



Sapphire™ RFID Self service Circulation system

Today self service in libraries is a powerful and crucial service to patrons. The Sapphire™ is an ergonomically designed hi-tech self service unit that fits perfectly into the logistic process.

It's modular construction gives all the flexibility to libraries who want to migrate to different identification technology today and in the future.

The Sapphire™ RFID self service unit seamlessly combines barcoding- or RFID technology for the identification patron

cards with RFID technology for optimal security of items by (de) activating the RFID tags after successful registration of items. This simple, one-move handling improves efficiency, accuracy and security in a user friendly environment.

The 22" HD touch screen together with the integrated receipt printer, RFID readers and barcode scanners for cards are designed in one compact stylish high-quality housing, and therefore easy to relocate in a library.

Sapphire RFID Self service

Circulation system

The Sapphire™ self service unit comes standard with full circulation software including check-in, check-out and renew functions, preconfigured to connect to an LMS (Library Management Software) through SIP2 which is completely supported.

Options

The Sapphire™ self service unit is delivered in beige/grey color. Upon request other colors are available.

Specifications

Dimensions

- Height : 663 mm
- Width : 638 mm
- Depth : 568 mm

Material: Stainless steel, PS, high-impact composite

Weight: 31 kg

Functions: Self service: Check -in, check-out

Compatibility: SIP2

Standard: ISO 15693 / 18000-3 mode 1 / ISO 28560 / ISO 14443

Certifications: CE / EMC

Check-in / check-out materials: Books / Magazines / Media

Touch PC:

High quality 16:9 Full HD 22" LCD touch screen with a wide view angle VA panel. Dust and water proof (IP65). Chip-set: Intel® QM77, CPU: Intel® 2nd and 3rd generation. Intel Core™ i3, i5, i7, mobile processor TPD > 35W

Printer:

Thermal line printing with a 180 dpi print head, print speed 250mm/second, assuring crisp, clear receipts and eye-catching logos.

Item Identification & protection: RFID reader: 13,56 Mhz, ISO 15693

Patron identification: 2D barcode imager or RFID reader 13,56 Mhz, ISO 14443

Item protection: RFID technology (EAS and/or AFI bit)

Software: Dialog ID MyLib® software pre-installed and pre-configured. It supports LMS/ILS protocols SIP2 and is data model independent. Access to the library network via Ethernet is required.

Power: 230 V

Environmental facts: Temperature: + 10°C <> + 45°C



Color options:

