entervo Cashier

Browser-Based Point of Sale

Intended Use:

With entervo Cashier, Scheidt & Bachmann is offering the latest generation of a manned point of sale as an efficient, web-based solution.

entervo Cashier is started as Java application on a browser workstation. Peripheral devices (e.g., receipt printer, read/write unit or customer display) are connected via network.



FUNCTIONS	
Browser Technology:	 The Java-based cashier module can be started on each entervo browser workstation (software version entervo V2R3 ff.) without any additional software. Suitable for entervo.Cloud
Operation:	 The user interface is optimized for touch operation by utilizing big buttons Standard screens can also be used.
Standard Functions:	 Production and evaluation of parking tickets and system cards Cash function (payment and extra payment of parking tickets and system cards) Cancellation of specific articles or of the complete shopping cart Various options for discounting Cash payment in local or foreign currency Cashless payment as option Reading of parking media via read/write unit Handling of exception transactions (lost ticket, unreadable ticket, disputed fee, ISF/insufficient fund) Receipt printing and reprinting
Remote Card Production:	 Articles can be sent to the automatic pay station for further processing. For that purpose, the payment function of the automatic pay station can be used. Thus, it is possible to produce the tickets directly at the location where the customer needs support. The article sale will be booked at the automatic pay station.
Device Control:	• Simple control functions in order to respond quickly to events in the environment of the field devices
eCommerce Functions (Option):	 Production and distribution of electronic eTickets (traditional parking tickets and system cards based on QR codes) Bulk production of eTickets for mailings
Shift Administration and Log On:	• A cashier shift will be created for the already logged on user as soon as the user interface of entervo cashier is started (Single sign on).
Keyboard Layout:	 User-friendly graphical configuration interface for designing intuitive keyboard layouts Drag & drop function Free selectable size, colour and label of the keys User-specific keyboard layouts can be loaded Multiple keyboard layers. For example, you can assign shift commands to the first layer, hot keys for articles to the second layer and device control commands to the third layer.
Peripheral Devices:	 Connection of peripheral devices via USB Box or LAN Box (TCP/IP network) Peripheral devices (printers, read/write units) can be shared and thus can be used by more than one entervo Cashier workstation Receipt printer via LAN 2D scanner via USB directly connected to the workstation Read/write units via LAN Box A4 page printer via USB directly connected to the workstation Customer display via LAN Box Cash boxes via the I/Os of the receipt printer Notes: Cash boxes and customer displays may not be used by several entervo Cashier workstations simultaneously. These peripheral devices must be assigned to a specific workstation. The USB Box must be connected directly to the facility controller or management computer.

Scheidt & Bachmann GmbH, Germany Parking and leisure centre systems Breite Straße 132 41238 Mönchengladbach

www.scheidt-bachmann.com



File name: POS_DATA_entervo-Cashier_8693400_-_0_en_GB.pdf /Illustrations and descriptions may also include special options.