

Libs Programming Station



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

Libs Programming Station package contains everything you need to convert your library collection to RFID. This ideal library programming station is a light weight RFID conversion device that works independently without a computer which enables the librarians to take the tagging station to the bookshelf rather than bringing the books to the tagging station.

Highlights

- Light weight with small foot print.
- Encodes RFID tag from barcode.
- Activates security during encoding.
- Supports all library standard encoding formats such as ISO28560-2, ISO28560-3, Danish Data Model as well as other vendor specific formats.
- Up to 10 different alert lists for segregating items based on each alerting category during RFID conversion process along with providing track of the matched items in each alert list.

Libs Programming Station Package Contents		
	RFID Encoder RF power Antenna Dimensions Enclosure Material Temperature Communication Ports Tag Support Compliance	Smart Programmer SP10 200 mWatt, 13.56 MHz Internal (Encoding range 0 to 4 inches) 171.5mm [6.75"] 158.7mm [6.25"] 41.4mm [1.63"] ABS (color: Balck with some gray) Operation (0 to +40 C) , Storage (-15 to 70 C) RS232 (9 Pin Male), Ethernet ISO15693, Tagit, NFC Type 2 FCC, IC, RoHS
	Barcode Reader	Honeywell Voyager MS9500 with stand
	Power Adaptor	110v~240v, 50~60Hz, 2A, 9V