



**CARD READER AND RECORDER.** Thanks to its front opening, it allows for easy maintenance and replacement of peripherals, such as paper replacement.

It can include a 32" or 22" screen vertically, or two 19" screens horizontally. Its structure allows the integration of different card dispensers; for workers, members, metro cards... Ticket printer or electronic payment module.

Due to the height of the eXpender, it is possible to incorporate a webcam. This robust kiosk makes it possible to track traceability through a scanner. Self-check-in at hotels or accommodation and provide us with the entry card. Recharge urban transport cards, among other functions. This kiosk has forced ventilation or air conditioning.



PROFILE PRODUCT

**Manufacturer:** Grupo EOS Ibérica.  
**Origin:** Manufactured and assembled in Spain.

**Production:**  
> 5 weeks (estimated time).  
**Material:**  
> 1.5 / 5 mm carbon steel sheet.  
**Flanges/internal fixings:**  
> Galvanised sheet metal.

**Finish:**  
> High resistance epoxy paint.

**Watertightness and sealing:**  
> IP65 (optional).

**Dimensions:**  
1800x750x424 mm.  
**Structural weight:**  
95Kg.

**Use:**  
> Indoor- Outdoor

STANDARD SPECIFICATIONS

**Display:**  
> 24/7 Industrial LCD.  
**Screen size:**  
> 32", 16:9 (portrait).  
**Number of screens:**  
> 1.  
**Video output:**  
> HDMI, DVI, SVGA.  
**Screen protection:**  
> Antivandalic glass 3+3 mm.

**Accesses:**  
> 2 doors with 3-point and 2-point security lock (upper door, lower door).

**Connections:**  
> Internal terminal strip with I/O switch.

**Structure**  
> RAL: black/ 9003/ 9007 plain.



OPTIONAL COMPONENTS

**Touch screen:**  
> IR 3mm or capacitive 6 mm technology.

**Fanless Industrial PC:**  
> Atom /Celeron/ i3/ i5/ i7.

**Operating System:**  
> Android, Windows or Linux.

**Multimedia:**  
> Speakers.

**External connections:**  
> RJ45/ IEC/ I/O switch / WiFi antenna.

**Electrical panel:**  
> Terminal, circuit breaker and differential.

> Power supplies 5/12/24v.  
Uninterruptible Power Supply System:  
> 6 socket UPS.

**Personalisation/Customisation:**  
> Cut vinyl/digital image.  
> Airbrushing or multicolour graffiti.  
> Industrial painting in various **RAL colours**.

OPTIONAL ADAPTATIONS

**Screen size:**  
> 22" (vertical) or two 19", 16:9. (horizontal)

**Screen layout:**  
> Portrait/ Landscape.

**Ticketing:**  
> 60 mm or 80 mm ticket printer.

**Readers:**  
> QR.  
> DNle / Passport  
> RFID / NFC.

> Fingerprint reader.  
> IP65 vandal-proof extended keypad.

**Ingenico, Verifone or Hipercom POS module:**

> Card reader + PinPad + Contactless.

**Cooling system:**  
> Forced ventilation.  
> Air conditioning.

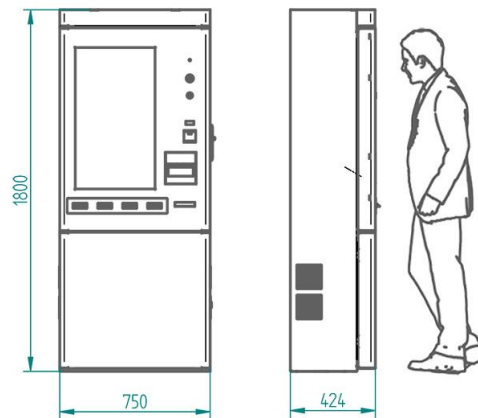
VALUES PRODUCT

- > Integration of a multitude of components.
- > Vandal-proof protection.
- > Robustness.
- > Easy and practical maintenance thanks to its three service doors.
- > Adaptable for use with or without keypad.
- > Large space for customising the front with colours, vinyls, digital image, etc.
- > Autopayment
- > Transport ticket dispenser.

ALTERNATIVE REFERENCES

- > eCajero.
- > eCajero Dual.
- > eService.
- > 800

SIZES PRODUCT AND VERSIONS PRODUCT



MOST COMMON APPLICATIONS

- > Management of entries and exits
- > Customer loyalty.
- > Self-payment and recharge terminal.
- > Check-in, check-out.
- > Ticket sales.
- > Citizen cash dispenser.
- > POS: payment terminals.

MOST COMMON SECTORS

- > Public administrations.
- > Sport and leisure (cinemas, theatres, gymnasiums).
- > Logistics and transport.
- > Stations: metro, bus and train stations.
- > Commerce (pharmacies, supermarkets...).
- > Airports and seaports.
- > Banking and insurance.

SUCCESS STORIES



DETAIL



SUCCESS STORIES



DETAIL

