

# 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

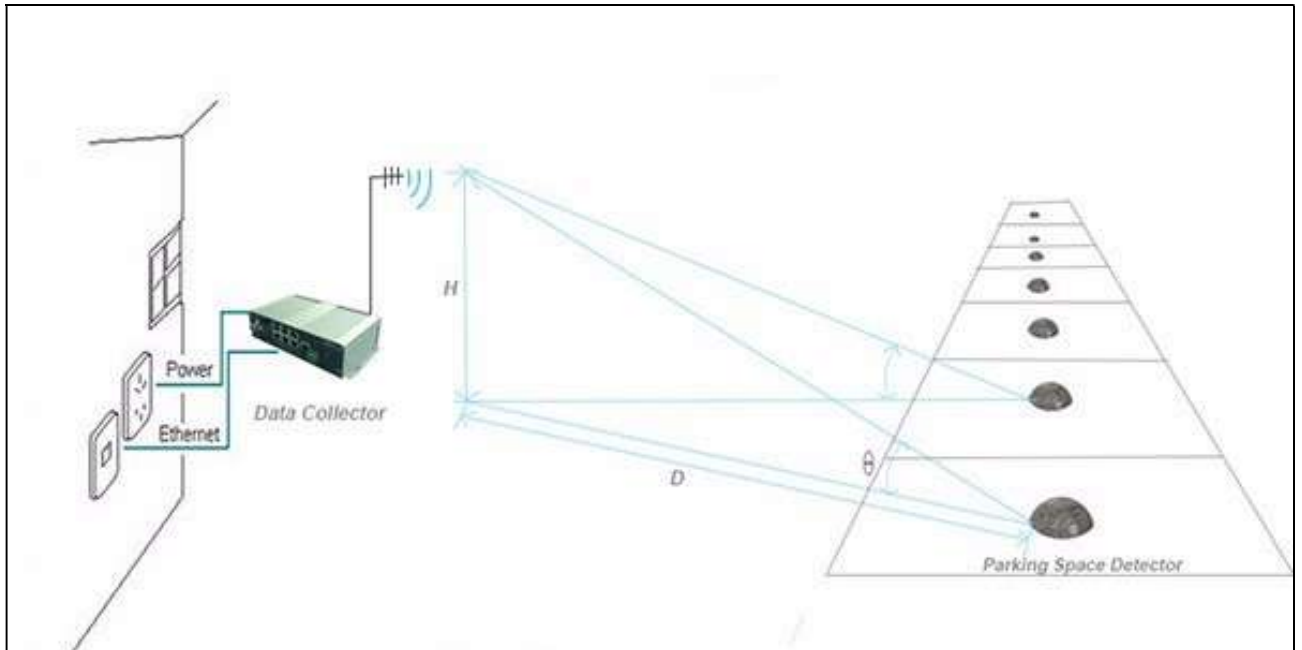
Parking sensor data collection up to 50 detection channels. Wireless sensor network manager Ultra-long communication range - DHCP and DNS IP configure



+381 11 355 7599  
+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



+381 11 355 7599  
+381 63 598 017  
office@aspekt.rs

**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 the 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**



+381 11 355 7599  
+381 63 598 017  
office@aspekt.rs