SELF

SELF X 2

Self-service checkout

The SELF X self-service device with a 17-inch screen is designed for independent, intuitive, and efficient scanning and payment processing by customers, without the involvement of store staff.

The aim is to enhance the convenience and speed of sales operations. This device is dedicated to large stores and is fully flexible and configurable.

The checkout is built with industrial-grade components and designed for uninterrupted operation. The X series combines performance, reliability, high-quality materials and a unique design.











Security

SELF

SELF X 2 Modularity

The basic, fully functional device is a central module, which can be easily and at any time expanded with a number of available SELF X series accessories: additional light signaling device, security camera module, control scale, shelves, hangers for shopping bags, handheld scanner.

L/R)

The checkout can be expanded in a left or right configuration (weight scale / shelf).

The flexibility of this modular solution allows for customization to meet individual needs and adapt to future changes. It enables the device to keep up with evolving requirements and accommodate any future modifications.

M4B



SELF X 2 Benefits and Advantages

Security

The optional Security Module enables monitoring of the scanning and packaging area of each individual checkout.

LED RGB illuminated indicator

Optional indicator that communicates different operational states of the checkout through color.

Multimedia

Two beamforming microphones and a high-quality speaker.

User comfort and safety

Multi-touch screen with an antibacterial and antiglare coating.

Scanner scale

Bioptic models such as Zebra MP7000 and Datalogic Magellan 9300/9400/9800 ensure maximum scanning speed (ready for integration with EAS security systems).

NUTONOMIASoftware

The AUTONOMIA client application ensures maximum ergonomic, intuitive and fast work with the device, and the functions of advanced panels: customer service, administration and service, designed to manage the checkout, enable the simultaneous highest efficiency of the staff.

The software is open for integration with the indicated POS environment. For Customers with their own software, there is an option without software.



TECHNICAL SPECIFICATION

LCD 17" (brightness of 350 nits). Resolution: 1280:1024

Touchscreen display PCT (Projected Capacitive Technology). Multi-touch touchscreen. Secure Optical White glass with anti-glare (AG) and anti-bacterial (AB) coatings.

Celeron N5105, 4GB RAM, 64GB SSD

Celeron J4125 Gemini Lake, 4GB RAM, 64GB SSD Casing Powder-coated steel. Color: dark (RAL 7021)

Zebra MP7000 / Datalogic QD2590-BK with scales Elzab Neptun 2/ DIGI DS-984 Scanner scale

Power supply Switching power supply, 75W

Audio 10W speaker, 2 x beamforming microphone

Printer Universal printer holder

Holder and software adapted for Ingenico Lane 3000 and Ingenico Lane 5000 terminals, Verifone P400, and other compatible models." Supported payment terminals

Maximum power consumption 260W Maximum total weight 134 kg Nix0S Operating system Application software AUTONOMIA

Central unit

Freestanding- anchored Mounting options

Handheld barcode scanner Datalogic QW2420-BKK1 / Zebra DS2208 and others Handheld Scanner Holder Universal (included with the central module)

W300 (300x500) / W500 (500x500) / W800 (550x800) can be mounted on the left or right side Control scale

Light-signaling device Optional LED RGB Indicator

Security camera Anti-theft camera mounted above the light-signaling device

Shelves Left/Right

Shopping bag hook. With a space for price tag

Available below the shelves and control scale Bag shelves

Deactivation of EAS In the case of Zebra weight scale scanners, the purchase of an additional antenna module is required.

^{*}It requires additional verification at the protocol compatibility level.



