SUPrema

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suprema Xpass

Smart IP Access Reader

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TCP/IP Ready Wiegand/RS485 Interfaces IP65 Waterproof Power over Ethernet



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Safety Precautions



Do not install the device in a place subject to direct sun light, humidity, dust or soot.



Do not place the device next to heating equipments.



Do not place a magnet near the product.

It may cause a damage or a failure to the product.



When cleaning, do not splash water on the device but wipe it out with a smooth cloth or towel.



Be careful not to let liquids like water, drinks or chemicals leak inside the device.

It may cause a failure.



Clean the device often to remove dust on it.

The list below is to keep user's safety and prevent any loss. Please read safety precautions carefully before use.





Safety Precautions



Do not drop the device.



Do not disassemble, repair or alter the device.

The warranty does net apply to any product damage cause by an arbitrary installation or repair.



Do not let children touch the device without supervision.



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



Do not damage the device.



Contact your nearest dealer in case of a trouble or problem.

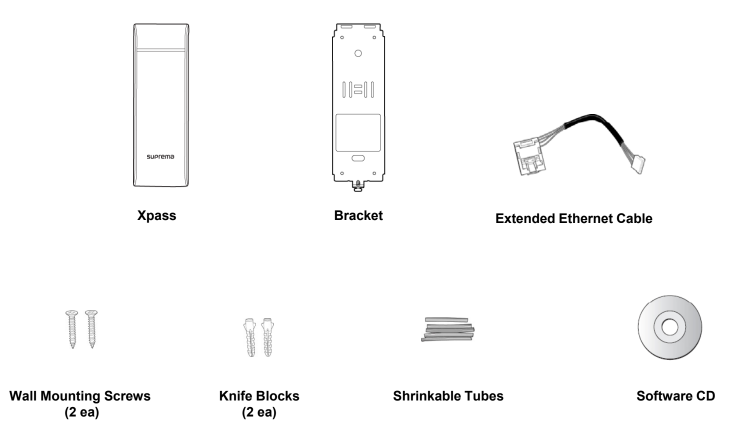
The list above is to keep user's safety and prevent any loss. Please read safety precautions carefully before use.

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Product Components

Basic Components



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Optional Accessories

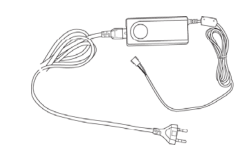


Secure I/O



Plastic stand





Extended Bracket

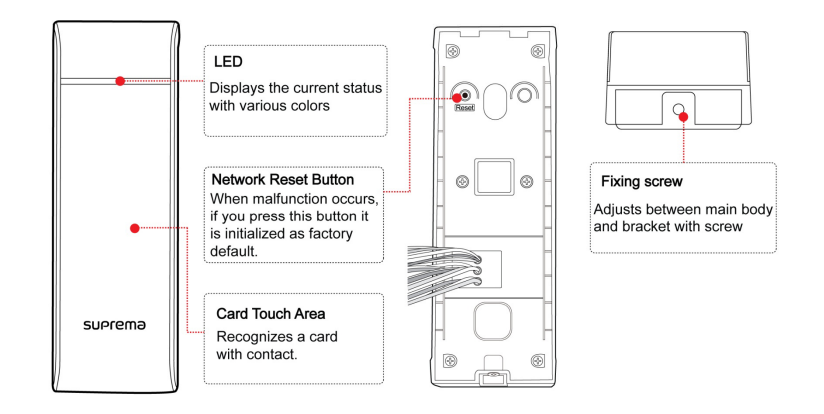
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Adaptor





