，冷氣機便開始運轉；再按此按鈕，冷氣機便停止運。

② 模式選擇按鈕(MODE): 每按一次按鈕，運行模式就按下列依次變化：

自動 → 製冷 → 抽濕 → 送風
(AUTO) (COOL) (DRY) (FAN)

③ 風速選擇按鈕(FAN): 用於選擇風速，每按一次按鈕，風速就按下列依次變化：

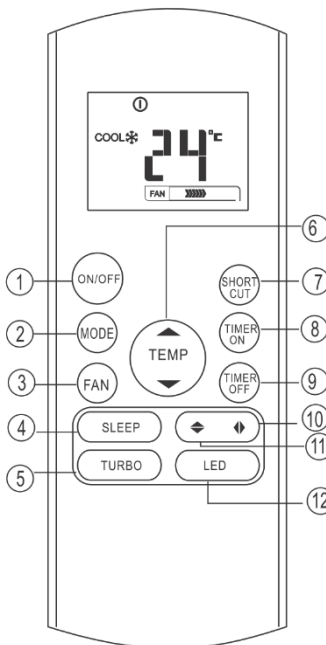
注意：在自動模式和抽濕模式時無法調整風速。

自動 → 低風 → 中風 → 高風
(AUTO) (LOW) (MED) (HIGH)

④ 睡眠按鈕(SLEEP): 按此按鈕，選擇進入睡眠運行模式。

注意：只有在製冷及自動模式下可應用此模式。當產品在睡眠模式下運行時，如果按下任意 MODE, FAN, ON/OFF 按鈕，則會取消該功能。

⑤ 加強模式按鈕(TURBO): 按下此按鈕，產品會在條件允許的最大頻率下運行，使設備在最短的時間內達到預設溫度。



⑥ 提溫按鈕 (TEMP▲) : 按此按鈕可將室內溫度設置以 1°C為增量增加到 30°C.

降溫按鈕 (TEMP▼) : 按下此按鈕將室內溫度設置以 1°C增量降低到 17°C

注意：溫度控制不適用於在“FAN”模式下使用。

⑦ 快速按鈕 (SHORT CUT) : 用於恢復當前設置或恢復以前使用的設置。

在第一次連接電源時，如果按下 SHORTCUT 按鈕，本機將在 AUTO 模式下運行以 26°C、風速為 Auto。

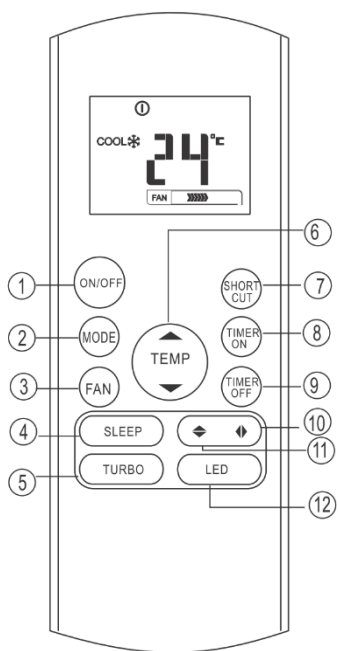
當遙控器開啟時按下該按鈕，系統將自動恢復到以前的設置，包括操作模式、設置溫度、風速水平和睡眠功能（如果已開啟）。

如按下超過 2 秒鐘，系統將自動恢復當前的操作設置，包括操作模式、設置溫度、風扇速度等級和睡眠功能（如果已開啟）。

⑧ 定時開機按鈕 (TIMER ON) : 按此按鈕，開啟自動啟動時間順序。每按一次，將以 30 分鐘的增量增加自動定時設置。當設置時間顯示 “10 .0”，每次按下將增加自動定時設置 60 分鐘增量。要取消自動定時程序，只需將自動啟動時間調整為 “0.0”。

⑨ 定時停機按鈕(TIMER OFF) : 按此按鈕，啟動自動關閉時間順序。每按一次，將以 30 分鐘的增量增加自動定時設置。當設置時間顯示“10 .0”，每次按下將增加自動定時設置

60分鐘增量。要取消自動定時程序，只需調整自動關機時間至“0.0”。



⑩ 擺動按鈕(◀▶)：

用於停止或啟動垂直送風葉運動，並設定所需的左/右氣流方向。每按一次，垂直送風葉的角度就會改變6度。如果按住這個按鈕超過2秒，送風葉會自動左右擺動。

⑪ 擺動按鈕(◀▶)：

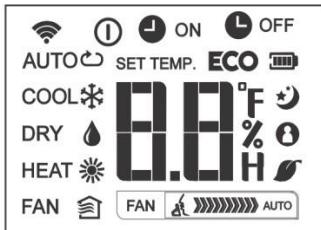
用於停止或啟動水平送風葉運動或設定所需的上/下氣流方向。每按一次，送風葉就會改變6度的角度。如果按住這個按鈕超過2秒，送風葉會自動上下擺動。此按鈕不適用型號：FWAD19IR23。

