Safety Precautions

safety and to prevent product damage.

umidity, dust or soot.

User Registration

User Registration

Device Overview

Applicable Model: G3

QUICK START GUIDE

Do not place the device next to heating equipment.

Before installation, please read the following safety precautions for user

Do not install the device in a place subject to direct sun light,

Do not place magnet near the device. Magnetic objects such as magnet, CRT, TV, monitor or speaker may damage the device.

 $\textbf{Do not} \ leak \ liquid \ like \ water, \ drinks \ or \ chemicals \ inside \ the \ device.$

Do not let children touch the device without supervision.

Do not disassemble, repair or alter the device.

Do not drop or damage the device.



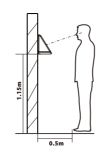
Do not use the device for any purpose other than those specified.



Clean the device often to remove dust on it. While cleaning, do not splash water on the device but wipe it out with smooth cloth or towel.

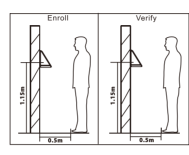
Contact your supplier in case of a problem!

1) Recommended Standing Position



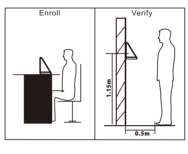
For user heights between 1.5m to 1.8m, it is recommended to install the device at 1.15m height above ground (may be modified according to user average height).

a. Recommended Registration and Verification Position



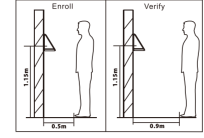
Recommended Procedures (as shown in the left image):During registration and verification procedures, the position of device should not be changed to prevent reduction in verification preciseness. If it is necessary to move the device, its vertical neight should not be changed.

b. Factors Affecting the Preciseness of Verification



Non-identical registration and verification heights Non-identical registration and verification gestures

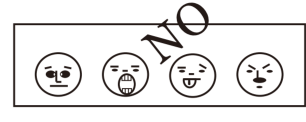
Non-identical registration and verification distances from device



Non-identical registration and verification distances from device

2) Recommended face Expressions vs.poor Expressions





3) Registration

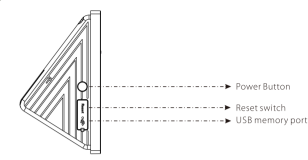
- a. During registration, it is required to adjust your upper body to fit your eyes into the green frame on the screen.
- b. During verification, it is required to show your face in the center of the screen and fit your eyes into the green frame on the screen.





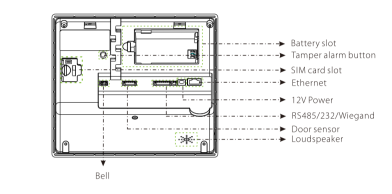
Front \bigcirc

Left Side



----- Card reader area

Back



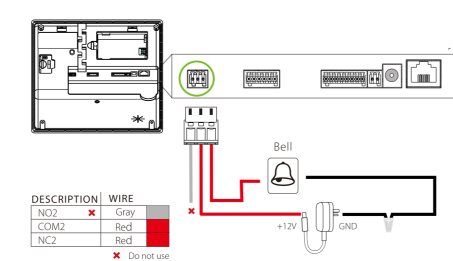
Device Dimensions & Installation

Bell Connection

External bell normally opened connection

❖ External bell normally closed connection

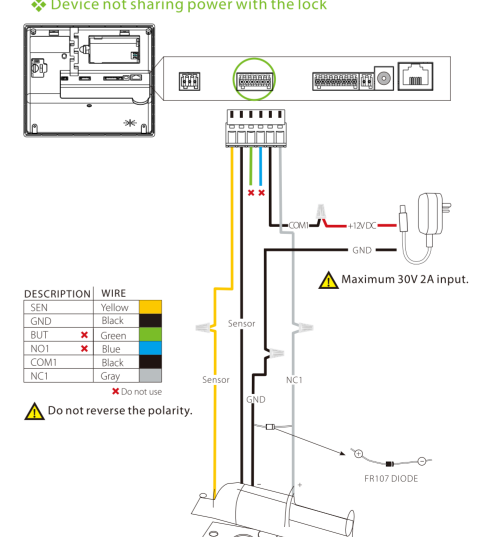
Do not use



Lock Relay Connection

The system supports Normally Opened Lock and Normally Closed Lock. For example the NO LOCK

