

INSTALLATION GUIDE

InBio Pro Series Access Control Panels

Date: April, 2021 Version: 1.4



What's in the Box

2 0 2 0 2 0 2 0 2 0 1 0 0 0 0 0 0 0 0 0	# # # 1 0 0 1 1 1 1 0 0 1 2 0 1 1 2 0
ZKT (InBlo Pro	EXT PC CARD RUN POWER
InBlo Pro	Advanced Access Control
LAN SWITCH PC	AUXOUT1 AUXOUT2 AUXOUT3 AUXOUT4 LOOK1 LOOK2 LOOKG LOOK4 LOOK POWER
\$84 4 85 OND S GND	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



CONTENT

What's in the Box	2
Optional accessories	4
Safety Precautions	5
Product PIN Diagram	6
LED Indicators	7
Product Dimension	8
Installation of Panel & Cabinet	9
Wiring Legend	.10
Power Wiring Diagram	
Without Backup Battery	. 11
With Backup Battery	
RS485 Fingerprint Reader Connection	.12
DIP Switch Setting for RS485 Reader	.13
Wiegand Connection	.14
REX Connections	.15
Lock Connection	
Connecting a Lock with External to Power Supply	
Switching Dry Contact to Wet Contact	
Lock Connection	
Normally Open Lock Powered From Lock Terminal Normally Closed Lock Powered From Lock Terminal	
Aux. I/O Connection	
Aux. Input Connection	
Aux. Output Connection	
Ethernet Connection	
LAN Connection	
Direct connection	
PC485 Extension Connection	
Connecting EX0808 through PC485	
DIP Switch Setting for RS485/OSDP Communication	
Restore Factory Setting	
Installation Diagram	
ZKpanelWeb	
Troubleshooting	
Electrical Specifications	
Specifications	33



ZKBioSecurity Software

Optional accessories



Wiegand Card Reader



Prox Card



InBio Pro Cabinet



K2 Exit Button



ZK4500 Enrollment reader



CR20E Card Enroller



RS485 Fingerprint Reader

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 sun light, 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

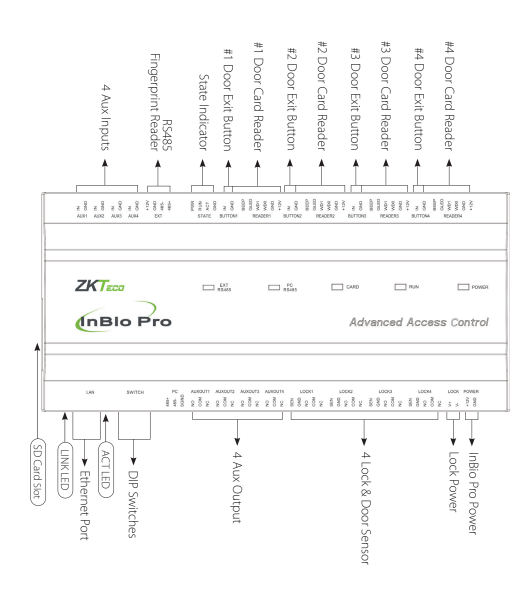
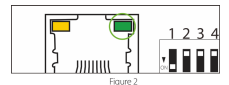
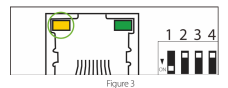


Figure 1

LED Indicators



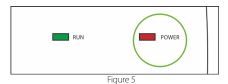
LINK Solid Green LED indicates TCP/IP communication is normal.



Flashing (ACT) Yellow LED indicates data communication is in progress.



EXT RS485 (TX/RX) Flashing Yellow & Green LED indicates communication is in progress.



Flashing (POWER) Red LED indicates the panel is powered on.



Flashing (RUN) Green LED indicates that panel is in normal working state.



Flashing (CARD) Yellow LED indicates that the card is read by the panel.

