

RFID Smart Key Cabinet

AI-RF-SCN-K1



Description

AI-RF-SCN-K1 smart RFID key cabinet continues to innovate on the basis of traditional key cabinets to create a smarter key cabinet that better meets the needs of users, solving the confusion of manual management of borrowing/returning keys and the problem of key managers going out to retrieve them. Can't find keys and other similar issues. The product is equipped with a high-performance industrial control host and a capacitive touch screen, with automated software management. Key lending and return operations can be carried out through identity verification methods such as card swiping and face recognition, and the operation records can be kept and archived.

Application

Smart RFID key cabinets are suitable for key management and control in offices, police systems, military units, enterprises and institutions, community properties, car 4S stores, hotels, hospitals, libraries, airports, and other places.

Parameters

Product Model	AI-RF-SCN-K1
Operating System	Windows (optional Android)
Industrial Control Configuration	N29, 2G operation, 32G memory/RK3399, 4G+16G
Identification Method	UHF RFID
Product Size	1480mm (height)*141mm (width)*1398mm (depth)
Screen	10.1-inch capacitive touchscreen
Resolution	1366:768
Screen Ratio	16:9
Installation Method	wall hanging
Communication Lnterface	Network port
RFID Main Chip	Impinj R2000
Fixed/Mobile Mode	Bottom foot cup/casters
Frequency Range	840~960MHz
RF Protocol Standards	ISO 18000-6C (EPC C1 G2)
Storage Compartment	60 squares
Weight	80kg
Power Input	AV220V
Operating Temperature	0~60°C
Working Humidity	10%RH~90%RH

