

## SCALK BRIDGE WITH WIFI

1086/16



### Product specification:

- Wi-Fi/Bluetooth interface
- Bluetooth Low Energy 4.0 connection
- Encrypted communication with SHA-2 algorithm
- Wi-Fi 2.4G transmission
- Compatibility with Sclak devices
- A Bluetooth transmission channel
- Signal range between Bridge and Sclak devices, open field: 10-15 m
- Power supply 12V DC/AC

## Description

The SclakBridge is a device with Bluetooth and Wi-Fi interface with onboard contact for door opening control that allows you to activate services from your smartphone and connect other devices from the Sclak line to the Internet. The product has 2 operating modes: Stand-alone, used to open the door with the onboard contact via Bluetooth using the Urmetsclak App from a smartphone or from the SclakKeypad keyboard; Bridge mode, where it acts as an accessory to the SclakUnit and SclakGear modules and allows them to connect to the Internet using Wi-Fi. Up to 5 Sclak devices can be connected to the Bridge within a range of 10 to 15m. In Bridge mode, the device receives commands via Wi-Fi and uses the Bluetooth channel to communicate with Sclak devices, ignoring the Bluetooth command to open the door from the onboard contact of the same Bridge. With the bridge, the system updates and allows you to open the door remotely and access the building without using the Urmetsclak app. The device is equipped with an LED to indicate the operating status.

## Logistic data

- Packaging quantity single: **1**
- EAN single: **8021156073696**
- Base: **117 mm**
- Height: **160 mm**
- Depth: **47 mm**