

# VIDEO ENTRY SYSTEM

**Indoor Monitor** 

**Outdoor Station** 

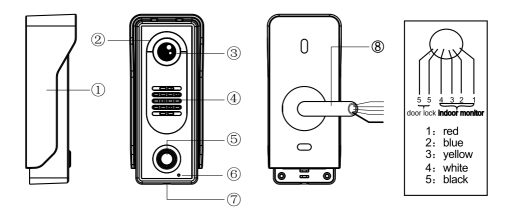
**Power Supply** 

CP-VK40S-VP

- Operation
- Installation
- Manual



# **OUTDOOR STATION**



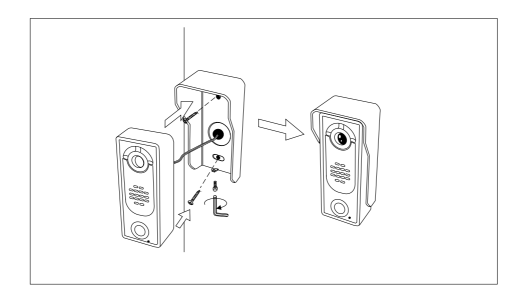
Dimension: 58x135x39mm

NO.	NAME	DESCRIPTION
1	Water cover	Protect the camera from outside water
2	LED assistant	Provide lighting during night time for better visibility
3	CCD camera	Capture the image to sent to the monitor
4	Speaker	Sound from the monitor is delivered
<b>⑤</b>	Calling button	Call the indoor phone to communicate
6	Microphone	Delivers and sound voice when communication with the indoor phone
7	Screw hole	Install the screws
8	Connection wiring	Connection with the monitor

# Specification

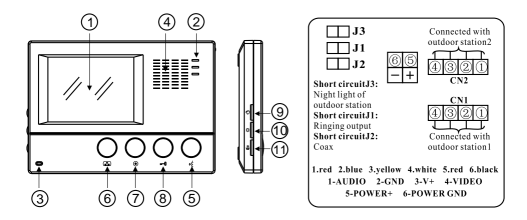
Power	DC 14.5V		
Working electric current	200mA		
Camera lens	1/3 CCD 72 degree ken		
Illumination	0.05 LUX		
Communication duration	120s		
Communication method	Duplex communication type		
Working temperature	-20 ~ +55 C		
IP rating	55		

# **Installation Process**



### **INDOOR MONITOR**

#### CP-VK40-VP



Dimension: 180x128x24mm

NO.	Icon	Description	NO.	Icon	Description
1		TFT display	7	•	Calling
2		Power indicator	8	<b></b> 0	Door lock releasing
3		Microphone	9	$\odot$	Chroma/contrast
0		Speaker	10	<b>\( \psi\)</b>	Brightness Talking
5	(1) <u>}</u>	Talking	11)	Ц»	volume
6	•	Monitor			

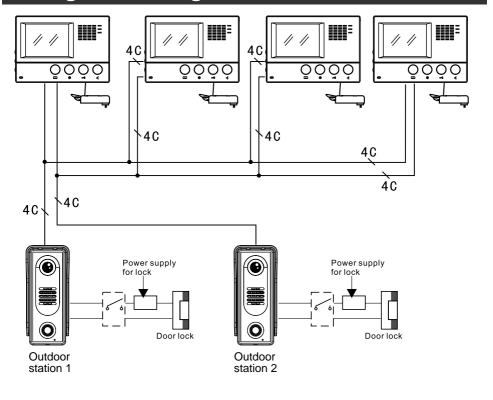
#### **CAUTION:**

- When connect more than one indoor monitor please short circuit J2 of the far the most monitor and open J2 of the other monitors.
- When connect more than one indoor monitor please short circuit J1 and J3 of the closest monitor and open J1 and J3 of other monitors.

### **Specification**

Working condition	Temperature: -10 ~ +55			
Working condition	RH 95%			
Voltage	DC14.5V			
Standby current	50mA			
Working current	600mA			
Mode	Dual transmission			
Talking time	2 minutes			
	ance 28m, wire 0.2mm <sup>2</sup> ance 50m, wire 0.3mm <sup>2</sup> ance 70m, wire 0.5mm <sup>2</sup>			