Product Description







LED status

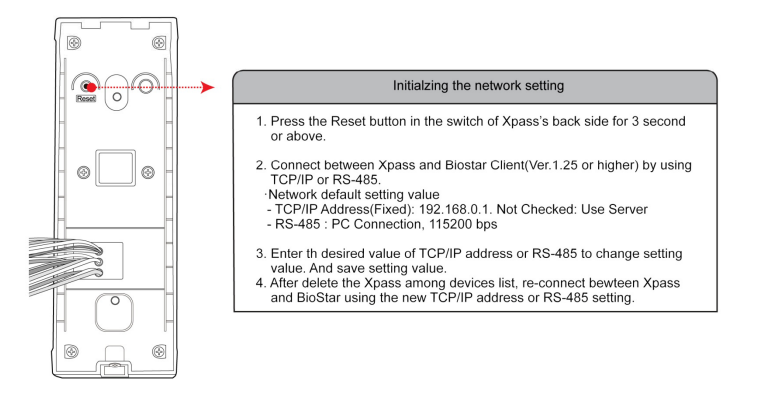
		LED Status pe	er Color
	 Color	Sound	Description
	Green	Веер Веер Веер	Authorization Success
	Red	Ве~ер	Authorization Fail
	Pink	Beep!	On Processing
	Flicker Blue/Sky-Blue Color per 2sec	No sound	Normal
	Flicker Red/Pink Color per 2sec	No sound	Locked
	Flicker Blue/Red Color per 2se	No sound	Initialized Time due to the Internal Battery Discharge
	Flicker Blue /Yellow Color per 2sec	No sound	IP address is not assigned when terminal is set as 'Use' in the 'DHCP' of 'TCP/IP Setting'
	For first operation, red LED is blinking by every 2 seconds.	No sound	Failed. Please contact to your distributor or Suprema
รบคายกอ	For normal operation, red LED is blinking by every 2 seconds.	No sound	Security status
	Yellow LED is blinking shortly.	No sound	Terminal is send or received a packet to get IP address when terminal is set as 'Use' in the Idle status or 'TCP/IP Setting'





Initialization of network setting

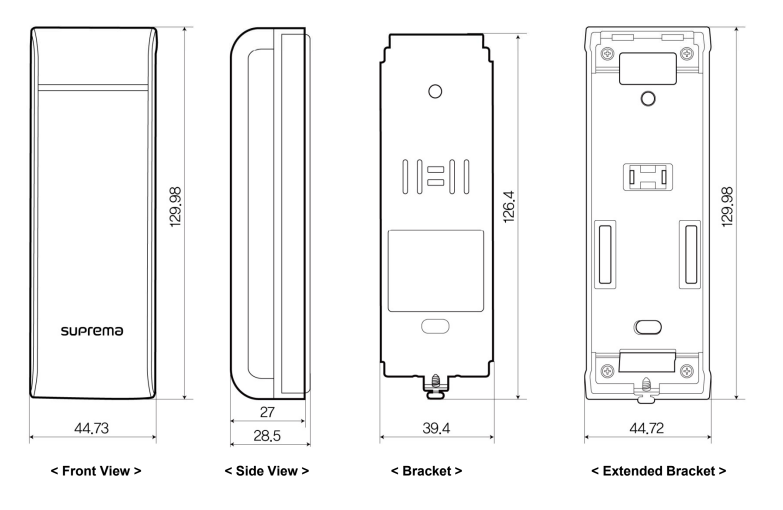
When you install the Xpass or forget the network setting's value of Xpass in use, can initial the network setting's value (TCP/IP address, RS-485 setting) in the switch of Xpass's back side as follows;



