bibliotheca RFID workstation™ shielded
desktop solutions designed to assist staff
with administration activities

The workstation™ shielded provides staff with a fast and efficient solution to programme and verify RFID tags. Library staff can now have the ability to add or remove item security without the LMS/ILS. The system can be used with multiple items of mixed media, placed on the antenna at any time.

Additionally, using our staffConnect™ circ software, the workstation™ allows staff to perform multiple item issue, return and renew processes at the staff desk using a direct link with the LMS/ILS, including the ability to print receipts for the customer.
benefits of the
RFID workstation shielded

focused read area
A fully shielded antenna providing concentrated detection field mean that only items placed directly on the workstation™ antenna will be detected.

compact design
Smaller in size, workstation™ shielded allows you to work discreetly in more compact desktop environments.

multiple read capability
The workstation™ antenna can read multiple stacked items of varying size, weight and thickness.

Specifications : bibliotheca RFID workstation™ shielded

Dimensions (w x d x h): 350 mm x 280 mm x 15 mm

Shield: fully shielded

Weight: Kilograms 1.5 kg | Pounds: 3.825 lbs

RFID reader connects to PC via USB; it is supplied with a localised plug-in supply (110V ac/60Hz or 240V ac/50Hz). The RF power output is 1.2 Watt and the workstation™ shielded conforms to CE and FCC.

Membership cards supported: Barcode and RFID-enabled membership cards.

Software: Our staffConnect™ circ software will need to be installed on your existing PC, running Microsoft™ Windows (XP SP3 or W7 32/64). Connection to the LMS/ILS is only required for some of the functionalities.

Options: A receipt printer and/or barcode scanner can be added to any workstation™.

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.