Self Kiosk

Electronic self-payment totem

Customizable / Semi-Outdoor



SECURE COLLECTION. The robustness of the autopayment totem guarantees the security of collections.

The eAutopago Poste is used to offer a payment, ticketing and/or queue and shift management service in unattended public spaces. These functionalities and the possibility of double-sided use make it a fully self-service solution, ideal for petrol stations, leisure establishments, car parks, etc.

This model can integrate 12" LCD screens and the payment system of the main manufacturers approved by the Spanish Mint, such as Hipercom and Ingenico. It can also incorporate a banknote validator and other accessories such as a barcode reader, ticket printer, self-amplified loudspeakers and any other elements required for the specific



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

> High resistance epoxy paint.

Watertightness and sealing:

> IP65 (optional).

Dimensions

1975x480x480

Structure weight

STANDARD SPECIFICATIONS

> Industrial LCD 24/7 High luminance (*)

Screen resolution:

> 12'1", 4:3.

Number of screens:

Video output: > HDMI, DVI, SVGA,

Screen protection:

> Antivandalic glass 3+3 mm.

Accesses:

> 1 door with 3-point lock

Connections:

> Internal terminal strip with I/O switch.

Structure colour: plain white 9003.

(*)The sun must not shine directly on the screen.

OPTIONAL COMPONENTS

Touch screen:

> Capacitive technology 6 mm.

Fanless Industrial PC:

> Atom /Celeron/ i3/ i5/ i7.

Operating System:

Multimedia:

> Speakers.

PRODUCT SIZES ANDA VERSIONS PRODUCT

Electrical panel:

> Terminal block, circuit breaker and differential.

> 5/12/24v power supplies

Uninterruptible Power Supply System: > 6-socket UPS.

Personalisation/Customisation:

> Cut vinyl/digital image

> Airbrushing or multicolour graffiti. > Industrial paint in various RAL Colours.

OPTIONAL ADAPTATIONS

Approvals

>EN 61000-6-4:2007. Electromagnetic compatibility directive

>EN60950-1:2006. Electromagnetic Safety Directive

>ENV. Europay-Mastercard-Visa standard for

> EN60529:1991. Degree of protection IP54.

Readers

> Barcode / QR.

Ingenico, Verifone, Hypercom POS module: > Card reader + PinPad + Contactless.

Cash payment (Innovative): > Pav Out Wallet

Cooling system:

> Forced ventilation

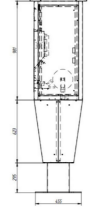
VALUES PRODUCT

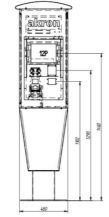
> Integration of cash payment methods in unattended spaces

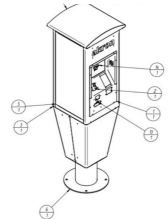
- > Possibility of double-sided integration.
- > Vandal-proof protection at a very competitive price.
- > Versatility in engraving, lettering and anagrams
- > Ample space for personalisation on the front with colours, vinyls or airbrushing

ALTERNATIVE REFERENCES

- > Embedded eAutopago
- > eAutopago Integrated > eAutopago Cash







MOST COMMON APPLICATIONS

- > POS: payment terminals.
- > Self-payment terminals.
- > Check in / Check out.
- > Ticket sales.
- > Intelligent ticket offices. > Embedded solutions.
- > Car parks
- > Unattended cash payment.

MOST COMMON SECTORS

- > Tourism, hotel and catering
- > Logistics and transport.
 > Shops and service stations.
 > Sports and leisure.
 > Airports and seaports.

- Underground, train and bus stations.
- > Banking and insurance. > Public administration (eGovernment).

SUCCESS STORIES









DETAIL

SUCCESS STORIES