⑫ LED按鈕：關閉/開啟冷氣機顯示屏幕。當按下按鈕時，冷氣機屏幕顯示被關閉，再次按下可以開啟顯示。

顯示屏的指示

當遙控器亮著時的顯示信息

模式顯示：



自動 ⌂ 製冷 *

除濕 ⚡ 送風 ⌂

- WiFi 數據傳輸時顯示。
- (1) 當遙控器開啟時顯示。
- 電池顯示 (低電量檢測)
- ECO 不適用於本機

- ⌚ ON TIMER ON 時間設置時顯示
- ⌚ OFF TIMER OFF 時間設置時顯示
- 8.8°F 顯示設定溫度或室溫，或在 TIMER 設置下顯示時間。

-
- 🌙 在睡眠模式下顯示操作。
 - ⌚ 不適用於本機
 - ☀️ 不適用於本機
 - 🌀 不適用於本機
 - 👤 不適用於本機

風速指示：

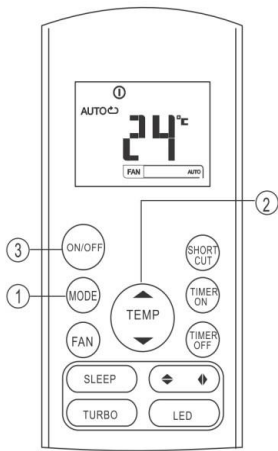
- FAN » 低速
- FAN »» 中速
- FAN »»» 高速
- FAN AUTO 自動

注意：

圖中所示的所有指標均以清晰的介紹為目的。但是在實際操作中，只有顯示屏上顯示相對的功能符號。

使用方法

自動模式操作方法

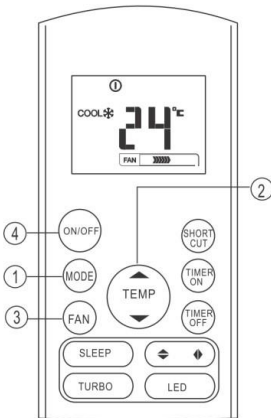


- 1.按 MODE 按鈕選擇 AUTO 。
- 2.按 UP / DOWN 按鈕設置所需的溫度。溫度可以設置在 17°C ~ 30°C 的範圍內，以 1°C 為增減。
- 3.按 ON / OFF 按鈕啟動冷氣機。

注意：

- 1.在自動模式下，冷氣機可以通過檢測實際環境溫度與遙控器上的設定溫度之間的差異來邏輯選擇製冷和送風模式。
- 2.在自動模式下，風速設定為自動控制。
- 3.若 AUTO 模式運行使您感到不適，可手動選擇其他運行模式。

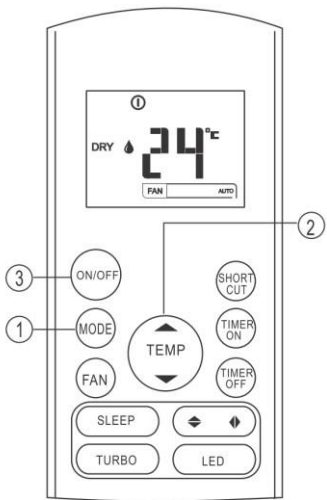
製冷/送風操作方法



- 1.按 MODE 按鈕選擇製冷(COOL) 或送風(FAN)模式。
- 2.按 UP / DOWN 按鈕設置所需的溫度。溫度可以設置在 17°C ~ 30°C 的範圍內，以 1°C 為增減。
- 3.按 FAN 按鈕以四個步驟選擇風速：自動、低速、中速或高速。
- 4.按 ON / OFF 按鈕啟動冷氣機。

注意：在“FAN”操作模式下，不能設定溫度，選擇這一模式時只進行 1、3、4 步驟。

抽濕運行操作方法



1.按 MODE 按鈕選擇 DRY 模式。

2.按 UP / DOWN 按鈕設置所需的溫度。溫度可以設置在 17°C ~ 30°C 的範圍內，以 1°C 為增減。

3.按 ON / OFF 按鈕啟動冷氣機。

注意：在除濕模式下，風速設定為自動控制。

調整氣流方向

使用 擺動按鈕 \blacktriangleleft 和 \triangleright 調節所需的氣流方向。

1.可以使用遙控器上的 \blacktriangledown 按鈕調節上/下方向。每次按下按鈕時，送風葉都會移動 6 度的角度。如果按下 2 秒以上，送風葉將自動上下擺動。此按鈕不適用型號：FWAD19IR23。