Figure 7

Product Dimension

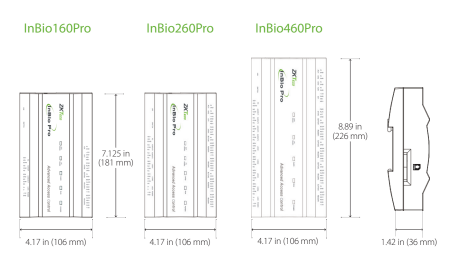


Figure 8

InBio Pro- Metal Cabinet

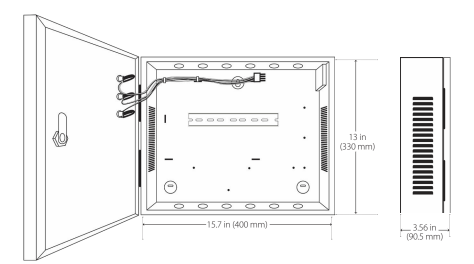
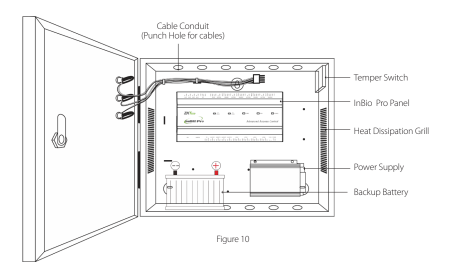


Figure 9

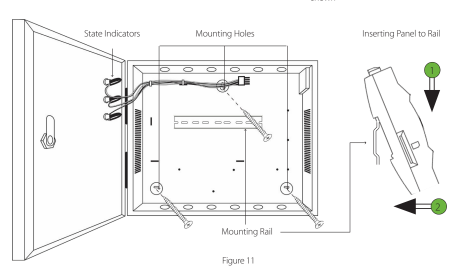
Installation of Panel & Cabinet



Step 1
Pass the cable through holes

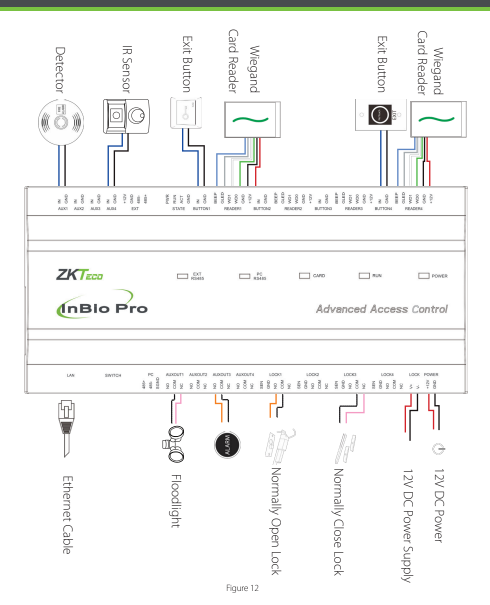
Step 2 Mount the Metal Cabinet

Step 3 Insert the InBio Pro Panel as it shown



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).

Wiring Legend



Power Wiring Diagram

Without Backup Battery

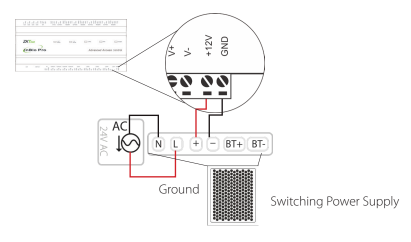


Figure 13

With Backup Battery

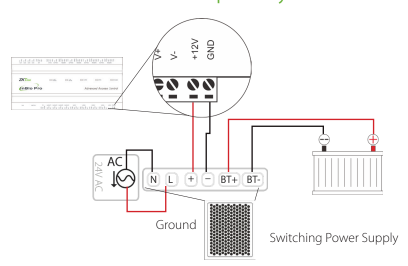


Figure 14

RS485 Fingerprint Reader Connection

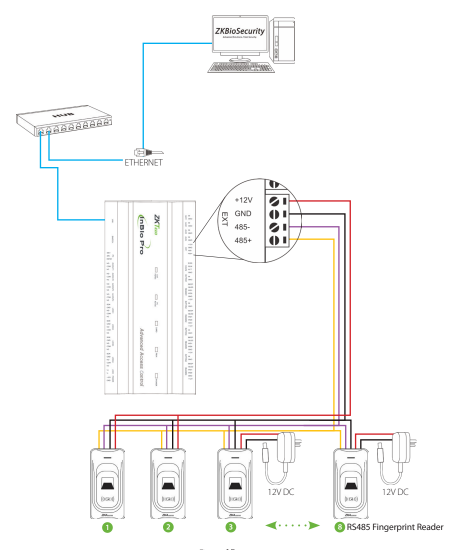
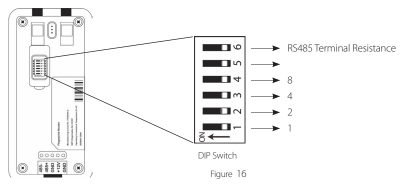


