

AI-RF-Kiosk-P2

Self-Service Checkout Machine



Description

RFID clothing self-service checkout stations are mainly used in self-service checkout scenarios in clothing stores. By reading RFID tags on clothes in batches and integrating the integrated touch screen, product settlement can be quickly done. Self-service reduces the number of store service staff, improves efficiency, speeds up ordering, and reduces waiting time in line.

Features

- Realize smart, unattended self-service payment;
- It uses a 21.5-inch high-definition touch screen for interaction and can transmit data through the network port;
- The ability to read no less than 20 items at a time can greatly improve checkout efficiency;
- Excellent range control reduces the possibility of cross-reading surrounding unpaid items;
- Integrated design, stylish appearance, user-friendly interface, and process design make operation simple and easy.

Parameters

Main Specifications	
Product Number	AI-RF-Kiosk-P2
Performance Parameters	
Operating System	Windows (optional Android)
Industrial Control Configuration	I5, 4GRAM, 128G SSD (RK3399, 4G+16G)
Identification Method	Radio Frequency Identification (Ultra High Frequency RFID)
Reading Time	1-2 seconds
Physical Parameters	
Overall Machine Size (H*W*D)	1585mm*880mm*580mm
Screen	21.5-inch capacitive touch screen
Resolution	1920*1080
Screen Ratio	16:9
Communication Interface	Network port
Fixed/Mobile Mode	Bottom foot cup/casters
UHF RFID	
Frequency Range	840MHz-960MHz
RF Protocol Standards	ISO 18000-6C (EPC C1 G2)
Identify Permissions, Optional Functions	
QR Code	Standard
Face Recognition	Standard
Receipt Printer	Optional
WiFi	Optional
Power Supply	
Power Input	AC220V
Operating Environment	
Operating Temperature	-10°C~60°C
Working Humidity	10%RH~90%RH