2.可以使用遙控器上的 \blacktriangleleft 按鈕來調節左/右方向。每按下按鈕時，送風葉都會移動 6 度的角度。如果按下 2 秒以上，送風葉會自動左右擺動。

注意：當送風擺動或移動到會影響冷氣機製冷效果的位置時，會自動改變擺動/移動方向。

定時開機的設定

1.按下 TIMER ON 按鈕。遙控器顯示 TIMER ON，上次自動開機設定時間和信號“H”將顯示在 LCD 顯示屏。現在，您可以重新啟動自動啟動操作。

2.再次按下 TIMER ON 按鈕設置所需的自動啟動時間。每次按下按鈕，時間在 0 到 10 小時之間增加半小時，在 10 到 24 小時之間增加 1 小時。

3.在設置 TIMER 開啟之後，遙控器將延遲一秒鐘傳送信號到冷氣機。然後，經過大約 2 秒鐘後，信號“H”將消失，設定溫度將重新出現在 LCD 顯示屏。

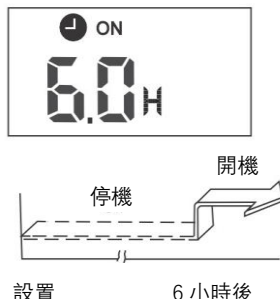
定時關機的設定

- 1 . 按 TIMER OFF 按鈕。遙控器顯示 TIMER OFF，上次自動關機設定時間和信號 "H" 將顯示在 LCD 顯示屏。現在，您可以重新設置自動關機時間來停止操作。
- 2 . 再次按下 TIMER OFF 按鈕設置所需的自動關機時間。每次按下按鈕，時間在 0 到 10 小時之間增加半小時，在 10 到 24 小時之間增加 1 小時。
- 3 . 在設置 TIMER 關閉後，遙控器將延遲一秒鐘傳送信號到冷氣機。然後，經過大約 2 秒鐘後，信號 "H" 將消失，設定溫度將重新出現在 LCD 顯示屏。

注意

- 當您選擇定時器操作時，遙控器會在指定時間內自動將定時器信號發送到冷氣機。因此，將遙控器保持在可以將信號正確傳送到室內機的位置。
- 由遙控器為定時器功能設置的有效操作時間限制為以下設置：0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 及 24.

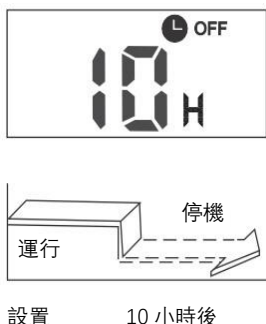
定時器設置示例



定時開啟 (自動開機操作) 當您希望本機在您返回之前自動打開時，TIMER ON 功能非常有用。冷氣機將在設定的時間自動開始運行。

例如：在 6 小時後啟動冷氣機。

1. 按 TIMER ON 按鈕，開始運行時間的最後一個設置和信號“H”將顯示在顯示屏。
2. 按下 TIMER ON 按鈕，在遙控器的 TIMER ON 顯示屏上顯示“6.0H”。
3. 等待 3 秒鐘，數碼顯示屏再次顯示溫度。“TIMER ON”指示燈保持開啟及此功能被開啟。



