



# Libs Programming Station



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.



## Library Encoding Support

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

## 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	Smart Programmer SP10
	RF power	200 mWatt, 13.56 MHz
	Antenna	Internal (Encoding range 0 to 4 inches)
	Dimensions	171.5mm [6.75"] 158.7mm [6.25"] 41.4mm [1.63"]
	Enclosure Material	ABS (color: Black with some gray)
	Temperature	Operation ( 0 to +40 C ) , Storage (-15 to 70 C)
	Communication Ports	RS232 (9 Pin Male), Ethernet
	Tag Support	ISO15693, Tagit, NFC Type 2
	Compliance	FCC, IC, RoHS
		Barcode Reader
		Power Adaptor