



PRODUCT DATASHEET

AURA 30 Manned pay station

Manned pay and parking management station for centralized parking systems

Complete, reliable and easy-to-use system in a single solution, with integrated database. With the JANICA software and the system components, operations including parking time payments, issue and renewal of season tickets and tariff management can be performed immediately.



Key features

- User friendly Janica management software.
- Detailed reports on use of the parking, payment and other main information useful to the operator.
- Quick processing of payments to ensure a short transaction time.
- Management of the working modes of the stations and barriers.
- Rapid customization of the messages on the terminals' display.

General information

- Multilanguage Janica parking management software.
- Entry ticket payment.

The Supplier reserves the rights to change the information hereby contained at any time and without prior notice. Pictures are only indicative

- Lost ticket payment and emission.
- Integrated interaction with the plate recognition system to facilitate payments.
- Customizable tariffs and discounts.
- Emission and management of discount ticket.
- Management of different types of subscriptions: subscriptions by period, prepaid, unlimited, family subscriptions, etc.
- Subscription presence list.
- Antipassback check and management.
- Hours / daily pass management and emission.
- Pass into ticket conversion.
- Entry ticket customizable by software.
- Missing change refund.
- Management of operators roles and permissions.
- Operator cards usage for special functions.
- Main window with animated devices' images and alarm icon.
- Customizable devices icons.
- Settable counter for different parking areas.
- Automatic exit barrier opening after payment for manned exit option.
- Cash machine settings by software.
- Exportable reports in PDF and XLS format.

Options

- Roll-paper printer for customer's receipts witch TCP/IP interface.
- Cash drawer (only with Roll-paper TCP/IP printer).
- Online ticket & receipt printer compatible with fanfold ticket. Connected to manned station by USB.
- Offline printer for additional single barcode printing (temporary or monetary discount).
- Courtesy display for showing several information to the customers
- BCBonus online ticket validator for temporary or monetary discount.
- RFID or MIFARE reader to speed up the management of subscription or operator cards.

Special version

- System server with extended temperature range for outdoor installation.
- System server without manning function, hard disk mirroring. Recommended version for high data transmission.
- Client pay station only, to be connected to a system server.

Technical data (standard POS Server)

Power supply	230VAC ±10%, 50Hz-60Hz
Power consumption	250 W
Dimensions	360 x 420 x 180 mm / 17.2 x 16.5 x 7.1 in (H x W x D)
Monitor	21.5" Led 16:9, 1920x1080
Devices included	Database & Janica License, switch 8P, Usb/Rs485-232 converter, 10 RFID cards, manual ticket reader, 16GB Usb flash drive for backup, mouse, keyboard.

Item specification

Manned pay and parking management station for centralized parking systems, with: multilanguage parking management software; entry ticket payment; lost ticket payment and emission; interaction with the integrated plate recognition system to facilitate payments; emission and management of discount ticket; management of different types of subscriptions (subscriptions by period, prepaid, unlimited, family subscriptions, etc.); subscription presence list; antipassback check and management; hours / daily pass management and emission; ticket to pass conversion; entry ticket customizable by software; missing change refund; management of operator's roles and permissions; operator cards usage for special functions; main window with animated devices' images and alarm icon; customizable devices icons; settable area counter; exit barrier automatic opening after payment for manned exit option; cash machine settings settable from software; exportable reports in PDF and XLS format.

Power supply 230VAC, 50Hz-60Hz. Max current absorption 250 W. Monitor 21.5" Led 16:9, 1920x1080. Devices included: database license, switch 8P, Usb/RS485-232 converter, 10 RFID cards, manual ticket reader, 16GB Usb flash drive for backup. Dimensions $360 \times 420 \times 180 \text{ mm} / 17.2 \times 16.5 \times 7.1 \text{ in } (H \times W \times D)$.

SEMAFORI • CONTROLLI • AUTOMAZIONE • ELETTRONICA

SCAE S.p.A. - 20090 Segrate - MILANO (ITALY) - Via Volta, 6 Tel. +39 02 26 930.1 - Fax +39 02 26 930.310 Cap. Soc. € 3.000.000,00 i.v. Reg. Imprese MI 679633 C.F. e P. IVA 00857000152

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