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Product Dimension

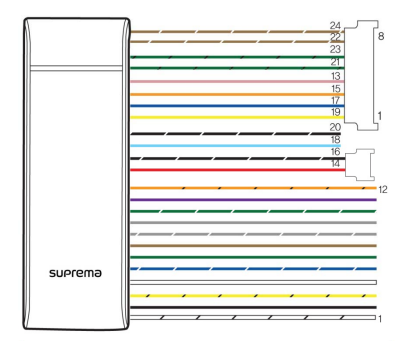


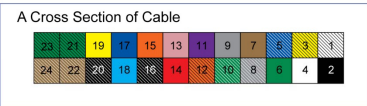
<u>(unit : mm)</u>

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Cables and Connectors





No	Pin Name	Full Name	Color
1	485 GND	485 GND	White (black string)
2	WGD GND	Wiegand-GND	Black
3	485 -	485 -	Yellow (black string)
4	WGD D1	Wiegand-1	White
5	485 +	485 +	Blue (white string)
6	WGD D0	Wiegand-0	Green
7	IN 1	Input-1	Brown
8	RLY NO	Relay Open	Gray (white string)
9	IN GND	Input-GND	Gray
10	RLY COM	Relay Com	Green (white string)
11	IN 0	Input-0	Purple
12	RLY NC	Relay Close	Orange (black string)
13	TX+	TX+ (LAN)	Pink
14	PWR IN+	Power IN+	Red
15	TX-	TX- (LAN)	Orange
16	PWR IN-	Power IN-	Black (white string)
17	RX+	RX+ (LAN)	Blue
18	PWR OUT+	Power OUT+	Light Blue
19	RX-	RX- (LAN)	Yellow
20	PWR OUT-	Power OUT-	Black (white string)
21	VB1	VB1	Green (black string)
22	VB2	VB2	Brown (white string)
23	VB1	VB1	Green (black string)
24	VB2	VB2	Brown (white string)

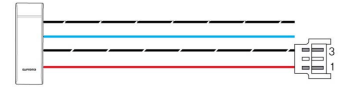


Cables and Connectors

Cable Specification

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		, , ,	

	Cable Pin Name		Color
1		RLY NC	Orange (black string)
2	Relay	RLY COM	Green (white string)
3		RLY NO	Gray (white string)
4		WGD D0	Green
5	Wiegand	WGD D1	White
6		WGD GND	Black
7		IN 0	Purple
8	Switch	IN 1	Brown
9		IN GND	Gray
10		485+	Blue (white string)
11	485	485-	Yellow (black string)
12		485 GND	White (black string)



Ada	ptor Connector	Pin Name	Color
	Davia	POWER OUT -	Black (white string)
		POWER OUT +	Light Blue
3	Power	POWER IN -	Black (white string)
1		POWER IN +	Red





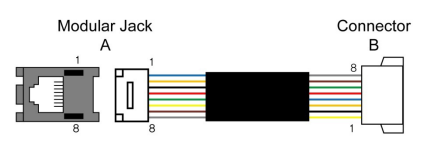


LAN cable

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LAN	Connector	Pin Name	Color
1		RX-	Yellow
2		RX+	Blue
3	LAN	TX-	Orange
4		TX+	Pink
5		VB1	Green (black string)
6		VB1	Green (black string)
7		VB2	Brown (white string)
8		VB2	Brown (white string)

Ethernet extension cable



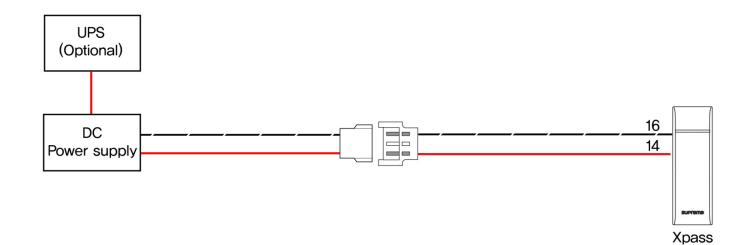
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Modular Jack (A)	Connector (B)	Pin Name	Color
1	4	TX+	Blue
2	3	TX-	Orange
3	2	RX+	Black
6	1	RX-	Yellow
4	5	VB1	Red
5	6	VB1	Green
7	7	VB2	Brown
8	8	VB2	Gray



Power Connection 1

Pin	Pin Name	Color
14	PWR IN+	Red
16	PWR IN-	Black (white string)



Recommended power supply

12V \pm 10%, at least 1500mA.

Comply with standard IEC/EN 60950-1.

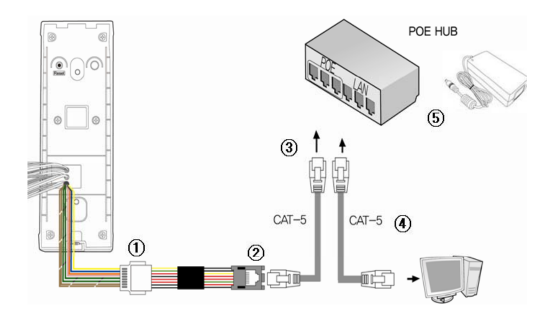
To share the power with other devices, use a power supply with higher current ratings.



