# Panasonic

## Video Intercom System VL-SV74

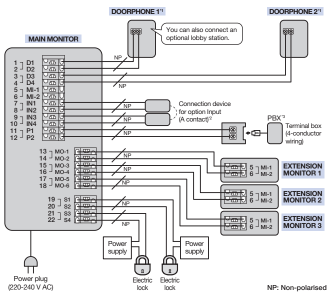


## **Key Features**

- Sophisticated Design: Touch sensor keys are used in the monitor, achieving a fully flat design for our thinnest\* model yet. You can select from silver or white. Particular attention has been paid to the materials and coatings used for the surface of the doorphone, resulting in a gently curved, metallic-looking design. Also, the optional mount box can be used to install the door inside the wall, reducing the distance between the front surface of the doorphone and the wall even further.
- Easy-to-use: A 1.3 M pixel image sensor is used in the doorphone to dramatically improve image quality. Furthermore, the "bell" indicator on the call button illuminates so visitors immediately know where to press even in dark environments.
- A dedicated E-lock release key is placed on the front of the monitor and a volume adjustment key is placed on the side, making it easy to operate while talking.
- Highly Expandable: Up to 3 wide monitors (7-inch) can be connected to the main monitor. In addition, PBX connectivity is also supported.
- 7-inch Screen: The main monitor and extension monitor have a 7-inch wide screen that offers easy viewing of wide vertical and horizontal views.
- Voice Change Function: This unique safety feature lowers the voice heard at the doorphone so that a female's voice sounds like a male's.
- Electric Lock Release Support for Gate: The gate or door lock can be easily and quickly released using monitors.
- Picture Recording: The main monitor and extension monitor can record doorphone images from up to 50 doorphone calls or monitoring sessions.
- Night Vision with: Doorphone is equipped with LED lights (illumination lamp). It enables the colour display of visitors at a distance of about 50 cm at night.

\* The thinnest intercom with built-in power supply produced by Panasonic.

## **Wiring Schematic Diagram**



\*1 When you use an additional doorphone, the maximum number of the electric locks that can be connected to the doorphone depends on the type of doorphone. Consult your dealer for further information. For VL-V554 users:

- The electric lock can also be connected to the S1/S2 terminals of the doorphone. \*2 Connection devices for option input (A contact)
- Make sure to connect doorbells to the IN3/IN4 terminals. A doorbell and doorphone 2 cannot be used together

-When a VL-V901 and VL-V700 series Video Intercom System for Apartment Complexes is used, emergency terminals can be used. Make sure to connect emergency terminals to the IN1/IN2 terminals.

#### Wire type and length Wire type Wiring run Length (Max.) Diameter Φ 0.65 mm 22 AWG 100 m Doorphone -Main monitor φ 1.0 mm 18 AWG 130 m Extension monitor\*5 φ 0.5 mm CAT 5 50 m φ 0.5 mm - φ 1.2 mm Main monitor -According to the specification Electric lock<sup>\*6</sup> (24 AWG - 17 AWG) of connected device. Main monitor φ 0.5 mm - φ 1.2 mm According to the specification Connection device for (24 AWG - 17 AWG) of connected device option input (A contact)\*6 CAT 3 o Main monitor - PBX φ 0.65 mm 100 m 22 AWG

\*3 Connectable PBX Model Numbers: KX-TDA30/100/100D/200/600 series KX-TDE100/200/600 series, KX-NS300/500/700/1000 series. Please consult your dealer when connecting with a PBX.

\*4 Type: Single-pair cable with outer sheath (iacket)

Conductor: Copper solid

 A certified power supply wiring has to be used with this equipment. The relevant national installation and/or equipment regulations shall be considered. A certified power supply wiring not lighter than ordinary polyvinyl chloride flexible wiring according to IEC 60227 shall be used.

\*5 When an extension monitor is used, make sure that the total wiring length from the doorphone to the main monitor and then to the extension monitor, is within about 100 m.

