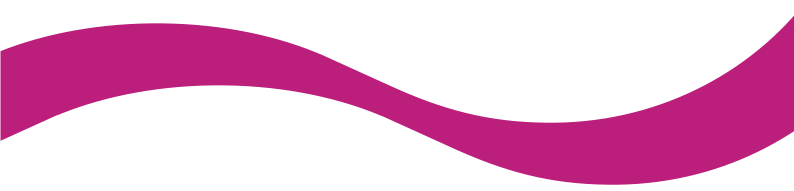


INSTALLATION GUIDE BioEntry P2

English Version 1.00



EN 101.00.BEP2 V1.00A

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Safety instructions

Observe the following instructions to use the product safely and prevent any risk of injury or property damage.

Warning

Noncompliance of instructions could lead to serious injury or death.

Installation

Do not install the product in a place with direct sunlight, moisture, dust, or soot.

• A fire or electric shock may occur.

Do not install the product in a place with heat from an electric heater.

• A fire or electric shock may occur due to overheating.

Install the product in a dry place.

• Otherwise, a product damage or electric shock may occur due to moisture.

Install the product in a place with no electromagnetic interference.

• Otherwise, a product damage or electric shock may occur.

The user should not install or repair the product independently.

- A fire, electric shock, or personal injury may occur.
- If the product has been damaged due to independent installation or repair of the product by the user, free A/S service will not be provided.

Operation

Do not allow liquids such as water, beverages, or chemicals get into the product.

• A fire, electric shock, or product damage may occur.



Noncompliance of instructions could lead to minor injury or product damage.

Installation

Do not install the power supply cable in a place where people pass by.

Product damage or physical injury may occur.

Do not install the product near a highly magnetic object such as a magnet, TV, (especially CRT) monitor, or speaker.

• A product failure may occur.

If installing the product outside where the product is completely exposed, it is recommended to install the product together with the enclosure.

Use a separate power supply for Secure I/O 2, electric lock and BioEntry P2 respectively.

• If connecting and using the power supply to these devices together, the devices may malfunction.

Keep the minimum separation distances between the devices when install multiple devices.

• Otherwise, RF performance is affect to the other device, the devices may not operate normally.

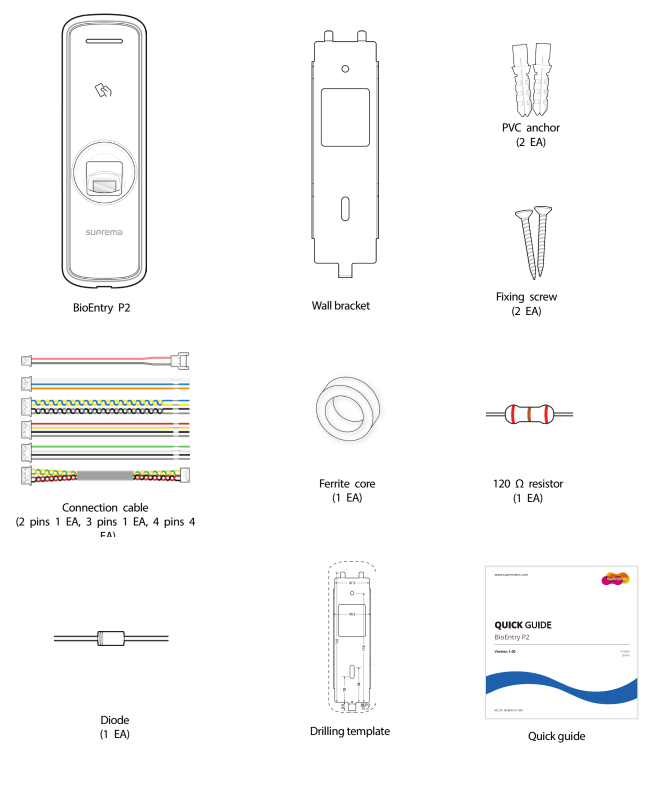
Operation

Do not drop the product or apply an impact to the product.

- A product failure may occur.
- Be careful not to contaminate or damage the fingerprint contact unit with a dirty hand or foreign substances.
- Deterioration in fingerprint authentication performance and a product failure may occur.
- When cleaning the product, wipe the product with a soft and dry cloth and no water, benzene or alcohol.
- Otherwise, a product failure may occur.

