



Cloud Software: ParkSoft

The manual cashier incorporates a new web application ParkSoft, design, development and implementation, to manage CAME Parkare parking systems. From the cashier, it is not only possible payment but gives access to other functions:

- **Automatic fee calculation**
- **Charge and ticket validation**
Recording and printing the entry ticket once it has been paid, to be used as exit validator.
- **Generation product**
Encoding, writing cards of the system, Service, season holders or vouchers.
- **Multiple payment methods**
Admit any payment method (cash, discounts, vouchers, credit).
- **Technical incidents**
Admission fee for illegible or lost ticket, time exceeded, etc.
- **Access control**
Opening / closing barrier from the keyboard (manual cashier exit mode).

A complete support point on site, close to the user and with capacity to receive payment from the user, manage season holders or cards of the system, operate with the data of the system and solve any eventuality.

Installation details

Temperature of operation:	0°C to 35 °C
Power:	100-240 VAC / 50 Hz ± 10%
Consumption:	180 W

Composición estándar

Components

- Computer PC ALL IN ONE latest generation.
- USB mouse and keyboard.
- Windows operating system.
- Cash drawer with automatic opening.
- Display for the customer that shows date and time of the system and the fee to pay.
- Receipt printer, end of day audit reports and manual tickets / vouchers.
- Barcode/ QR reader.
- Proximity card reader RFID.

Communications

Ethernet communications (TCP-IP).

Certificaciones

- Security: EN 60950-1:2006 +A1:2010 +A11:2009 +A12:2011/IEC 60950-1:2005 ed2 +A1:2009.
- EMC: EN 55022:2010/CISPR 22:2008, EN 55024:2010/CISPR 24:2010, EN 61000-3-2:2006 +A1:2009 +A2:2009/IEC 61000-3-2:2005 +A1:2008 +A2:2009, EN 61000-3-3:2008/IEC 61000-3-3:2008.
- Energy: EN 62623:2013/IEC 62623:2012.
- RoHS: EN 50581:2012.
- Radio: WLAN, EN 300 328 V1.8.1, EN 301 893 V1.7.1, EN 301 489-1 V1.9.2, EN 301 489-17 V2.2.1, EN 62311: 2008.

Options

Components

- Chip and PIN terminal EMV serie iUN, for credit/debit cards with Chip and PIN verification, dully approved for PCI PED standards and EMV contactless and mobile payment (NFC).
- Uninterruptible Power Supply (UPS), allowing the pay station complete the ongoing operations in case of power failure.

1. Receipt printer
2. Display
3. PC all-in-one
4. Barcode/ QR reader (opt.)
5. Proximity reader (opt.)
6. Keyboard
7. Drawer
8. Mouse
9. Chip & pin terminal EMV

Opt: Optional