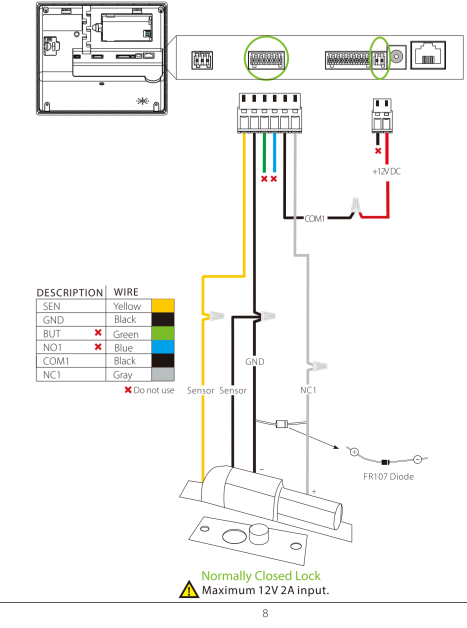
❖ Device not sharing power with the lock



Normally Closed Lock

Device sharing power with the lock

Lock Relay Connection

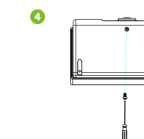


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Product dimensions

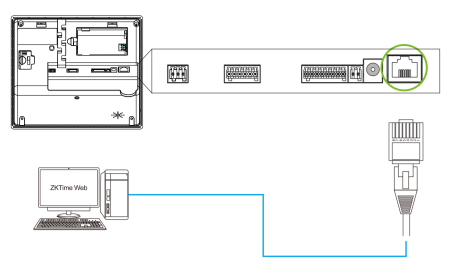
❖ Mounting the device on wall



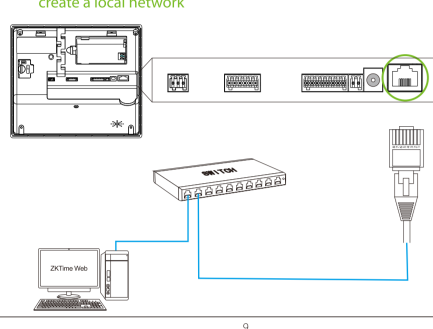
① Paste the mounting template sticker onto the wall, and drill holes according to the mounting paper.

- ② Fix the back plate onto the wall using wall mounting screws.
- ③ Insert the device into back plate.
- ④ Use security screw to fasten the device to back plate.

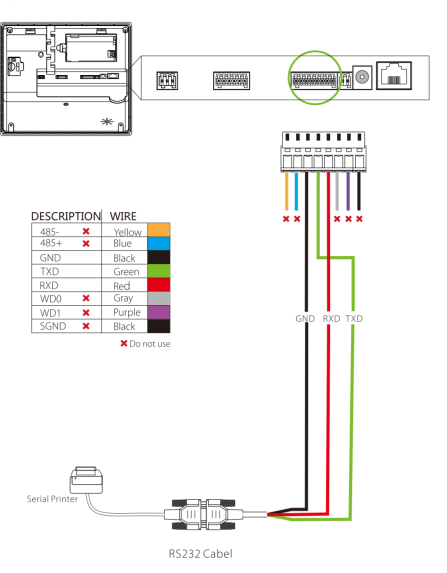
Connecting the device to PC via cross cable

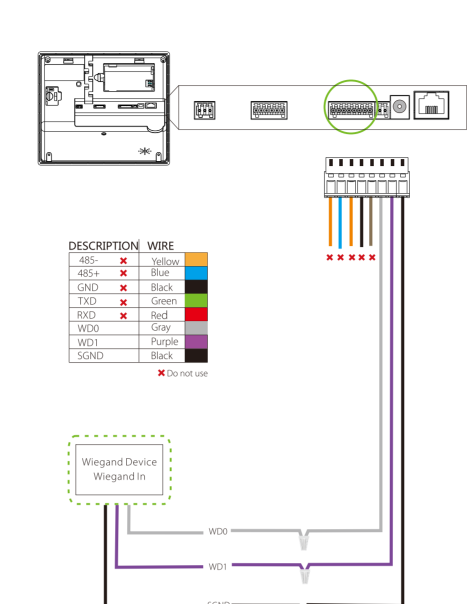


Connecting the device to PC via the CAT-5 cable and switch to create a local network

