Optional accessories

- Wiegand Card Reader
- Prox Card
- FR1200 FP Reader
- K1-1 Exit Button
- Door Lock
- Door Sensor

Safety Precautions

The following precautions are to keep user’s safe and prevent any damage. Please read carefully before installation.

- **Do not** install the device in a place subject to direct sunlight, humidity, dust or soot.
- **Do not** place a magnet near the product. Magnetic objects such as magnet, CRT, TV, monitor or speaker may damage the device.
- **Do not** place the device next to heating equipment.
- **Be careful** not to let liquid like water, drinks or chemicals leak inside the device.
- **Do not** let children touch the device without supervision.
- **Do not** drop or damage the device.
- **Do not** disassemble, repair or alter the device.
- **Do not** use the device for any other purpose than specified.
- **Clean** the device often to remove dust on it. In 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.
Product PIN Diagram

- Camera
- 2.4-Inch TFT LCD
- Keypad
- Doorbell & LED Indicator
- Speaker
- Security Screw holes (for securing the device onto the back plate)
- USB Storage Device Port
- Reset Button
- Fingerprint Sensor & Card Reader

- 12pin Cable connectors
- Tamper alarm button
- Alarm
- Lock
- Exit Button
- Door Sensor
- Auxiliary In

- Ethernet (TCP/IP)
- RS485
- RS232
- Wiegand In
- Power Out
- Power In

- 8 pin Cable connectors
- 7 pin Cable connectors
- 4 pin Cable connectors
- Ethernet (TCP/IP)
- Beep, LED
- Wiegand In
- Power Out

- 2 pin Cable connectors

- RJ45-1
- RJ45-2
- RJ45-3
- RJ45-6

- GND
- AL+
- AL-
- NC1
- COM1
- NO1
- BUT
- GND
- SEN
- BEEP
- COM
- RXD
- TXD
- 485A
- 485B

- Butler & RFID Reader
- Card Reader
- Fingerprint Sensor
- Keypad
- Camera
- Security Screw holes

- Keypad
- Doorbell & LED Indicator
- Security Screw holes

- 2.4 Inch TFT Time Attendance & Access Control Terminal INSTALLATION GUIDE
### Product Dimension

- **Digital input and Relay output**
  - PIN 1: AL+ (Red)
  - PIN 2: AL- (Black)
  - PIN 3: NC1 (Gray)
  - PIN 4: COM1 (Black)
  - PIN 5: NOT (White)
  - PIN 6: BUT (Blue)
  - PIN 7: GND (Red)
  - PIN 8: SEN (Yellow)
  - PIN 9: BELL+ (Orange)
  - PIN 10: BELL- (Green)
  - PIN 11: GND (Purble)
  - PIN 12: Aux (Brown)

- **Wiegand output and RS485**
  - PIN 1: 485B (Yellow)
  - PIN 2: 485A (Blue)
  - PIN 3: GND (Black)
  - PIN 4: TXD (Purple)
  - PIN 5: RXD (Gray)
  - PIN 6: GND (Black)
  - PIN 7: WD1 (White)
  - PIN 8: VDO (Green)

- **Wiegand input and Power out**
  - PIN 1: BEEP (Brown)
  - PIN 2: GLED (Gray)
  - PIN 3: RLED (Blue)
  - PIN 4: IWD1 (Green)
  - PIN 5: IWD0 (White)
  - PIN 6: GND (Black)
  - PIN 7: +12V (Red)

- **Ethernet**
  - PIN 1: RJ45-6 (Black)
  - PIN 2: RJ45-3 (Red)
  - PIN 3: RJ45-2 (Green)
  - PIN 4: RJ45-1 (Yellow)

- **Power**
  - PIN 1: GND (Black)
  - PIN 2: +12V (Red)
Mounting the device onto the Wall

Fix the back plate onto the wall using wall mounting screws.

We recommend drilling the mounting plate screws into solid wood (i.e. stud/beam). If a stud/beam cannot be found, then use the supplied drywall plastic mollies (anchors).

Inserting the device to backplate.

Use security screws to fasten the device to back plate.

Power Connection

Without UPS

Recommended power supply:
- 12V ± 10%, at least 500mA.
- To share the power with other devices, use a power supply with higher current ratings.

With UPS (Optional)
Ethernet Connection

**LAN Connection**

- **Network Cable Adaptor**
- **Ethernet Cable**

**Direct Connection**

- **Network Cable Adaptor**
- **Ethernet Cable**

**PIN DESCRIPTION WIRE**

<table>
<thead>
<tr>
<th>PIN</th>
<th>DESCRIPTION</th>
<th>WIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RJ45-6</td>
<td>Black</td>
</tr>
<tr>
<td>2</td>
<td>RJ45-3</td>
<td>Red</td>
</tr>
<tr>
<td>3</td>
<td>RJ45-2</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>RJ45-1</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

**ZKBiosecurity 3.0**
RS485 Connection

PC Connection

Important Notes:
1. RS485 communication wires should be a shielded and twisted pair cable.
2. RS485 communication wires should be connected in a bus cascade instead of a star form, to achieve a better shielding effect by reducing signal reflection during communications.
3. Adjust the communication speed as needed. The signal quality varies depending on wiring conditions, and it may be necessary to lower the baudrates.
4. The GND Signal may be omitted if and only if the GND potential difference is less than ±5V.

