

ESPAS 30-UULTRA

Exit station for centralized parking systems

The Espas 30-U Ultra station is a device for controlling an exit gate from a parking area. The unit works in a wired network as a component between the other elements of the system. Equipped with ticket scanner and disconut amount, proxi-mity reader for operator and subscriber card. The display and voice messages guide improve the user experience.

Key features

- Multilanguage voice messages for user guide.
- Long distance connection thanks to the RS485 interface.
- Simplified access to the internal components for maintenance operations.
- Dedicated electronic board with integrated display and onboard joystick for quick programming and consultation of alarms.
- Components modularity to adapt to every type of installation.

General information

- Barcode scanner
- 125 kHz proximity RFID card reader for operators and subscriptions.
- 20 characters x 2 rows backlit LCD display for user and service information.
- Illuminated ticket nozzle.
- Multilanguage audio and display messages.
- Internal temperature regulated by forced ventilation and heating element (heating element available only with motorized ticket reader module).
- Programmable and highly sensitive two-channels loop detector.
- Automatic barrier management.
- Assistance call button.
- RS485 interface.
- Guaranteed operation also during server offline periods.
- Working mode configurable by software, control board or operator cards.
- Alarms management with notification to the parking server.

Options

- 13.56 MHz proximity MIFARE card reader for operators and subscriptions (instead of 125 kHz RFID reader).
- Bus or IP intercom.
- Motorized ticket reader module (configurable to return or retain the ticket after reading).
- Second discount barcode reading.
- RS485 / LAN converter.
- Single lane, two ways gate management.
- Double-height terminals availability.
- Cage barriers management.
- Customizable cabinet color.
- · Long range UHF reader.



Technical Data

Power supply	230 VAC ± 10%, 50Hz-60Hz
Max power consumption	200 W
Idle power consumption	70 W
Operating temperature	-20+50 °C (-4+122 °F)
Dimensions	1265 x 341 x 315 mm / 49.8 x 13.4 x 12.4 in (H x W x D)
Gross weight	60 kg
Standard communication interface	RS485
Standard colour	RAL7015
Materials	Cabinet in 20/10 mm thick DD11 steel sheet; front panel in anti-wear and anti- scratch polycarbonate.

Dimensions (mm)





