



Walk through by Authenticating face with mask



Extremely thin 21.8 mm



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 or Turnstile installation

VF3000 is an elegant 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 and metal design allows vast deployment at school, hospital, central building, office, and store.

	VF3000
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	80,000
Security Photo	80,000
Authentication	Face , Card+Face, Card/Face, ID+Pin,
Masks Detection	Yes
Attendance	Interval, Work Status, Work Code
Operating System	Android 7.1
Processor	Dual Cortex-A72 up to 2.0GHz, Four Cortex-A53 up to 1.5GHz
Screen	5.5 inch Touch Screen 1280×720
Sensor	2 MP dual lens, white fill light, IR light, and WDR
Storage	2GB Ram, 8GB EMMC Flash
Interface	Wifi, TCP/IP,USB,RS485,RS232,Wiegand Input&Output, Relay, Alarm in&out, Exit Button, Door Sensor
Power	DC12V 2.5A
Working Environment	-10°C-70°C(-4°F~158°F), Humidly<95%
Dimension(L*W*H)	178*86*21.8 mm
Weight	2.1Kg

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