

# INTECH SMART BOOK CABINET



## Why INTECH Smart Book Cabinet?

- Installed in any locations – community centers, medical facilities, schools, any library branches
- Connection to ILS/LMS via SIP2, self check in and check out 24/7, offline supported
- Keep materials circulating – as soon as items hit the shelf they are checked in, security is reactivated and they are available for checkout
- Patron ID type – Mifare, barcode, facial recognition, RFID for user ID
- Reading statistic management – ranking for readers and books; book sourcing management
- Low maintenance, device fault reporting automatically
- Integrated with traditional book drop for donation

## How Does INTECH Smart Book Cabinet Work?

- Showing a valid patron card to a badge reader, the patron is permitted to retrieve the catalog and instantly select books he or she requests via the intuitive touch screen user interface.
- After the transparent door opening, the patron takes the books and just closes the door again.
- The manipulate process of returning a book is the same as the rental service.
- The bottom traditional book cabinet can be used a public donation platform.



## Specifications

	Model	WT02-01A
<b>General</b>	Item Identification	RFID
	RFID Standards	ISO15693, ISO18000-3
	Patron Card Type	Barcode, RFID, Mifare, ID
	Pin Code Entry	touch screen
<b>Compatibility and Programs</b>	Operating System	Android
	Network	TCP / IP
	LMS	SIP 2
	Connections	RS232 (HF IFD), RS232/USB (card reader), LAN & WIFI & Bluetooth (main frame)
<b>Mechanical Info</b>	Capacity	≥ 80 books
	Frequency	13.56MHZ
	Input Voltage	220V
	Power Consumption	≤ 20W
	Relative Humidity	20% ~ 70%
	Operating Temperature	-10°C ~ 50°C
	Storage Temperature	-20°C ~ 60°C
	Materials	sheet metal, reinforced glass, acrylic
	Screen Size	7" capacitive touch screen, 5 touch points
Dimensions	672*1513*334 mm	