Figure 15

DIP Switch Setting for RS485 Reader



Address	Switch Settings	Address	Switch Settings
1	1 2 3 4 5 6	5	1 2 3 4 5 6
2	1 2 3 4 5 6	6	1 2 3 4 5 6
3	1 2 3 4 5 6	7	1 2 3 4 5 6
4	ON 1 2 3 4 5 6	8	1 2 3 4 5 6

Important Notes

- 1. There are six DIP switches on the back of RS485 fingerprint reader, Switches 1-4 is for RS485 address, switch 5 is reserved, switch 6 is for reducing noise on long RS485 cable.
- 2. Set the odd number for IN reader, and the even number for OUT reader (for eg. For two readers for one doorthe RS485 address 1 is for IN reader, RS485 address 2 is for OUT reader)
- 3. If RS485 fingerprint reader is pow-

- ered from InBio460Pro panel ,the length of wire should be less than 100 meters or 330 ft.
- **4.** The External RS485 interface can supply maximum 500mA current, The RS485 fingerprint reader's startup current is 240mA. So InBio-460Pro only can power two RS485 fingerprint readers.
- **5.** If the cable length is more than 200 meters or 600 ft , the number 6 switch should be ON as below:



Distance: More than 200 meters

Wiegand Connection

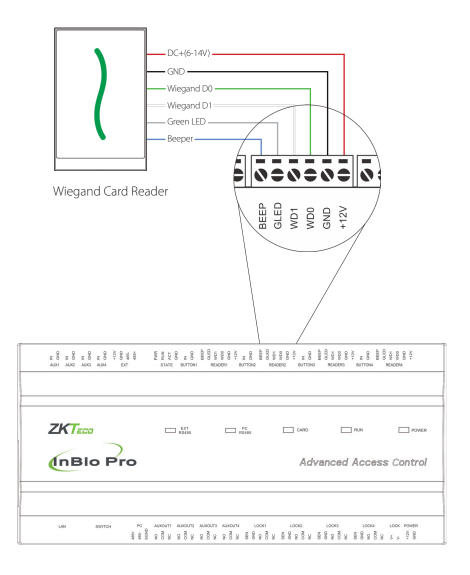


Figure 17

REX Connections

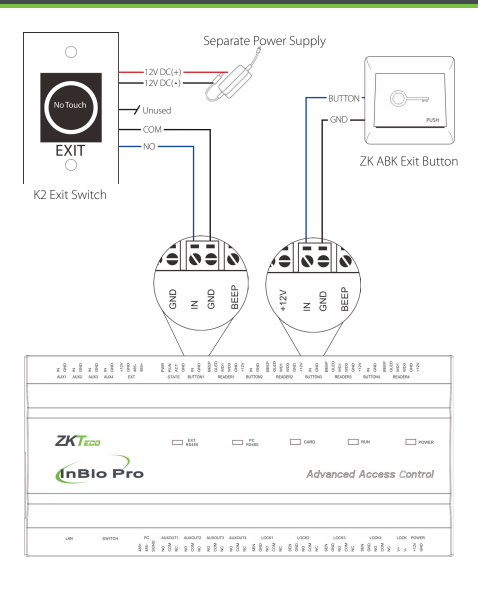


Figure 18

Lock Connection

Connecting a Lock with External to Power Supply (Dry Contact)

