

The VAiOS PS XTR output terminal is a fully designed and manufactured VAiOS hardware development. The terminal is at the service of vehicles exiting the parking area and works in compatibility with VAiOS input terminals.

- ▶ by tickets: soft or hard;
- ▶ via control cards/chips;
- ▶ in combination with camera control car number plate recognition;
- ▶ via intercom communication with an operator;
- ▶ via QR code reader from smartphone;
- ▶ and in combinations of the above.



APPLICATIONS

- ▶ Indoor and outdoor car parks.
- ▶ Shopping centres.
- ▶ Stadiums and concert facilities.
- ▶ Sports facilities.
- ▶ Hospitals.
- ▶ Hotels.
- ▶ Banks.
- ▶ Airports.
- ▶ Residential buildings.
- ▶ Administrative offices.
- ▶ Business buildings.

ADVANTAGES

- ▶ Interactive and up-to-date faceplate friendly easy to use;
- ▶ Optimized design and craftsmanship for secured operation under different weather conditions;
- ▶ Multiple options to work with different gap types;
- ▶ Made to all criteria and safety standards, including covering ISO standards;

USE

- ▶ Fast return on investment;
- ▶ Guaranteed high quality;
- ▶ Guaranteed operational reliability;
- ▶ Competitive price;
- ▶ Fast operation even under intense conditions;
- ▶ Increases entry security perimeter/parking area;
- ▶ Resilience ensuring minimal maintenance.

*The built-in My Account and Support panel provide customers with convenient tools for support request and complaint.
In turn, highly skilled hardware production and support teams add peace of mind combined with courteous administrative service and communication.*



TECHNICAL SPECIFICATIONS

FEATURES and CHARACTERISTICS

- ▶ Ticketing - soft or hard.
- ▶ Read QR code / barcode from tickets.
- ▶ QR code / barcode ticket reader.
- ▶ Cartridge container for 4000 tickets (hard) / 1 roll (soft)
- ▶ LCD panel, sensor.
- ▶ Indication of the quantity of tickets in the container (for hard tickets).
- ▶ Inductive detector 1 CH
- ▶ Contactless key reader (card, chip, etc.) - 125 kHz/13.5MHz
- ▶ Remote barrier opening via web-based software or mobile app.
- ▶ LED indication signals.
- ▶ E-mailing - sending notifications in software panel and parallel mail.
- ▶ Counting of exited vehicles.
- ▶ Management of LED signs/counters.
- ▶ Professional IP intercom system with constant connection via Support module.
- ▶ Heating with fan and thermostat.
- ▶ Customization of front panel color and design.
- ▶ Possibility to customize the color of the housing and design solutions for signage.

SPECIFICATIONS

- ▶ Display: Full HD colour LCD display;
- ▶ Communication: TCP/IP interface;
- ▶ Outputs: 4 pcs. NC; 4 psc. NO
- ▶ Consumption: Maximum - 460W; Optional: heating with fan and thermostat - 200W
- ▶ Power supply: 230VAC 50Hz
- ▶ Operational t°: -15°C / +50°C
- ▶ Colour: Blue (on hull); Black (front panel)
- ▶ Weight: 49 kg;
- ▶ Hull dimensions (mm):

▶ Height: 1260	▶ Height: 440
▶ Width: 380	▶ Width: 244
▶ Depth: 360	