Power Connection 2

Please read below carefully before you install this product. This is essential steps for stable operation. **Please** make sure to turn on the power of PSE only after connect all cables related to PoE

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① Connect 8port Ethernet connect of Xpass body to Ethernet expansion cable in right direction

② Connect RJ45 modular from Ethernet expansion cable to Ethernet cable with CAT-5

③ Connect the opposite side of Ethernet cable to PoE HUB port

 ④ Connect cable from PC to port from PoE HUB and connect the opposite side of cable to Ethernet port of PC

(5) Connect power of PoE HUB

Recommended Power Supply

Please use the distance of LAN cable within 100m in case of PoE power.

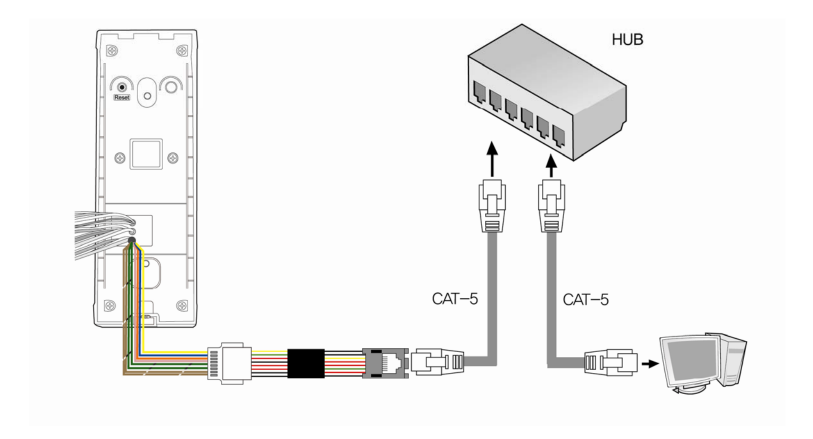
PoE(Power over Ethernet)

: Use PSE(Power sourcing Equipment) that complies with IEEE802.3af standard only.





LAN Connection

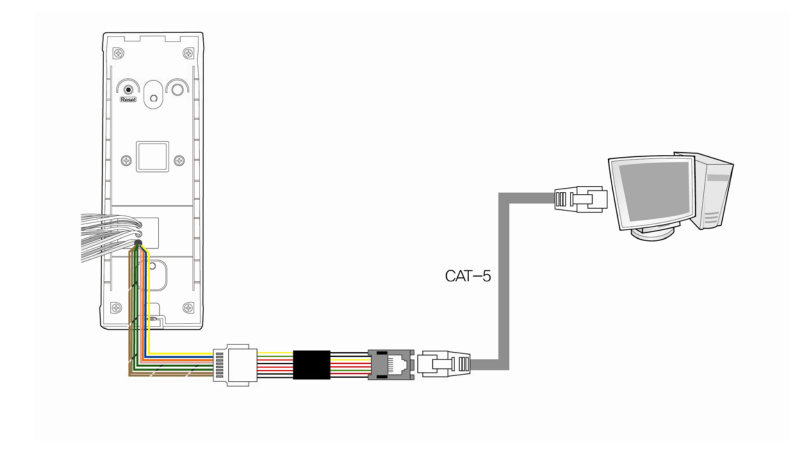


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LAN Connection (Direct connection with PC)

suprema Xpass

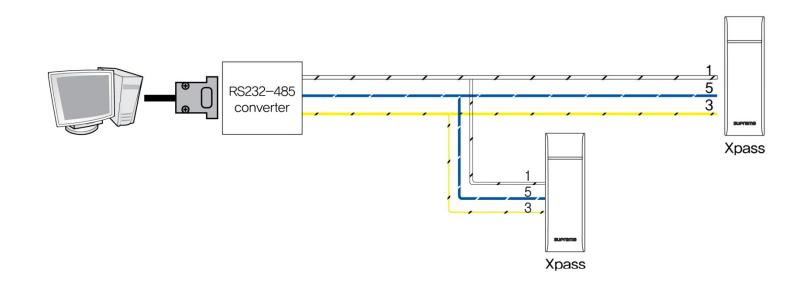


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RS485 Connection for Host Communication

