

SIGFOX CHECK-IN SYSTEM FOR HOTELS AND B&B

CHECK-IN 24

The SIGFOX network is a mobile phone network for IoT and it allows remote transfer of data without modem and SIM card.

The CHECK-IN 24 system allows easily remote management of check-in and check-out procedures for Holiday homes and Bed & Breakfast with up to 3 rooms.



A web portal manages email and/or SMS notifications to the owner of the B&B every time the system is used for check-in and/or for check-out.

The CHECK-IN 24 system is based on an external keyboard, that allows to enter in the building by using a numeric code, sent to the customer right after the booking; inside the building the customer will find a box with 3 compartments (see here on the side), and using the same code he can open one of them and get the room keys.

When the customer leaves his room he will place his keys in the box and close it, and the system sends a notification to the owner of the B&B.

The CHECK-IN 24 system comes with a bundle offer (device + external keyboard + web server access + 24 months of connectivity).

INTEGRA will support technicians and installers with remote test during installation to check for SIGFOX network coverage.

TECNICAL CHARACTERISTICS

Power supply

Nominal Voltage 220 Vac

Antenna

Connector Internal SMA connector and flexi antenna 90 degrees

Operating conditions

Operating Temperature - 20 / +60 °C

Storage Temperature - 40 / +85 °C

Rel. Humidity (no condensation) < 95%

Ingress Protection rating IP 43

Mechanical Characteristics (box)

Weight 1 Kg

Dimensions 450x350x200 mm

Mechanical Characteristics (keyboard)

Weight 0.1 Kg

Dimensions 50x100x25 mm