

VF1000

Walk through by Authenticating face with mask and body temperature



222mm



116mm



25mm



Ultra User Friendly

- Contactless for ultimate hygiene
- Walk through without stop



High Security

- Video and Photo proof
- Incident Trackable



Robust Performance

- Less than 0.3 second



High Usability

- Pre-enrollment with existing Photo
- Wall mounting installation

VF1000 is an elite model of Hanvon visible light face recognition product line. It adopts deep learning algorithm to enable super performance of face recognition which provides fantastic user experience. Equipped with Industrial IPS touch screen allows vast deployment at school, hospital, central building, office, and store for access control, time attendance.

VF1000	
User Capacity	Standard 10,000 face(1:N)
Speed	Less than 0.3 second
Accuracy	>99%
Lighting Compatible	0.1Lux~30,000Lux
Working Distance	0.3-2 meter
Record Capacity	200,000
Security Photo	200,000
RFID	Optional (EM/Mifare)
Temperature sensor	Optional
Authentication	Face , Card+Face, Card/Face, ID+Pin
Masks Detection	Yes
Temperature Detection	Distance: 30cm~50cm (1ft~1.64ft) Range: 33°C~42°C (91.4°F~107.6°F), Accuracy: ±0.3°C (±32.54°F), indoor without wind
Attendance	Interval, Work Status, Work Code
Operating System	Linux
Processor	Double-core 1GHZ
Screen	Industry 7 Inch Touch Screen. Resolution 1024*600
Sensor	Dual Camera with 1080P/30fps
Storage	EMMC FLASH 8Gbytes 16GTF
Interface	Wifi, TCP/IP,USB,RS485, Wiegand Output, Relay
Power	DC12V 2A
Working Environment	For terminal: -15°C~65°C(5°F~149°F), Humidly<95% (non-condensing) Temperature module: 10°C -40°C(50°F~104°F)
Dimension(L*W*H)	222*25*116 mm
Weight	0.44Kg

Hanwang Technology Co., Ltd

Address: Hanvon Tower, ZhongGuanCun, Software Park, Beijing, China, Postcode: 100193

Tel: +86-10-82786682 Fax: +86-10-82786862

Email: facego_inquiry@hanwang.com.cn [Http://www.hanvon.com](http://www.hanvon.com)

Specification subject to change without notice in advance. Copyright© Hanwang Technology Co.,Ltd All rights reserved. The trademarks identified herein are the trademarks of or registered trademarks of Hanwang Technology Co.,Ltd or other third party.