

PARKING SYSTEM

PKER

Entry Terminal

The **Entry Terminal PKER** offers an elegant design and compatibility with any ticket technology and market data that is configured especially for devices (RFID, TAG...) or optical media (number plate, barcodes, QR...).



INTUITIVE INTERFACE

Easy to use



VIDEO ASSISTANCE

Always close to the user



LOW MAINTENANCE

Ongoing operation



DOUBLE PRINTER

(Optional) Maximum performance

DYNAMIC ACCESS

Without stopping



QR TECHNOLOGY

Integrated with 3rd Party APPs



STANDARD TICKET OPTION

Compatible with traditional system



STANDARD COLOUR:

- 5368A0837
- RAL 9006

ALSO AVAILABLE:

- RAL 1003
- RAL 9006



CAME PARKARE

CAME.COM/PARKARE

Available in a wide range of colours that can be fully personalised for each client according to the RAL colour chart.

PKER Entry Terminal

TECHNICAL DATA

Working temperature:

-20°C to 55 °C

Power supply:

100-120 VAC
200-240 VAC
50-60 Hz

Max. Consumption:

120W (420W with heating)
Option of 2 150W heaters in
case of extreme climates

Dimensions:

1244 x 400 x 530 mm
(height x width x depth)

STANDARD COMPOSITION

USER INTERFACE

- Screen 7" TFT (no touch) and illuminated buttons to request tickets and TAG (i.e. ViaVerde, Via-T, etc).
- 2 languages operation (defined by the client).
- IP intercom based on SIP protocol, for communication with the back office.

COMPONENTS

- PC embedded based on architecture x86 and support SSD for data storage.
- Internal ventilation.
- Internal heating system.
- Thermal primer to issue lost tickets and other barcode products in 1D/2D (QR), with presenter and paper of 105 gr/m².

EXTERIOR AND SECURITY

- Stainless Steel AISI 430 cabinet of 2 mm.
- Front door 2 mm thick with closing impact to the cabinet with a 2mm anchor bolt.
- Side door with lock mechanism.
- Interior lighting system.
- Available in double height (Cars/ Buses-Lorries).
- Available in signal yellow and white aluminium (RAL 1003 and 9006) or dark grey and white aluminium (5368A0837 and RAL 9006).

COMMUNICATIONS

- Ethernet communications protocol (TCP/IP).
- Barrier controlled by GPIO.

REFERENCE REGULATIONS

- European Directives: 2014/53 /EU (RED), 2011/65/EU (RoHS)

Basic product

Harmonized Standards Applied:

- EN 61000-6-4 (EMC – Industrial Environmental Emission)
- EN 61000-6-2 (EMC – Industrial Environmental Immunity)
- EN 62368-1(LVD – Safety)

Products containing optional Radio modules (RFID 125 Khz and Mifare 13,56 Mhz)

- EN 301 489-1, EN 301 489-3 (EMC)
- EN 300 330 (Radio)
- EN 50364 (Limitation of human exposure to electromagnetic fields).

OPTIONS

USER INTERFACE

- Facial camera with low latency, integrated with the intercom.
- LED lighting / signalling status of the terminal.
- Touch screen 7" TFT.
- Outdoor high brightness screen.

COMPONENTS

- Barcode reader 1D/2D (QR), with capacity for reading codes in tickets, printed paper and mobile devices (smartphones, tablets...).
- Proximity card reader (ISO 14443, ISO 18092).
- Second Thermal printer 1D/2D (QR) to connect when the first printer runs out of tickets.
- PGCT ticket transport, allowing reading and encoding of tickets in magnetic stripe format (lateral - standard ISO 2- or central) with integral laser scanner to read barcodes and the ability to retain tickets.
- EMV reader for credit card with chip and proximity payments (NFC). Optional PinPad Module (for ticketless). Ask for availability in your country.
- Collection box for QR tickets.
- Regulated ventilation system.
- Barrier controlled by IP Intercom.

