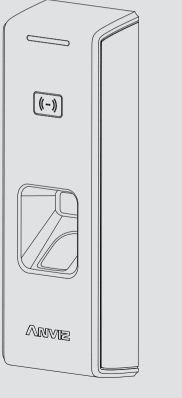


C2 Slim

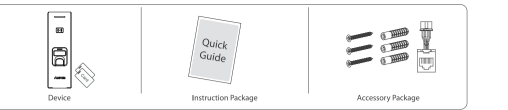
Fingerprint and RFID card terminal

Quick Guide v_{1.2}

www.anviz.com



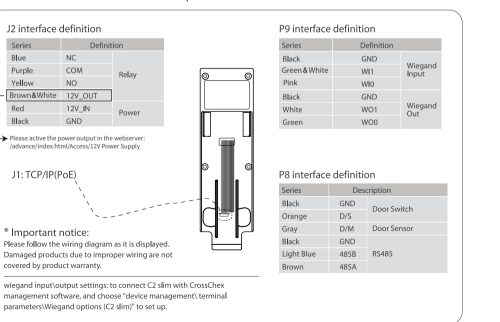
1. Packing list



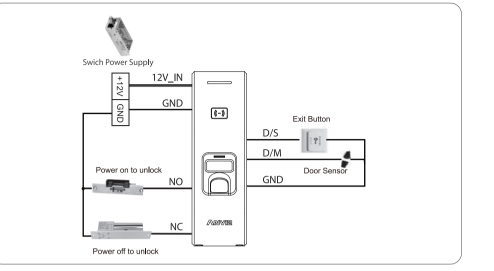
2. Installation Diagram&Installation Step



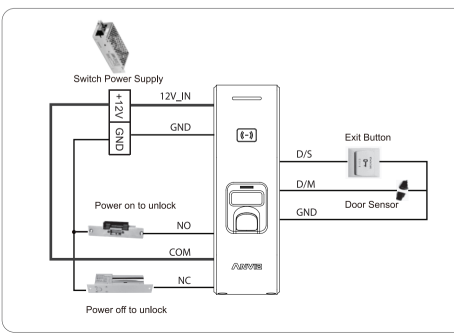
3. Device interface and definition description



4. Access Control Reader & Switching Power Supply

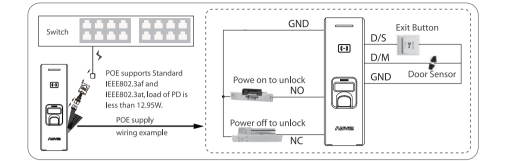


The following wiring is recommended to prevent damage to the device when load is large.



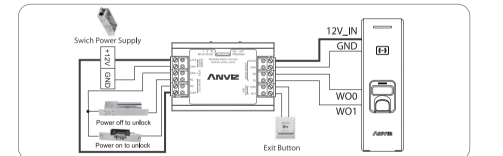
5. Power Over Ethernet Supply

Power Over Ethemet provides device network communication and the power is enough for both device and lock working. Total load should not exceed 12.95W when using POE supply for directly triggering the electric lock to prevent damage to C2 slim.

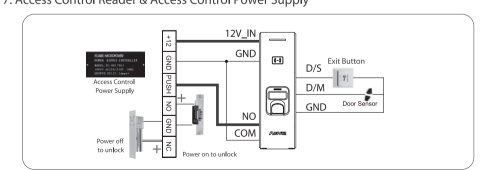


6. Access Control Reader & SC011

SC011 can work with C2 slim by Anviz encrypt wiegand code authorized to set up a distributed Access control system. You can buy SC011 from our sales.



7. Access Control Reader & Access Control Power Supply



In order to protect the environment, Anviz has decided to go "CD Free" campaign since June 1st 2019. We will provide QR code for you to download the electronic documents to make sure that you understand how to install and use Anviz devices.





https://bit.ly/2WugbYp

Dropbox



Google



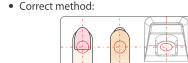
Anviz



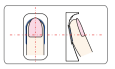
Anviz brand and product are trademarked and protected under law of the United States. Unauthorized use is prohibited.

For more information, please visit www.anviz.com, or send email to sales@anviz.com for more help. ©2021 Anviz Global Inc. All Rights Reserved.

8. Verify the Fingerprint



Place finger in the center of the sensor.



Place finger flatly and smoothly on the sensor.

