

# smartstation™100/200/300

Desktop solutions designed to assist staff  
with administration activities

The smartstation™ range provides staff with a fast and efficient means to program and verify RFID tags. Items within the library may also have their security added or removed without interaction with the Library Management System (LMS). This may be applied to multiple items of mixed media, placed on the antenna at any time.

Additionally, using our smartstation™ manager software, the smartstation™ range allows staff to perform multiple item issue, renew and return processes, at the staff desk using a direct link with the LMS, even down to the ability to print receipts for the customer.



### Seamless compatibility

The smartstation™ range are fully compatible with existing circulation desk computers, scanners and printers.

### Focussed read area

A minimised antenna 'bleed' area and a concentrated detection field, means that only items placed directly on the smartstation™ antenna will be detected.



### Compact design

smartstation™ 100 & 200 are approximately A4 in size, allowing you to work discreetly in small spaces. The smartstation™ 300 antenna is A3 in size to accommodate more library items.

### Multiple read capability

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



## Programming, issue and return

### Software

Our smartstation™ manager software will need to be installed on your existing PC. Network connectivity is required to the LMS for some of the functionalities.

### Overview

smartstation™ 100 - side shielded  
 smartstation™ 200 - fully shielded  
 smartstation™ 300 - large footprint

### Dimensions h x w x d

<b>smartstation™ 100/200 Antenna:</b>	<b>smartstation™ 300 Antenna:</b>	<b>Reader:</b>
Millimetres: 340 x 240 x 10	Millimetres: 446 x 366 x 20	350 x 280 x 5
Inches: 13 x 9.5 x 0.4	Inches: 17.5 x 14.4 x 0.8	14 x 11 x 0.2

### Weight

<b>smartstation™ 100/200 Antenna:</b>	<b>smartstation™ 300 Antenna:</b>	<b>Reader:</b>
Kilograms: 0.5	Kilograms: 3.8	0.145
Pounds: 1.1	Pounds: 6.6	0.3

### Power / connectivity

RFID reader connects to PC via USB; it is supplied with a plug top power supply to the local voltage 110v or 240v. The RF power output is 1 watt and the reader conforms to CE and FCC regulations.

### Touch-screen

Touch-screen interface is available for use on a P.C, fully readable at all angles.

### Membership cards supported

Barcode

### Options

A receipt printer that offers fully customisable receipts, printed on thermal 80mm width roll. Approx length of roll 160 metres.  
 Barcode scanner

### Order code(s)

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



\* A typical set-up, smartstation™ 100, PC screen not included, printer & barcode scanner optional extras.