定時關機 (自動關機操作) 當您想要在睡覺後自動關閉本機時，TIMER OFF 功能非常有用。冷氣機將在設定時間內自動停機。

例如：在 10 小時內停機。

按 TIMER OFF 按鈕，停止運行時間的最後一個設置和信號“H”將顯示在顯示屏。

按下 TIMER OFF 按鈕，在遙控器的 TIMER OFF 顯示屏上顯示“10H”。

等待 3 秒鐘，數碼顯示屏再次顯示溫度。

“TIMER OFF”指示燈保持開啟及此功能被開啟。

組合定時器（同時設置 ON 和 OFF 定時器）

定時關機→定時開機。



設置 2 小時後 10 小時後

當您想在睡覺後關閉空調，並在早上醒來或回家時再次啟動時，此功能很有用。

例如：

設置後 2 小時停止冷氣機，設定後 10 小時再次啟動。

1.按 TIMER OFF 按鈕。

2.再次按下 TIMER OFF 按鈕，在 TIMER OFF 顯示屏上顯示 2.0H。

3.按下 TIMER ON 按鈕。

4.再次按下 TIMER ON 按鈕，在 TIMER ON 顯示屏上顯示 10H。

5.等待 3 秒鐘，數碼顯示屏再次顯示溫度。

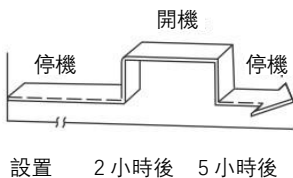
“TIMER ON 和 TIME OFF” 指示燈保持開啟及此功能被開啟。

定時開機→定時關機

當您想在起床前啟動冷氣機並在離開家後停止冷氣機時，此功能非常有用。

例如：

設置後 2 小時啟動冷氣機，設置後 5 小時停止。
1.按下 TIMER ON 按鈕。



- 2.再次按下 TIMER ON 按鈕，在 TIMER ON 顯示屏上顯示 2.0H 。
- 3.按下 TIMER OFF 按鈕。
- 4.再次按下 TIMER OFF 按鈕，在 TIMER OFF 設置顯示屏上顯示 5.0H 。
- 5.等待 3 秒鐘，數碼顯示屏再次顯示溫度。“TIMER ON 和 TIMER OFF”指示燈保持開啟及此功能被開啟。

遙控器的處理

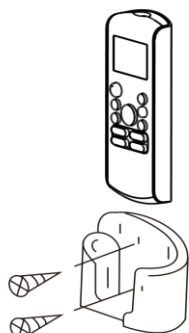


遙控器的使用範圍

使用距離設備 8 米遠的遙控器，將其指向接收器。接收是由“嗶”聲確認。

▲ 小心

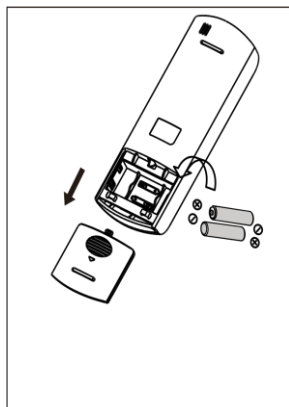
- 如果窗簾、門或其他材料將遙控器的信號阻擋到室內機，冷氣機將不起作用。
- 防止任何液體落入遙控器。請勿將遙控器暴露在陽光直射或熱的地方。
- 如果室內機的紅外線信號接收器暴露在陽光直射下，冷氣機可能無法正常工作。使用窗簾防止陽光落在接收器上。
- 如果其他電器對遙控器做出反應，請移動這些設備或諮詢當地的經銷商。
- 不要丟棄遙控器。小心輕放。
- 請勿將重物放在遙控器上。



使用遙控器支架（可選）

- 遙控器可以通過使用遙控器支架（不提供，單獨購買）連接到牆壁或支柱。
- 在安裝遙控器支架之前，請確認冷氣機正確接收到信號。
- 用兩個螺釘安裝遙控器支架。
- 要安裝或拆卸遙控器，請在支架上向上或向下移動遙控器。

更換電池



以下情況表示電池電量已經耗盡，用新的電池更換掉舊電池。

- 發送信號時不會發出接收到的嗶聲。
- 指示燈消失。

遙控器由兩個裝在後部的乾電池 (R03 / LR03X2) 供電，並由蓋子保護。

- (1) 拆下遙控器後部的蓋子。
- (2) 取出舊電池並插入新電池，將 (+) 和 (-) 端正確放置。
- (3) 重新安裝蓋子。

注意：取出電池後，遙控器將清除所有設置。插入新電池後，遙控器必須重新設置。

⚠ 注意事項

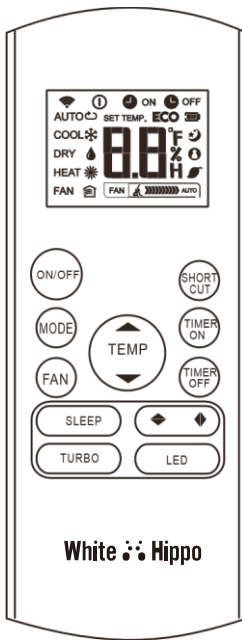
- 不要混合新舊電池或不同類型的電池。
- 如果用 2 或 3 個月或更長時間都不再使用遙控器，請取出電池。
- 不要將電池作為未分類的城市垃圾處理。
收集這些廢物需要特別處理。

設計和規格如有更改，恕不另行通知。

有關詳細信息，請諮詢銷售代理商或製造商。

AIR CONDITIONER

REMOTE CONTROL USER MANUAL



* Before operating the unit, please read this manual thoroughly and retain it for future reference.

