



# IoT Permit Card 2.7



















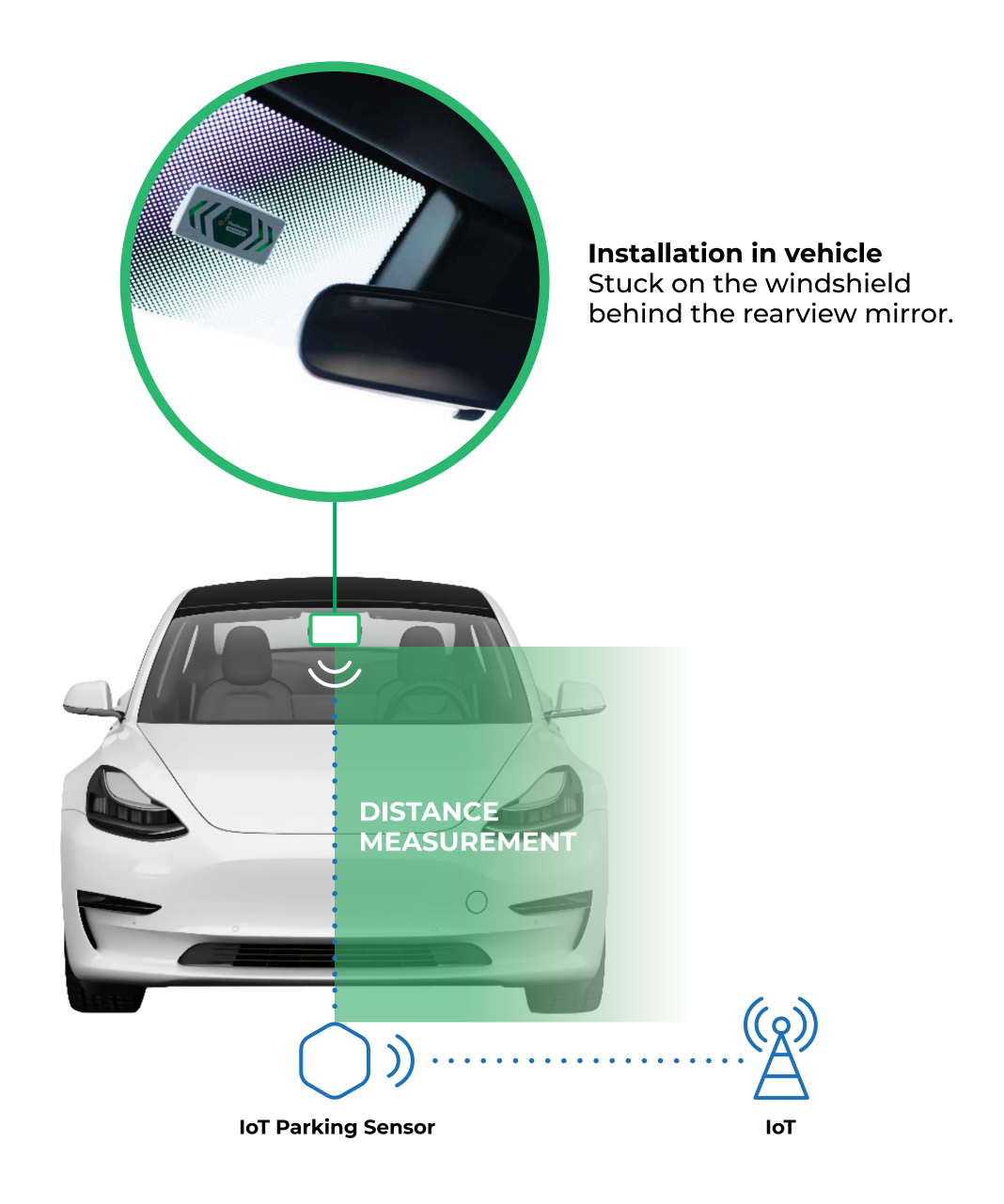






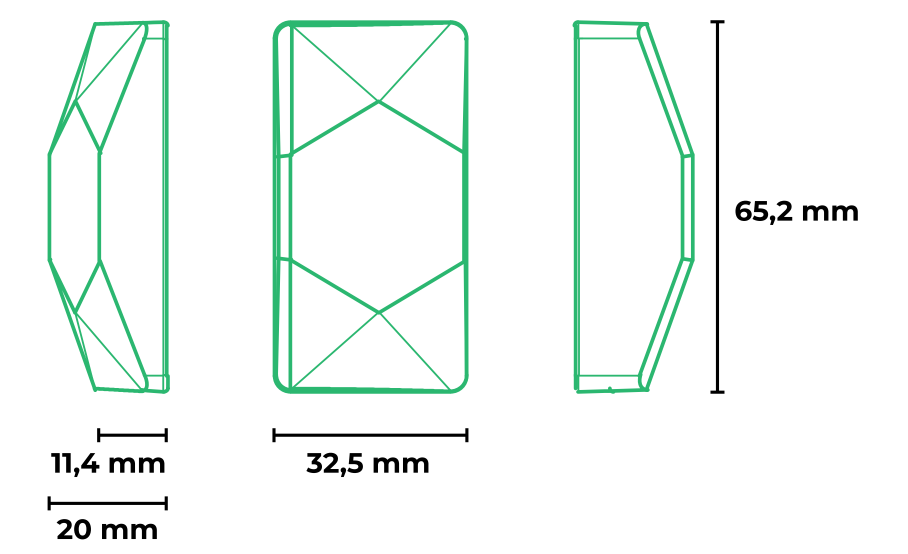
### How it works

The IoT Permit Card gets reliably paired to the IoT sensor, and thanks to communication and distance measurement, it provides information about "who is parking where, and above what sensor." Accuracy and robustness of the system are ensured thanks to double radio support.



## IoT Permit Card 2.1

32,5 mm x 62,5 mm x 20 mm
Li-SOCI2 battery 1200 mAh
3,6 V
130 mA
9,5 years
BLE, UWB
30 meters
Own antenna design
Sticker for installation
20 g
-40 to +75 °C
IP67
Text, logo, etc.







## Casing, features

Elegant casing with small dimensions with a double-sided sticker for seamless installation. The casing enables front side branding. The IoT Permit supports the following features:

#### Security

The IoT Permit is equipped with a security layer and protected against any cloning, and only Fleximodo IoT Permit is eligible to communicate to Fleximodo IoT Sensor.

