

USER MANUAL





WF01



CONTENT

3 SPECIFICATIONS

4 REQUIRED EQUIPMENT 6 STEPS FOR INSTALLATION AND CONFIGURATION WIFI DEVICE ECOX



ESPECIFICATIONS

Standard: IEEE 802.11b/g/n Antenna Type: External omnidirectional antenna Frequency: 2.4G WIFI Maximum Transmit Power: 15dBm Max Dimension: 56 x 24 x 8 mm Operating Temperature: 0 ~ 45° C / 32° F ~ 113° F Operating Humidity: 10% ~ 85% Power Input: DC 5V / 300mA Applicable System: IOS, Android

NOTES

- Ecox WiFi device only works with encryption WPA-PSK / WPA2-PSK without encryption.
- 2 The camera of your smartphone needs to be equal or greater than 5 million pixels or more to scan the QR code correctly.

3 After the network configuration, you need to wait 10 to 60 seconds while loading the OR code on the server so that the user can log in using the registered account and make the link

REQUIRED EQUIPMENT

- 1 Air Conditioning with USB port to connect the WiFi device ecox
- Having a wireless network using WiFi with good signal arrives at the place where the indoor unit is
- WiFi USB device ecox
- Smartphone







STEPS FOR INSTALLING AND CONFIGURING THE DEVICE WIFI ECOX

STEP 1

Remove the protective cover ecox wifi device. Ecox enter the WiFi device in the indoor unit ecox.



The connector is on the inside of the cover of the indoor unit, place it once you open the lid and insert the device.





Download the "NetHome Plus" app from the Google Play store for Android phones or App Store operating systems iOS phones, you can also scan in the manual the QR code that applies to your operating system, you can place under the caption "Download Application".

Download the application:



Once downloaded the application, open it, register and create a user placing the data requested him







Verify that the computer is connected to the electric current in the remote locate and press the LED button 7 times. Each time you press the LED button the computer generates a sound confirmation signal received after the seventh sound in the LCD panel the letters "AP" indicating that the computer is ready to be configured for connection appear. This function is available for 6 minutes.





Again between the application and select "+ add device", the camera will open to scan the QR code that comes in WiFi and/ or device on the sticker that comes inside the package ecox WiFi device.

Scan the code and press OK.







Connect the air conditioner to the local Router entering the settings or adjustments depending on the operating system on your mobile phone.

		🕈 🍳 🏅 65% 🖿
<	Connected Dev	ices Nex
Searc	h and connection	
	01000 1000	8 82% D
	Settings	
Ð	Airplane Mode	O
	WLAN	On >
	Bluetooth	Off >
	Cellular	>
		011 1
Return 1 > Select :SSID	to the setting page of IOS D t net_ac_xxxx -> Return to t net_ac_xxxx rd. 12245678	evice —> Click WLAN- he current page
Passing	10. 12040070	



KIT WIFI COX

Search among WiFi networks air conditioning equipment, which should appear as net.ac.xxxx and place the Pass 12345678



COX KITWIFI



12

Once you are connected to the air conditioner return to the "NetHome Plus" application and connect the computer to the local network. Select the network and place the corresponding key.

🚥 🗢 Movistar 🗢		🕈 🖉 🋊 65% 💶 🔿	🚥 🗢 Movistar 🗢		1 🛛 🕇 65% 💷
<		ОК	<	Network	
Aircondition want to use your wifi		Aircondition want to use your wifi			
			🗸 Su red a	doméstica	
			COM-81	8	
WiFi SSID Password	Please enter passwo	ar a WIFI Kdl	WiFi SSID Password	Survey Survey	



Once you're connected network wing locate and select the icon air conditioning equipment.





Select the computer application and start control from your mobile phone from anywhere in the world .







Opdate your air conditioner in the application settings.



b Control your computer from wherever





