## **RAC WIFI CONTROL**

## **Specifications of SPX-WFG02**

Model Name & No.	airCloud Home Adapter – SPX-WFG02
Dimension (I x W x H)	80mm x 40mm x 16.5mm
Max. number of unit	1:1 ( 1 device to 1 IDU )
Wi-Fi Adapter	Max 10 Wi-Fi adapters can be used with 1 router
Max User	1 owner can add Max 20 users including himself
Max RAC Unit	No limitation as regards the quantity of units that can be attached to one single user's account
Compatibility : Unit Type	Hitachi RAC range, FY20 series (see detailed list)
Power	12V 150mA DC (from IDU PCB)
Wireless LAN Standard	IEEE 802.11 b/g/n
Security	WEP / WPA / WPA2 / Open
Configuration	AP & WPS
Antenna	Integrated Antenna
Index Protection rating	IP 30
Operating Temperature	+5°C to 35°C
Pollution Category	Class 2
Operating Humidity	30% ~ 80 %
Frequency used & max power used	2.400 GHz – 2.485 GHz / erp < 100mW

## **HITACHI**





Actual Product Dimensions:
(80mm \*40mm\*16.5mm)
Actual Product Weight:
80 gr
Packaging Dimensions:
(168mm\*115mm\*30mm)
Packaging Weight:
20 gr

SPX-WFG02 is only compatible with 2,4 GHz Wi-Fi signals, it cannot connect to 5 GHz signals.

Make sure the router is well using both 2,4 and 5 GHz signals (all current DSL routers are dual band devices, using both signals).

The smartphone used for the pairing procedure must be connected to the 2,4 GHz signal. Separate the 2 WIFI signals to easily connect the smartphone to the 2,4 GHz signal.