

AUTOMATED PAYMENT TERMINAL QPM-1000-PS



The Automated payment terminal has modern and functional design. QPM 1000 PS accepts coins, bills and dispenses coins and bills for change. It implements the disbursement of barcode tickets according to the selected tariff. Our Payment terminal impresses with reliability, design, functionality and various possibilities to profitably expand the business model.



*picture may vary from actual product

APPLICATIONS:

- Indoors and Outdoors parking
- Trade centers
- Hospitals
- Banks
- Hotels
- Airports
- Residential buildings
- Stadiums and sports facilities
- Administrative and business buildings

ADVANTAGES:

- Simple and quick payment process
- High-quality design
- Functionality
- Dynamic 15" touch monitor
- Easy access for service and maintenance
- Fully customizable in line with corporate marketing standards
- Structure, prepared for outdoor use (under shelter)

BENEFITS:

- It guarantees you operational reliability
- You are receiving quality and value for money
- It is easy to use so you won't be frustrated by complicated features
- Quick return on investment
- Reduction of staff required for payment transactions
- The fastest, easiest way for customers to pay and exit

Parking with Qntra Park is easy and convenient. Our automated parking system is one reasonable investment that guarantees a reliable and practical service. Our parking solutions are ideal not only for one or two cars but also for several hundred.

FUNCTIONS AND FEATURES:

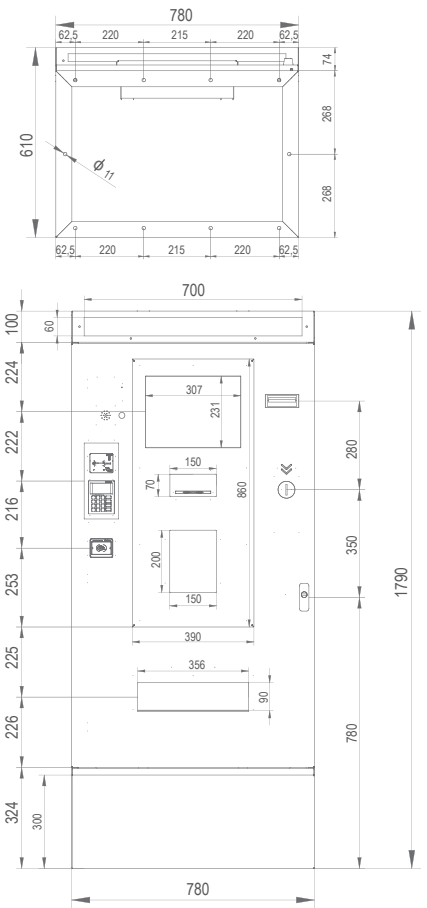
- High-speed imaging device for scanning tickets in all directions
- Fiscalization of the transaction and fiscal receipt issuing or POS printer SK1-31
- Barcode tickets payment according to the selected tariff
- Payment by coins and banknotes (optional)
- Change in coins
- Coin capacity 1500 (1€) or 1300 (1€) or 800 (2€)
- Mixed coin capacity - 2€ x 200 + 1€ x 750 + 50c. x 500
- Container for 800 mixed coins
- Multi denomination - up to 11 denominations
- Integrated RFID card reader
- Possibility to read any barcode from mobile devices and e-vouchers
- Scanner with fast scan function
- Possibility of receiving banknotes, coins and giving change - coins
- A validator with metal safe for banknotes with 16 checks for false banknotes
- Powder coating over galvanized steel
- LED orientation lights

ADDITIONAL OPTIONS:

- Returns change in four or more different banknotes; Recycler capacity up to 70 mixed notes; Cashbox options - 500 notes; 1000 notes; Reissuing a lost ticket;
- Professional IP intercom system; Built-in heater - 200 W; Customizable front panel of the terminal; Unattended payment

TECHNICAL SPECIFICATIONS:

Display:	Colorful TFT/LCD for visualizations of the information
Communication:	TCP/IP interface
Power consumption:	maximum 260 W; heating fan and thermostat (optional) + 200 W
Voltage/ Frequency:	230VAC 50HZ
Operating temperature:	-10°C to +50°C
Operating temperature:	with additional heater -25°C
Color of the base:	RAL 7016
Color of the front panel:	RAL 2000
Dimensions:	780/780/1790
Weight:	145 kg.
Protection:	IP43
Optional:	Printer for lost ticket issuing; Heating CSF028 250 W



The system has CE certification since 2014

OTHER COMPONENTS OF AUTOMATED PARKING SYSTEM:



ENTRANCE TERMINAL
QPM-100



EXIT TERMINAL
QPM-200



MANAGEMENT SOFTWARE
QPS PARK



VALIDATION TERMINAL