# EXIT TERMINAL QPM-200

The Exit terminal is highly qualified product with innovative shape and design. The perfect combination of features and functions of the system provides efficient and convenient parking. QPM-200 insures convenience with simple and intuitive interface. The best solution for the management and control of regulated parking in urban areas. The Qntra Park Exit terminal is innovation, quality, with sense for the future. QPM-200 constitutes the essence of our knowledge of parking technology.



#### **APPLICATIONS:**

Indoors and Outdoors parking Trade centers Banks Hotels Airports Residential buildings Administrative and business buildings

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#### **ADVANTAGES:**

High product quality High efficiency Innovative equipment Easy to install and operate Latest-generation electronics Efficient mechanism High rigidity design Cost-effective product Worldwide industry standard

BENEFITS:

Minimum maintenance costs Minimum staff requirement Competitive price with good quality Quick return on investment Provides quick access to car park Improves the exit process and security Improves traffic flow Robust design that require minimal maintenance

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:

Ticket scanning after an automobile appear in front of the exit terminal High-speed imaging device for scanning tickets in all directions Container for 4500 used tickets LCD screen panel Alarming when reaching a minimum amount of tickets in the container Inductive detector 1 CH Integrated RFID card reader Function for remote emergency opening of the barriers and displaying of a warning text on the display LED orientation lights E-mailing - automatically sending reports and notifications via e-mail

#### ADDITIONAL OPTIONS:

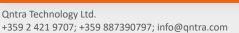
Professional IP intercom system with option to connect to monitoring center Heating with fan and thermostat 200 W Different colors of the front panel Counting of the exit cars and management of LED signs

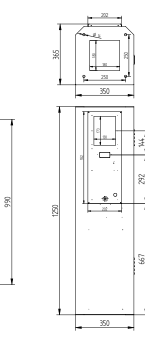
## TECHNICAL SPECIFICATIONS:

| Display:                  | LCD display for visualizations of the information 240 x 128 DOT    |
|---------------------------|--|
| Communication:            | TCP/IP interface   |
| Outputs:                  | 4 relay outputs with NO/COM/NC possibility of communication        |
|                           | of 24VDC-2A, 120-230VAC1A for barrier, external devices management |
| Power consumption:        | maximum 460 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 to +50°C                              |
| Color of the base:        | RAL 7016   |
| Color of the front panel: | RAL 2000   |
| Dimensions:               | 350/350/1250   |
| Weight:                   | 20 kg.   |

## OTHER COMPONENTS OF AUTOMATED PARKING SYSTEM:







365

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250

350

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