Pin	Pin Name	Color
1	485 GND	White (black string)
3	485 -	Yellow (black string)
5	485 +	Blue (white string)

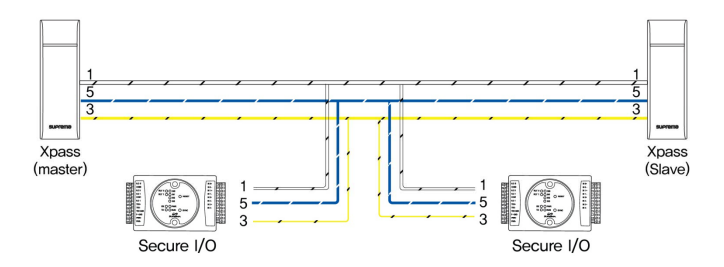


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RS485 Connection for Secure I/O

Pin	Pin Name	Color
1	485 GND	White (black string)
3	485 -	Yellow (black string)
5	485 +	Blue (white string)



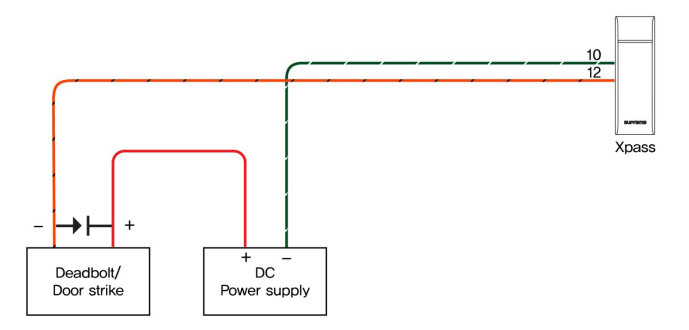
Max number of devices

Maximum eight(8) devices (including Master) interworks in an RS485 loop.



Relay Connection – Fail safe lock

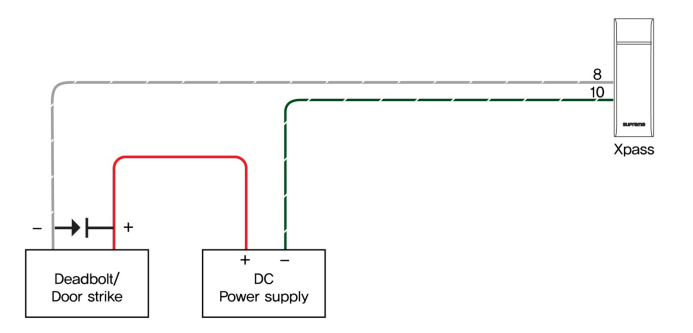
Pin	Pin Name Color	
10	RLY COM	Green (white string)
12	RLY NC	Orange (black string)





Relay Connection – Fail secure lock

Pin	Pin Name	Color
 8	RLY NO	Gray (white string)
 10	RLY COM	Green (white string)

