

# T60 PRO

## Fingerprint & RFID Access Control











T60 pro is the new generation professional access control reader with new big 2.8" LCD screen, Liunx 1GHZ fast processor, T60pro also provides various of communication interfaces such as WIFI, POE, TCP/IP and an optional 4G function. The webserver function ensures an easily management to the device. Also 2 Relays out, Wiegand in/out functions are the standard access control interfaces. A standard EM card reader and an optional Mifare card reader is equipped onto T60 pro.

#### **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.



#### **PoE Easier Installation**

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



#### WiFi Flexible Communication

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



#### 4G

The 4G commnication ensures the flexible communication saving the installation cost and applied in the area with poor or without internet.



#### **Touch Active Fingerprint Sensor**

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



#### **Dual Relay**

Dual relays ensuring the flexible connection with locks, door bells and other devices upon your requirements.



#### Colorful LCD Screen

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



#### Webserver

The Webserver ensures the easily quick connection and self management of the device



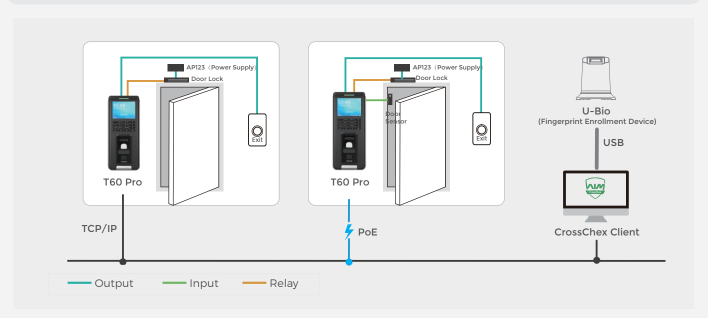
#### Cloud application

The web based cloud application let you access to the device by any mobile terminal from anytime and anywhere.

### Key Specifications

User 3000  Card 3000  Record 100,000  Communication RS485, Mini USB, PoE (IEEE802.3af), USB Host, Optional WiFi/4G  Identification mode Finger, password, card (standard EM, optional Mifare)  Identification speed <0.5s  Card reading distance "1~5cm (125KHz), 13.56MHz >2CM) for standard CR80 card"  WebServer Support  CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support  Power DC12V		
Record  100,000  Communication  RS485, Mini USB, PoE (IEEE802.3af), USB Host, Optional WiFi/4G  Identification mode  Finger, password, card (standard EM, optional Mifare)  Identification speed  <0.5s  Card reading distance  "1~5cm (125KHz), 13.56MHz >2CM) for standard CR80 card"  WebServer  Support  CPU  32-bit processor  RFID card  standard EM, optional Mifare  Working Temperature  -30°C~60°C  Humidity  20% to 90%  POE  support	User	3000
Communication  RS485, Mini USB, PoE (IEEE802.3af), USB Host, Optional WiFi/4G  Identification mode Finger, password, card (standard EM, optional Mifare)  Identification speed  <0.5s  Card reading distance "1~5cm (125KHz), 13.56MHz >2CM ) for standard CR80 card"  WebServer Support  CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	Card	3000
USB Host, Optional WiFi/4G  Identification mode Finger, password, card (standard EM, optional Mifare)  Identification speed <0.5s  Card reading distance "1~5cm (125KHz), 13.56MHz >2CM ) for standard CR80 card"  WebServer Support  CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	Record	100,000
(standard EM, optional Mifare)  Identification speed <0.5s  Card reading distance "1~5cm ( 125KHz), 13.56MHz >2CM ) for standard CR80 card"  WebServer Support  CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	Communication	
Card reading distance "1~5cm ( 125KHz), 13.56MHz >2CM ) for standard CR80 card"  WebServer Support  CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	Identification mode	
for standard CR80 card"  WebServer Support  CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	Identification speed	<0.5s
CPU 32-bit processor  RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	Card reading distance	* **
RFID card standard EM, optional Mifare  Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	WebServer	Support
Working Temperature -30°C~60°C  Humidity 20% to 90%  POE support	CPU	32-bit processor
Humidity 20% to 90%  POE support	RFID card	standard EM, optional Mifare
POE support	Working Temperature	-30°C~60°C
	Humidity	20% to 90%
Power DC12V	POE	support
	Power	DC12V

#### System configurations





#### **Anviz Global Inc.**

41656 Christy Street Fremont, Fremont, CA,94538
Tel: 408-2637700 | Toll-free:1-855-268-4948 | Inquiry: sales@anviz.com | www.anviz.com

©2019 Anviz Gloabl 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.

Due to the consistent improvement of the product, this specification and appearance are subject to change without notice.