

COMMON CONFIGURATIONS

Box include:

- iR Device
- 5VDC power supply
- Extended iR Transmitter
- Extended iR Receiver
- Quick guide
- Compatible Pin

LED Indication guide:

Green – Network connected

Red – Network disconnected

Red blink – Factory mode

Green Blink – Scan mode

Fast Green Blink – OTA successful

Reset iR Device – Factory mode:

Long press the action button until the led blink fast in green (8 seconds).

After reset the led will blink slow in red.

OTA – Software update:

When a new version is available, you will notice in the device's page in app the update icon, press it, confirm the update, at a successful update the led will blink fast in green for 2 minutes

ALWAYS SMARTER

Smart Operation System

IR

HIGOAL
HIGOAL | SMART LIVING SYSTEM

HIGOAL Group LTD.
www.higoal-group.com

SCANNING THE IR AND CONNECTING TO THE APPLICATION

Before scanning make sure that the LED is blink in red, if not reset the iR, refer to page 4.

Download HIGOAL app from the app store and register. Scan will be done when smartphone connected to a 2.4GHZ Wi-Fi.

Enable scan mode, using the included pin long press on the action button at the back until the LED blink slowly in green and release, the iR is ready to be scanned.

Tip: short press on the action button at any stage will restore the panel to the initial state.

Open menu clicking the App logo, and select the first option "Scan". Follow the instructions. Latest iR added will be marked with a green frame.

Hot Tip: we recommend that you will name the newly scanned IR and the IR remotes you want to use.



CONNECTIONS

The iR Able to record remotes and any iR-enabled device, use them through the app, in scenarios and timers, guides are provided in <https://higoal-support.com>