CONTENTS

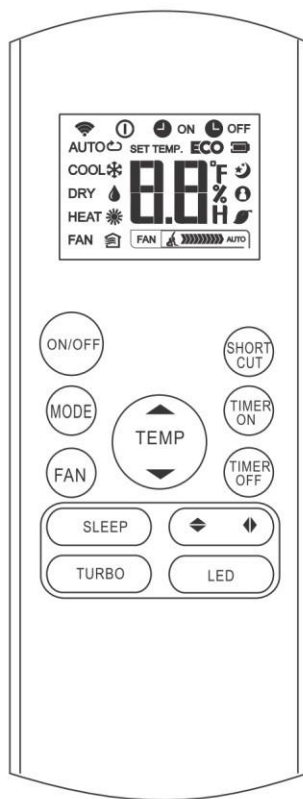
Specifications	2
Feature of the remote control buttons	3
Display panel indicators	6
Operation instruction	7
Handling the remote control	13

NOTE:

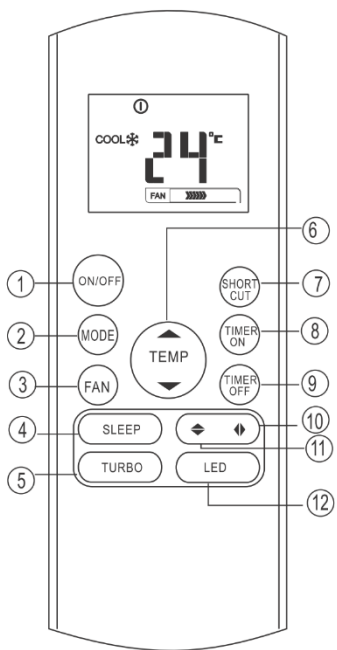
- Buttons design is based on typical model and might be slightly different from the actual one you purchased, the actual shape shall prevail.
- All the functions described are accomplished by the unit. If the unit does not have certain feature, there will be no corresponding operation happened when pressing the relative button on the remote control.

Specifications

Rated Voltage	3.0V(Dry batteries R03/LR03×2)
Signal Receiving Range	8m
Environment	-5°C ~60°C



Feature of the remote control buttons

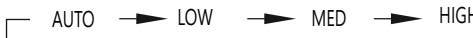


① ON/OFF Button: This button turns the air conditioner ON and OFF.

② MODE Button: Press this button to modify the air conditioner mode in a sequence of following:



③ FAN Button: To select the fan speed in four steps:

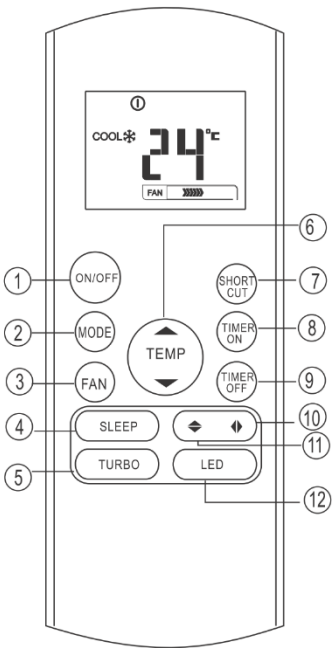


NOTE: You cannot switch the fan speed in AUTO or DRY mode

④ SLEEP Button: Activate/Deactivate sleep function.

NOTE: This mode can only be applied in COOL and AUTO mode. While the unit is running under SLEEP mode, it would be cancelled if MODE, FAN SPEED or ON/OFF button is pressed.

⑤ TURBO Button: Activate/Deactivate Turbo function. Turbo function enables the unit to reach the preset temperature at cooling or heating operation in the shortest time.



⑥ UP Button (▲) : Press this button to increase the indoor temperature setting in 1°C increments to 30°C.

DOWN Button (▼) : Press this button to decrease the indoor temperature setting in 1°C increments to 17°C.

Note: Temperature cannot be adjusted in FAN mode.

⑦ SHORT CUT Button : To restore the current settings or resume previous settings.