<table>
<thead>
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</thead>
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<td>485A</td>
<td>Blue</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>Black</td>
</tr>
<tr>
<td>4</td>
<td>TXD</td>
<td>Purple</td>
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<tr>
<td>5</td>
<td>RXD</td>
<td>Gray</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Black</td>
</tr>
<tr>
<td>7</td>
<td>WD1</td>
<td>White</td>
</tr>
<tr>
<td>8</td>
<td>WD0</td>
<td>Green</td>
</tr>
</tbody>
</table>

*Do not use*
RS485 Connection

1. There are six DIP switches on the back of FR1200, switches 1-4 is for RS485 address, switch 5 is reserved, switch 6 is for reducing noise on long RS485 cable.
2. If FR1200 is powered from ProCapture terminal, the length of wire should be less than 100 meters or 330 ft.
3. If the cable length is more than 200 meters or 600 ft., the number 6 switch should be ON as below.
Lock Relay Connection

Device does not Share Power With The Lock

Device Shares Power With The Lock

Notes:
1. The system supports NO LOCK and NC LOCK. For example the NO LOCK (normally open at power on) is connected with 'NO1' and 'COM1' terminals, and the NC LOCK (normally close at power on) is connected with 'NC1' and 'COM1' terminals.
2. When electrical lock is connected to the Access Control System, you must parallel one FR107 diode (equipped in the package) to prevent the self-inductance EMF affecting the system.

Do not reverse the polarities.
Wiegand Output Connection

<table>
<thead>
<tr>
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<th>WIRE</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>7</td>
<td>WDI</td>
<td>White</td>
</tr>
<tr>
<td>8</td>
<td>WDO</td>
<td>Green</td>
</tr>
</tbody>
</table>

Do not use:

- RXD
- TXD

Standalone Installation

- RS232/485 Converter
- RS485 Ethernet
- Doorbell
- Exit Button
- Lock
- Sensor
- Power Out
- Button
- Alarm

**Best Security Solution for the World**
How Does BioPro SA30 work

Fingerprint must be registered first by any fingerprint reader

Finger Registration → Identification → Fingerprint Database

Verification

Verification failed

Please try again!

Event Log Stored

Granted

Thank You

Door Opens

Wiegand Output Connection

Fingerprint Database

ZKBiosecurity 3.0
How to Place a Finger on Scanner

Select a finger to enroll
- It is recommended to use an index finger or a middle finger.
- Thumb, ring or little finger are relatively difficult to place in the correct position.

How to place a finger on a sensor
- Place a finger such that it completely covers the sensor area with maximum contact.
- Place core of the fingerprint at the center of the sensor. The core of a fingerprint is a center where the spiral of ridges is dense. (Usually core of fingerprint is the opposite side of the lower part of a nail.)
- Place a finger such that the bottom end of a nail is located at the center of a sensor.

Tips for different fingerprint conditions
- ZKTeco's fingerprint products are designed to verify fingerprints with highest security irrespective of the conditions of the skin of the finger. However, in case a fingerprint is not read on the sensor, please refer to the followings tips.
  - If a finger is stained with sweat or water, scan after wiping moisture off.
  - If a finger is covered with dust or impurities, scan after wiping them off.
  - If a finger is too dry, please blow some warm air from your mouth on the finger tip.

Tips for fingerprint enrollment
- In fingerprint recognition, enrollment process is very important. When enrolling a fingerprint, please try to place the finger correctly with utmost care.
  - In case of low acceptance ratio, the following actions are recommended.
    - Delete the enrolled fingerprint and re-enroll the finger.
    - Try another finger if a finger is not easy to enroll due to scar or cuts.
    - In case of an enrolled fingerprint cannot be used due to injury or if the hand is full, it is recommended to enroll more than two fingers per user.
1. Fingerprint can not be read or it takes too long.
   - Check whether a finger or fingerprint sensor is stained with sweat, water, or dust.
   - Retry after wiping off finger and fingerprint sensor with dry paper tissue or a mildly wet cloth.
   - If a fingerprint is too dry, blow on the finger and retry.

2. Fingerprint is verified but authorization keeps failing.
   - Check whether the user is restricted by group or time zone.
   - Check with administrator whether the enrolled fingerprint has been deleted from the device for some reason.

3. Authorized but door does not open.
   - Check whether the lock open duration is set to appropriate time, which opens the lock.
   - Check whether anti-passback mode is in use. In anti-passback mode, only the person who has entered through that door can exit.

4. Why device display “system broken” and the alarm is ringing.
   - Check whether the device and back plate are securely connected to each other. If not, a tamper switch is activated which triggers the alarm and keeps it ringing.

5. How to set ProCapture used as fingerprint reader on inBio access controller.
   - Refer to the Wiegand Output Connection on page 17.
   - Enroll personnel’s PIN in inBio panel as a card.