

EXIT PARKING STAND TOR

CATALOG SHEET



TRITON SYSTEMS Sp. z o. o

Trylińskiego 2 Street 10-683 Olsztyn phone: 89 612 09 23 e-mail: biuro@tritonsystems.pl Parking stand is used for checking parking tickets, reading, evaluating and viewing data from parking card and communication with operator. It displays base information on two-lined backlit display and by automatic voice message. It manages exit barrier. From this stand there is a connected and managed barrier for exit and the protective elements. The parking stand communicates by TCP/IP protocol with server

Mechanical construction:

• The stand is made of 1,5 mm thick steel galvanized sheet, colour RAL7016, (anthracite grey), plexi-glass front panel

Dimensions:

• 280 x 210 x 1400 mm

Weight:

• 35 kg

Specification:

- Bar code reader
- Abonent parking card reader (MIFARE)
- Two-lined backlit 20-character display
- Control unit with minicomputer, Linux operating system
- I/O board
- Intercom button
- Voice messages
- Thermostat-controlled heating device

Additional expansion:

- RFID sticker reader with a reading range of up to 3 m
- POS terminal with receipt printer
- Camera for recording the driver of the car
- LPR camera
- I / O board for connecting other devices
- A transmitter for connecting third-party card readers
- Payment at the exit terminal using a contactless bank card (optional pinpad)

Technical Specifications:

- Power supply: 230 VAC, 50 Hz,
- Fuse: 16A / 1B
- Power consumption with heating: 850 VA
- Cower: IP43 / 20
- Working temperature: -20 ° C to +50 ° C
- Mounting: on a base plate or concrete foundation

Media identification:

Parking cardis used to calculate short-term parking fees and to identify subscribers. Usually this is a Mifare or there is an option to use a different type of ID card.

RFID sticker, dimensions 92 x 24 x 0.2 mm, frequency 860 - 960 MHz is used for remote vehicle identification, reading distance up to 5 m