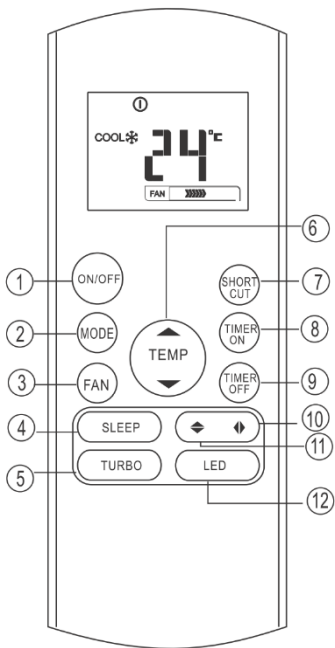
- On the first time connecting to the power, if the SHORTCUT button is pressed, the unit will operate on AUTO mode, 26°C, and fan speed is Auto.
- Press this button when remote control is on, the system will automatically revert back to the previous settings including operating mode, setting temperature, fan speed level and sleep feature(if activated).
- Pressing more than 2 seconds, the system will automatically restore the current operation settings including operating mode, setting temperature, fan speed level and sleep feature(if activated).

⑧ TIMER ON Button : Press this button to initiate the auto-on time sequence. Each press will increase the auto-timed setting in 30 minutes increments. When the setting time displays "10.0", each press will increase the auto-timed setting 60 minutes increments.

To cancel the auto-timed program, simply adjust the auto-on time to "0.0".

⑨ TIMER OFF Button : Press this button to initiate the auto-off time sequence. Each press will increase the auto-timed setting in 30 minutes increments.

When the setting time displays 10.0, each press will increase the auto-timed setting 60 minutes increments. To cancel the auto-timed program, simply adjust the auto-off time to 0.0.



⑩ Swing (◀▶) Button :

Used to stop or start vertical louver movement and set the desired left/right air flow direction. The vertical louver changes 6 degree in angle for each press. If hold down this button for more than 2 seconds, the louver will swing left and right automatically.

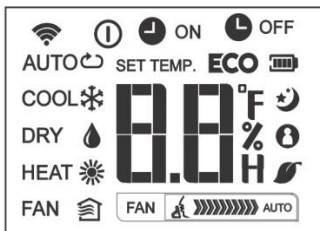
⑪ Swing (◆) Button :

Used to stop or start horizontal louver movement or set the desired up/down air flow direction. The louver changes 6 degree in angle for each press. If hold down this button for more than 2 seconds, the louver will swing up and down automatically. It is not suitable for this model: FWAD19IR23.

⑫ LED Button: Activate/Deactivate unit screen Display. When pressing the button, the unit screen display will be deactivated, press it again to activate the display.

Display panel indicators

Information are displayed when the remote control is powered up.



Mode display



- Displayed when data transmitted.
- Displayed when remote control is ON.
- Battery display (low battery detection).
- ECO Not available for this unit.

- ON Displayed when TIMER ON time is set.
- OFF Displayed when TIMER OFF time is set.
- Show set temperature or room temperature, or time under TIMER setting.

- Displayed in Sleep Mode operation.
- Not available for this unit.

Fan speed indication

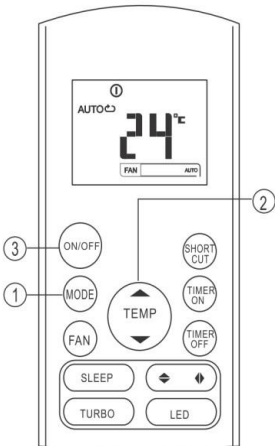
FAN		Low speed
FAN		Medium speed
FAN		High speed
FAN		Auto speed

Note:

All indicators shown in the figure are for the purpose of clear presentation. But during the actual operation only the relative functional signs will be shown on the display.

Operation instruction

Auto operation

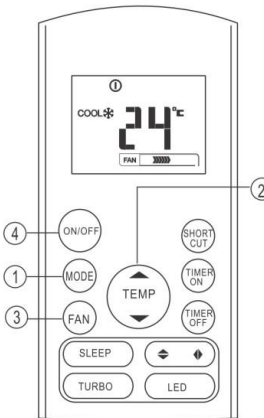


1. Press the MODE button to select Auto.
2. Press the UP/DOWN button to set the desired temperature. The temperature can be set within a range of 17°C ~ 30°C in 1°C increments or decrements.
3. Press the ON/OFF button to start the air conditioner.

NOTE

1. In the Auto mode, the air conditioner can logically choose the mode of Cooling and Fan, by sensing the difference between the actual ambient room temperature and the setting temperature on the remote control.
2. In the Auto mode, the fan speed will be automatically set.
3. If the Auto mode is not comfortable for you, the desired mode can be selected manually.

Cooling / Fan mode operation

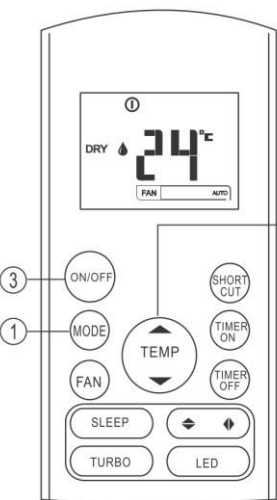


Ensure the unit is plugged in and power is available.