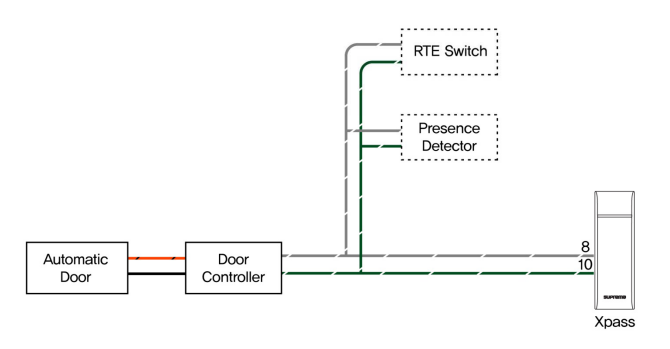






Relay Connection - Automatic door

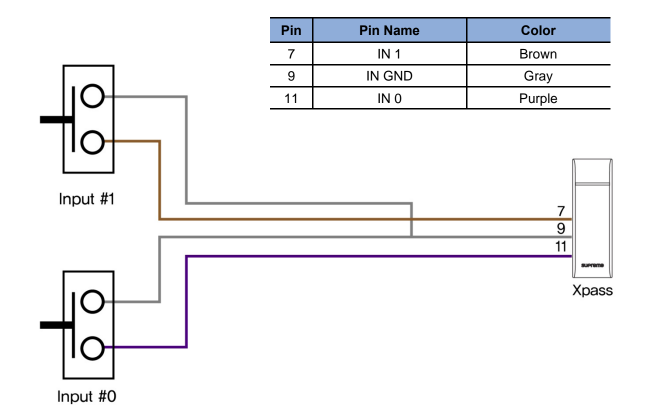
Pin	Pin Name	Color
8	RLY NO	Gray (white string)
10	RLY COM	Green (white string)







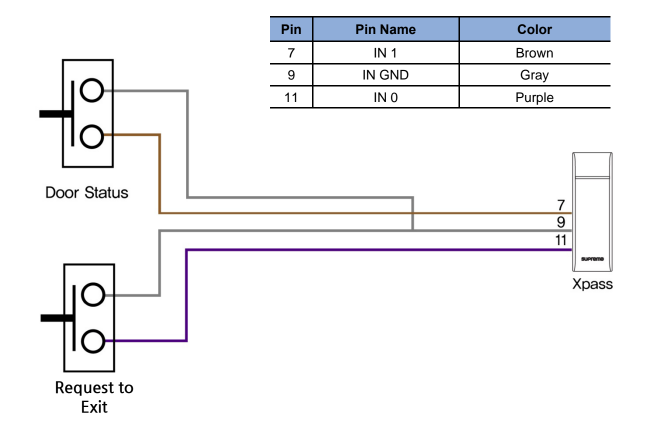
Digital Input Connection (Alarm, Emergency S/W)







Digital Input Connection (RTE, Door sensor)

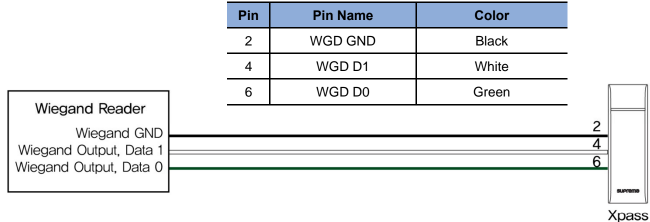






Wiegand Input/Output

Wiegand Input



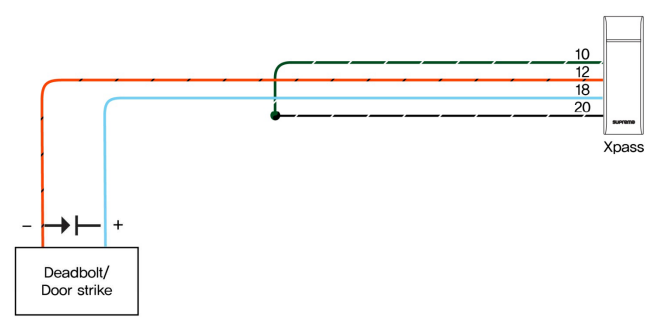
Wie	gand Output		Pin	Pin Name	Color		
		_	2	WGD GND	Black		
		_	4	WGD D1	White		
		_	6	WGD D0	Green		1
	Controller	_					
	Wiegand GND					2	
	Wiegand Input, Data 1 😑					4	
	Wiegand Input, Data 0					0	
							suprema
							" Xpas

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Output

Pin	Pin Name	Color
10	RLY COM	Green (white string)
12	RLY NC	Orange (black string)
18	PWR OUT +	Light Blue
20	PWR OUT -	Black (white string)



Caution : Max. 700mA is supplied using adapter for the external output. Be careful to satisfy the power capacity in use.