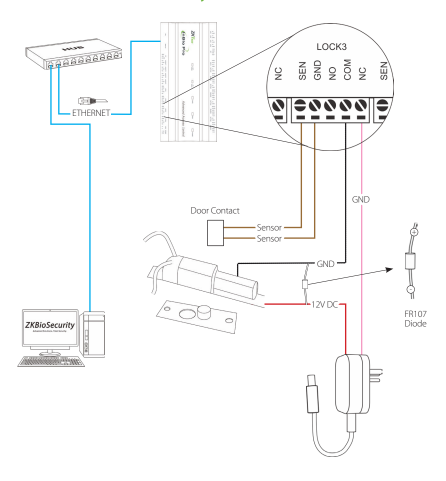


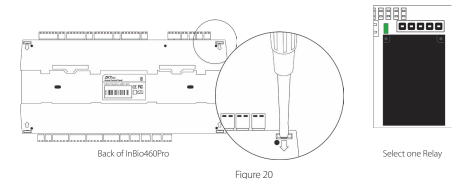
Figure 19

Switching Dry Contact to Wet Contact

Important Notes:

The factory default jumper setting is set as dry mode. If you want to power the lock from the panel, you must take the following steps:

- 1. Take apart the cover of InBio460Pro. Push the tab inward (see figure 21)
- 2. Select the appropriate lock relay and find its jumpers
- 3. Take off the jumpers and change to to to
- **4.** Connect the lock as show in the diagram, (see figure 23 and 24)



 \triangleright

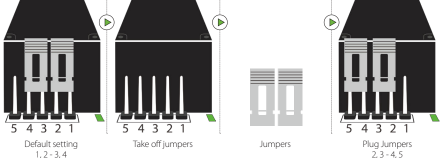
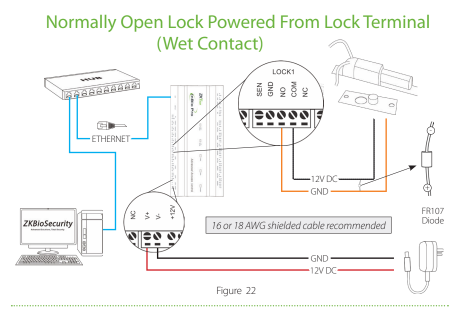


Figure 21

Lock Connection



Normally Closed Lock Powered From Lock Terminal (Wet Contact)

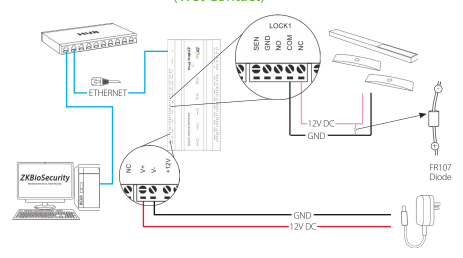


Figure 23

Aux. I/O Connection

Aux. Input Connection

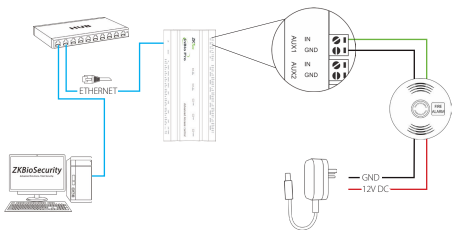


Figure 24

Aux. Output Connection

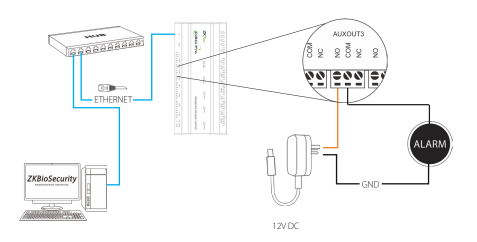


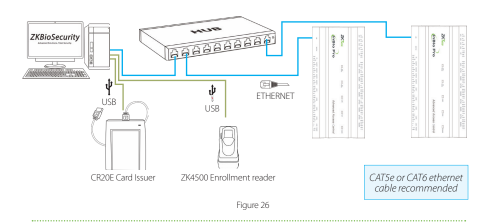
Figure 25

Ethernet Connection

LAN Connection

Important Notes:

- 1. Both 10Base-T and 100Base-T are supported
- 2. This cable distance must be less than 330 ft. (100m)
- 3. For cable length of more than 330 ft. (100m). use HUB to amplify the signal.



Direct connection

To connect InBio Pro Panel with a PC directly, connect both devices with a straight network cable. As the InBio Pro Panel supports auto MDI/MDIX, it is not necessary to use a crossover type cable.

