



bibliotheca UHF™ mobile DLA

**better manage library shelves and foster
collection integrity with ease**

As a component of the bibliotheca UHF solution range, this cordless, handheld device instantly reads bibliotheca UHF tags on library materials, turning shelf management into a routine, more meaningful task for library staff members. Compact and easy to use, the UHF mobile DLA can read hundreds of tags per second, while the ergonomic and compact design provides an intuitive, enjoyable experience for users.

With the ability to simultaneously perform shelf-reading, searching and inventory scans, UHF mobile DLA can save time, increase productivity and discover errors that might otherwise go unnoticed. The device can also quickly identify items that were not properly checked out and instantly detect the security status of materials. Additionally, locating items is easy and intuitive using audible cues that increase in frequency as the user gets closer to the designated item. Start actively managing your library collection today with the state-of-the-art UHF mobile DLA.

Note: Software screenshots subject to enhancements.





benefits of UHF mobile DLA

Easy To Use

The UHF mobile DLA is ideal for shelf-reading, re-shelving, weeding and exception-finding, as the device simultaneously performs inventory and scans as staff moves throughout the stacks. Collected information is easy to read and quickly actioned using the large 4.3" touchscreen display. The UHF mobile DLA operates for a full working day on one, efficient battery charge. Lastly, audible alerts and physical haptic vibrations seamlessly alert staff to items that need attention, accelerating the shelf-management process.

Enhanced Security

The UHF mobile DLA provides enhanced security for your library by ensuring the security status of the entire collection is correct. While staff move throughout the collection, they are able to change the security or circulation status of items on the fly, improving overall collection integrity effortlessly. The UHF mobile DLA instantly detects unsecured materials and identifies items not properly checked out or in.

Intuitive Software

Partnered with the intuitive staffConnect™ data software, the UHF mobile DLA provides clear, visible indicators and organized lists onscreen to alert staff of collection irregularities. With multiple colors/themes available, libraries can select a style that suits their library and staff preferences. Lastly, with built-in touchscreen display, there is no need for staff to carry an additional tablet or PC throughout the library.

Specifications: UHF mobile DLA

Dimensions:	(H) 196 x (W) 83/91 x (D) 21/135 mm
Weight (Approximate):	550 g / 19 oz
Energy Profile:	Rechargeable, removable Lithium-Ion battery 3500/7000 mAh, 3.7V Battery life: 4 hours read time between recharges
Compatibility:	ISO 18000-63 (EPC Class 1 Gen2 V2) Reads most UHF tag formats
Reading speed:	100's of tags per second
Reading range:	Up to 1.5 meters. Depends on power and quantity of tags within range. Software optimizes reading range based on function being performed.
Memory:	512 MB LPDDR2 RAM, 4 GB Flash
Operating System:	Android
Software:	staffConnect data software transfers data from most integrated library systems
Display:	4,3" WVGA capacitive touch screen Adjustable LED backlight, Daylight readable

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