≮ NEXGO



AF910 KIOSK AN AUTOMATED SELF-SERVICE

AF910 provides a self-service check-out solution which reduces labor costs and increases operating efficiency. It is for payments of facial recognition, bar codes and QR codes. High-tech structured-light 3D camera supports facial recognition that helps to protect consumers' property. AF910 can be widely used in retail, restaurant, smart city.

Features

- Big Screen Clear and easy operation
- Facial

Recognition, Built-in 3D Structured Light Module

Scenarios

Supermarkets, Fast-Food Stores, Government Organizations, etc.

۲





1920*1080 ARM 1.8GHz

2GB RAM + 16GB ROM



NEXGO

•

AF910 Kiosk



All-in-one Payment

AF910 accepts payments of facial recognition, QR codes, contactless/NFC, smart cards, and magstripe cards.

Specifications

Operating System Android 11.X	Processor Quad-Core ARM Cortex-A55 2.0GHz	Adapter Input:110-240V Output: 12V/10A
Memory 2GB RAM + 16GB ROM Micro SD Card Supported (Up to 128GB)	Communication Ethernet 100M Wi-Fi 802.11b/g/n 2.4G Bluetooth 4.2 4G (Optional)	Camera Monocular 5MP
Display 21.5" 1920*1080 capacitive touch screen	Functional Module POS terminal (Android/Linux) Supported (Optional) NFC Reader	Size 835*380*85mm Bracket size: 1610.8*520*500mm (Optional)
Barcode Scanner(Optional) Support 1D&2D mobile screen and printed barcodes	Peripheral Ports 3 x TYPE-A USB 1 x Micro USB 1 x RJ45 1 x SD Card 1 x DC	Certification CE,3C
Audio Speaker 5W Button	Environmental Operating Temperature: -10°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity: 30% to 95%	Printer Print Width: 80mm Paper Diameter: 80mm High Speed Thermal Printer Support Automatic Cutter