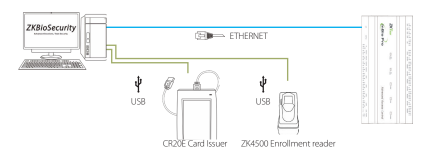


Figure 27

PC485 Extension Connection

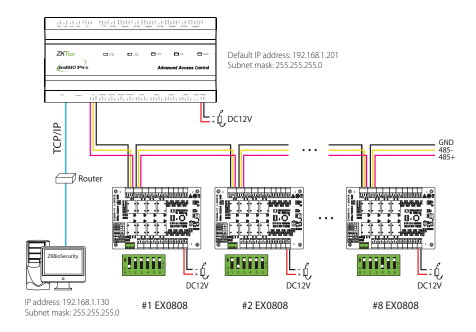
Connecting EX0808 through PC485

What is EX0808?

EX0808 is an extended module for controllers which is used for connecting more number of auxiliary devices.

Important Notes:

- A maximum of eight EX0808 extended boards can be connected to an inBioX60 Pro controller.
- **2.** Each EX0808 can connect a maximum of eight auxiliary input devices and eight auxiliary output devices.
- 3. A separate power supply is required for each EX0808.
- **4.** Set the RS485/OSDP addresses of each EX0808 by the DIP switch before power is supplied.



Fiaure 28

PC485 Extension Connection

DIP Switch Setting for RS485/OSDP Communication

Description	RS485 Address	DIP Switch	RS485 Address	DIP Switch	RS485 Address	DIP Switch
	1	O 1 2 3 4 5 6	6	O N 1 2 3 4 5 6	11	O 1 2 3 4 5 6
ON 1 2 3 4 5 6	2	O 1 2 3 4 5 6	7	V 1 2 3 4 5 6	12	N 1 2 3 4 5 6
1 2 4 8	3	V	8	O 1 2 3 4 5 6	13	N 1 2 3 4 5 6
MODE V (RS485/OSDP) RS485 Terminal Resistance	4	O 1 2 3 4 5 6	9	V 1 2 3 4 5 6	14	N 1 2 3 4 5 6
	5	O 1 2 3 4 5 6	10	O N 1 2 3 4 5 6	15	N 1 2 3 4 5 6

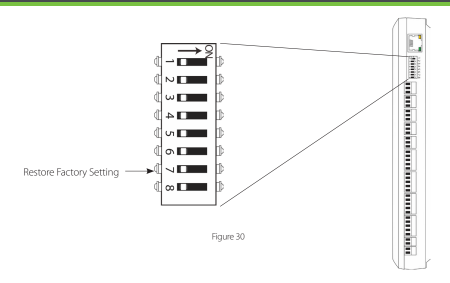
Figure 29

Important Notes:

There are six DIP switches on the EX0808 expansion board and their functions are:

- 1. Switches 1-4 are used to set the RS485/OSDP addresses.
- **2.** Switch 5 is for RS485/OSDP mode switching. When set to **OFF**, RS485 mode is used, and when set to **ON**, OSDP mode is used.
- **3.** If the cable length is more than 200 meters, the switch 6 should be **ON** for noise reduction on long RS485 cables.

Restore Factory Setting



Restore factory setting

- 1. If you forget the IP address of the InBio Pro panel or the device does not work normally, you can use the number 7 DIP switch to restore InBio Pro Panel to factory default settings. The parameters which gets reset are device IP address, communication password, gateway, and subnet mask.
- 2. The switch is OFF by default. When it is moved up and down for three times within 10 seconds and finally returned to OFF position, the factory settings will be restored after the access control panel is restarted.







To reset factory settings Turn #7 switch ON and OFF

Repeat process 3 times

Figure 31

Installation Diagram

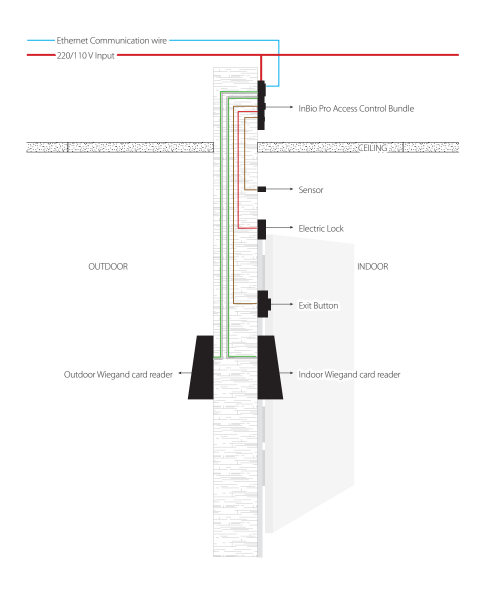


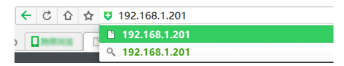
Figure 32

Note: The ZKPanellWeb function supports only the large-capacity version of inBio Pro.