Introduction

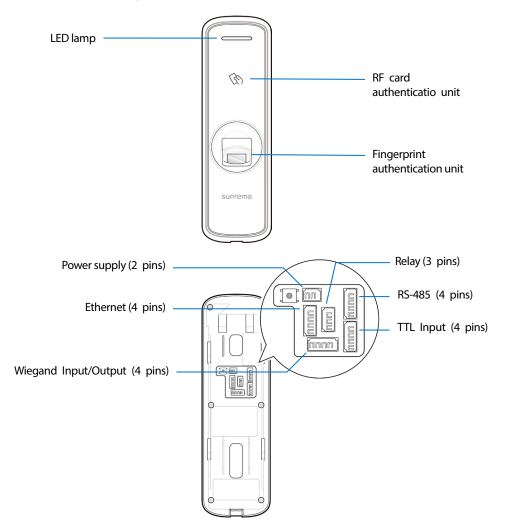
Components





Components may vary according to the installation environment.

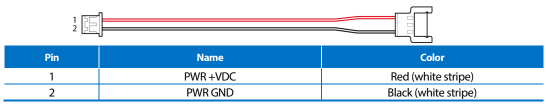
Name and function of each part



Name	Description
LED lamp	Indicates the operational status of the product with the color of the LED lamp.
RF card authentication unit	Reads RF cards for entering and exiting.
Fingerprint authentication unit	Reads fingerprints placed on it for entering and exiting.
Power supply (2 pins)	Connect the power supply cable.
Relay (3 pins)	Connect the relay cable.
Ethernet (4 pins)	Connect the Ethernet cable.
RS-485 (4 pins)	Connect the RS-485 cable.
TTL Input (4 pins)	Connect the TTL input cable.
Wiegand input/output (4 pins)	Connect the Wiegand input and output cable.

Cables and connectors

Power supply



Relay



Pin	Name	Color
1	RLY NO	White
2	RLY COM	Blue
3	RLY NC	Orange

RS-485



Pin	Name	Color
1	485 TRXP	Blue
2	485 TRXN	Yellow
3	485 GND	Black
4	SH GND	Gray

TTL input

1		
Pin	Name	Color
1	TTL INO	Red
2	TTL IN1	Yellow
3	TTL GND	Black
4	SH GND	Gray

Wiegand input and output

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Pin	Name	Color
1	WG D0	Green
2	WG D1	White
3	WG GND	Black
4	SH GND	Gray

Ethernet



Pin	Name	Color
1	ENET RXN	Yellow
2	ENET RXP	Green
3	ENET TXN	Red
4	ENET TXP	Black

How to enroll a fingerprint

In order to improve the fingerprint authentication rate, register the fingerprint correctly. BioEntry P2 can recognize a fingerprint even if the angle and position of a user's fingerprint input change. If you register the fingerprint with attention to the following matters, the authentication rate can be improved.

Selecting a finger for fingerprint input

- In preparation for the case that the fingerprint of a specific finger cannot be used, for example if the user is lifting a load with one hand or a finger gets hurt, up to 10 fingerprints for each user can be registered.
- In the case of a user whose fingerprint cannot be recognized well, the authentication rate can be improved by enrolling the same finger twice repeatedly.
- If a finger has a cut or the fingerprint is blurry, select another finger for the fingerprint.
- It is recommended to use the index finger or the middle finger when scanning the fingerprint. The authentication rate can be reduced if it is difficult to place another finger at the center of fingerprint sensor accurately.

Fingerprint enroll method

Place the finger with the fingerprint to be registered on the fingerprint authentication unit and press the finger gently for better authentication.



2 After a beep sounds, scan the fingerprint of the registered finger again (scan the fingerprint of a finger to be registered twice).

Note

Cautions for enrolling a fingerprint

When a fingerprint is recognized, it is compared with the initially registered fingerprint, so the initial fingerprint enroll is the most important. Pay attention to the following matters when enrolling the fingerprint.

- Place the finger deep enough to contact with the sensor completely.
- Place the center of the fingerprint in the center of the sensor.
- If a finger has a cut or the fingerprint is blurry, select another finger for the fingerprint.
- Scan the fingerprint correctly without moving according to the instruction on the screen.
- If you make the finger upright so that the contact area with the sensor has decreased or the angle of finger has warped, fingerprint authentication may not be performed.



When the fingerprint recognition fails

BioEntry P2 can recognize a fingerprint regardless of a change of season or finger condition. However, the authentication rate may vary according to the external environment or fingerprint input method.

