#### Warranty



# To receive after-Sales service, have the following ready when you contact our branches

- 1. Name of the product
- 2. Model number of the product
- 3. The area of problem
- 4. Phone number and address at which you can be contacted.

Warranty	Card

PRODUCT	
MODEL	
DATE PURCHASED	
WARRANTY PERIOD	
AGENCY ADDRESS	

# • KOCOM Warranties the original purchaser of this product as follows.

- 1) This product is produced under strict quality control and inspection procedures.
- 2) If this product breaks down during proper use as a result of product defect, KOCOM will repair it within one year from date of purchase free of charge.
- 3) The following cases will be subject to charge, even during warranty period:
- a. Breakdown during transport, or through careless treatment, by consumer.
- b. Breakdown cause by unauthorized repair, or system modification.
- c. Breakdown caused by natural disaster or power disorder.

This manual is based on the date as shown in the right and specifications are subject to change without notice for quality improvement.

KVM524G 04.11

# **KOCOM**

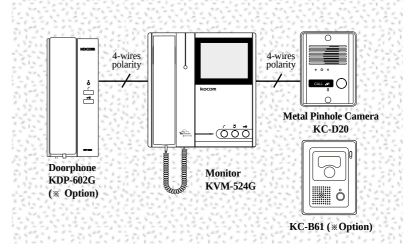
# VIDEO DOORPHONE

KVM-524G Operating Installation Manual

## **Clear & Bright Picture at Low Light**

- Intercom Function
- 4" Flat Monitor
- 4 Wired in Polarity
- **■** Easy Installation
- Wide view angle (90°)
- AC 220V only
- Additional 2 Monitors available
- Additional 1Monitor + 1 doorphone available

Thank you very much for purchasing KOCOM video doorphone. please read this manual thoroughly to ensure correct usage, before operating



KOCOM CO.,LTD.

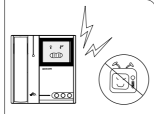
# **Precautions for Operation**



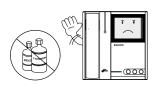
Keep away from humidifier and stove. High temperature and humidity can cause breakdown.



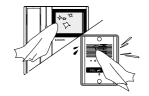
Do not drop monitor or door camera, and avoid strong impact.



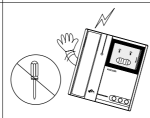
Keep away from devices generating strong magnetic field (TV, Speaker, etc.) (Picture can be disturbed or blurred and breakdown can result)



When cleaning, never use wet hands, volatile benzene or paint thinner.



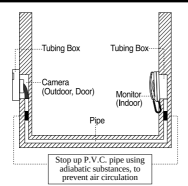
Keep picture clear by cleaning camera window frequently with soft cloths.



As this device consists of electronic precision components, and high voltage is generated internally, do not attempt to disassemble.

#### **Installation Precautions**

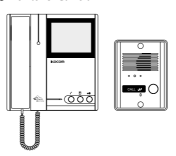
- Monitor and camera must be installed away from direct light and counter light.
- Camera must be installed at a place free from rain.
- Standard height of monitor must be 1,450mm~1,500mm from ground, centered around brawn tube.
- Camera should be installed on the wall in which cement is completely dry.
- If installed during winter season at temperature below -5°, condensation might be generated inside monitor and camera due to temperature difference between indoors and outdoors. To prevent breakdown due to such condensation, connection should be made in 2 hours or more after installation.
- Do not install monitor and camera in locations subject to direct heating as harmful gases may subsequently be emitted in significant amounts.



\*\*Stopping up pipe as above minimizes temperature difference between indoors and outdoors, and also eliminates moisture and condensation on door camera window.

# Component

Monitor & Camera



Monitor Accessories



- · Wall hanger panel
- \*Wall hanger panel is packed in the Monitor

Camera Accessories



- · Main body supporter
- finishing rubber
- Screw for fixing camera main body supporter 4 x 10mm
- Screws for fixing camera 4 x 16mm

