

W3

Smart Cloud-Based Face Recognition Time Attendance & Access Control Terminal



Live Face Detection



Cloud Time Attendance



Access Control



WIFI



W3 is powered by Anviz *BioNANO*® Al deep learning algorithm. You could enjoy Cloud-based time attendance management, 0.5s matching speed, liveness face recognition, wireless internet connecton...

With internal web-server, W3 allows users to easily access and manage the device through a web browser, without any software.

Through TCP/IP and Wi-Fi, it is easy for admins monitor and manage the employee from anywhere with Anviz CrossChex Cloud software.

Smart Cloud-Based Face Recognition Time Attendance & Access Control Terminal

Features

Key Specifications



Dual-Core 1.0 GHz Linux-Based CPU

Our new Linux-based Dual-Core 1.0 GHz processor ensures speeds of less than 0.5 seconds, allowing you to work quickly and efficiently.



Standard with WIFI

With the WiFi function, you can easily power on the device and enjoy the flexibility of installation.



Visible Light Live Recognition

This technology eliminates the use of face photos and videos to ensure accurate identification of personnel.



Colorful LCD Screen

Our colourful 2.8-inch LCD screen ensures the best interaction and user experience while providing clear notifications to keep you informed.



Web Server

Our Web Server function makes it easy for administrators to configure the device, ensuring easy connection and self- management.

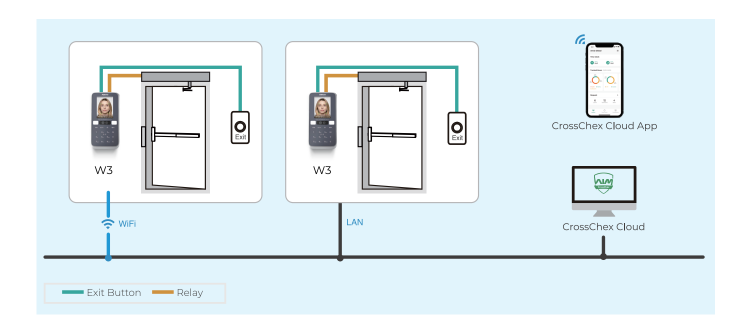


Cloud Application

With our CrossChex Cloud you can access the device from any mobile terminal at any time and from anywhere. There is no need to local server.

User	200
Card	200
Record	100,000
Communication	TCP/IP, WiFi
Identification mode	Face, Password, RFID Card
Identification speed	<1s
Card reading distance	>2 cm (125KHz)
Web Server	Support
CPU	Linux Based 1Ghz CPU
RFID card	Standard EM
Working Temperature	-10 °C (-14 °F)- 60 °C (140 °F)
Humidity	20% to 90%
Power	DC12V

System Configurations





Anviz Global