Size: 75*75MM

corner of homepage or click "Add Device"

Product Presentation: Smart AC Controller Product Specification Checklist before using the device: Set A/C temperature Screen Size: 80*80*16mm USB Cable: 1.5M length **USER MANUAL** Infrared inductive Switch 4 Speed modes Product weight: 104a a. Your smartphone has connected to a 2.4GHz 5 Modes Input: DC 5V/1A Standby Power: ≤ 0.4W Infrared b. You have input the correct Wi-Fi password. indoo inductive Infrared Frequency: 38KHz temperature Switch c. Your smartphone must be Android 6.0 + or iOS 11 +. Infrared Range: ≤ 12 Meters indoor Wi-Fi Protocol: 2.4GHz | IEEE 802.11b/g/n LED Indicator humidity d. If the numbers of devices connected to Wi-Fi router Temperature Measure Range: 0°C ~ 60°C reach the limit, you can try to disable a device to vacate 1.5M Cable Temperature Accuracy: ±1°C the channel or try with another Wi-Fi router. Humidity Measure Range: 0% RH~99% RH Mode button Speed button Temperature -Humidity Accuracy: ±5% RH Model: S16Pro Temperature + Reset Button 5. Start learning the A/C code, please slide "Enable" bar How to set up: 4. 1) Bluetooth Mode towards the right, it will pop up a window, select the brand of your A/C, choose "Manual Mode", please try to match The app will advise you to turn on the bluetooth in your 1. Use your smartphone to scan QR code, or search mobile, then the app will pop up a window, click at least 3 buttons to check whether the A/C reacts properly, "Smart Life" app in Google Play Store or APP Store to Add ", it will discover and connect automatically if yes, match completed. You can control the A/C on the download and install. app now, and can also control A/C by pressing the touch buttons on the screen. 2) Wi-Fi Mode: 2. Create account with your mobile number and Select "Thermostat (BLE + Wi-Fi)" from "Small Home Appliance", make sure the LED indicator is blinking slowly, if authentication code. not, hold the reset button for about 5s till indicator is blinking slowly. enter Wi-Fi name and password. Connect your 3. Connect your mobile to your Wi-Fi router, connect the mobile to device's hotspot: "SmartLife-XXXX", then click to USB cable to USB power socket, click "+" in the upper right return to App interface, it will connect wifi automatically.

-10-

