

iCON

Wi-Fi Controller for
Air Conditioners

Universal controller for
air conditioners with infrared receivers

MANUAL

CHECK FIRST

before you use the device

- 1 You have the password for your Wi-Fi network
- 1 Your smartphone or tablet has access to Apple App Store or Google Play Store
- 1 Your router does not have MAC restrictions
- 1 The Wi-Fi connection strength should not be lower than -70dBm
- 1 The iCON modules support IEEE 802.11 b/g/n network standard and 2.4 GHz frequency. The modules do not support 5.8 GHz frequency.

INSTALLATION

1 Installing iCON UNI



- 1.1 Digital Inputs** - External activation - Magnetic sensor (window/door) and etc. Option to assign a state of the input (normal open/normal closed). Operating modes:
 1. Return to operating mode if the input is active/inactive.
 2. Activation is forbidden if the input is active.
 3. Start/stop if the state of the input changes in a previous mode.
 - 1.2** etc. Option to assign a state of the input (normal open/normal closed). Operating modes:
 - 1.3 Infrared transceiver** - install in the range of the infrared receiver of the air conditioner
 - 1.4 Temperature sensor** - install close to the temperature sensor of the air conditioner
 - 1.5 Power supply (230V/50Hz)** - connect to the power supply of the air conditioner
- 2 Download the **iCON** app, from Google Play / App Store or scan the QR code



3 Follow the steps in the **iCON** app to create an account

4 Select the “Devices” tab from the navigation



5 Tap on “Add Device” to add **iCON UNI** to your list



6 Follow the steps in the **iCON** app to successfully add **iCON UNI** to your list

NO DEVICES
In order to control an air conditioner you need to add iCON FGL or iCON UNI controller

ADD DEVICE