

The PT Cloud Control Column allows for different check-in & check-out options at the Points of Entry and Exit (PoE) – QR Code Ticket, Parking Card, RFID, Mobile Phone (QR Code or/and Bluetooth), ALPR and DSRC.

Unattended payment at the exit as an option (Pay@Exit).

10.4" high brightness color display with state-of-the-art energy-saving LED backlight provides excellent information displaying and communication capabilities.



Features

Innovative and ergonomic design
10.4" color display
Illuminated ticket button
Temperature Monitoring and Control

QR Code Scanner with high visibility LED aimer: Laser-free aiming provides an accurate scan indication, creating a customer friendly operating environment while removing the risk of eye injury.

Mobile Phone Reading: Easily scans bar codes directly from mobile device, almost as if they were printed on paper.

Excellent performance on decoding poor or damaged bar codes. Outstanding near-field barcode reading and omnidirectional reading.

Advanced motion tolerance optics. Integrated good-read beeper.

Options

Pay@Exit: Unattended Bank Card Terminal provides EMV chip and Contactless (including NFC) card acceptance 24/7 directly at the Exit Control Column as an option.

Multi-bank capability enables easy on-boarding to multiple acquirers without the cost of removing and reprogramming hardware.

Receipt Printer

Double Gate at Exit

Ram Protectors

Cloud based VoIP intercom

ADA compliant SIP Intercom

PARKING TELECOM CONTROL COLUMN EXIT

TECHNICAL SPECIFICATION

ELECTRICAL

Supply Voltage	100 to 240 V AC
Frequency	50 - 60Hz

DISPLAY

LCD Technology	Active matrix TFT LCD
Diagonal Size	10.4"
Active Display Area	210.2 (H) x 158.4 (V)
Brightness	Sunlight readable, high brightness (2,000 nits). Auto adjustable by Light Sensor
Native Resolution	800 x 600
Aspect Ratio	4:3
Viewing Angle (typical)	130° (H), 110° (V)

BARCODE SCANNER

Scan Pattern	Area Image (838 x 640 pixel array)
Motion Tolerance	>270 cm/s (106 in/s) at focal point
Scan Angle	Horizontal: 42.4°, Vertical: 33°
Reading Indicators	Beeper, Good Read LED
Reading Ranges	10 mil: 4.7 cm to 21.6 cm 1.9 in to 8.5 in

RFID READER

Operating Frequency	Dual 125 kHz and 13.56 MHz
Typical Maximum Read Range	2.5 - 7.6 cm 1.0" - 3.0" dependent upon proximity card type and environment
Indicators	Tri-state LED, dual tone beeper
Power Supply	USB Self-powered; PoE
Interface	USB, Serial RS-232, Ethernet

ENVIROMENTAL

Ambient Temperature	-20°C to +50°C -4F to +122F
Storage Temperature	-20°C to +60°C -4F to +140F
Relative Humidity	max. 95% non-condensing
Protection Class Column Housing	IP54
Housing design	Powder coated aluminum and stainless steel
Compliant with	CE, UL
Color	Signal White RAL 9006 and Black Anthracite RAL 7021

DIMENSIONS

Dimensions (W x D x H)	360 mm x 450 mm x 1380 mm 14.1 in x 17.7 in x 54.3 in
------------------------	---

* Performance may be impacted by bar code quality and environmental conditions

For more information: parkingtelecom.com/en/

Parking Telecom EMEA

74 Voie Magellan, PA Alpespace, 73800 Ste Helene du Lac, France

Parking Telecom reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Parking Telecom, the Parking Telecom logo are either trademarks or registered trademarks of IngeniQue Corp. All other trademarks are the property of their respective owners. © 2018 Parking Telecom EMEA SAS. All rights reserved.

