

Caractéristiques

- High Speed Fingerprint Matching
- Powered by Anviz's latest fingerprint recognition algorithm and range-leading 1GHz quick CPU, VF30
 Pro provides the world's fastest matching speed of up to 3,000 match/sec.
- Massive Memory Capacity, VF30 Pro offers a massive memory capacity to manage largest number of users.
 A single unit of VF30 Pro can accommodate up to 3,000 users, 3,000 cards and 100,000 logs.
- Power over Etherne,t VF30 Pro supports a seamless power sourcing over Ethernet cable(CAT5/6) without any degrading network performance and reach. Anviz's PoE featured devices compliance to IEEE802.3af standard, to provide users with lower installation cost, simpler cabling and lower maintenance cost.
- Versatile Interfaces ,VF30 Pro comes with not only a TCP/IP interface, but also more traditional interfaces (RS-485,Wiegand) to provide higher flexibility and multiple installation options for different environments. It also offers 2 internal inputs and 1 internal relay output to control peripheral devices.
- Freedom Infinite ,VF30 Pro supports WiFi mode by optional, to provide users with lower installation cost, simpler configration and lower maintenance cost.



Spécification

Item		VF30 Pro	
		Capacity	
Fingerprint Capacity	3,000		
Card Capacity	3,000		
Log Capacity	100,000		

Inferface

Item VF30 Pro

Capacity

Inferface

Comm	TCP/IP, RS485, POE (Standard IEEE802.3af), Optional WiFi		
Relay	Relay Output (COM, NO, NC)		
I/O	Door Sensor, Exit Button, Door Bell, Wiegand in/out, Anti-pass Back		
Feature			
Identification Mode	Finger, Password, Card		
Identification Speed	<0.5s		
Card Reading Distance	1~5cm (125KHz), 13.56MHz <2CM) for Standard CR80 Card		
Image Display	Support		
Time Attendance Mode	8		
Group, Time Zone	16 Droup, 32 Time Zone		
Work Code	6 Digit		
Short Message	50		
WebServer	Support		
Daylight Saving	Support		
Voice Prompt	Support		
Clock Bell	30 Groups		
Software	Anviz CrossChex		

Item	VF30 Pro
	Capacity
	Hardware
	naruware
CPU	1GHz Quick CPU
Sensor	Touch Active Sensor Inferface
Scanning Area	22*18mm
RFID Card	Standard EM, Optional Mifare
Display	2.4" TFT LCD
Dimensions(W * H * D)	80 * 180 * 40mm
Working Temperature	-30~ 60
Humidity	20% to 90%
PoE	Standard IEEE802.3af
Power	DC12V 1A

IP55

IP Grade