#### Interchangeability resilience

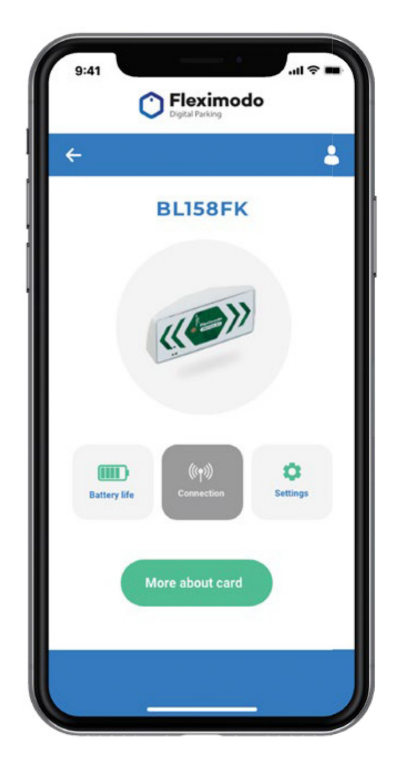
The IoT Permit is set consistently to avoid interchangeability thanks to double radio, it brings high accuracy and reliability.

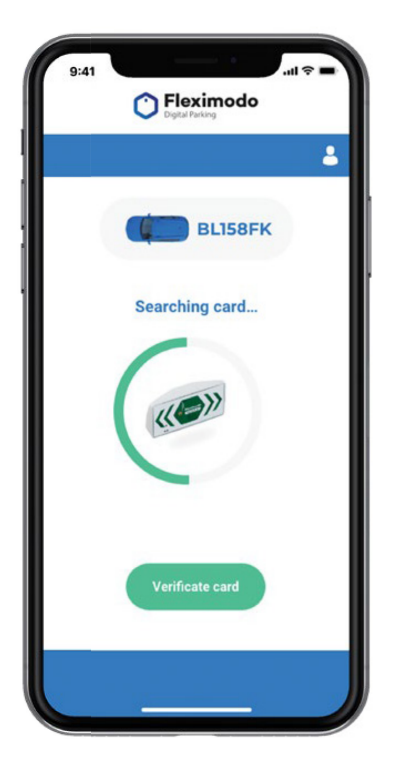
#### **User interface**

Users can check the IoT Permit Card status thanks to the Android or iOS app. The application provides info about the battery status etc.

#### **Enforcement identification**

Enforcement can check the IoT Permit presence in a vehicle without visual contact, thanks to the Android or iOS app.









# Use cases & applications









**Automatic gates opener** 

#### **Electronic permitting**

- Parking for EV
- Parking for disabled
- Company parking
- VIP parking
- Residential parking

### Customizable front side

The casing enables front side branding.



# Contact us



+421 905 649 405



info@fleximodo.com



www.fleximodo.com

GOSPACE LABS s. r. o.

SK

Ilkovicova 8 Bratislava, Slovakia

US

251 18th Street, South Suite 650 Arlington, Virginia 22202, United States



POWERED BY GOSPACE LABS