





RUBY™ HF STAFF STATION

Circulation system

The best way to manage your valuable library materials

The Ruby™ HF Staff station is designed for converting, programming and identifying HF library labels in books, magazines etc.

Seamless integration of technologies

The Ruby $^{\text{\tiny{TM}}}$ HF Staff station is a fast and efficient tool to write or read HF tags and (re)setting the EAS or AFI bit.

The Ruby™ HF Staff station can operate in stand-alone or in host mode. It can be used as a desktop solution or mounted under a (non-metal) desk.

Features:

- Easy to install
- Standard USB connection, power over USB, no external power supplies.
- Remote controlled
- Set/Reset EAS or AFI bit: Check-in / Check-out
- Multi label ID (anti-collision protocol)
- Shielded to work in any environment







Circulation system

Design and functionality

The ergonomic design and the use of sustainable materials guarantee long lasting and perfect use of the Ruby™ HF Staff station.

Options

The Ruby™ HF Staff station is standard supplied in a white color. More than 100 other colors & designs are available upon request.

Specifications

Dimensions

Height: 35 mm Width: 340 mm Depth: 240 mm

Material:

Shielded housing: Stainless steel Top surface: Corian[™]

Weight: 3 kg

Functions: Set/Reset EAS or AFI bit: Check-in / Check-out

Software: Dialoc Tools that include special integrated software for conversion and a plug-in.

Compatibility:

Stand-alone / host mode

USB interface for communication with the library software (LMS)

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

Standard: ISO 15.693 / 18.000-3.1 / ISO 28.560

Certifications: CE / EMC

Item protection: EAS or AFI bit

Item identification: RFID (HF) reader (HF tags)

Power: over USB

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



Color options:











