

EF910

SMART ECR POWERED BY ANDROID SYSTEM

EF910 is a smart ECR powered by Android system with quad-core processor. Its elegant design provides excellent user experience. EF910 smart ECR can be widely used in retail, food, hotel, super market, and healthcare industries.

Features

- ▶ **Performance**
Quad-core processor
- ▶ **Rich Interfaces**
Available for external devices
- ▶ **Elegant Design**
Slender and streamlined



1920*1080



ARM 2.0GHz



2GB RAM + 16GB ROM



EF910 Smart ECR



Option 1:

Main screen 15.6" (For Cashier) + Secondary screen 15.6" (For Customer)
Including Printer



Option 2:

Single screen 15.6" + 8 Digit LED Display

Specifications

Operating System Android 11.X	Display Main: 15.6" 1920*1080 capacitive touch screen Secondary:15.6" 1920*1080 (Optional) 8-digit 7-Segment Led Display (Optional)	Processor Quad-Core ARM Cortex-A55 2.0GHz
Printer Print Width: 80mm Paper Diameter: 58mm High Speed Thermal Printer Support Automatic Cutter	Memory 2GB RAM + 16GB ROM 4GB RAM + 32GB/64GB ROM (Optional) Micro SD Card Supported(Up to 128GB)	Peripheral Ports 5 x TYPE-A USB 1 x Micro USB OTG 1 x RJ45,LAN 1 x RJ11, 1 x SD Card 1 x DC, 1 x Audio Jack 3.5mm 5 x UART (1 for DB9)
Communication Ethernet 1000M WiFi 802.11b/g/n 2.4G Bluetooth 4.2	Adapter Input:100-240V Output:12V/5A	Button 1 x Power Button
Audio Speaker: 2W ((Optional)	Environmental Operating Temperature: -10°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity: 30% to 95%	Certification CE,3C
Size 430*295*490mm		