



KEY-UP Bluetooth/radio interface, Yokis UP Zigbee system, for programming Zigbee 3.0 devices via UP2PRO app



4820410

- Power supply: USB DC 4.75V to 5.25V
 - Consumption in standby mode:
 - Radio frequency band: 2400.0 - 2483.5 MHz
 - Maximum transmitted radio power: 10 mW
 - Ambient temp.: -20°C to +40°C
 - Relative humidity: 0 to 90%
 - IP protection rating: IP40

Description

KEY-UP is the bluetooth/radio Zigbee device that allows programming Yokis UP devices via the UP2PRO Installer app.

Thanks to the implementation of the Bluetooth protocol, any Android or iOS device can be used for programming the Yokis UP system, i.e. both smartphones and tablets.

Thanks to the KEY-UP interface it is possible to directly communicate with the Zigbee radio modules to facilitate and speed up the acquisition and configuration of all settings that the UP modules allow managing.

Bluetooth radio range: 10m in free field of view and without obstacles.

Zigbee radio range: 250m in free field of view and without obstacles.

The KEY-UP interface must be powered via power supply unit or power-bank or programming device, via the USB-C connector provided.

Logistic data

- Packaging quantity single: **1**
- EAN single: **8021156076963**
- Base: **90 mm**
- Height: **23 mm**
- Depth: **65 mm**