

Self-check



Introduction

Self-check is connected to the ILS/LMS of library via SIP2 or NCIP protocol, has functions of scanning, identifying, borrowing and returning the items which has pasted RFID tags on. It can help the library to improve the circulation rate of items and simplify the borrowing/returning process under the limited human resources condition, so as to improve the service quality of library readers and reduce the labor intensity of library staff.

Feature

- Narrow Bezel, All-in-one large screen
- Support for multiple authentication
- With mood lighting, operation indicator
- With tempered glass operating platform
- Automatic electronic door printer
- Barrier-free X base
- Support WIFI connection
- Hand lift
- Adjustable for height. the height of 700-850mm form table top to ground

Specification

- Dimension: 1725 ~1875 mm * 496mm * 386mm (H*L*W)
- Net weight: 40 kgs
- Power: AC220V, 50Hz; Rated power: 130W
- Working temperature: 0°C~50°C indoor
- Relative humidity: 5%~95% indoor
- Standard reader type: ISO15693 + ISO14443A
- Material: Prime cold rolled steel sheet, Surface spray treatment
- Screen: 32 inch vertical capacitive touch screen with 1920*1080 resolution ratio, contrast ratio:1500:1.
- IPC: I5 CPU, 8GB MEMORY /512G SSD/6 serial port 8USB,DC12V, Windows 10 Pro
- Quality certificate: CCC/CE/FCC/ROHS/IP65