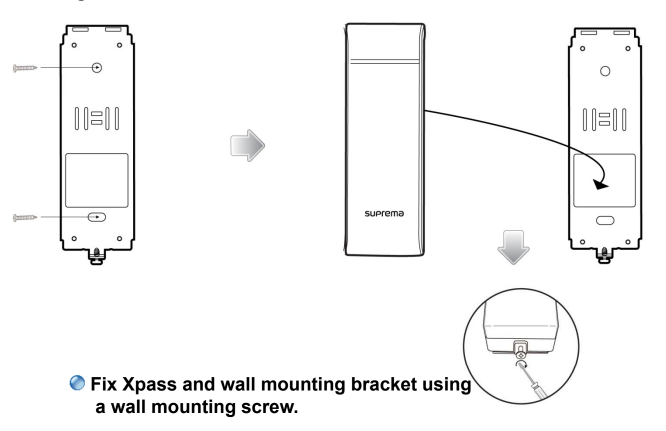


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Installation of Wall-mount Bracket

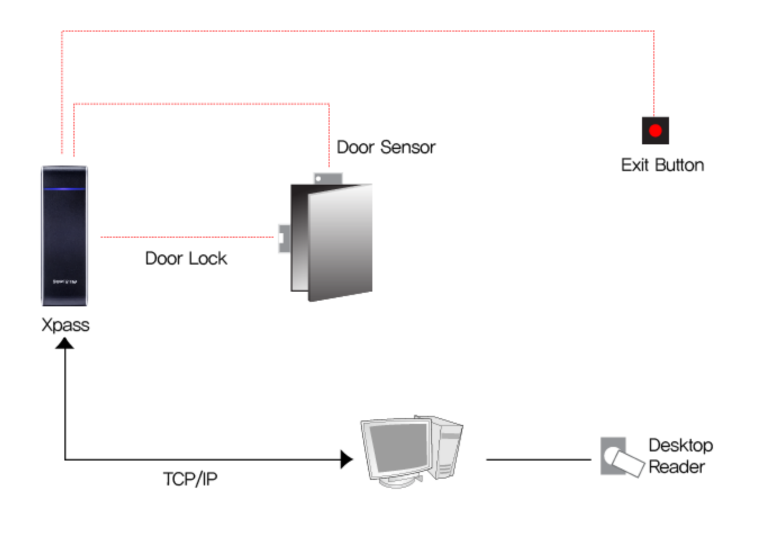
- Fix wall mount bracket on a wall using wall mounting screws
- Hook Xpass on the wall mount bracket







Installation Reference 1 - Stand alone



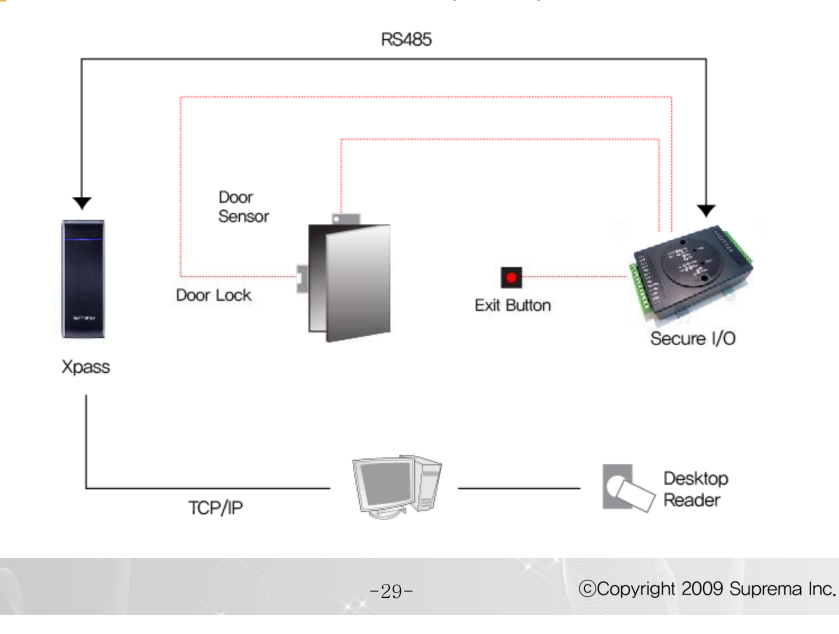
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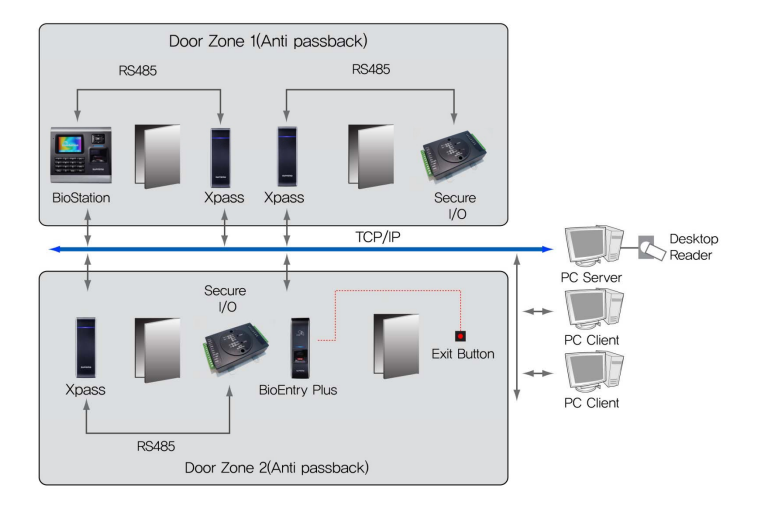