To help users conveniently manage controllers, the built-in Web Server function is added to some models. With this function, a user can connect to the controller through a PC, and enter the IP address of the controller to access the web. Users can also use the Web Server function to perform other operations, such as network configuration, Push communication configuration, time synchronization, and user account management.

1. Login Web Server

a. Connect the controller to the network or PC, start the browser, enter the IP address of the controller, which is 192.168.1.201 by default. Then you can visit the Web Server.



b. When Web Server is used, "User Name" and "Password" should be set firstly. The default "user name" is **admin** and the default "password" is **zkteco@12345**.



- c. Click $\operatorname{\textbf{Sign}}$ in to enter the Web Server.
- 2. Basic Operation Bar of the Web Server



(1) Change of the Administrator's Password

a. Click . The following page is displayed:

b. Enter the old and new passwords, and click Confirm to change the administrator's login password.



(2) Language Settings

Click , change the language in which the server interface is displayed, and click Confirm.



(3) Use Conditions of the Server

Click , and you can view the version of the current server, as well as the browser and resolution recommended for the server.



(4) Online Help of the Server

If you met some problems when using the server, click to view or download the user help document.



(5) Exit

Click () , and then click **Confirm** to return to the server login page.



3. Network Settings

TCP/IP Settings



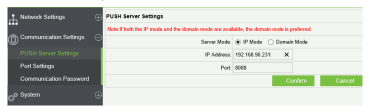
[function introduction] Set the TCP/IP communication parameters, which are used in the communications between device and PC.

[operating steps]

- a. Click Network Setting > TCP/IP Settings
- b. Input the device's IP address, Subnet Mask, Default Gateway.
 - **IP** address: the default IP is 192.168.1.201, and you can modify according to the actual.
 - **Subnet Mask:** the default subnet mask is 255.255.255.0, and you can modify according to the actual.
 - **Default Gateway:** the default gateway is 0.0.0.0, and you can modify it according to the actual.
 - Primary DNS: the default value is null, and you can set its value.
- c. Click **Confirm** to write parameters into the device. please restart the device by manual.

4. Communication Settings

(1) PUSH Server Settings



PUSH Server: Indicates that the controller proactively pushes information to the server.

IP Mode: the default server IP is 0.0.0.0, and you can modify it according to the actual.

Port: the default Port is 80, and you can modify it according to the actual.



Domain Mode: the default value is null, and you can set its value.

(2) Port Settings



Http Port:Indicates that the client initiates an HTTP request to a specified port on the server. the default HTTP Port is 80, and you can modify it according to the actual.

(3) Communication Password



Communication Password: Indicates that network communication is encrypted. The default value is null, and you can set its value.

If you configure the communication password here, the same communication password must be configured on the server before the connection can be set up.

5. System

(1) User Settings



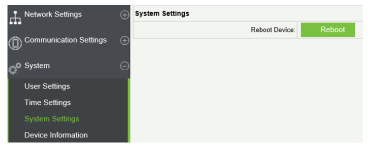
Click Edit to change the login password of an administrator or a user.

(2) Time Settings



You can manually configure the controller time or synchronize the controller time with the PC time, and click Confirm to complete the setting.

(3) System Settings



Click Reboot. The device will be restarted.

(4) Device Information



Troubleshooting

- 1. How to switch four door one way to two door two way?
 - > Connect four readers from reader 1 to reader 4.
 - > Connect two door locks, one connected to LOCK1, another connected to LOCK3.
 - > In the software configure reader 1-Indoor, and reader 2-Outdoor.

