



# Connection Diagram

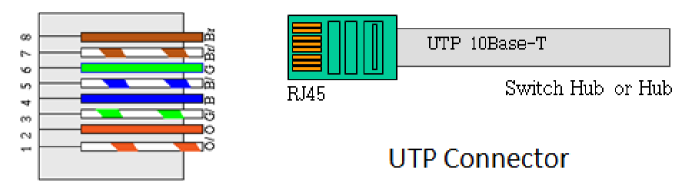
TW-IriGoPlus



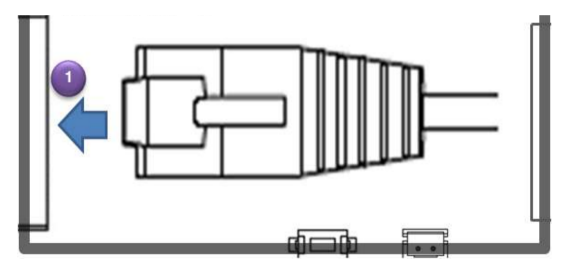
# **Connector Information**

#### **LAN Connector**

RJ-45 connector for 10/100Base-T Ethernet communication, minimum CAT5 cable.



# Hook is Underneath



#### **RS-485 Termination Resistor Switch**

Switch for 100 Ohm termination resistor activation when EF-45 is connected to the end of RS-485 wire connection.

Default: Turned off

2	Switch	Function	Etc.
OFF (Default)	OFF	Disconnect RS-485 Termination Resistor	3
on .	ON	Connect RS-485 Termination Resistor	>



#### **RS-485 Connector**

This is used for communication with Access Control Unit or remote PC based system or controller.

1	3	Pin Number	Pin Name	Etc.
r		1	DATA -	
		2	DATA +	
		3	GROUND	
		4	SHIELD GROUND	
		5	SHIELD GROUND	

#### **RS-232 Connector**

This allows for external communications with serial device similar to Smart Card Reader or Pin-PAD.

4	Pin Number	Pin Name	Etc.
	1	TX	
	2	RX	
	3	GROUND	
	4	SHIELD GROUND	



#### **GPI Connector**

GPI input is used for sensing the Exit button or Door Open Sensor.

It is TTL level based circuit and is pulled-up by an internal resistor.

5	Pin Number	Pin Name	Etc.
	1	GPI 1	
	2	GPI 2	
	3	GROUND	
	4	SHIELD GROUND	

## **Wiegand Input Connector**

The Wiegand Input DATA0 and DATA1 are pulled-up by internal DC +5V supply.

6	Pin Number	Pin Name	Etc.
	1	DATA 0	
	2	DATA 1	2
	3	GROUND	
	4	SHIELD GROUND	



## **Wiegand Output Connector**

To make Wiegand Out work properly, the DATA0 and DATA1 should be pulled up by 1K Ohm resistor unless the EF-45 is connected to external device with its own pull-up for Wiegand.

7	Pin Number	Pin Name	Etc.
	1	DATA 0	
	2	DATA 1	
	3	GROUND	
	4	SHIELD GROUND	
	5	SHIELD GROUND	

## **DC Power Input Connector**

Clean and sustainable DC +12V / 3.2 A power is needed for reliable EF-45 operations.

8	Pin Number	P <mark>in Name</mark>	Etc.
2 1	1	DC+12V INPUT	
	2	GROUND	

#### **Relay Connector**

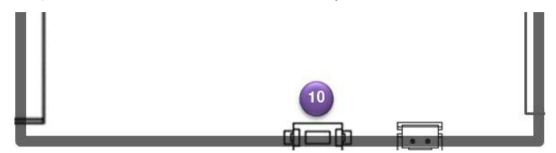
Internal relay interface with nominal switching capacity of 1A 30VDC or 0.3A 124VAC, resistive load.

9	Pin Number	P <mark>i</mark> n Name	Etc.
	1	Normal Close(NC)	
© © © 1 2 3	2	СОМ	
	3	Normal Open(NO)	



## **Factory Reset Switch**

If Factory Reset Switch is pushed for over 3 seconds, then system will re-initialize all the parameters to default and reboot the system.



## **External Audio Output Connector**

Connector for external audio output.

11	Pin Number	P <mark>i</mark> n Name	Etc.
2 1	1	EXT. AUDIO OUT +	
	2	EXT. AUDIO OUT -	

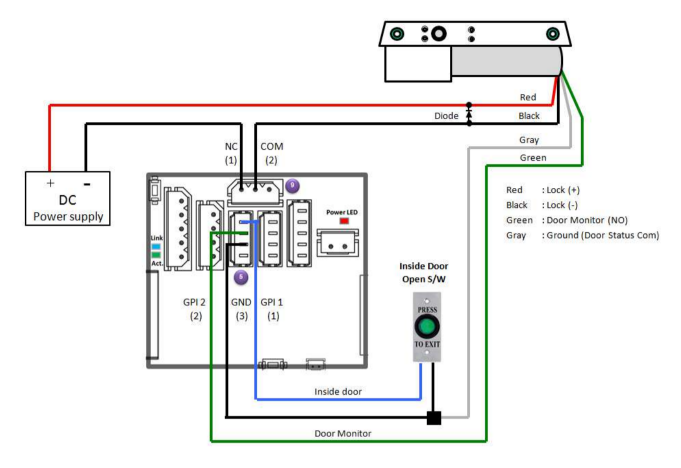
## **Serial Debug Port**

This serial debug port is used for debugging the system by CMITech Service or Engineering. It is not available to user.

