

# A350 PRO

# Color Screen Time & Attendance









WI Pro is the new generation fingerprint time attendance terminal based on Linux platform and supports cloud application. W1 Pro houses 2.8-inches color LCD and full capacitive touch keypads along with touch optical fingerprint sensor Full upgrade for W series with battery will power your business anytime and anywhere. The webserver function realizes the easily self management of the device



## Cloud based fingerprint and RFID time attendance device

#### Features



#### 1Ghz Linux Based CPU

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



#### Optional WIFI & Bluetooth

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



#### Optional 4G

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



#### **Optional Battery**

The long life battery ensuring up to 10 hours portable application.



#### Touch Active Fingerprint Sensor

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



#### Touch Active Keypad

The touch active sensor ensures the best user experiences for and saving the total power consumption of the device.



#### 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  $\,$ 



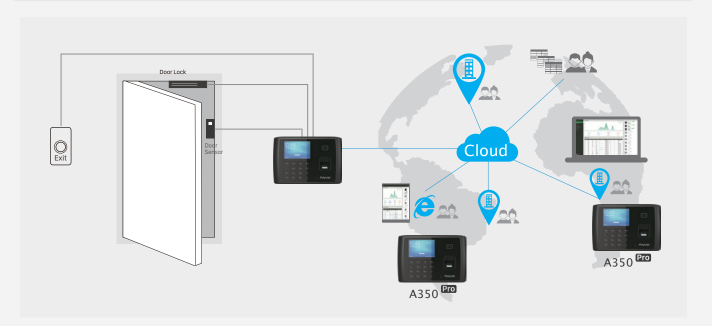
#### Cloud application

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	RS232, Mini USB & USB Host, TCP/IP,Optional WiFi/Bluetooth/4G
Identification mode	finger, password, card (optional EM and Mifare)
Identification speed	<0.5s
Card reading distance	1~5cm (125KHz), 13.56MHz >2CM ) for standard CR80 card
WebServer	Support
CPU	Linux 1G
RFID card	Standard EM and Optional Mifare
Working Temperature	-30°C~60°C
Humidity	20% to 90%
Power	DC12V
Battery	Optional

## 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.