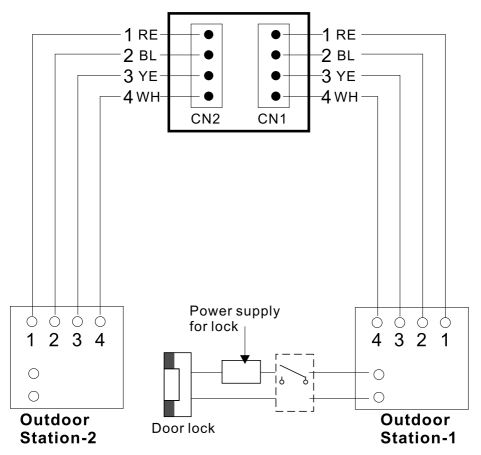
# **Configuration Diagram**



### **Wiring Connections**

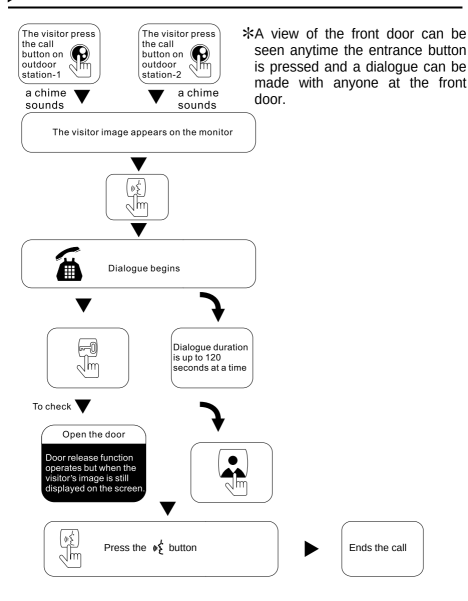
1. Red 2. Blue 3. Yellow 4. White 1-Audio 2-GND 3-V+ 4-

#### **Video Indoor Monitor**

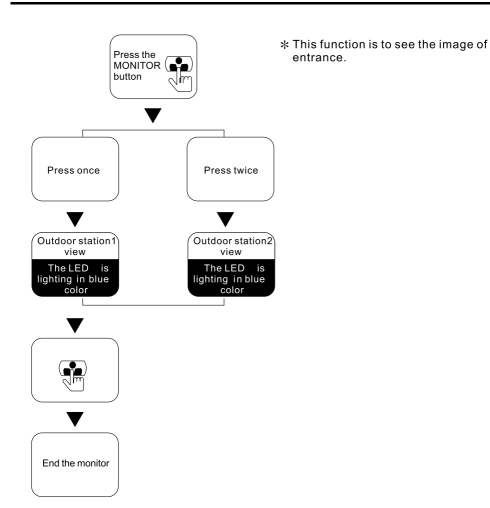


### **Operation**

#### ▶ Visitor call

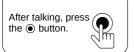


#### MONITOR



### Indoor monitor call transferring

#### ■ Call from indoor monitor



Other indoor monitors ring.



Press of to end call.

Press thebatton, any indoor monitor can talk with outdoor station.

#### Installation instruction

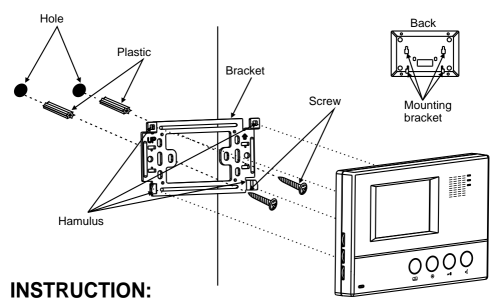
# ∧ Notice

- 1. The installation place should be faraway from TV, video record player, PC etc. Electronic units with high intensity EMC.
- 2. Do not drop, knock or shake the unit.
- 3. Shut down the power for the unit while installing.
- 4. The wiring cable installation should keep 30 cm away from the high voltage cable as minimum distance, reducing the disturb from high voltage.
- 5. Before take power for the unit, recheck the wiring diagram and make sure done right connection.
- Meet with unnormal phenomenon when the unit is working, cut down the power first and then do eliminate of defects.
- 7. Eliminate of defects after shut down the power, do check step by step from one unit to another unit, or do cross-test that means take substitute(a new one). After done above processings, if still has unknown defect, contact with our company for after service. Nonexpertive handing may damage the unit.

#### Installation processes

- 1. Position the location when the unit is to be mounted. Use the bracket to mark the accurately location point.
- 2. Use the screw anchors to fill the drilling hole, and screwing fasten the bracket to the wall.
- 3. According to the wiring diagram and do right connection.
- 4. Mounted the unit to the bracket.

### **Installing diagram**



- 1. Cables of LCC system:
  - Non-wired cable. Diameter 0.5mm<sup>2</sup>, from outdoor station to the farthest monitor distance 70m.
- Each monitor should be parallel connected. One monitor can be extended 3 monitors as maximum extension. One monitor can be connected 2 outdoor stations as maximum.
- 3. Handset monitor only has 2 functional buttons. Hand-free monitor only has 2 functional buttons, not available for transferring-call function.
- Built-in power supply video door phone can working with input AC voltage directly. Non-built-in power supply needs plus a power supply the specification is DC 14.5V 1.3A.

