



## **RUBY™ RFID STAFF STATION** Circulation system

#### The best way to manage your valuable library materials

The Ruby<sup>™</sup> RFID Staff station is designed for converting, programing and identifying library labels in books, magazines, DVD's etc.

#### Seamless integration of technologies

The Ruby™ RFID Staff station is a fast and efficient tool to write or read HF tags and (re)setting the EAS or AFI bit.

The Ruby<sup>™</sup> RFID 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.

#### The Ruby<sup>™</sup> RFID Staff Station is available in 3 versions:

- Table top model shielded
- Table top model
- Undercounter model

#### Features:

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

#### Option

The Ruby<sup>™</sup> RFID Staff station is standard supplied in a white color. Different colors are available upon request.

## **RUBY™ RFID STAFF STATION** Circulation system

#### **Design and functionality**

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

#### **Options**

The Ruby<sup>™</sup> RFID Staff station is standard supplied in a white color. Other colors are available upon request.

### **Specifications**

	Shielded	Table top	Undercounter
Dimensions LxWxH (mm)	300 x 210 x 27	300 x 210 x 13	300 x 210 x 13
Weight (kg)	1,8	1,2	1,2
Top surface (material)	high-impact	high-impact	PVC
	composite	composite	
Bottom (material)	RVS	PVC	PVC

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

#### Software:

YourLib® Staff Station software including YourLib® ID Converter and a handy plug-in. **Optional:** YourLib® Advanced Repair Software is a software to repair faulty converted tags.

#### **Compatibility:**

Stand-alone / host mode USB interface for communication with the library software (LMS)

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

Standard: ISO 15693 / 18000-3 mode 1 / ISO 28560-2 / ISO 28560-3

**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

# CUANTUM LIBRARY SUPPLIES

QUANTUM LIBRARIES SUPPLIES 1/135 Ingleston Road, Wakerley QLD 4154 Phone: 1800 773 374 Fax: 1800 068 944 Email: info@quantumlibraries.com.au

www.quantumlibraries.com.au





Color options: