



### Fingerprint and RFID Time and Attendance Terminal

## W1 Pro

Cloud Based Wireless Terminals







Coloful Screen



Battery and WIFI function



Multiple RFID card module



1GHz Linux CPU

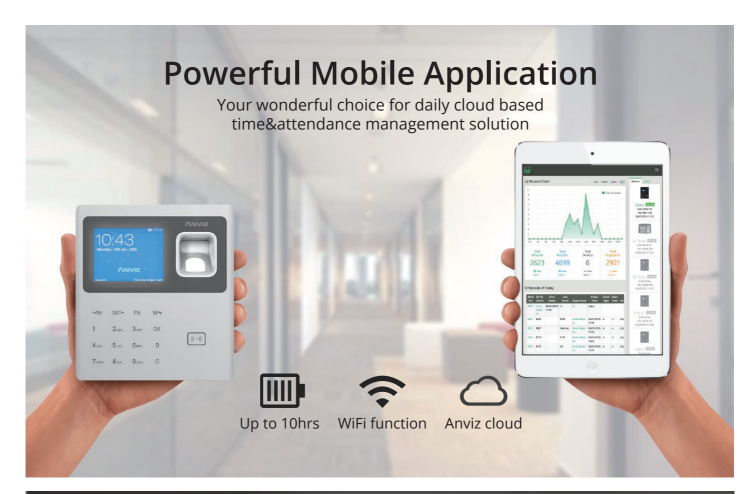


New IR touch active sensor



Cloud Management Systerm

W1 Pro is the new generation fingerprint time attendance terminal based on Linux platform. W1 Pro houses 2.8-inch color LCD with rich colors and visibility intuitive GUI that is easy to understand and self-explanatory. Full capacitive touch keypads along with touch optical fingerprint sensor will offer convenient operation experience and improve the practicality of the wet and dry fingerprint. Full upgrade for W series with battery will power your business anytime and anywhere.

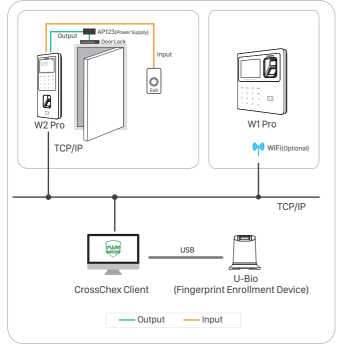


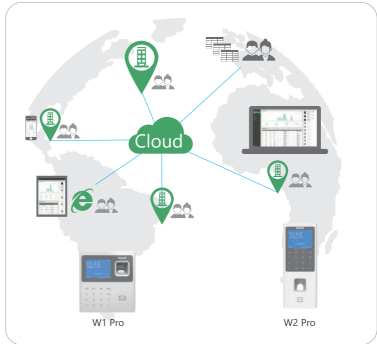


# **Product Specifications**

Category	function	W1pro
Image		
English name		color screen fingerprint and RFID time attendance device
Capacity	User	3000
	Finger	3000
	Card	3000
	Record	100000
1/0	Interfaces	"TCP/IP, USB, Mini USB WIFl(optional), Relay out"
Features	Identification mode	finger, password, EM card, Mifare card(optional)
	WebServer	support
	Sensor	touch active sensor
	Display	2.8: TFT LCD
	working Temperature	-30°C~60°C
	Humidity	20% to 90%
	Power input	DC 12V 1A
	Battery	1PC 18650 battery (Optional)

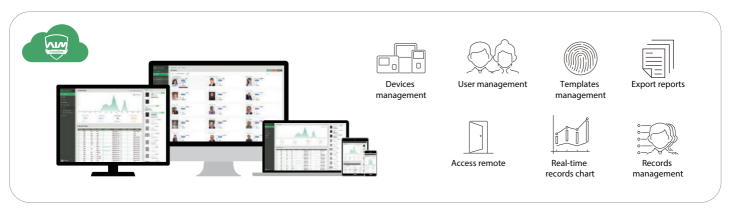
### **System Configurations (W series)**





Local Management

Remote Cloud Management



#### **Application Scene**





#### Anviz Global Inc.

41656 Christy Street Fremont Blvd, Fremont, CA, USA, 94538

Tel: 408-2637700 | Toll-free:1-855-268-4948 | Inquiry: sales@anviz.com | www.anviz.com

©2018 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.