



## **bibliotheca UHF workstation™**

**process items quickly and easily**

### **Seamless transactions allow libraries to quickly convert their collection to UHF**

When the UHF workstation is paired with a barcode scanner, it allows library staff to program UHF tags to materials and quickly convert their collection.

### **Perfectly designed to help with library circulation tasks**

The UHF workstation allows library staff to process multiple items at a time, helping users check-in and checkout materials, when needed. This is also valuable when processing bulk materials that have been returned in a book drop or collected from another branch.

# bibliotheca UHF workstation

## Ultra-thin design complements modern workspaces

The UHF workstation was designed to be as thin as possible with tapered edges, making it easy for your circulation staff to glide books on and off the antenna pad. The dimpled form factor also creates a space that makes it easy for staff to remove items from the antenna surface.

## USB powered connection cuts down on clutter

Powered by USB, the UHF workstation can be utilized easily by library staff with a simple connection to their staff computer or laptop. This eliminates extra wires that can clutter a circulation area, keeping the desk area nice and tidy as well as cutting down on the need for an extra power outlet.

## Easy to use software allows library staff to quickly process materials

staffConnect™ circ uses a unique software wedge that communicates with most ILS/LMS systems. Through the staffConnect circ application, library staff can quickly convert items to UHF, read existing tag data, secure or unsecure multiple items at once, check items out for users or return them back to their account.

---

## Specifications : bibliotheca UHF workstation

<b>Dimensions</b>	11.4" x 11.4" x 0.6" (289mm x 289mm x 1.5mm)
<b>Interface / Power Source</b>	2 USB A ports required for USB "Y-cable" connection. 5 Vdc / 1A (max) power draw from USB ports.
<b>Weight (Approximate)</b>	Pad & Reader: 1.5 lbs (0.7 kg)
<b>UHF Specification</b>	Operating frequency 865.6-928 MHz. Transmitting power 500mW. Supported tag types - EPC Class 1 Gen 2 (ISO 18000-6C)

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

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.