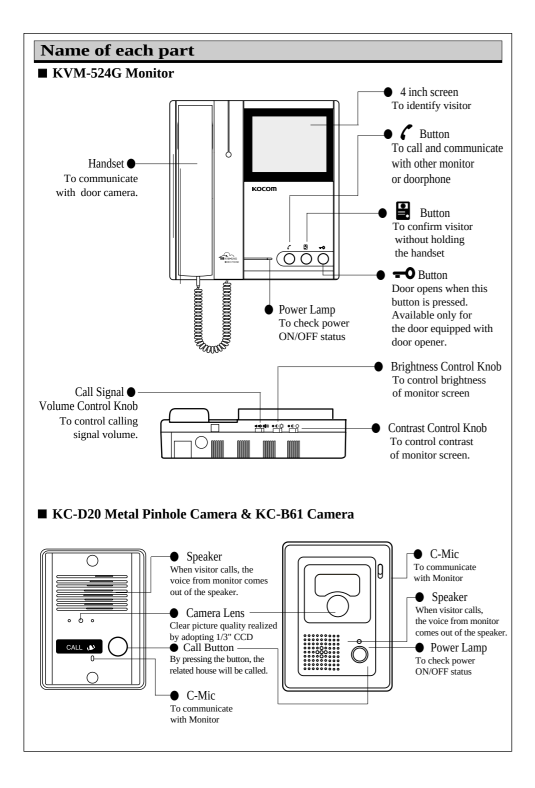
# **Specifications**

	Power source	AC 220V only
	Power consumption	Max:16W, Stand by: 1.6W
	Ambient temperature	0°C~+50°C
MONITOR	Braun tube	4 inch Flat Tube (B/W)
(KVM-524G)	Communication system	Duplex handset conversation
(KVWI-324G)	Call signal sound	Electric sound(Ding-dong from camera / beep sound from monitor)
	Output Impedance	Picture: 75ohm, Voice: 600ohm
	Wiring	4 Wired in Polarity (VCC / GND/VOICE / VIDEO )
		4 Wired in Polarity (VCC / GND/VOICE / Interphone Power)
	Max Wiring Distance	φ 0.65 Single Cable/50m, 5C-2V Coaxial Cable/100m
	Dimension	$210(W) \times 222(H) \times 53(D)$ mm
	Power source	DC12V ± 1V(power from Monitor)
KC-D20	Power consumption	Max: 2.5W
Metal Pinhole	Assurance temperature	-10℃~50℃
Camera	Scanning frequency	(H) 15.734/15.625KHz,(V)50Hz (CCIR)/60Hz (EIA)
	Lens	F:2.0, f=3.0mm
&	Min. Illumination	0.1Lux (LED ON)
	Dimension	KC-D20 [96(W) X127 (H) X 32(D)mm]
KC-B61		KC-B61 [96(W) X127 (H) X 34(D)mm]
*Option	Illumination	Infra-red LED
	Angle of picture	KC-D20 [Diagonal 90°], KC-B61 [Diagonal 120°]
	Color of KC-D20	Black or Silver

Screws for

4 x 30mm

fixing

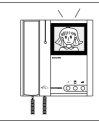


# How to operate (Instruction for operating)

#### ■ Identifying and talking to visitors



When visitor presses the call button of door camera.



1.Call signal rings from the monitor, while screen is turned on and visitor is appeared automatically.



2-1 Hold handset and identify visitor.

Then, communicate with visitor. And, unless you replace handset within 3minutes, the monitor screen is turned off automatically.

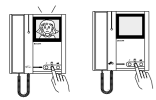
- 2-2 When the handset is held on and the call is made from the camera, press 📳 button on the monitor. then communicate with visitor.
- 2-3 While communicating with camera, if the internal call is made from the extended monitor or doorphone, the beep signal sounds in 5 sec. and disconnected with the camera automatically Then you can communicate with extended monitor or doorphone after pressing **b**utton on the monitor.



3. After communication replace handset. However, if conversation continue more than 3minutes, monitor screen is turned off automatically. And if you want to communicate more time, press

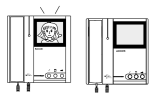
Button again.

#### ■ Checking out door side - Don't need to hold handset



- 1. If press button on the monitor, screen is turned on automatically. And, you can check out door side.
- 2. After checking, screen is turned off as pressing button again.
- 3. After internal call is made, the monitoring is not available for 60 sec.

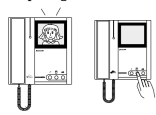
## **■** Identifying visitors



- 1. If press call button on the door camera, the screen is turned on automatically. And, you can check out door side.
- 2. At this time, you can easily identify visitors without lifting handset.

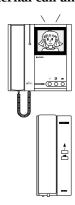
( After 60sec., Monitor screen is turned off automatically)

#### **■** Opening door automatically (Regardless of handset status)



- For this purpose, automatic AC doorlock should be first installed on the door and then connected with video doorphone
- 2. After communication with visitor, press **-0** button, and the door is automatically opened

#### **■** Internal call and intercom function



Hold on handset and press button on the monitor. Then the call signal sounds from the extended monitor or doorphone.