If the fingerprint authentication cannot be done smoothly, it is recommended to take the following measures.

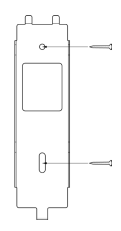
- If the finger is smeared with water or sweat, dry off the finger and then scan the finger.
- If the finger is too dry, blow your breath on the fingertips and then scan the finger.
- If the finger has a cut, register the fingerprint of another finger.
- The initially registered fingerprint often may have not been scanned correctly, so register the fingerprint again according to 'Cautions for enrolling a fingerprint'.



Installation

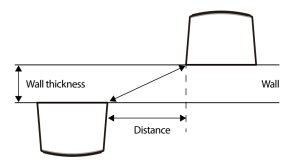
Fixing the bracket and the product

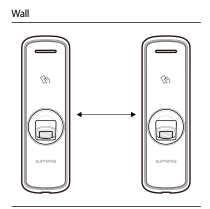
1 Determine the correct position to install the bracket using the provided drilling template. Fix the bracket firmly using fixing screws through the bracket to the position where BioEntry P2 will be installed.



Note

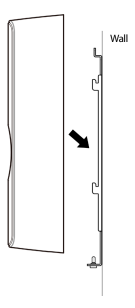
- If installing BioEntry P2 on a concrete wall, drill holes, insert PVC anchors, and fix them with fixing screws.
- To avoid RF interference, a minimum separation distance must be maintained.



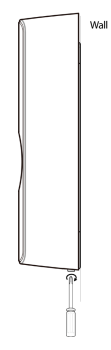


Wall thickness	Distance
100 mm	470 mm
120 mm	400 mm
150 mm	300 mm

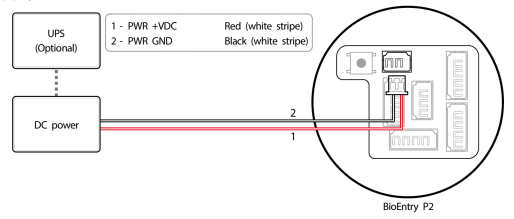
2 Install BioEntry P2 onto the fixed bracket.



3 Connect BioEntry P2 to the bracket by rotating the product fixing screw.



Power supply connection



Note

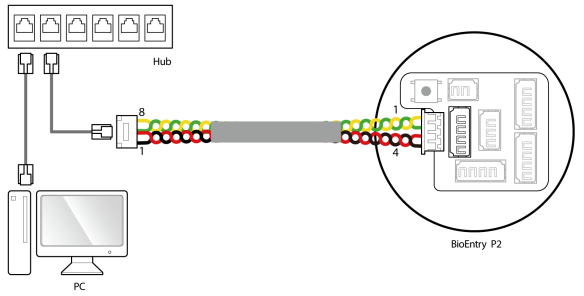
- Use a power supply adaptor of DC 12 V (± 10%) with a minimum of 1,500 mA which has obtained the approval of IEC/EN 60950-1. If you wish to connect and use another device to the power supply adaptor, you should use an adaptor with a current capacity which is the same or larger than the total power consumption required for the terminal and another device.
- Use a separate power supply for Secure I/O 2, the electric lock, and the BioEntry P2 respectively. If connecting and using the power supply to these devices together, the devices may malfunction.

Network connection

TCP/IP

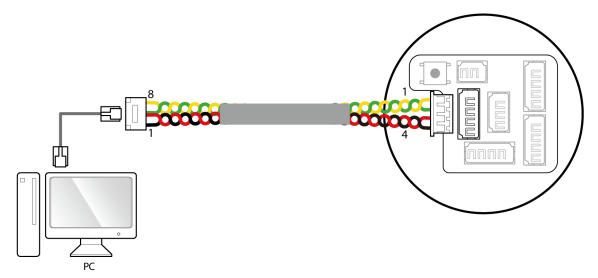
LAN connection (connecting to a hub)

You can connect the product to a hub using a general type CAT-5e cable.

