



PRODUCT DATASHEET

AURA 30-P

Automatic pay station for centralized parking systems

The Aura30-P automatic pay station is designed to provide professional cabled car park systems with a device offering the highest performance for automatic cashier services. It offers all of the features to allow autonomous operation of the parking area.

Key features

- Payment procedures assisted by led guides, multilanguage voice messages and dedicated screens.
- Management of different types of payment.
- Access to the internal components necessary for maintenance operations is simplified.
- Components modularity to adapt to every type of installation.

General information

- 6.5" high-resolution graphic colour display.
- Ticket reader scanner.
- Coin acceptor with change-giver for 6 denominations. Two secondary hoppers for storage of change-giver tube surplus for two coin denominations (configurable).
- Banknote acceptor with change-giver, reads up to 4 note denominations in all 4 directions and gives change in one denomination (configurable).
- Removable banknote and coin collection boxes with safety keys.
- Alarms management (ex. paper low, end of paper, printer offline, terminal offline, etc.) with notification to the parking server.
- 125 kHz proximity RFID card reader for operators and subscriptions.
- Fanfold ticket thermal printer for issuing lost ticket, printing receipt and reports.
- Receipt request and lost ticket button.
- Change languages button.
- Intercom with call button (option).
- Automatic refund of missing change by scanning the receipt ticket at the automatic pay station.
- Cooling fan and heating element with adjustable thresholds.
- Door opening sensor.
- Opposed bar closure and security locks with burglar-proof technology.
- •TCP/IP connection.
- Payment devices modularity.

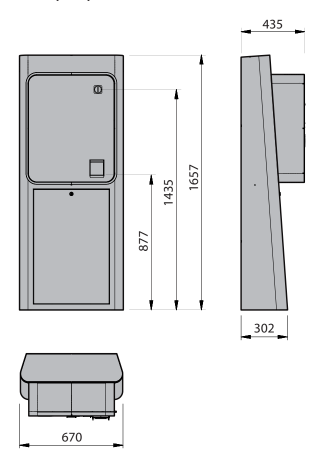
Options

- 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, which prints payment information on ticket.
- Second barcode discount reading.
- Credit card reader and contactless devices.
- Two denominations banknotes recycler.
- Paper roll tickets.
- Customizable cabinet colour.

Tecnical data

Power supply	230 VAC ±10%, 50Hz-60Hz
Maximum power consumption	350 W
Idle consumption	150 W
Ambient temperature	0+55 °C (32+131 °F)
Dimensions	1657 x 670 x 435 mm / 65.2 x 26.4 x 17.1 in (H x W x D)
Gross weight	100 kg
Standard communication interface	Ethernet
Standard color	RAL7015
Material	Powder-painted galvanised steel body

Dimensions (mm)



Item specification

Automatic pay station for centralized parking systems, with: 6.5" high-resolution graphic colour display.; ticket reader scanner; Coin acceptor with change-giver for 6 denominations. Two secondary hoppers for storage of change-giver tube surplus for two coin denominations (configurable); removable banknote and coin collection boxes with safety keys; alarms management with notification to the parking server; 125 kHz proximity RFID card reader for operators and subscriptions; fanfold ticket thermal printer; nine display language and seven audio language selectable; automatic refund of missing change by scanning the receipt ticket at the automatic pay station; door opening sensor; opposed bar closure and security locks with burglar-proof technology; TCP/IP connection; payment devices modularity.

Power supply: 230 VAC ±10%, 50Hz-60Hz. Max power consumption: 350 W. Idle power consumption: 150 W. Operating temperature: 0...+55 °C (32...+131 °F). Standard communication interface: Ethernet. Powder-painted galvanised steel body. Dimensions 1657 x 670 x 435 mm / 65.2 x 26.4 x 17.1 in (H x W x D).



www.scae.net - e-mail: info@scae.net

