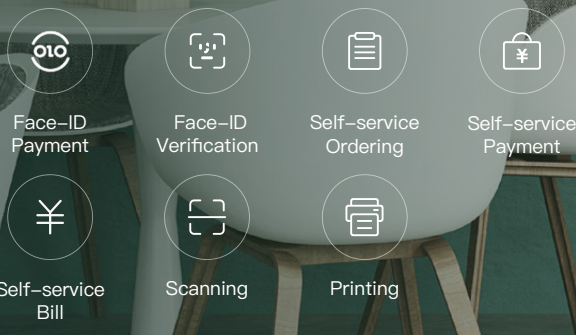


Self-service Kiosk

SUNMI K1

Catering Version

- 3D structured light facial recognition camera for fraud prevention
- 0~20° adjustable cameras to support different heights of face swiping requirements
- 21.5" 1920x1080 Full HD touch integrated display, multi-angle visually sensitive
- Fast scanning of payment code and cargocode using internationally renowned scanner platform
- Japanese Seiko machine Core, paper output faster and more stable
- Canary deployment, kiosk mode, debug protection, SUNMI CLOUD OS meets a wide range of commercial needs



SUNMI K1

Technical specifications



Desktop



Floor stand



VESA standard wall mount

OS
Android 7.1
SUNMI OS

CPU
Quad core 1.8GHz

Display
Display size: 21.5" FHD
Resolution: 1920*1080
View angle: 178° (typ.)

Camera
3D structured light HD camera

Scanner
Support 1D, 2D, mobile screen and printed barcodes

Printer
80-column thermal printer with automatic cutter
Support 80mm OD paper roll
Print speed up to 150mm/s

MicroSD(TF)
Support, Up to 64G

Speaker
2*3W(stereo)

Wi-Fi
Support IEEE 802.11b/g/n

Ethernet
10/100/1000M Ethernet self-adaptive

Port
1x Micro-USB Debug Port
4x USB TypeA port

Size
Wall mount: 360*110*820mm (WDH)
Floor stand: 710*630*1660mm (WDH)

Weight
Wall mount: 17.6kg
Floor stand: 64.8kg

Adapter
AC100-120V
AC200-240V

Environment
Working temperature: 0~40°C
Storage temperature: -20°C~55°C

Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.

2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification

Self-service Kiosk

SUNMI K1

Retail Version

- 3D structured light facial recognition camera for fraud prevention
- 0~20° adjustable cameras to support different heights of face swiping requirements
- 21.5" 1920x1080 Full HD touch integrated display, multi-angle visually sensitive
- Fast scanning of payment code and cargocode using internationally renowned scanner platform
- Japanese Seiko machine Core, paper output faster and more stable
- Canary deployment, kiosk mode, debug protection, SUNMI CLOUD OS meets a wide range of commercial needs



Face-ID Payment



Face-ID Verification



Self-service Payment



Self-service Bill



Scanning



Printing



SUNMI K1

Technical specifications



Desktop



Floor stand



VESA standard wall mount

OS
Android 7.1
SUNMI OS

CPU
Quad core 1.8GHz

Display
Display size: 21.5" FHD
Resolution: 1920*1080
View angle: 178° (typ.)

Camera
3D structured light HD camera

Scanner
Support 1D, 2D, mobile screen and printed barcodes

Printer
80-column thermal printer with automatic cutter
Support 80mm OD paper roll
Print speed up to 150mm/s

MicroSD(TF)
Support, Up to 64G

Speaker
2*3W(stereo)

Wi-Fi
Support IEEE 802.11b/g/n

Ethernet
10/100/1000M Ethernet self-adaptive

Port
1x Micro-USB Debug Port
4x USB TypeA port

Dimensions
Wall mount: 360*110*820mm (WDH)
Floor stand: 710*630*1660mm (WDH)

Weight
Wall mount: 17.6kg
Floor stand: 64.8kg

Adapter
AC100~120V
AC200~240V

Environment
Working temperature: 0~40°C
Storage temperature: -20°C~55°C

Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.
2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification