

SCM International (US) Co., Ltd.

H1000 Thermal Smart Access Control Terminal





Technical Specifications:

- 7 Inch display, 1024*600 Pixel resolution
- Qualcomm CPU
- Android Operating System
- 12V DC External Power Supply
- 121mm(L) x225mm(W)x25mm(T)
- Facial Recognition in <1s/person with accuracy of >99%
- Facial Database storage up to 30,000 unique individuals
- Facial Recognition distance of 0.3 -2m
- Camera and Infrared scanner both boast 2 Megapixel 1080P
- Bluetooth 4.0, 2.4G 802.11 b/g/n
 WiFi, and 4G LTE all supported
- 100 Mbps Network Card
- USB 2.0, RS-232, and Wiegand interfacing
- Up to 128 GB of storage

Usage Features:

- Body temperature detection range of 35-42° C with +/- .5° C accuracy
- Temperature measure speed of 100ms - 500ms
- Default temperature alarms at 37.3°C
- NFC capabilities for interfacing with door/gate controls
- Voice prompts
- Mask detection
- Fever detection
- Optional Stands to interface the device for users desire of placement
- Useful for employee movement into and out of buildings
- Disease deterrence, preventing spread within company spaces
- Additional safety signaling to customers

For more information, please contact:

Justin Zheng - Tel: 319-321-6261 Email: justin@scm-us.com Colin Waldron - Tel: 319-541-8664 Email: colin@scm-us.com