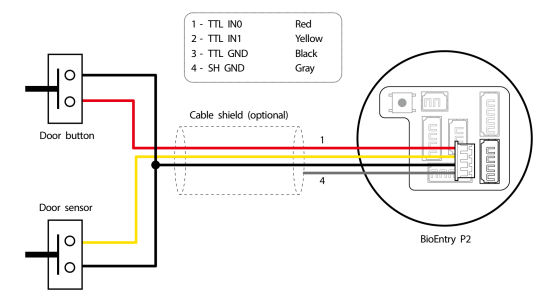


LAN connection (connecting to a PC directly)

BioEntry P2 has an automatic MDI/MDIX function so that it can be connected to a PC directly using a normal straight type CAT-5e cable, not a cross cable.



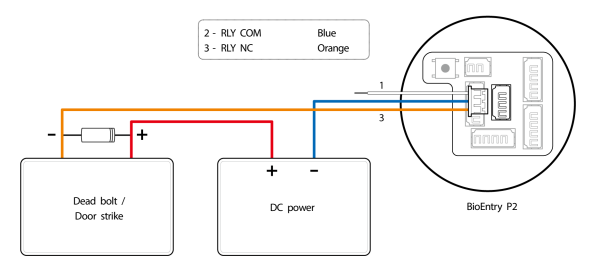
TTL input connection



Relay connection

Fail Safe Lock

In order to use the Fail Safe Lock, connect N/C relay as shown in the figure below. There is normally a current flowing through the relay for the Fail Safe Lock. When the relay is activated, blocking the current flow, the door will open. If the power supply to the product is cut off due to a power failure or an external factor, the door will open.

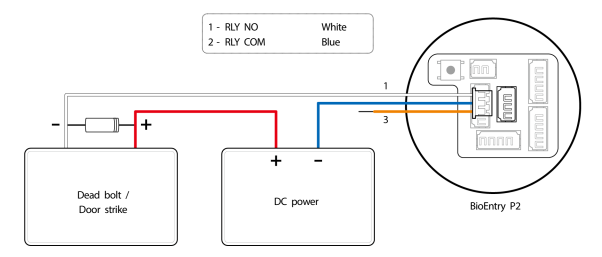


Note

- Install a diode at both sides of the door lock wire as shown in the figure to protect the relay from the reverse current, which occurs when the door lock operates.
- Take caution of the installation direction of the diode. Install the diode close to the door lock.
- Use a separate power supply for BioEntry P2 and the door lock.

Fail Secure Lock

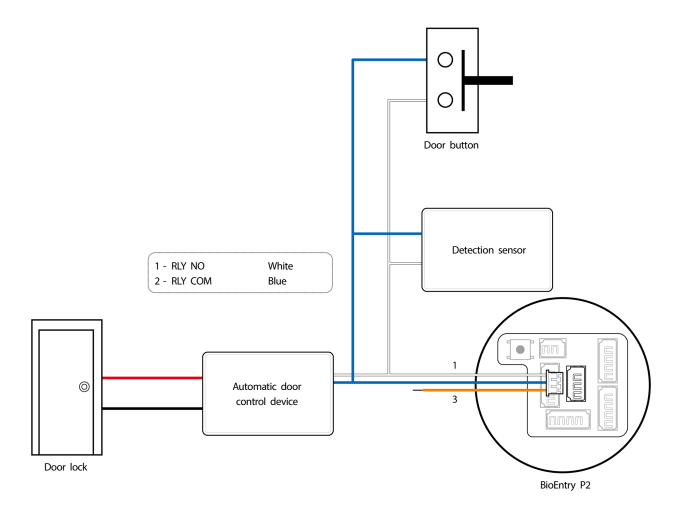
In order to use the Fail Secure Lock, connect N/O relay as shown in the figure below There is normally no current flowing through the relay for the Fail Secure Lock. When the current flow is activated by the relay, the door will open. If the power supply to the product is cut off due to a power failure or an external factor, the door will lock.



