

RFID Smart Weighing Cabinet AI-RF-SCN-GS13



Description

The smart weighing cabinet is an intelligent storage management RFID cabinet specially designed for medical, laboratory and other scenarios. It can automatically manage and borrow various experimental consumables, medicines and other items. Users can choose to install main cabinets or auxiliary cabinets, as well as lattice door cabinets of various sizes to meet the diverse needs of different places.

Features

- · Human-computer interaction, voice broadcast support, simple operation
- Convenient and fast, automatic matching, automatic recording, real-time uploading
- Slot positioning, can locate specific slots, convenient for finding items
- Flexible configuration, can provide a variety of slot cabinets, can be selected according to actual conditions, expenditure main and auxiliary cabinets cascade





Parameters

VIIII S

AI-RF-SCN-GS13
Windows (optional Android)
I5, 8GRAM, 128G SSD (RK3399, 4G+16G)
UHF RFID
1260mm (L)*520mm (W)*1930mm (H)
14-inch capacitive touch screen resolution 1280:800 screen ratio 16:9
1.2mm thick carbon steel plate
1g-30kg (single compartment)
Grid opening; 13 grids in the main cabinet; 15 grids in the auxiliary cabinet
Network port
Bottom foot cup/casters
EPC C1G2、ISO18000-6B/C、GB/T29768-2013(Optional)
Standard
Optional
Optional
Optional
Optional
220V
<300W
0~60°C



