



# T8-Mifare

## FINGERPRINT ACCESS CONTROL READER

Industrial professional and compact design, Combination of fingerprint and Mifare card, High security level. Easy integration with professional access controller



- Combination of fingerprint and Mifare card
- High security level

- Small in size and compact in design. Can be easily installed on doorframe or wall
- Identification Method: Proximity IC Card/Fingerprint/Proximity IC Card + Fingerprint
- Mifare Card Module, Compatible with industrial standard
- Anviz Optical fingerprint sensor, Scratch resistance. Well accept dirty, sweaty and dry fingers.
- Fingerprint Storage Capacity: 1760(can be expanded)
- Unlimited capacity for Fingerprint + Mifare Card identification mode
- 2 Fingerprints for each user (alarm finger can be registered )
- Alarm Feature: tamper alarm, threatening door-open alarm
- User Enrollment on the unit via Master Card or in the management software on computer
- Communicate with computer via RS485
- Wiegand 26 Output. Can work with standard access controller
- LED Indicator light (Blue, red, green), Inside buzzer

Item	Description
Processor	32 DSP high speed processor
Identification Method	1:1 1:N
Identification Time	1 second
Registration and Matching Method	FP, Card and FP + Card
Scan Area	15mm × 18mm
User Capacity	1760 (Fingerprint User)
Resolution	500DPI
FAR	0.00001%
FRR	0.001%
Card Reader Module	Mifare
Output	Wiegand26/32/34/40、ANVIZ Wiegand
Power Supply	Input 12VDC, 300mA
Working Temperature	-10°C~60°C
Communication	RS485, TTL, TCP/IP (optional)
Casing material	ABS industrial plastic
Size	60(w)×110(h) × 40(d)mm
Color	Black, silver (customizable)



# T8-ID

## FINGERPRINT ACCESS CONTROL READER

Versatile proximity card and fingerprint reader for professional access control. The installation and registration procedure is quite easy and convenient. With a fashionable design and stable performance, it can be used everywhere to control the access!

- ☞ Small in size and compact in design. Can be easily installed on doorframe or wall
- ☞ Identification Method: Proximity Card/Fingerprint/Proximity Card + Fingerprint
- ☞ RFID Card Module, Compatible with industrial standard
- ☞ Anviz Optical fingerprint sensor, Scratch resistance. Dirty, sweaty and dry fingers don't affect its efficiency.
- ☞ Fingerprint Storage Capacity: 512(can be expanded)
- ☞ 3 fingerprints for each user ("alarm finger" can be enrolled)
- ☞ Alarm Feature: tamper alarm, threatening door-open alarm
- ☞ User Enrollment on the unit via Master Card or in the management software on computer
- ☞ Communicate with computer via RS485
- ☞ Wiegand 26 Output. Can work with standard access controller



- Low cost and stable
- Compact in design
- Fast and Accurate

Item	Description
Processor	32 DSP high speed processor
Identification Method	1:1 1:N
Identification Time	1 second
Registration	Fingerprint/card/Fingerprint+Card
Scan Area	15mm * 18mm
User Capacity	512 Fingerprints
Resolution	500DPI
FAR	0.00001%
FRR	0.001%
Card Reader Module	RFID, RFIC (can be customized)
Output	Wiegand26
Power Supply	Input 12VDC, 300mA
Working Temperature	0°C~50°C
Size	60mm * 110mm * 40mm