## NEXGO AF910

Version 4.3 Issued March 2024

#### **NEXGOGLOBAL.COM**

© 2024 NEXGO | The information contained in this document is subject to change without notice. All pictures shown are for illustration purpose only, actual product and software may vary. NEXGO and the NEXGO logo are either trademarks or registered trademarks of NEXGO in the China and/or other countries. All other trademarks or brand names are the properties of their respective holders.



## AF910 Kiosk

An automated self-service check-out solution





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, food, smart city.

## Big Screen

Clear and easy operation

## Facial

Recognition, Built-in 3D Structured Light Module

### Scenarios

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







# Big Screen for Easy operation

Clearer and easier operation to adapt different business scenarios.

21.5" 1920\*1080



### **Excellent Performance**

#### CPU:

Quad-Core ARM 2.0GHz

#### **Memory space:**

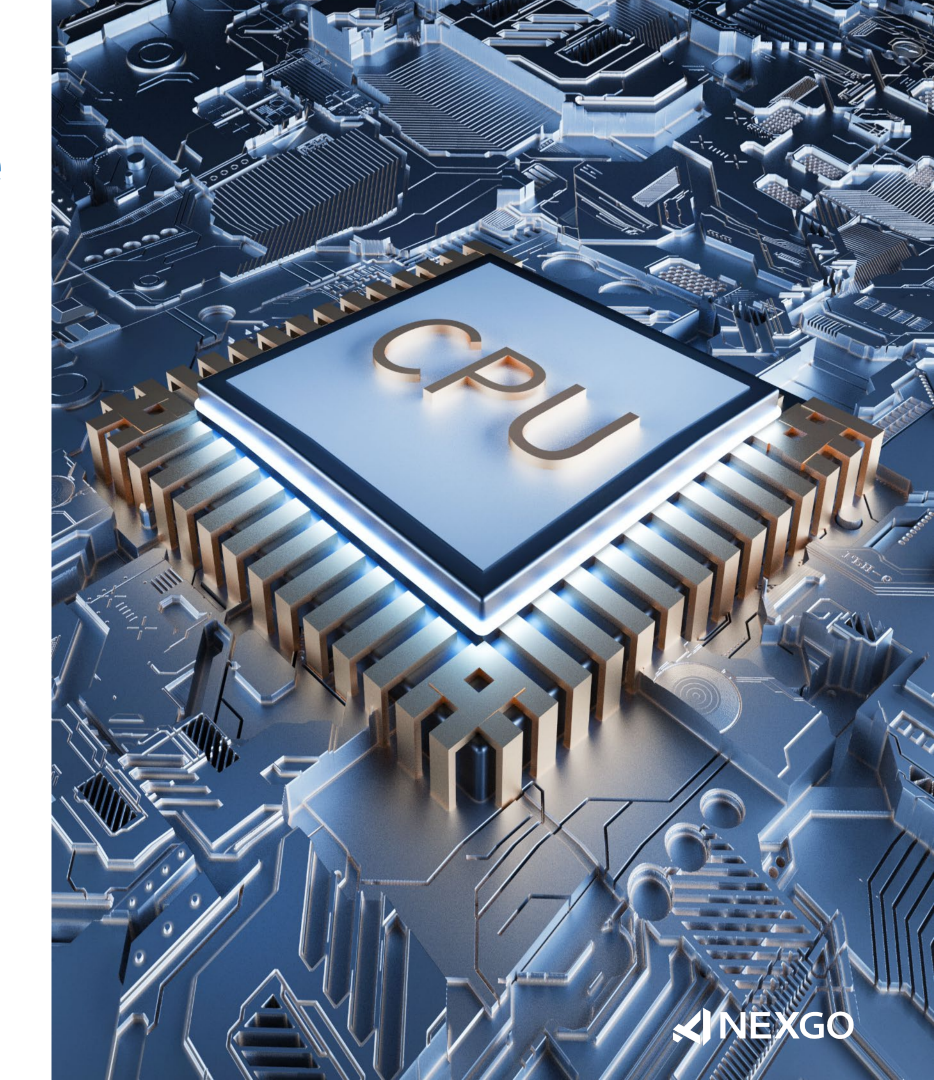
2GB RAM + 16GB ROM
Micro SD Card Supported(Up to 128GB)

#### **Display**

Main: 21.5" 1920\*1080 capacitive touch screen Bigger display & touch screen

#### **Barcode Scanner**

Support 1D&2D mobile screen and printed barcodes Professional scanner





## All-in-one Payment

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





## Professional Scanner

AF910 accepts payments of 1D&2D codes. User experience will be enhanced by its all-in-one solution.





## Excellent Printing Efficiency

With a print speed up to 250mm/s, the embedded auto cutter of AF910 helps improve printing efficiency and reduce manual operation.





## Fit in Various Scenarios









## Specification for AF910

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



## THANK YOU!

