CAME | parkare



The Cashless Pay Station PKE accepts fast and secure electronic payments through any method (EMV credit cards, NFC, cards/ discount vouchers, etc.), avoiding cash handling and reducing the cost of investment.

www.cameparkare.com

Installation details

Temperature of operation:	-20°C to 50 °C using heater, 0°C to 50 °C with no heater
Power:	100-120 / 220-240 VAC. 50-60 Hz
Consumption:	200 W (450 W with heater)
Dimensions:	1690 mm x 520 mm x 538 mm (height x width x depth)

Standard Composition

User interface

- Touch screen TFT 15.6" LVDS in panoramic format.
- 4 languages operation (defined by the client).
- IP intercom based on SIP protocols SIP, for communication with the back office.
- Presence detector of the user.

Components

- Barcode reader 1D/2D, with capacity for reading codes on tickets, printed paper and mobile devices (smartphones, tablets...).
- Thermal receipt printer.
- Embedded PC based on architecture x86 and support SSD for data storage.
- Internal ventilation system regulated electronically.

Payment modules

• EMV reader for credit card with chip and proximity payments (NFC). Keyboard module the introduction of PIN code (optional). Ask availability for approval in different countries.

Exterior and security

- Cabinet of 2 mm AP02 steel.
- 2 mm thick front door, strap impact with a bolt of 2 mmwith one point anchor.
- Operating display protected by 4 mmPolycarbonate (2 mm for the display and 2 mm for the touchscreen interlayed).
- Micro sensor for automatic detection of door opening.
- Exterior (front) and interior lighting system.
- Available in signal yellow and white aluminium (RAL 1003 and 9006) or dark grey and white aluminium (5368A0837 and RAL 9006).

Certifications

Directive 2004/108/CE, Directive 2006/95/CE, UNE-EN 61000-6-3, UNE-EN 61000-6-1, EN 301 489-1 V1.9.2, EN 301 489-3 V1.6.1, UNE-EN 60950-1, UNE-EN 20324

Degree of protection

- EN 60529. Degree of protection of the case: IP54.
- UNE-EN 50102. Degree of protection of the case against external impacts: IK10
- UNE-EN 14450. Secured storage units, theft resistance: S1.

Options

User interface

- Facial camera of low latency, intergrated with the intercom.
- LED lighting / signalling status of the terminal.

Components

- Proximity card reader (ISO 14443, ISO 18092, ISO 7816).
- \bullet Thermal primer to issue lost ticket and other barcode products in 1D/2D (QR), with presenter and paper of de 105 $\mu m.$
- 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.
- \bullet Receipt printer with paper of 67 $\mu m.$ (Option only available for those countries where required).
- Uninterruptible Power Supply (UPS), allowing the pay station complete ongoing operations in case of power failure.
- Heating system.







PARKARE GROUP, S.L. C/Vapor, 36 - Barcelona, España. Tel: +34 932257400. Printed in February 2016 This document, its contents, annexes and/or modifications have been created by the Parkare Group, S.L. for informational purposes only and its contents may be modified without prior notice. The contents of this document may under no circumstances be considered contractual or binding. Any full or partial reproduction is prohibited.

