

## Wide Dynamic Face/Finger Recognition Device



## Features:

- · Visible Light Facial Recognition.
- Anti-spoofing algorithm against print attack(laser, color and B/W photos),videos attack and 3D mask attack.
- Multiple Verification: Face /Finger/ Card / Password.
- Card modules:125KHz ID card(EM)
- 3000 face templates capacity. Support Full Access Control.
- Communication TCP/IP/Wi-Fi. High Resolution Optical Sensor(600 DPI). Built-in IO output or Wiegand output to communicate with the third-party turnstile

	Specification	AI FACE 3000
Storage capacity	FACE	3000
	Finger	3000
	Card Proximity	3000
	Password	3000
	Time Log	300000
	Management Log	3000
	Photo(User+Log)	10000
	Wiegand In/Out	26/34
	Time Zone	Yes
_	Exit Switch	Yes
Full Access Control	Access Control	NC,NO,COM
	Manual Bell	Yes
	Door Sensor	Yes
ces	NTP Server	Yes
Full Ac	Duress Finger	Duress Finger for Emergency situation
	Tamper Alarm	Yes
	Bell	NC, NO, Com
	Time Period	Yes
	AntiPass Back	Yes
	CPU	SSD222D
	RAM	Built-in 128MB DDR3
	Flash	228MB SPI NAND
	Verification Mode	1:1 & 1:N
	Fingerprint sensor	600 DPI
System	FAR	<=0.0001%
	FRR	<=1%
	Identify Speed	Face detection: < 0.3s (It can detect 3 faces simultaneously)
		Face recognition: < 0.6s (Every face)
		Finger recognition:<1s
	Face recognition Angle	Left and right: ≤30° / High and low: ≤30°
	Basic technology	Deep learning, a lightweight version of the algorithm that does not use
		the NNIE neural network hardware engine
	Simultaneously Face identifiable	3
	number of people	0.1
	Camera	Color camera: 1 million (1280*720) pixels
		Infrared camera: 1 million (1280*720) pixels
		Field angle: 57.2° (D)

	Distance of recognition	0.5 –1.3M
Communication	LAN	10/100 Mbps Ethernet Port
	WiFi	2.4 GHz
	Push Data	Yes
	Cloud	P2P Cloud
	USB	USB device (Firmware burning, test channel)
Audio Visual	Display	3.5"(480*320)
	Voice output	Support
	Touch screen	Support
	Language	English
Environment	Working voltage	DC 12V 2.0A
	Working temperature	-10°C~ +60°C
	Working humidity(RH)	20% ~ 80%
	Card Reader	Yes
	Card Type	Proximity Readers
	Controller	Compatible with Multi Door Controllers via weigand
Compatible Software & SDK	ONtime Attendance	Windows and Web Attendance
	SDK	SDK for Windows and Web
	Push Technology	Centerlized Attendnace Management System (Public/Static IP)
	Intergration	Support Third Party Payroll/HRMS/ERP and other Applications
	Platform Support	Time & Attendance, Canteen management, School Attendance,
		Product on Management, Gym & clubs





