# bibliotheca RFID workstation™

# Process items quickly and safely.

As components of the RFID System, these versatile units can operate as a circulation desk or tag programming station. In addition to handling multiple items at the same time, the RFID workstation processes both barcodes and RFID tags at checkout and return, and the 'case set' feature prevents item substitution. You can also program and reprogram RFID tags and perform barcode-to-RFID conversions — there's no need to use different machines during the conversion process. With its ergonomic design, the reader pad has a low profile, so items can be processed quickly and safely. The RFID workstation is fully compatible with existing circulation desk computers, scanners and printers.



# **Seamless ILS Integration**

The RFID workstation has the avaiable option to directly integrate with your ILS System, ensuring a fast, efficient transition to RFID. It allows users to operate in their familiar ILS circulation mode without any additional steps, providing fast, accurate processing of materials and the ability to quickly address holds and other special messages with confidence.

- Two-way communication allows for simply, accurate processing of materials.
- Integrates with many ILS vendors including Innovative and SirsiDynix. Please contact your consultant for the latest integrations.



# Easy to Use

- Operates as a circulation station
- Includes software to convert bar-coded items to RFID
- Synchronized keyboard hot key feature allows simultaneous mode selection (check-in or checkout) for the ILS and workstation
- RFID 'case set' feature saves time through reduced handling

#### **Fast and Efficient**

- Processes RFID tags and barcodes
- · Processes multiple items at the same time

#### **Seamless Compatibility**

- Works with existing systems and all media types
- Uses a unique software wedge to allow compatibility with most ILS/LMS
- Ergonomic design, low profile reader pad

### Tag Data Manager

- Allows the workstation to read multiple formats without impacting performance, ideal for libraries who share materials with libraries that use other RFID tag formats
- Freedom to move to ISO Tag Data Standard in the future
- Empowered to read country specific data formats

# **Dimensions**

Pad: 11.4" x 11.4" x 0.6" (289mm x 289mm x 1.5mm)
Reader: 5.125"x3"x1" (130mm x 76.2mm x 25.4mm)

# **Energy Profile**

Reader: 100-240 VAC 47-63 Hz 0.6A

#### Weight (Approximate)

• Pad & Reader: 2.6 lbs (1.2 Kg)

\* Only the pad, reader and software are provided by bibliotheca.

**UL** Certified

Meets the EU WEEE and RoHS Directives

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.