1. Press the MODE button to select COOL or FAN mode.
2. Press the UP/DOWN buttons to set the desired temperature. The temperature can be set within a range of 17°C ~ 30°C in 1°C increments or decrements.
3. Press the FAN button to select the fan speed in four steps- Auto, Low, Med, or High.
4. Press the ON/OFF button to start the air conditioner.

NOTE

Temperature cannot be adjusted in FAN mode, thus only process step 1, 3 and 4 when running in FAN mode.



DRY operation

1. Press the MODE button to select DRY mode.
2. Press the UP/DOWN buttons to set the desired temperature. The temperature can be set within a range of 17°C ~ 30°C in 1°C increments or decrements.
3. Press the ON/OFF button to start the air conditioner.

NOTE:

In the DRY mode, the fan speed will be automatically set.

Adjusting air flow direction

Use the SWING & button to adjust the desired airflow direction.

1.Up/Down direction can be adjusted with the button on the remote control. Each time when you press the button, the louver moves an angle of 6 degree. If pressing more than 2 seconds, the louver will swing up and down automatically. It is not suitable for this model:FWAD19IR23.

2.Left/Right direction can be adjusted with the button on the remote controller. Each time when you press the button, the louver moves an angle of 6 degree. If pressing more than 2 seconds ,the louver will swing up and down automatically.

NOTE:

When the louver swing or move to a position which would affect the cooling effect of the air conditioner, it would automatically change the swing/ moving direction.

Timer operation

TIMER ON Setting

1. Press the TIMER ON button. The remote control shows TIMER ON, the last Auto-on setting time and the signal "H" will be shown on the LCD display. Now it is ready to reset the Auto-on time to START the operation.
2. Press the TIMER ON button again to set desired Auto-on time. Each time you press the button, the time increases by half an hour between 0 and 10 hours and by one hour between 10 and 24 hours.



3. After setting the TIMER ON, there will be a one second delay before the remote control transmits timing the signal to the air conditioner. Then, after approximately another 2 seconds, the signal "H" will disappear and the set temperature will re-appear on the LCD display.

TIMER OFF Setting

1. Press the TIMER OFF button. The remote control will show TIMER OFF, the last Auto-off setting time and the signal "H" will be shown on the LCD display. Now it is ready to reset the Auto-off time to stop the operation.
2. Press the TIMER OFF button again to set the desired Auto-off time. Each time you press the button, the time increases by half an hour between 0 and 10 hours and by one hour between 10 and 24 hours.
3. After setting the TIMER OFF, there will be a one second delay before the remote control transmits the signal to the air conditioner. Then, after approximately another 2 seconds, the signal "H" will disappear and the set temperature will re-appear on the LCD display.

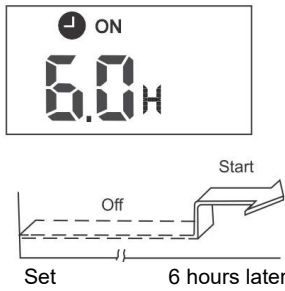
CAUTION

- When you select the timer operation, the remote control automatically transmit the timer signal to the unit for the specified time. Therefore, keep the remote control in a location where it can transmit the signal to the unit properly.
- The effective operation time set by the remote control for the timer function is limited to the following settings: 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 and 24.

Example of timer setting

TIMER ON (Auto-on Operation)

The TIMER ON feature is useful when you want the unit to turn on automatically before you return home. The air conditioner will automatically start operating at the set time.



Example

To start the air conditioner in 6 hours.

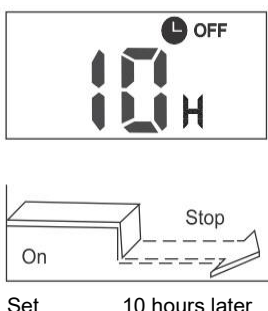
1. Press the TIMER ON button, the last setting of starting operation time and the signal "H" will show on the display.
2. Press the TIMER ON button to display "6.0H" on the TIMER ON display of the remote control.
3. Wait for 3 seconds and the digital display will show the temperature again. The "TIMER ON" indicator will remain on and this function will be activated.

TIMER OFF (Auto-off Operation)

The TIMER OFF feature is useful when you want the unit to turn off automatically after you go to bed. The air conditioner will stop automatically at the set time.

Example

To stop the air conditioner in 10 hours.



