

Self-service Kiosk

SUNMI H1

- 3D structured light facial recognition camera for fraud prevention
- Smart lighting cameras for capturing facial characteristics
- 21.5" 1920×1080 Full HD touch integrated display, multi-angle visually sensitive
- Thoughtful 107° screen bevel design, ergonomic enhanced user experience
- Proprietary ID reading area for fast and accurate data reading
- Optional and flexible access card capacity along with card balance alarm for early preparation
- Canary deployment, kiosk mode, debug protection,
- SUNMI Cloud OS supporting a wide range of commercial applications

Face-ID
PaymentFace-ID
VerificationID Document
ReadingCard
Dispenser

SUNMI H1

Technical specifications

OS OS Android 7.1 SUNMI OS	CPU CPU Quad core 1.8G	Display Display 21.5" 1920*1080 resolution 178°G+G capacitive multi-touch screen supports 10-point touch	Door lock system Door lock system Android/windows	Card reader and sender Card reader and sender 100 cards cyclic release
Wi-Fi Wi-Fi support IEEE 802.11b/g/n	ID card reading ID card reading Support second generation and third generation resident identity cards reading	Speaker Speaker 2*3W	Size Size 400*1675*280mm WHD, the base is not included The base: 500*500mm	Ethernet Ethernet 2x10/100/1000M self-adaptive
Port Port 2× USB	Structure Structure Floor stand	Camera Camera 3D structured light HD camera	Adapter Adapter AC100-120V AC200-240V	Environment Environment Working temperature: 0~40°C Storage: -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