



Fingerprint and RFID Access Control W Pro Series

Cloud Based Wireless Terminals

(Special)





Battery and WIFI function



Multiple RFID card module



W2 Pro is the new generation fingerprint access control & time attendance terminal based on Linux platform. W2 Pro with 2.8-inch color LCD, full capacitive touch keypads and touch optical fingerprint sensor will offer convenient operation experience and improve the practicality of the wet and dry fingers. W2 Pro with TCP/IP communication and traditional RS485, Wiegand in/out to provide higher flexibility and multiple communication options for different environments. It also has powerful access control interface relay output, door contact and multiple I/O ports can also be expanded with third party access control systems. Full upgrade for W series with battery will power your business anytime and anywhere.





Cloud Based Management

Cloud Web and Mobile Services let you access to your office anytime, anywhere.



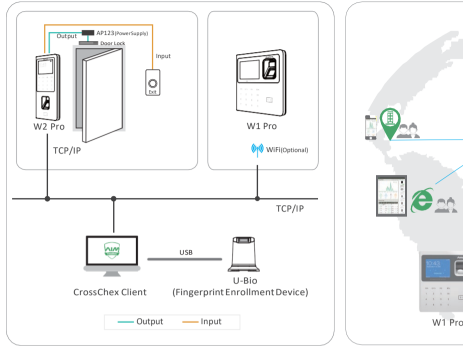


Product Specifications

	Special	
Category	function	W2 pro
	Image	
English name		Color Screen standalone cloud based access control devices
	User	5000
Capacity	Finger	5000
	Card	5000
	Record	200,000
I/O	Interfaces	TCP/IP, USB, Mini USB,WIFI, Relay out, door contact/switch/door bell, Wiegand in and out
Features	Identification Mode	"finger, password,card(optional EM and Mifare)"
	Wifi	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(WSeries)



Local Management



Remote Cloud Management



Application Scene



Office

Clinic

Gym

Bunchroom

Barbershop



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.