

Self-service Kiosk

SUNMI H1

3D structured light facial recognition camera for fraud prevention

Smart lighting cameras for capturing facial characteristics

1920*1080 translucent large size touch screen with multi-angle viewing and fast response

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



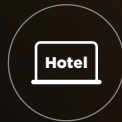
Facial
recognition payment



ID card
identification



Door card
transceiver

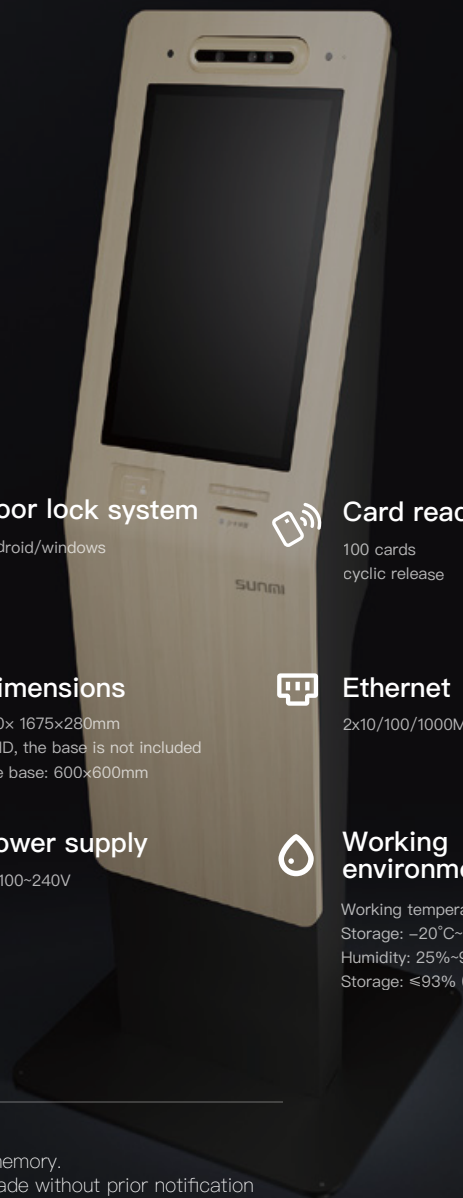

















Check-in
management system



SUNMI H1

Technical specifications



 OS Android 7.1 SUNMI OS	 Processor RK3288 Quad core1.8G	 Touch screen 21.5" 1920*1080 resolution 178°G+G capacitive multi-touch screen supports 10-point touch	 Door lock system Android/windows	 Card reader and sender 100 cards cyclic release
 Wi-Fi 2.4G support IEEE 802.11b/g/n	 ID card reading Support second generation and third generation resident identity cards reading	 Speaker 2*3W	 Dimensions 400×1675×280mm WH/D, the base is not included The base: 600×600mm	 Ethernet 2x10/100/1000M self-adaptive
 Expansion port USB x2	 Structure Floor stand	 Camera 3D structured light HD camera	 Power supply AC100~240V	 Working environment Working temperature: 0~40°C Storage: -20°C~55°C Humidity: 25%~90% Storage: ≤93% (40°C non-condensing)

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