

The SHS-300 series provides various functions for patrons to check-out and return multiple items at a time, reducing patrons waiting time at the circulation counter, and maintaining patrons' privacy. A 21.5" touchscreen allows library to create and share more information with patrons.

## **Features**

- Designed to look elegant and modern in any library.
- Numerous integrated options, such as check-in, returns, renewal, and viewing patron account information fits perfectly into this all-in-one self-service kiosk.
- High flexibility to identify the patron by reading the library card with a barcode, Mifare, or QR code.
- For library who like to renovate their space planning from time to time, we have designed a conversion kit to convert it from a freestanding model to a desktop model to fit perfectly anywhere in library.
- Friendly user interface navigates patrons through the entire process, ensuring they have the best experience during their library visit.
- Supports the generation of operational, management, and statistical reports for library to access and review.
- The design fulfills barrier-free requirements to facilitate patrons in making use of library equipment.
- Integrated with library push notification system to share the latest information with your community.
- Subscribe IDSmart Equipment Monitoring Service allows librarian to view the status of all RFID equipment in the network at a glance.
- Optional camera kit supports library to identify patron by facial recognition.



## **Specifications**

	IDSmart Self-Service Kiosk
Dimensions	<ul> <li>Freestanding: 800mm(W) x 530mm(D) x 1515mm(H) (Height Adjustable)</li> <li>Desktop: 800mm(W) x 530mm(D) x 940mm(H)</li> </ul>
Weight	<ul><li>Freestanding: 82 kg</li><li>Desktop: 49 kg</li></ul>
Touchscreen	■ Large 21.5" touchscreen (Portrait and landscape oriented)
RFID Reader	<ul><li>920~928MHz</li><li>Support EPC C1G2/ ISO18000-6C</li></ul>
Chassis Material	Galvanized Steel Sheet
Coated Color	White (main part)
Thermal receipt printer	Support 80mm paper width
Login types	Barcode, Mifare card
Built-in Industrial PC	<ul> <li>Dual-core CPU or above</li> <li>4GB or more memory</li> <li>128G or more storage</li> <li>Operating system: Windows 7 or above</li> </ul>
Power	■ 110V~240V
Connection method (Optional) Other items	<ul> <li>TCP/IP</li> <li>Credit / debit / chip &amp; pin payment option</li> <li>Contactless payment option</li> <li>Customized VI design/ Graphic wrap</li> <li>Height adjustable base</li> <li>IP Power</li> <li>UPS</li> </ul>
	* Picture for reference purposes only ; actual spec. and color are based on the real product.



MITAC MITAC INFORMATION TECHNOLOGY CORP.

Email:marketing@mitac.com.tw

ADD:10F, No. 187, Sec. 2, Tiding Blvd., Neihu Dist., Taipei City 114, Taiwan, R.O.C. TEL: +886-2-2657-6666 FAX: +886-2-2657-6046