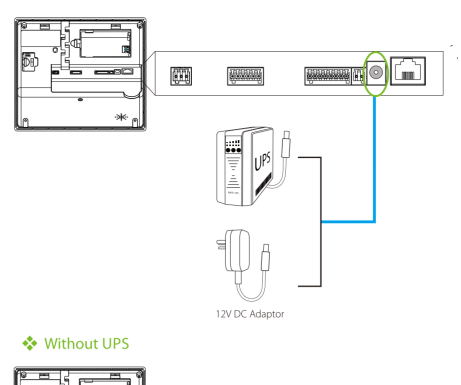


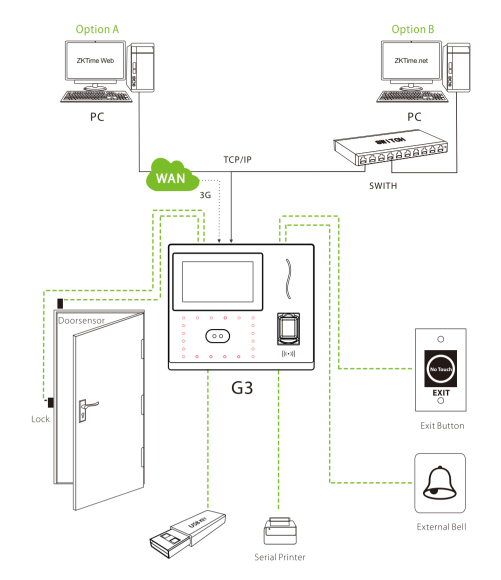
Printer connection





With UPS (Optional)





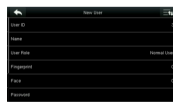
10 12 13

Device Operation

Quick flows

1) Enroll Administrators and Users

a.Enroll Administrators (Main Menu>User Management>New User)



User ID: Enroll user ID; it supports 1-9 digits of numbers.

Use Role: Select the user role between Normal User and Super Admin.

Fingerprint: Enroll one or more fingerprint.

Face: Enroll face according to the prompts of screen and voice. Badge Number★: Enroll a badge by swiping the badge.

Password: Enroll the password; it supports 1-9 digits of numbers.

User Photo: Enroll the user photo which will be displayed after verification.

User Expiration Rule: Set the expiration time of the user. Access Control Role: Set the Access Control parameters of the user.

Access Control Setting (Main Menu>Access Control):



Access Control Options: Including Door Lock Delay, Door Sensor Delay, Door Sensor Type, NC / NO Time Period etc.

Time Schedule: Schedule Doors' opening time, 50 time zones are available to define. Holidays: Set special time zones for holidays.

Access Groups: Set to manage employees in groups.

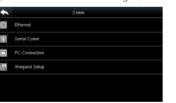
Combined Verification: Set various groups into a combined access group to achieve multi-verification.

Duress Options: Set duress function options.

b. Enroll Normal Users (Follow the same steps of "Enrolling Administrator" except the

Device Operation

2)Communication Settings (Main Menu>Communication)



Ethernet: The device can communicate with PC via the Ethernet parameters. Serial Comm: The device can communicate with PC via the serial port according to

the user-defined parameters. PC Connection: Set the password and device ID so that you can connect the device

Cellular Data Network★: When the device is applied on a dial-up network, ensure

that the device is within the coverage of the mobile network signals (3G). ADMS Setting★: Settings used for connecting with ADMS server.

Wi-Fi Setting★: The device provides a Wi-Fi module, which can be built in the device mould or externally connected, to enable data transmission and to establish a wireless network environment.

Wiegand Setup: Set wiegand-out parameters.

3) Verification (1:1 verification mode for example)

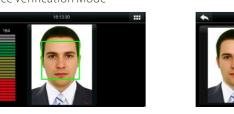
Click to enter 1:1 verification mode on initial interface.





When multi-verification mode is registered, please choose the verify mode as shown in the figure above: password, fingerprint and face.

a. Face Verification Mode



Device Operation

b. Fingerprint Verification Mode







4) Viewing Attendance Records



Enter the user ID to search.



Tap the record in green to view its details.

Select the time range for attendance record query.

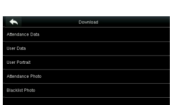


The above figure shows the details of this record

Device Operation

b. View records on computer (Main Menu>USB Manager>Download>Attendance Data)

+12V DC Input/Out X-----/



- 2. Download the attendance data to the disk.
- 3. Upload the attendance data from the disk to your computer.
- 4. Name the downloaded data as "Device Serial Number.dat". You can open the downloaded data and view it.

Backup data

To avoid data loss due to mis-operation, you can back up the data to local drive or USB disk at any time.



1. Enter Main Menu>Data Management>Backup Data>Saving Type>Data Type to backup. 2. Select the content to-be-backed up.

Troubleshooting

- Q: "Invalid time zone" is displayed after verification?
- A: Contact Administrator to check if the user has the privilege to gain access
- Q: Verification succeeds but the user cannot gain access?
- A: 1. Check whether the user privilege is set correctly.
- 2. Check whether the lock wiring is correct.

If there is any problem when using the device, please visit www.zkteco.com and log on, and click [Support] --> [Trouble Ticket] to submit your question. Our technical team will provide you with technical support as soon as possible!

15