

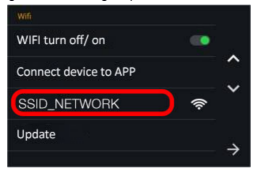
ISTRUCTIONS FOR THE CONNECTION OF THE IR SUN WIFI CONTROLLER VIA QR CODE

CONNECTION/REGISTRATION OF THE IR SUN CONTROLLER VIA QR CODE

The new version of the IRSun app (1.0.12)) brings something new with a combination of the updated software on the controller - registration of the controller in the application via QR code. This avoids the problems with different network settings causing the connection.

The first term for such a connection is the updated software on the controller. At least v1.001.

The connection is made according to the following steps:



In the Wi-Fi menu, select the line labeled SSID:

A. Connect the controller to the WIFI network



Enter the correct network's SSID and the password on the controller, and press »QR«.



A screen with a QR code and some information about the controller (its MAC address and device ID) appears. Under the QR code there are 4 dots, which are link identifiers.Before scanning with the app, wait until all four dots turn white, which means that the controller has successfully connected to the Internet and the communication servers. If all the dots are not colored, it means that the device is not connected correctly, which can be related to incorrect network data (SSID and password), or a bad signal in the place where the controller is installed, or that the current network does not have the 2.4Ghz wireless network frequency turned on.

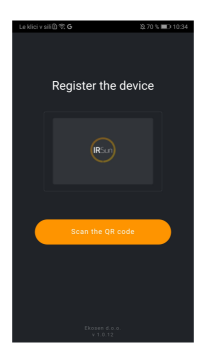
B. Scan and register the controller in the app

Once the controller is successfully connected to the Internet, it can be registered into the user account in the IRSUN application.

Log-in to the app and select »Add new device« from the menu.



An additional button it is now shown on the top of the screen, which is »Add device with QR code«.

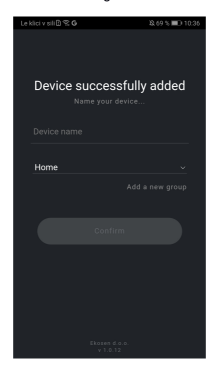


Go through the displayed instructions and reach the upper window for the device registering. Press the button »Scan the QR code« and the camera will open to scan the code.

Bring your phone closer to the QR code on the controller and wait for the app to read the QR code.



Once the code is read, you will see a screen for naming the device.



Name the device and add/select a group. The controller is added to the system.