



PROIZVOD: WADC-400X

BEŽIČNI DATA KOLEKTOR, OPSLUŽUJE DO 50 WAPSD-340SE DETEKTORA





NIŽE U ORIGINALU

Smart Parking Management System Long Range Parking Data Collector

Product Details

We supply long range parking data collector with 12 months warranty, we are devote ourselves to wireless parking detection system data collector for 5 years, selling the product to many countries, hope that we can be your long-term partner in China.

1. Product introduction of the parking data collector

WADC-400x parking data collector act as a gateway between wireless parking sensor network and user system. The parking occupancy information is relayed to the data server of an application system by WADC-400x through its Ethernet or RS-232/485 communication port.

2. Product Parameter of the parking data collector

Model	WADC-400X
Usage	Parking data collection
Size	Length 230/Width 100/High 49 (mm)
Communicate range	200-300m
Debug interface	USB (customized)
Data interface	RS232/ Ethernet port
Operation temperature:	-40∼85°C

2 Product Feature of the parking data collector

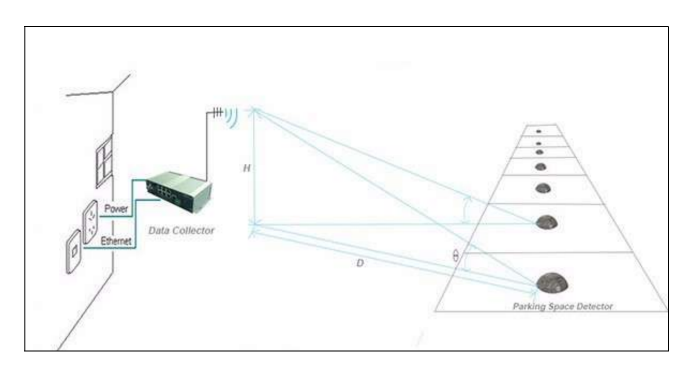
Parking sensor data collection up to 50 detection channels. Wireless sensor network manager Ultra-long +381 11 355 7599communication range - DHCP and DNS IP configure

+381 63 598 017 office@aspekt.rs



3. Product installation

The installation of parking data collector is according to the antenna position. If WADC-400x is equipped with a direction antenna.



4. Deliver, shipping and service

Sample order: products will be shipped with 7 days Bulk order: products will be shipped with 30 days

One parking data collector one box DHL / FedEx express delivery





PROSPEKT

5. FOQ

- 1. What is the structure of this detection system? Detector/sensor and data collector.
- 2. How many sensors can work with 1 data collector? 1 x data collector can work with 50 sensors.
- 3. What is he communication distance between detector and data collector? 200m+.
- 4. What is the radio frequency of the wireless communication? The data collector work under 433/868/915Mhz based on LoRa.
- 5. How to transmit the detection data to user system? RS232, TCP/IP 3/4G through DTU
- 6. What is the warranty?24 months

KRAJ

