

VF30 PRO

Fingerprint & RFID Access Control



VF30 pro is the new generation standalone access control reader equipped with Linux based 1Ghz processor, 2.4" TFT LCD screen and flexible POE and WIFI communication. VF30 pro also supports webserver function ensuring easily self management and professional standalone access control interfaces. An standard EM card reader is also equipped onto the device.

Fingerprint & RFID Access Control

Features



1GHz Linux Based Processor

The new Linux based 1Ghz processor ensures the 1:3000 comparison time less than 0.5 second $\,$



Cloud Easier Management

VF30 Pro supports web based cloud application and you can access to the device by any mobile terminal from anytime and anywhere.



Touch Active Fingerprint Sensor

The touch active sensor ensures the quick response for each detection and saving the total power consumption of the device.



WIFI Flexible Communication

The WiFi function ensures power on to work, and realize the flexible installation of the device.



PoE Easier Installation

The POE function realizes the one cable installation of the device and also can let the device trigger the lock directly.



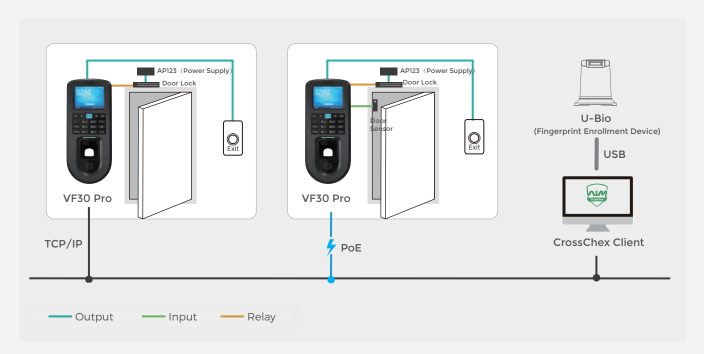
Colorful Screen

The 2.4" TFT LCD screen ensures the best interaction and user experiences and can also provide clear notifications to the users.

Key Specifications

CPU User Capactiy 3,000 Fingerprints / 3,000 Cards Log Capacity 100,000 Fingerprint Sensor Touch On Active Fingerprint Sensor Identification Speed <0.5s RFID Card RFID Card Standard EM, Optional Mifare Card Reading Distance 1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90% Power DC12V 1A		
Log Capacity Fingerprint Sensor Touch On Active Fingerprint Sensor Identification Speed Co.5s RFID Card Standard EM, Optional Mifare Card Reading Distance 1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	СРИ	1GHz Quick CPU
Fingerprint Sensor Touch On Active Fingerprint Sensor Identification Speed <0.5s RFID Card RFID Card Standard EM, Optional Mifare Card Reading Distance 1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	User Capactiy	3,000 Fingerprints / 3,000 Cards
Sensor Identification Speed <0.5s RFID Card RFID Card Standard EM, Optional Mifare Card Reading Distance 1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	Log Capacity	100,000
RFID Card Standard EM, Optional Mifare Card Reading Distance 1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	Fingerprint Sensor	9 1
Standard EM, Optional Mifare Card Reading Distance 1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	Identification Speed	<0.5s
for Standard CR80 Card WebServer Support Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	RFID Card	
Communication TCP/IP, RS485, Optional WiFi, POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	Card Reading Distance	
POE (Standard IEEE802.3af) Dimensions(W * H * D) 80 * 180 * 40mm Working Temperature -30°C~ 60°C Humidity 20% to 90%	WebServer	Support
Working Temperature -30°C~ 60°C Humidity 20% to 90%	Communication	
Humidity 20% to 90%	Dimensions(W * H * D)	80 * 180 * 40mm
	Working Temperature	-30°C~ 60°C
Power DC12V 1A	Humidity	20% to 90%
	Power	DC12V 1A

System configurations





Identification Systems Group

 $Toll-free: 1-888-964-6482 \mid info@identification systems group.com \mid www.isg-id.com \mid www.$

©2024 Anviz Global Inc. Anviz and identifying product names and numbers herein are registered trademarks of Anviz Global Inc. All non-Anviz brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.