

environment. M5 plus also supports easily near field bluetooth opening by Anviz

Outdoor Fingerprint and RFID Access Control Device

Features

Key Specifications



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



Bluetooth

Your mobile device will be the key with bluetooth function and you can realize shake opening with ekey APP



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



IP65 outdoor Design

The standard IP65 design ensures the the complete outdoor appication of the device



Touch Active Fringerprint Sensor

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

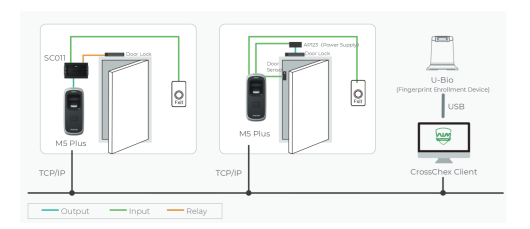


Webserver

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

CPU	Linux Based 1Ghz CPU
User	3,000
Card	3,000
Record	50,000
Communication	TCP/IP, RS485, Mini USB, Wi-Fi, Bluetooth
Identification mode	finger, card(standard EM)
Card reading distance	1~5cm (125KHz), for standard CR80 card
Interfaces	Weigand out, Relay out, Door contact, Exit Button,Door Bell
Identification speed	<0.5s
RFID card	standard EM
Working Temperature	-35°C~60°C
Humidity	20% to 90%
Power	DC12V
Protection	IP65, IK10
WebServer	Support

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.