Note

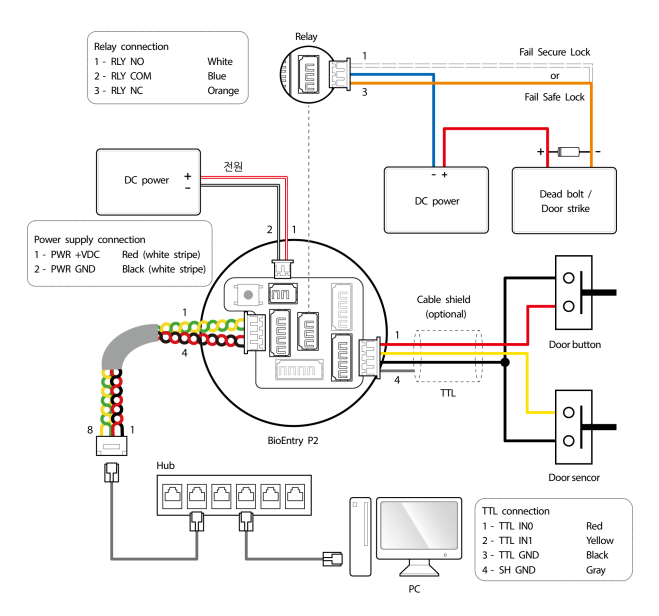
- Install a diode at both sides of the door lock wire as shown in the figure to protect the relay from the reverse current, which occurs when the door lock operates.
- Take caution of the installation direction of the diode. Install the diode close to the door lock.
- Use a separate power supply for BioEntry P2 and the door lock.

Automatic door connection



Connecting as a standalone

BioEntry P2 can be connected to the door lock, door button, and door sensor directly without connecting a separate I/O device.



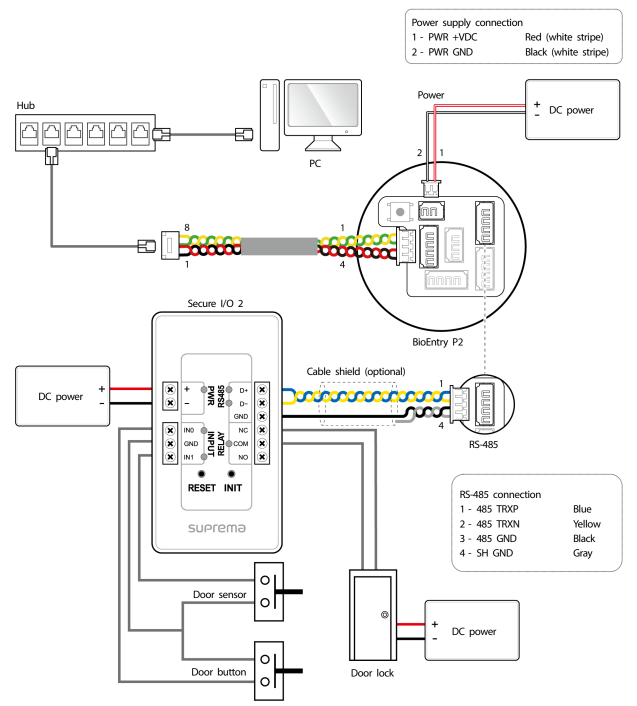
Note

- BioEntry P2 can be used as a multi-door controller with the slave devices with the RS485 cable. The slave devices are used as dummy readers and authentication is performed in the master device.
- If Xpass is connected to the master device, only card authentication can be used.
- The maximum number of slave devices available to connect varies according to the authentication method, number of users, and number of devices. Also note that the number of slave devices affects the fingerprint authentication speed.
- A master device can control 31 slave devices. The bandwidth of RS485 allows for up to 7 fingerprint authentication devices to be connected.
- For more information, contact the Suprema technical support team (support@suprema.co.kr).

Connecting to Secure I/O 2

Secure I/O 2 is an I/O device, can be connected to BioEntry P2 with the RS-485 cable. Security can be maintained even if the connection between BioEntry P2 and Secure I/O 2 has been lost or the power supply to BioEntry P2 has been shut off due to external factors.

- Use an AWG24 twisted pair with a maximum length of 1.2 km for the RS-485 cable.
- If connecting with a RS-485 daisy chain, connect the termination resistor (120 Ω) to both ends of the daisy chain connection. If connected to the middle line, the signal level becomes smaller and the communication performance will deteriorate. Make sure to connect it to both ends of the daisy chain connection.

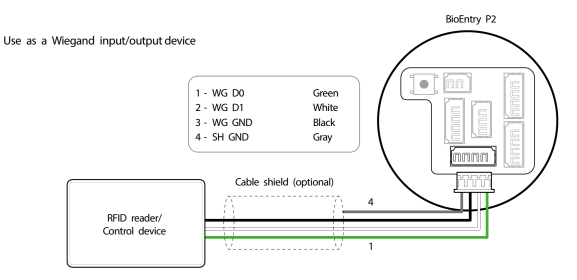


Note

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- BioEntry P2 can be used as a multi-door controller with the slave devices with the RS485 cable. The slave devices are used as dummy readers and authentication is performed in the master device.
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- A master device can control 31 slave devices. The bandwidth of RS485 allows for up to 7 fingerprint authentication devices to be connected.
- For more information, contact the Suprema technical support team (support@suprema.co.kr).