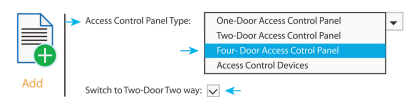


Figure 34

- 2. Can we integrate IP Camera and NVR?
 - > Currently ZKBiosecurity software supports ZKTeco's IP Cameras and NVR
 - > You can associate a camera to the door and setup a linkage for the same.
- 3. What does it mean when I get a "Wiegand Format Error"?
 - > Your WD0 and WD1 wiring is reversed.
- **4.** How do I connect a third party reader or a stand-alone reader to a InBio Pro panel?
 - > Connect the wiegand output to the WD0 and WD1 of the stand-alone readers on the panel's reader port.

Note: The board can only supply 12 V DC, 300mA power so an external power supply may be required.

- 5. What is the SD card slot used for?
 - > SD card, stores transactions from the panel and creates a back up in additional to internal memory.
- **6.** What kind of wire is recommended for the panel?
 - > 16 or 18 AWG twisted shielded wire is recommended.
- 7. What is the default IP of the panel?
 - > 192 168 1 201
- 8. How long is the device under warranty?
 - > 1 Year from original purchase date, replacement/repair of hardware under ZK standard warranty requires an evaluation of the failed system by a ZK Technical Support specialist, and the issuance of a Technical Support RMA number.

Electrical Specifications

	Minimum	Typical	Maximum	Notes
WORKING POWER SUPPLY				
Voltage (V) DC	9.6	12	14.4	Use regulated DC power adaptor only
Current (A)			2	
ELECTRONIC LOCK RELAY OUTPO	JT			
Switching voltage (V)			12V	Use regulated DC power adaptor only
Switching Current (A)			2	
Auxiliary relay output				
Switching voltage (V)			12V	Use regulated DC power adaptor only
Switching Current (A)			1.25	
SWITCH AUX. INPUT				
VIH (V)				
VIL (V)				
Pull-up resistance (Ω)		4.7k		The input ports are pulled up with 4.7k resistors
WIEGAND INPUT				
Voltage (V)	10.8	12	13.5	
Current (mA)			500	
ZK ELECTRIC LOCK				
Voltage (V) DC	10.8	12	13.2	
Current (mA)			500	

Specifications

GL Exclusive Feature	InBio-160 Pro	InBio-260 Pro	InBio-460 Pro
Number of doors controller	1 Door	2 Door	4 Door
Numbers of readers supported	4(2 RS-485 Reader, 2 26-bit wiegand reader)	8(4 RS-485 Reader, 4 26- bit wiegand reader)	12 (8 RS-485 Reader, 4 26-bit wiegand reader)
Types of readers supported	26-bit Wiegand and RS485 FR Series Reader	26-bit Wiegand and RS485 FR Series Reader	26-bit Wiegand and RS485 FR Series Reader
Number of Inputs	3(exit Device and Door Status, 1 AUX)	6(2 Exit Device, 2 Door Status, 2 AUX)	12(4 Exit Device, 4 Door Status, 4 AUX)
Number of Outputs	2 (1-Form C Relay for Lock and One Form C Relay for Aux Output)	4 (2-Form C Relay for Lock and 2-Form C Relay for Aux Output)	8 (4-Form C Relay or Lock and 4-Form C Relay for Aux Output)
Card holders Capacity	60,000	60,000	60,000
Fingerprint Capacity	20,000	20,000	20,000
Log Events Capacity	100,000	100,000	100,000
Communication	TCP/IP	TCP/IP	TCP/IP
Package Dimension	350(L)*90(H)*300(W) mm	350(L)*90(H)*300(W) mm	350(L)*90(H)*300(W) mm
Package Weight	3.6kg	3.6kg	3.7kg
CPU	32 bit 1.2GHz CPU	32 bit 1.2GHz CPU	32 bit 1.2GHz CPU
RAM	128MB	128MB	128MB
Flash Memory	256MB	256MB	256MB
Power	9.6V-14.4V DC	9.6V-14.4V DC	9.6V-14.4V DC
Operating Temp	0-45°C	0-45°C	0-45°C
Operating Hu- midity	20% to 80%	20% to 80%	20% to 80%





ZKTeco Industrial Park, No. 32, Industrial Road, Tangxia Town, Dongguan, China Tel:+86 769-82109991 Fax:+86 755-89602394

