

Parking, easier than ever





TECHNICAL SPECIFICATIONS

OPERATING CONDITIONS

Work temperature Humidity range

Resistance to mechanical influences

-20°C to 65°C 10% to 95%

High tonnage and pressure washing

240

OUTLINE / DRAWING

COMMUNICATIONS

Communications module

Cat NB1 / BG96

Compatibility connectivity range Security

bluetooth-link detection sensor

detection height Detection reliability BLE 5.0 LE

B1/B2/B3/B4/B5/B8/B12/B13/ B18/B19/B20/B25/B28

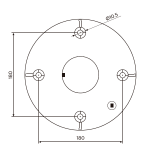
Global Unlimited

VPN Point to point SHA-2 2.4 GHz radio, TX +8 dBm

geomagnetic Ultrasound (Optional)

BLE Tag (Optional) 0 to 80cm

0 to 80



COMPONENTS

Drums Duration envelope 4 lithium batteries 3.6V Up to 5 years IP67, IK10 PA6GE35

INSTALATION AND MAINTENANCE

Facility Maintenance updates Substitution

Available colours

screwed or glued Not required via bluetooth Easy battery change Unscrewing the base



Get in touch with us, we are waiting for you.

E-mail: info@parking-gapp.com Web: www.parking-gapp.com Phone: 986 111 666









The Parking Gapp sensor detects real-time occupancy of remote parking spaces.

Monitoring is done through the App.

Likewise, the vehicle parked in the parking space can be identified by means of Bluetooth technology.







REMOTE MONITORING AND IDENTIFICATION OF PARKING PLACES

The sensor detects the vehicle by proximity or via Bluetooth.

Thanks to the ultra-low power Narrowband IoT, battery consumption is optimized.

Maximum degree of protection against atmospheric agents such as rain, sun or variable temperatures.

Quick and convenient installation with four anchor bolts. Up and running in just a few minutes.

eco city



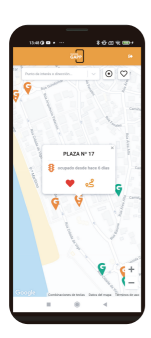
Reduction of annual km



Less noise in cities



Contaminant reduction



Facility

Add new parking spaces whenever you want. In just two clicks, your new parking spaces will be registered.

Accessibility

Analyze the information about parking spaces. Easily check what places or occupied there are.

Analysis

Analyze the information about parking spaces. Check what hours are being used or how many seats are still available.

Users

Users will have access from the App to the free places, before going to them. Avoid jams, contamination and unnecessary noise.





With easy installation and long battery life, the Pakingapp device adapts to multiple deployment scenarios where reliable parking space occupancy control is required.

Its robust design and manufacture in maximum resistance polyamide characterize the Parking Gapp device with a high degree of protection, both against inclement weather and the passage of vehicles.

USE CASES

Spaces with reduced mobility reserved in municipalities Public car parks Malls loading and unloading

DISCOVER MORE ON NETWORKS