And if it is answered from the extended monitor or doorphone you can communicate.

In case the handset of the extended monitor is held on, and button on the extended monitor is pressed, you can communicate.

During internal communication, if the call is made from the camera, the beep signal sounds in a sec. and the call signal from the camera sounds.

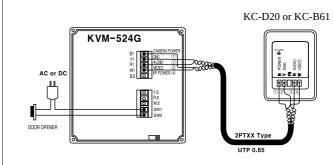
At same time the monitor is disconnected automatically with extended monitor or  $\underline{\mathbf{d}}$  oorphone

Then if you press button on the monitor, you can talk with visitor

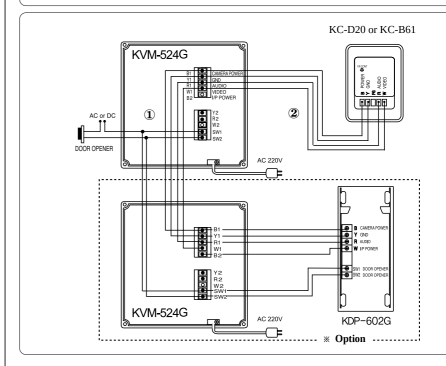
#### \* Caution

When additional monitor and door phone are connected to the monitor. as doorphone has no security function, the conversation between 2 monitors can be heard from the extended doorphone without notice.

## Video Doorphone Wiring Diagram



In case of UPT cable wiring, please refer to the wiring and this wiring is recommended. please avoid wiring R(audio)and W(video) in a twisted cable.



- For the dotted line ① in TIV 1.6 must be used
- For the dotted line in TIV 0.65must be ② used.

  (Max. cable distance 50m)

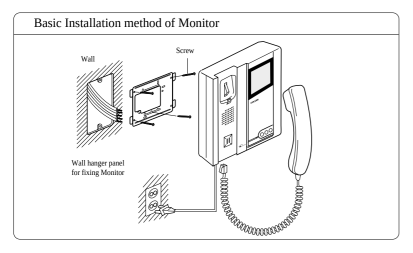
Transmission	4-wired Wiring
	TIV $0.5\phi$ : Max. 20m
Cable Distance	TIV0.6 $\phi$ : Max. 30m
	TIV $0.65\phi$ : Max. 50m Coaxial cable: Max. 100m
	Coaxial cable : Max. 100m

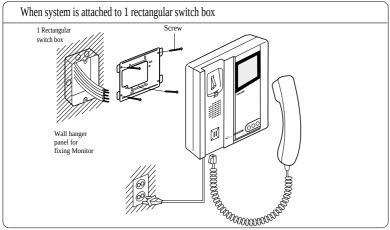


Caution for wiring

- Available video doorphone wiring with TIV O.65mm is less than 50m in length.
- Connecting wiring between monitor and door camera should not be installed near other electrical cable, nor be horizontal.(In such case, clear picture can not be expected due to interruption by electrical noise)

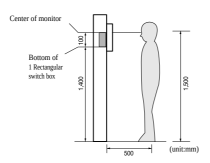
# **Monitor Installation**





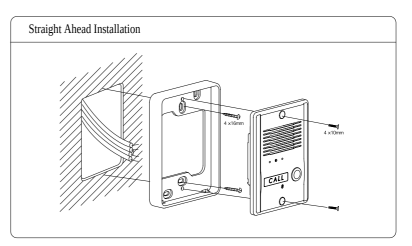
# **■** Standard height monitor

- Standard height of monitor is ranged 1,450 ~ 1,500 from bottom to the center of monitor screen.
- For installation, avoid the places where there is any excessive humidity,magnetic force, dangerous chemicals, direct ray of sun, and any places near a heater which can cause break down.



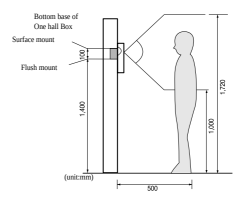
#### **Door camera Installation**

### **■** KC-D20 Surface-mounting Door Camera Installation



After attach the body supporter with 2 screws, put the Door Camera into the grooves of body supporter, and then fix it with 2 screws and stick the finishing materials.

# **■** Standard Height of Door Camera



- $\bullet$  Standard height of the door camera is 1,400mm  $\sim$  1,450mm from the bottom of one camera to the floor.
- In case that the height of Door camera exceeds the range of min. 1,250mm~1,550mm, it is impossible to control the screen picture with only the lens angle, and therefore, be careful of the height of camera installation.