Incorrect method:



Finger not placed on the center of the





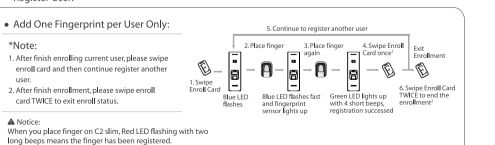
- * NOTE:
- It is better for each user to register two fingerprints in case of one finger can't work.
- Place Finger flat and make sure the center of the finger is on the center of scanner window and press a little hard on scanner, so it can scan as large finger area as possible to extract enough minutia.
- Keep the angle and direction of finger the same each time placing on scanner.
- If your finger has sweat or water, please dry it first and then register the finger.
- If your finger is too dry, make it a little wet or touch the forehead to increase the wetness of the finger, press a little hard on scanner. (The dry finger can cause the finger image not coming out clear enough.)
- Avoid the callus, peeling, orinjury of the finger to ensure the register and identification successful.
- You can register the thumb first, and then index finger or middle finger to increase the precision.

9. Operation Guide

Important:

C2 slim is suitable for DC12V power supply only. When connect to DC12V power supply, the indicator light displays blue and flashes fast. Meanwhile, the backlights of fingerprint sensor turn on with

■ Register User:



- 4 -

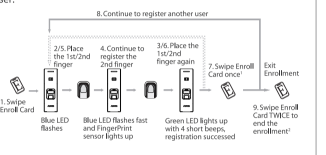
 Add Card Only: 5. Continue to register another user * Note: 1. After finish enrolling current user, please swipe enroll card and then continue register another 2. After finish enrollment, please swipe enroll card TWICE to exit enroll status ▲ Notice: end the enrollment² short beeps, registration When you swipe card on C2 slim, Red LED flashing with sensor lights successed two long beeps means the card has been registered.

 Add Two Fingerprints of one User: Two fingerprints belongs to one user ID. 2/5. Place the 1st/2nd register the 1. Swipe Enro**ll** Card * Note:

continue register another user. 2.After finish enrollment, please swipe enroll card TWICE to exit enroll status.

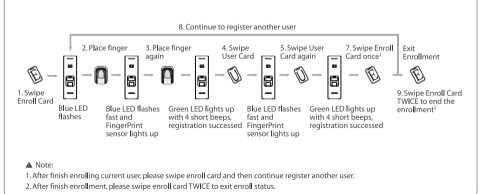
1. After finish enrolling current user,

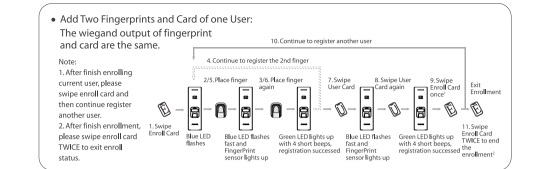
please swipe enroll card and then



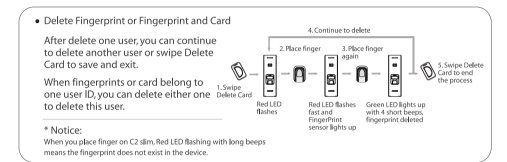
• Add Fingerprint and Card of one User:

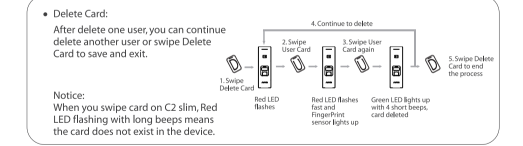
The wiegand output of fingerprint and card are the same.





■ Delete User:





 Delete All Users Delete all uses fingerprints and cards, the device parameter setting do not change. Red LED flashes Red LED flashes fast Green LED lights up

Delete ASuccessed

10. Working with Management Software

Install the Management Software on Computer



Enable Communication between C2 slim and the Management Software CrossChex.

CrossChex Standarad

- Turn on management software CrossChex
- Go to Device tab. Search and Add the C2 slim to management software CrossChex
- Click Synchronize Time button to communicate with C2 slim. If Synchronize is successful, the device icon will turn to blue.

The Management Softwanre CrossChex Features.

- Device\Backup User:Download user info from C2 slim to CrossChex
- Device\Download Records:Download records from C2 slim to CrossChex
- User\Modify:Edit name or other user info.Then click 'Upload User' to Upload user info to C2 slim
- Record \Search: Search and view the records
- Attendance: Calculate, Seach results and Generate reports
- Data\Backup Database:Backup Database
- Setting\Shift:Set up Time Table and Scheduling
- Device\Device Parameter:Set up device, Clear records on C2 slim or Reset C2 slim to factory settings.

Any questions? Please feel free to send emails support@anviz.com to get support.