Installation Reference 2 – Standalone (Secure)





Installation Reference 3 – Network







Specification

CPU	32 bit Micro-processor		
Memory	8MB FLASH + 16MB SDRAM		
RF Card	13.56 MHz Mifare (XPM) 125 KHz EM Prox (XPE) 125 KHz HID Prox (XPH)		
User Capacity	40000 user		
Log Capacity	50000 log		
Network interfaces TCP/IP, RS485			
IP Rate	IP 65 class		
Sound	Multi-tone buzzer		
LED	Multi-color LED		
RTC	Lithium-ion rechargeable batteries		
I/O	Relay x 1 Tamper x 1 Switch input x 2 Wiegand x 1		
Power	12Vdc, POE		
Operating Temperature	-20 ~ 50°C		
Size	45 x 130 x 27mm (W x H x D)		
Certificates	CE, FCC, KCC, IP65		

Caution for RTC Battery

It may be occurred the risk of explosion for improper replacement of battery. Please use the specified battery according to proper instruction.





Electrical Specification

	Min.	Тур.	Max.	Notes		
Power						
Voltage (V)	10.8		13.2	Use regulated DC power adaptor only		
Current (mA)	-		182			
Switch Input			-			
VIH (V)	-	TBD	-			
VIL (V)	-	TBD				
Pull-up resistance (Ω)	-	4.7k	-	The input ports are pulled up with 4.7k resistors		
TTL/Wiegand Output						
VOH (V)	-	5	-			
VOL (V)	-	0.8	-			
Pull-up resistance (Ω)	-	4.7k	-	The outputs ports are open drain type, pulled up with 4.7k resistors internally		
Relay			•			
Switching capacity (A)	-	-	1 0.3	30V DC 125V AC		
Switching power (resistive)	-	-	30W 37.5V A	DC AC		
Switching voltage (V)	-	-	110 125	DC AC		



FCC Rules

Caution	respon
	equipn This de
Warning	followii (2) this may ca
Information to User	This ed digital to provinstalla energy cause Howev installa televis on, the followin
	3 Co

Changes or modifications not expressly approved by the manufacturer nsible for compliance could void the user's authority to operate the nent.

evice complies with part 15 of the FCC Rules. Operation is subject to the ing two conditions: (1) This device may not cause harmful interface, and s device must accept any interface received, including interference that ause undesired operation.

quipment has been tested and found to comply with the limit of a Class B device, pursuant to Part 15 of the FCC Rules. These limits are designed vide reasonable protection against harmful interference in a residential ation. This equipment generates, user and can radiate radio frequency y and, if not installed and used in accordance with the instructions, may harmful interference to radio communications.

ver, there is no guarantee that interference will not occur in a particular ation; if this equipment does cause harmful interference to radio or ion reception, which can be determined by turning the equipment off and e user is encouraged to try to correct the interference by one or more the ng measures:

eorient / Relocate the receiving antenna.

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- crease the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit difference from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help



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Functions and specifications of the product are subject to changes without notice due to quality enhancement or function update. For any inquiry on the product, please contact Suprema Inc.