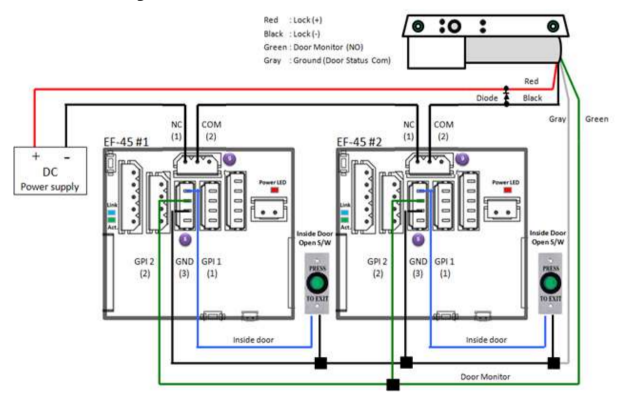
12	Pin Number	Pin Name	Etc.
	1	GROUND	
	2	RX (TTL LEVEL)	2
ll K	3	TX (TTL LEVEL)	
	4	DC+3.3V OUTPUT	



## **Single EF-45 configuration**



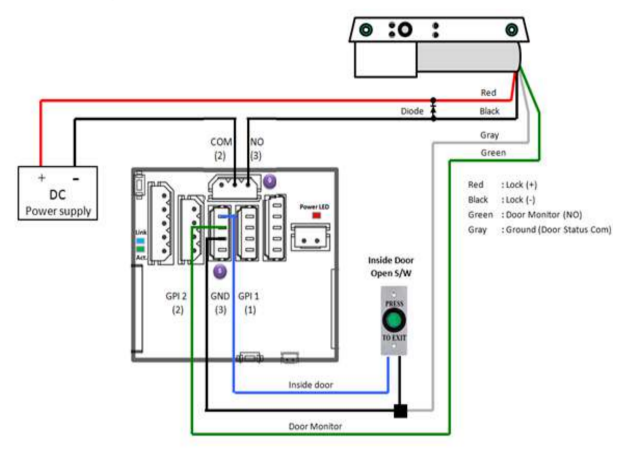
## **Dual EF-45 configuration**



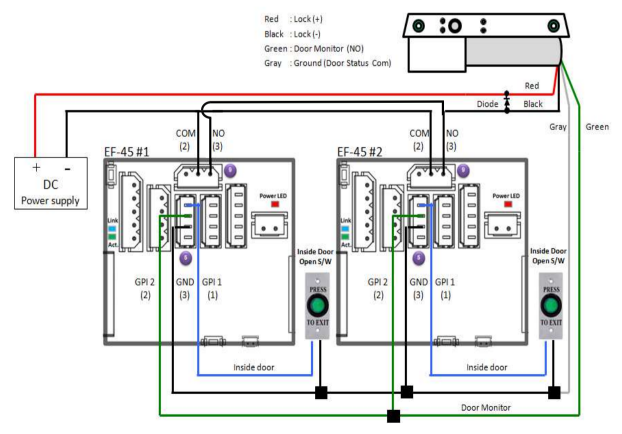


# Relay Connection – Fail Secure Lock (Dead-Bolt Type Door Lock)

## **Single EF-45 configuration**

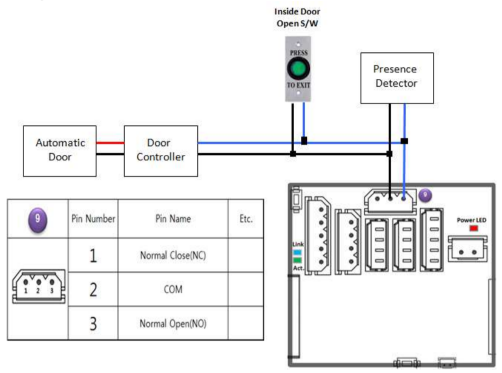


## **Dual EF-45 configuration**



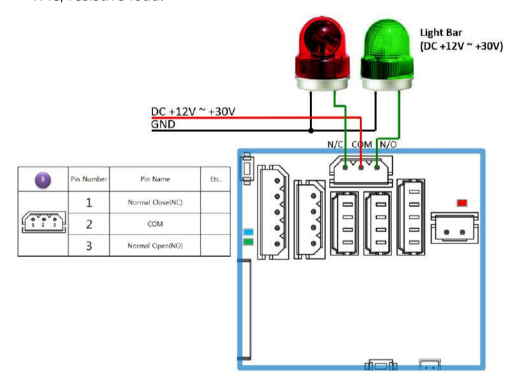


# Relay Connection - Automatic Door



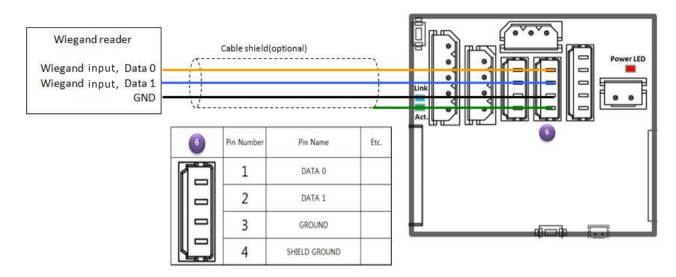
## Relay Connection - Light Bar

Internal relay interface with nominal switching capacity of 1 A, 30 VDC or 0.3 A, 120 VAC, resistive load.





# <u>Wiegand Input Connection – External Reader</u>



# Wiegand Output Connection - External ACU / Controller

