

RFID Intelligent Police Equipment Cabinet AI-RF-SCN-R2



Description

Intelligent police equipment cabinets play an important role in actual police operations. Whether it is key physical evidence in detecting cases or documents in daily office work, it can provide safe and efficient storage and management, helping police officers handle cases efficiently and protect social peace.

Features

- Detailed log records: the entire file operation process is recorded to facilitate traceability and management.
- Flexible and adaptable: foot pads and wheels are designed to adapt to different scene placement needs
- Convenient and intuitive operation: 21.5-inch touch screen, friendly human-computer interaction, simplified operation process
- Various login methods: support card swiping, fingerprint, and face recognition to meet the needs of different users
- Security upgrade: 24 hours unattended, real-time data synchronization, ensuring round-the-clock file security
- Intelligent identification and high efficiency: Using RFID technology to achieve rapid location and access of files and improve management efficiency

Parameters

Main Specifications	
Product Model	AI-RF-SCN-R2
Performance Parameters	
Operating System	Windows 7/10 (optional Android)
Industrial Control Configuration	I5, 4GRAM, 128G SSD (RK3399, 4G+16G)
Identification Method	UHF RFID
Physical Parameters	
Product Size	1957mm(H) * 1250mm(W) * 450mm(D)
Grid size	810mm(H) * 549mm(W) * 450mm(D)
Screen	21.5 inches Resolution 1920:1080 Screen ratio 16:9
Material	1.2mm thick carbon steel plate
Grid Quantity	Main cabinet 3 compartments; auxiliary cabinet 4 compartments
Color	Default blue and white
Cabinet Door	Sheet metal + tempered glass
Communication Lnterface	Network port
Internal Interface	Two 220V sockets, three USB sockets
Fixed/Mobile Mode	Bottom foot cup/casters
UHF RFID	
Frequency Range	840~960MHz
Air Interface Protocol	EPC C1G2、ISO18000-6B/C
Permissions	
High Frequency Card Swiping	Standard
Face Recognition	Standard
HUB	Standard
Fingerprint	Optional
Surveillance Cameras	Optional
WiFi	Optional

Power Supply	
Voltage	220V
Rated Power	≤200W
Development Support	
Development Support	SDK
Development Language	JAVA, C#
Operating Environment	
Operating Temperature	-10°C~60°C