Wiegand connection



Resetting Network Settings

- 1 Turn the power on.
- Press the network reset button on the rear of device until the device restart automatically.
- **3** Connect the device with default values.
 - TCP/IP address: DHCP address assignment (If DHCP address assignment is failed, 169.254.x.x will be set.)
 - Server mode: Disabled
 - RS-485: Default, 115200 bps
- 4 Change the TCP/IP address or RS-485 information.
- 5 Turn the power off later on and then check the network setting is properly.

Restoring the Factory Defaults

This will delete all data and root certificate on the device and reset the settings.

- 1 Turn the power on.
- 2 Press the reset button three times quickly.
- **3** When the yellow LED is blinking, press the reset button again.

Note

• If there is no root certificate on the device, you cannot restore the factory defaults.

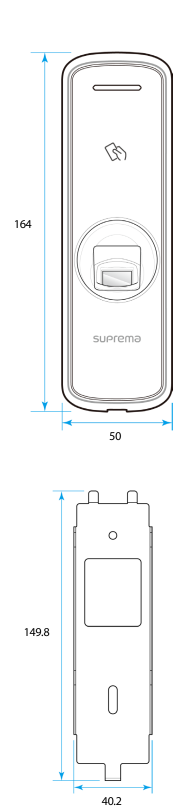
Product specifications

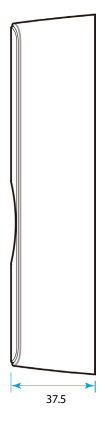
Category	Feature	Specification
	Biometric	Fingerprint
Credential	RF Option	 BEP2-OD: 125kHz EM & 13.56MHz MIFARE, MIFARE Plus, DESFire/EV1, FeliCa, NFC BEP2-OA: 125kHz EM, HID Prox & 13.56Mhz MIFARE, MIFARE Plus, DESFire/EV1, FeliCa, iCLASS SE/SR, NFC
	RF read range *	MIFARE/DESFire/EM/HID Prox/iCLASS : 50 mm, FeliCa: 30 mm
	CPU	1.0 GHz
	Memory	2GB Flash + 64MB RAM
	LED	Multi-color
	Sound	Multi-tone Buzzer
	Operating temperature	-20°C - 50°C
General	Storage temperature	-40°C - 70°C
General	Operating humidity	0% - 80%, non-condensing
	Storage humidity	0% - 90%, non-condensing
	Dimension (W x H x D)	50mm x 164mm x 37.5mm
	Weight	Device: 162g Bracket: 39g (Including washer and bolt)
	Certificates	CE, FCC, KC, RoHS, REACH, WEEE
	Image dimension	272 x 320 pixels
	Image bit depth	8bit, 256 grayscale
Fingerprint	Resolution	500 dpi
	Template	SUPREMA / ISO 19794-2 / ANSI 378
	Extractor / Matcher	MINEX certified and compliant
	Max. User (1:1)	10,000
	Max. User (1:N)	10,000
Capacity	Max. Template (1:1)	20,000 (Two templates per finger)
	Max. Template (1:N)	20,000 (Two templates per finger)
	Max. Text Log	1,000,000
	Ethernet	Supported (10/100 Mbps, auto MDI/MDI-X)
	RS-485	1ch Master / Slave (Selectable)
Interface	Wiegand	1ch Input / Output (Selectable)
interface	TTL input	2ch Input
	Relay	1 Relay
	Tamper	Supported
	Power	Voltage: DC 12V Current: Max. 600 mA
	Switch input ViH	Min. 3V Max. 5V
	Switch input V∟	Max. 1V
Electrical	Switch Pull-up resistance	4.7k Ω (The input ports are pulled up with 4.7k Ω .)
	Wiegand output Von	Min. 4.8V
	Wiegand output VoL	Max. 0.2V
	Wiegand output Pull-up resistance	Internally pulled up with 1 $k\!\Omega$
	Relay	Voltage: Max. 30VDC Current: 1A, Max. 2A

* RF read range will vary depending on the installation environment.

Dimensions

(Unit: mm)





FCC compliance information

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

This appliance and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter. A minimum separation distance of 20 cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirements.

Appendices

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1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component," in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's

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