

Automatic pay station for centralized parking systems

The Espas30-P Ultra automatic pay station is designed to provide professional cabled car park systems with a device offering the highest performance for automatic cashier services. The unit works in a wired network as a component between the other elements of the system. Thanks to a clear division between the various components, a simple and modern graphic interface, audio and LEDs guides, the user is driven step-by-step during the payment operations. Multiple versions of the payment station are possible thanks to an extreme modularity for satisfy every needs.

Key features

- Payment procedures assisted by dedicated screens.
- High visibility RGB LEDs to immediately indicate payment operations or possible devices issue.
- Components modularity to adapt to every type of installation.
- Access to the internal components necessary for maintenance operations is simplified.

General information

- 7" high-resolution anti-vandal graphic touch screen colour display.
- Motorized fanfold all-in-one ticket reader / printer module, with sensing of ticket direction.
- Alarms management with notification to the parking server.
- Dynamic help page to further assist the user during procedures.
- Viewing ticket information.
- Dedicated operator menu with notification to server of operator access.
- Dynamic change languages function.
- "Print receipt" function.
- "Lost ticket" payment function.
- Discount ticket reading and validation function.
- Automatic refund of missing change by scanning the receipt ticket at the automatic pay station.
- Management of subscriptions and user information viewing.
- Multilanguage voice guidance.
- Payment by entering the vehicle number plate (in parking systems with ANPR).
- SOS button to display customized emergency message.
- 125 kHz proximity RFID or 13,56 MHz MIFARE card reader for operators and subscriptions.
- Door opening sensor with notification to the parking server.
- Cooling fans and heating element with independent thermostats.



- Ticket collection bin.
- Opposed bar closure and security locks with burglar-proof technology.
- Standard color RAL 7015.

Optional packages

- Coins Kit: self-refilling coin acceptor with change-giver for 6 denominations and coins collection box with security key.
- Banknotes Kit: banknote acceptor with collection box and security key.
- Hoppers Kit: 2 high volume self-refilling hoppers for coin storage expansion (configurable).
- Recycler Kit: 2 denominations bill change-giver.
- Credit Card Kit: chip & pin devices (pin-pad, reader, contactless).
- Intercom Kit: bus or IP intercom with call button, microphone and speaker.
- Customizable cabinet colour.
- Additional services sale with dedicated menu.

Product sheet

Power supply	230 VAC \pm 10%, 50Hz-60Hz
Max power consumption	350 W
Idle power consumption	150 W
Operating temperature	0...+55°C (32...+131°F)
Dimensions	1657x670x435 mm (H x W x D)
Gross weight	100 kg
Standard communication interface	Ethernet
Standard colour	RAL7015
Materials	Cabinet in 20/10 mm thick DD11 steel sheet; front door in 30/10mm thick; front panel in anti-wear and anti-scratch polycarbonate.

Dimensions (mm)

