



A handheld unit designed to aid and assist staff with stock management functions



smartstock™ 200 can perform a complete instantaneous inventory of all on-shelf items quickly and efficiently by simply reading the RFID tagged items. Following an inventory, data can be uploaded to the LMS or analysed manually.

In addition, by downloading search list information, smartstock™ 200 can be used to find specific items on a shelf, or assist with shelf-tidying functions. As an 'all in one' lightweight unit, the handheld has been ergonomically designed to offer easy and comfortable use by staff.

Transform the tracking and recording of stock within your library environment...



Flexible design

The trigger controlled reader features a large flexible antenna that is designed to flex around the books as it is moved down the shelf edge. Once usage is complete the device can be returned to the charging station.

Connectivity

smartstock™ 200 connects with all standard Library Management Systems (LMS) using generic protocols.

Colour touchscreen interface

Navigate menus simply by touching the screen with stylus or fingertip. Information relating to the current task is displayed, with notifications provided optionally, via audible alerts or LED light.

Ease of data entry

In addition to the barcode scanner, the handheld unit comes complete with a full keyboard so that data may also be added manually.

Software

Comes complete with Microsoft® Windows® CE 6.0 operating system, ready to run our smartstock™ manager software.

Dimensions w x d x h

Millimetres: 90 x 50 x 230
Inches: 3.5 x 2 x 9.1

Weight

Kilograms: .75
Pounds: 1.7

Touch-screen

3.5" touch screen (stylus included)

Battery life

Up to 8 hours (between charges)

Charge life

3 hours (from flat)

Data transfer

USB

Scanner

Integrated barcode scanner supporting most common barcode symbologies

Order code(s)

Please contact your local Bibliotheca office to confirm order codes for your specific model.



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.

G-LBDA1012EN/004