

SETTING OF THE REMOTE CONTROL














Please insert 2 alkaline batteries 1,5V type AAA and plug-in the Air Conditioner to the electric line.

The remote control can be set to 3 different modes. Choose mode A if the brand of your air conditioner is among those in the image below, or modes B or C for all other brands.


A> Brand point-to-point quick search

1. Aim the remote control towards the air conditioner receiver window.
2. Press and hold the appropriate code button corresponding to your A/C brand (for example ▲ button for LG and Samsung brand) until the air conditioner turns on and you hear a 'beep' sound; release the button, and the setting is completed.
3. Check the button functions. If the buttons work correctly, the code setting is effective. If not, please repeat steps 2 and 3.

Buttons correspond to brands

 MODE	GREE. HUALING	 E.A.HEAT	FRETEC. YAIR	 F.HEAT	CHIGO. TCL
 F.COOL	MIDEA. CHANGHONG	 C	CHUNLAN. AUX	 HAIER. MITSUBISHI	
 H	HISENSE. KELON	 FAN	DAIKIN. FUJITSU. CARRIER	 M.SWING	HITACHI. PANASONIC
 A.SWING	SANYO. SHARP	 TEMP	LG. SAMSUNG	 TEMP	SHINCO. AUCMA
 ON/OFF	ELECTROLUX. SHUANGLU. TOSHIBA				

B> Manual Code Input

1. Connected to www.wellclima.com website, find air conditioner brand in the 'CODE LIST' of **DOUBLE** model and check the first set of codes.
2. Press and hold **SET** button, then press **POWER**  button and hold them down. Release both buttons when the symbol '---' flashes on the screen window. Press 'TEMP▲' or 'TEMP▼' until the code found in Step 1 appears on the screen window (you can keep the TEMP keys pressed to scroll the codes faster).
3. Press the **SET** button to exit, check the button functions. If the device respond correctly the setting is finished, if not, please repeat steps 2 and 3 with next set of codes.

LOOK OUT: when the codes are separated by a - sign it means all the numbers between the first and the last (es LG 600-609 you have to test codes 600, 601, 602.....>609).

If none of the codes work with your air conditioner or if your brand is not in the list don't worry, proceed with the Automatic Code Search







C> Automatic Code Search for applicable model

1. Aim the remote towards the air conditioner receiver window.
2. Press and hold **SET** button, about 6 seconds later the model code '---' starts to flash, do not release the button until the air conditioner switches on automatically.
3. Release the **SET** button immediately when the conditioner turns on and check the button functions. If the buttons work correctly, the code setting is effective. If not, please repeat steps 2 and 3.
4. A complete scan of all codes takes about 30 minutes. Do not stop the search before, or before the air conditioner switches on.

RESTORE TO FACTORY SETTING

Press and hold **SET** button and then press **FAN**  button and hold them down about 3 seconds to restore the factory settings.

REMOTE CONTROL FUNCTIONS

 Fun control key	 Mode Key	 Blowing direction control	 Automatic blowing direction	 Power ON/OFF	 LED
--	---	--	--	---	--


DISPLAY SIMBOLS

 Air Recirculation	 COOL	 DRY	 Cooling Fun	 HEAT	 Fan Speed
--	---	--	--	---	--

ADDITIONAL FUNCTIONS

1. Control two sets of A/C simultaneously

The remote can control two air conditioners of different brands / models at the same time, no need to switch. Pls follow these steps:



- 1.1 Set the two air conditioners through the above-mentioned A/B/C methods and remember the correct codes.
- 1.2 Set the two codes founded in Step 1 for the two air conditioners using the **B> Manual cod input method**. The air conditioners can be set several times, and only the final two codes will be used.
- 1.3. Press and hold **SET** and then **A.SWING**  buttons simultaneously. Release the buttons when the screen flashes. The setting is completed and the remote can now control two air conditioners.

Note: If the A or C methods are used to search codes for the air conditioners again, the function to control two units will be automatically cancelled.

! We suggest you try the codes for the first A/C and mark the correct one, then find the code for the second air conditioner. When the second A/C works correctly with the **DOUBLE** remote control, enter the manual code of the first one again and complete the setting with step 1.3, the final 2 codes will be used.

2. Temperature range lock (Hotel Energy Saving function)

This function can set the adjustable temperature range for the remote.

- 2.1 Keep pressed **SET** button and then press the **TEMP▲** button and hold them for 3 seconds. When **COOL**  icon flashes on the screen, the highest temperature can be set.
- 2.2 Press the **TEMP▲** or **TEMP▼** buttons to adjust the highest temperature, for example, set to 24°C. Press **SET** to exit.
- 2.3 Keep pressed **SET** button and then press **TEMP▼** and hold them for 3 seconds. When the **HOT**  icon flashes on the screen, the lowest temperature can be set.
- 2.4. Press the **TEMP▲** or **TEMP▼** buttons to adjust the lowest temperature, for example, set to 20°C. Press **SET** to exit. Now the temperature range the remote can control is set from 20°C-24°C.

Cancel the lock:


Keep pressed **SET** button, then **TIME ON** and hold them down. The screen will flash and then turn off. The temperature lock function is now cancelled.

3. Child lock function

Lock: Keep pressed **SET** and then **M.SWING**  buttons. The screen displays the **Child Lock**  icon.

Unlock: Keep pressed **SET** and then **M.SWING**  buttons. The 'Child Lock'  icon disappears.

4. Clock function setting

- 4.1 Keep pressed **SET** and then press **MODE**  buttons until the hour digits flash.
- 4.2 Press the **TEMP▲** (or **TEMP▼**) button to increase (or decrease) by 1 hour.
- 4.3 Press the **SET** button to complete setting the hour. Now the minute digits flash. Press the **TEMP▲** (**TEMP▼**) button to set the minutes.
- 4.4 After the minutes are set, press the **SET** button to exit clock setting.

5. Timer on/off function


The remote control is equipped with the timer function of the original AC remote. Press the **TIME ON** or **TIME OFF** buttons (one press for one hour), the air conditioner timer light will switch on.


This means that the air conditioner timer function is now operational.

* This function requires the air conditioner to have the timer function, or else this button will not work.

6. Fast cool/heat function

Press the **Fast Cool**  button: The air conditioner will be set to cooling mode: 21°C, strong wind, auto wind direction.

Press the **Fast Heat**  button: The air conditioner will be set to heating mode: 27°C, strong wind, auto wind direction.

* In the heating mode, press the **E.A.HEAT**  button to start the electrical assistant heating function. Only applicable for certain models.

ANY PROBLEMS?

We thank you for purchasing a wellclima product covered by a legal warranty.

This remote control is compatible with 99% of the air conditioners on the market. It can operate only if the air conditioner receiver works well. If you find any problems or remote control cannot be used appropriately, please visit **HELP and FAQs** page on our website www.wellclima.com or contact us and we will provide our best service for you.

In compliance with directive 2012/19/EU D.L. N°49/2014 Multiservizi (owner of wellclima brand) being the suppliers of this products issues the following information: it is mandatory not to dispose of the RAEE as if they were urban waste, but to carry out a separate collection of them.

When delivering the equipment upon purchase of a new one, the same manufacturer shall provide in re-using, recycling it or other forms of recycle through measures implemented and approved by the public administrations. Such information is supplied in order to prevent potential effects on the environment and human health due to the presence of dangerous substances in electronic equipments or due to an improper use of the same. Therefore every electronic equipment sold shall be subject to this directive and shall be marked with the symbol shown here below.