1. Press the TIMER OFF button, the last setting of stopping operation time and the signal "H" will show on the display.
2. Press the TIMER OFF button to display "10H" on the TIMER OFF display of the remote control.
3. Wait for 3 seconds and the digital display will show the temperature again. The "TIMER OFF" indicator will remain on and this function will be activated.

COMBINED TIMER

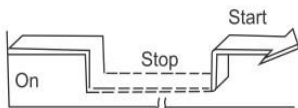
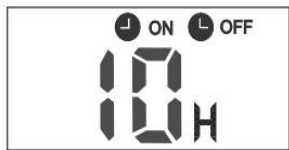
TIMER OFF → TIMER ON

This feature is useful when you want to stop the air conditioner after you go to bed, and start it again in the morning when you wake up or when you return home.

Example

To stop the air conditioner 2 hours after setting and start it again 10 hours after setting.

1. Press the TIMER OFF button.
2. Press the TIMER OFF button again to display 2.0H on the TIMER OFF display.
3. Press the TIMER ON button.
4. Press the TIMER ON button again to display 10H on the TIMER ON display.
5. Wait for 3 seconds and the digital display will show the temperature again. The "TIMER ON & TIME OFF" indicator will remain on and this function will be activated.

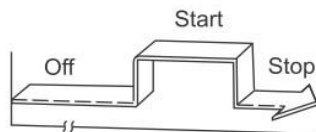
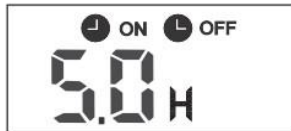


Set 2 hours later 10 hours later
 after setting after setting

TIMER ON → TIMER OFF

This feature is useful when you want to start the air conditioner before you wake up and stop it after you leave the house.

Example



Set 2 hours later 5 hours later
 after setting after setting

To start the air conditioner 2 hours after setting, and stop it 5 hours after setting.

1. Press the TIMER ON button.
2. Press the TIMER ON button again to display 2.0H on the TIMER ON display.
3. Press the TIMER OFF button.
4. Press the TIMER OFF button again to display 5.0H on the TIMER OFF display.
5. Wait for 3 seconds and the digital display will show the temperature again. The "TIMER ON & TIMER OFF" indicator will remain on and this function will be activated.

Handling the remote control

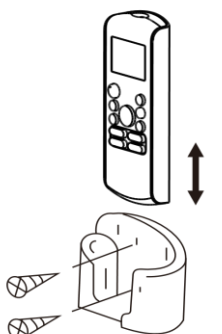


Range of use of the remote control.

Use the remote control within a distance of 8 meters from the appliance and point it at the receiver. Reception is confirmed by a "beep".

CAUTION

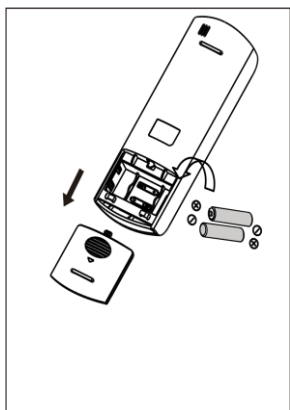
- The air conditioner will not operate if curtains, doors or other materials block the signals from the remote control to the unit.
- Prevent any liquid from falling into the remote control. Do not expose the remote control to direct sunlight or heat.
- If the infrared signal receiver on the unit is exposed to direct sunlight, the air conditioner may not function properly. Use curtains to prevent the sunlight from falling on the receiver.
- If other electrical appliances react to the remote control, either move these appliances or consult your local dealer.
- Do not drop the remote control. Handle with care.
- Do not place heavy objects on the remote control.



Using the remote control holder (optional)

- The remote control can be attached to a wall or pillar by using a remote control holder (not included, purchased separately).
- Before installing the remote control holder, please check the air conditioner can receive the signals properly.
- Install the remote control holder with two screws.
- For installing or removing the remote control, move it up or down on the holder.

Batteries replacement



The following conditions indicate that the battery power is exhausted, replace the old battery with a new one.

- No received beeps when sending a signal.
- The indicator light disappears.

The remote control is powered by two dry batteries (R03/LR03X2) which were inserted in the rear compartment and protected by a cover.

- (1) Remove the cover on the rear of the remote control.
- (2) Take out the old batteries and insert the new one, with the (+) and (-) ends positioned correctly.
- (3) Reinstall the cover.

NOTE: When the batteries are removed, the remote control will clear all settings. After inserting new batteries, the remote control must be reset.

▲ CAUTIONS

- Do not mix old and new batteries or batteries of different types.
- If you do not use the remote for 2 or 3 months or more controller, please remove the battery.
- Do not dispose of batteries as unsorted municipal waste. Collecting this waste requires special handling.

The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details.