

FUM-T06-A 1080

Cloud Comprehensive Door Opener













(Rear Facial)

- > Cloud Comprehensive Door Opener
- > Traditional and High Speed Rolling Doors are Compatible of and Installation at Ease
- > SD Card Recording & Cloud Server Recording
- > P2P Remote Aceess Support for Cyber Security
- > 2MP Full HD Security Camera Support Safety Double up
- > Open and Close Garage Doors from Smart Phone or PC in Visibility
- > x4 Relay Controller Appliable for Light, Lock and Electrical Applinace
- > USB Type A Built in for WiFi Dongle and USB Communications
- > RS485, RS232 and Alarm in are Available
- > Compatible with Garage Door Sensors
- > Intercom Support

FUM-T06-A Detailed Information

SPECIFICATIONS

Power Input- DC 12V / 1A

Voltage Proof of the

the Relay Contact Point- 7A@250VAC / 7A@30VDC

Remote Access- Smart Phone App / IE Browser

Network Interface- 10/100 Mbps Ethernet / RJ45 Connector

Protocol- IPv4,TCP/IP, DHCP, HTTP, FTP, SMTP, RTSP,

SNTP, DNS

Browser- Microsoft Internet Explorer 11

Video Configuration via IE- DHCP Default Setting

Video Input- Video: Brightness > Contrast > Saturation > Baud Rate

Audio: ON/OFF & Volume

Video Input AHD 1080P

Live View- 1080/30fps

Recording- VGA/10fps

Audio- x1 Audio Input / x1 Audio Output

Storage- SD Memory Card

(SDHC Card 16GB Class 10 above)

USB Connection- x1 USB Type A / USB WiFi Dongle

Garage Door Control- Up/Down/Stop

Crush Injury Protection- x2 Alarm Input Support

LED Indicator- Red - Record / Green - Power / Blue - Lan

Control I/O- x1 RS485 & x1 RS232

x4 Relay Contact Points

(x3 Always Open x1 Always Open & Always Close)

x2 Alarm Input

Ambiant Temperature- -10°C ~ 50°C

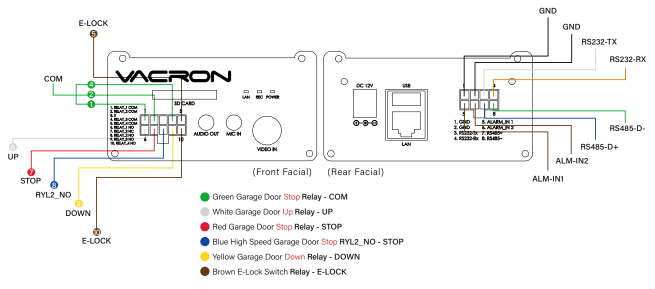
Measurements- 113.5 x 95 x 50mm

Version updating is not going to inform, please check the on-going updating information



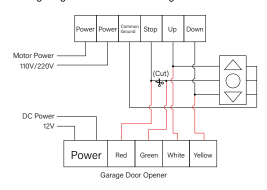
Distributed BY

Facial Explanation

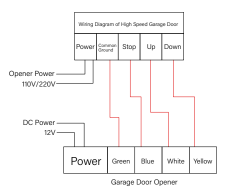


Wiring

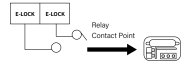
1.Wiring Diagram of Traditional Garage Door



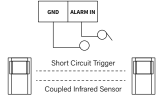
2.Wiring Diagram of High Speed Garage Door



3.Wiring Diagram of E-Lock



4. Wiring Diagram of Garage Door Sensor



- · Turn off the power of the devices to be connected before installation and wiring.
- · 12VDC power in use.
- · Double crimp connection for the traditional garage door.
- Motor stop wire to control red wire in series Opener green wire to switch stop wire in series.
- Opener white wire in charge of roller up.
- Opener yellow wire in charge of roller down and up/down button connetced in palallel. (shown as diagram above)
- · Traditional garage door is to be controlled by two remote control wiring as diagram
- · High speed rolling door is to be connected with opener in parallel. It is a MUST to make sure of the opener stop switch in status of NC or NO. Most of them are in the status of NO contact point.
- Suppose red wire and green wire connected in opposite traditional garage door will go up and down discontinuously in condition of renote

Version updating is not going to inform, please check the on-going updating information



Distributed BY

FUHO TECHNOLOGY CO., LTD.