

## Libs Staff Station



## Library Encoding Support

Standard	ISO28560 Part 2 ISO28560 Part 3 Danish Data Model
Non Standard	All openly encoded vendors' specific formats.

Libs Staff Station package allows check in and check out of library material through ILS circulation screen. User can switch between check in and check out on both Libs Staff Station and ILS screen by press of only one button. It allows processing RFID tagged items one by one or simultaneously in a stack. Libs Staff Station is also capable of programming RFID tags (BlueTooth Barcode Reader Package).

Minimum installation effort, no software installation required, upon USB plug in Staff Station is immiediately recognized as a keyboard. Allows multiple tag reading using intelletto patented functionality, press one button to send RFID tag data to selected widgets on the screen one by one.

Note: Items marked with \*\* are optional and/or must be ordered seperately

## Highlights

- Truly plug and play, no software installation is required.
- Supports all library standard encoding formats such as ISO28560-2, ISO28560-3, Danish Data Model as well as other vendor specific formats.
- Works with both GUI based and Browser based ILS systems without a need of any middleware software.
- Using optional package can also encode RFID tag from barcode.

## Libs Staff Station Package Contents **RFID Reader** Smart Reader SR10-B **RF Power** 200 mWatt, 13.56MHz Antenna Internal (Encoding range 0 to 4 inches) Dimensions 14.7mm [5.62"] 82.5mm[3.25"] 34.7mm [1.37"] **Enclosure Material** ABS (color: Balck with some gray) **Temperature** Operation (0 to +40 C), Storage (-15 to 70 C) Tag Support ISO15693, Tagit, NFC Type 2 Compliance FCC, IC, RoHS Antenna HF Desktop Antenna ANTH100-BL Read Range Read Range up to 300mm[12in] vertically **RF** Specification 1 watt, VSWR<1.5, Zin~50 Ohm Cable Length 990 mm [39"] **Surface Dimension** 336mm[13"] x 235mm[9.25"] x12.7 mm[0.5"] Surface Material ABS, black Connector **SMA Plug** Power and Data Cable USB A/B cable, black, 180cm [6'] BlueTooth Barcode Reader 1x Serial Dual converter (USB/Bluetooth) SBK100 Package (optional) 1x Honeywell Voyager MS9500 with stand