\*6 When using an electric lock or a connection device for option input (A contact),

**Door Station** 

(Doorphone)

VL-V522L

(Plastic) CMOS 0.3 MP

- electric lock connection terminal (S1/S2, S3/S4):
- -N/O dry closure contact -30 V AC (1 A)/24 V DC (1 A) or lower
- Connection device for option input (A contact) terminal (IN1/IN2/IN3/IN4): Input method: No-voltage contact
- -Open-circuit voltage between terminals: DC 7 V or less Detection definite time: 0.1 seconds or more
- -Short-circuit between terminals: 5 mA or less
  - Resistance value: make: 500  $\Omega$  or less, break: 15 K $\Omega$  or more



Lobby Station

Up to 20 Rooms

VL-V591 Up to 32 Rooms VL-VM series Up to 2,240 Rooms VL-V901



Extension Monitor

VI -MV74 S (Silver)

VL-MV74 W (White)

**Optional Accessories** 



(Doorphone) (Aluminium) CMOS 1.0 MP VL-V554 CMOS 0.3 MP VL-V555

 $\bigcirc$ 

**Door Station** 

Flush Mount Box for VL-V554/V555 **VL-MB554** 0



## **Specifications**

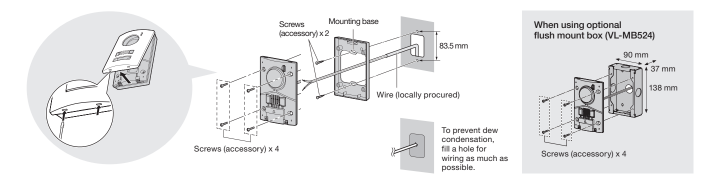
Model number	VL-MV74 S (silver) VL-MV74 W (white)	VL-V524
Model name	Main Monitor Station (Main monitor) Extension Monitor	Door Station (Doorphone)
Dimensions (mm) (excluding protruding sections)	Up to 3 (not including the main monitor)	Up to 2 102 35.5 (21.5)'1 152 (Flush Mount Box) 90 37 138 VL-MB524 (sold separately)
Power source	220-240 V AC, 50/60 Hz	Power supplied by the main monitor
Power consumption <sup>*2</sup>	Standby: 2.3 W, Operating: 11.3 W	-
Weight	VL-MV74BX: 705 g, VL-MV74AZ: 715 g, VL-MV74SX: 730 g, VL-MV74CX: 760 g <sup></sup> 3	225 g
Operating environment	Ambient temperature: Approx. 0 °C to +40 °C Relative humidity (non-condensing): up to 90 %	Ambient temperature: Approx15 °C to +55 °C Relative humidity (non-condensing): up to 90 %
Display	7-inch wide colour with touch sensor / WVGA (800 x 480 pixels)	-
Display language	English, Arabic, Vietnamese	-
Talking method	Hands-free	-
Viewing angle	-	Horizontally: Approx. 85° Vertically: Approx. 54°
Image sensor (pixel)	-	1/3 inch CMOS sensor (Approx. 1.3 M pixels)
	Wall mount (mounting bracket supplied)	Surface mount (mounting base supplied) Flush mount (mount box sold separately)
Minimum illuminance required	-	1 lx (within approx. 50 cm from the camera lens)
Lighting method	-	LED lights
IP rating / IK rating	-	IP44'4
External material	Flame retardant ABS resin	Flame retardant resin

\*1 Excluding sections embedded into the wall. \*2 Measurement conditions: VL-V524 (1 pcs.) is connected to the Main Monitor

\*3 Including AC cable. The weight of the AC cable differs depending on the region.

\*4 Water resistance is only assured if the doorphone is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken.

## **Installing the Doorphone**



Mounting bracket

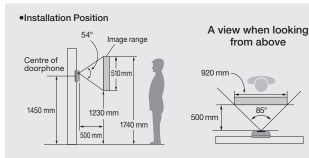
Screws (accessory) Vertical flat wall

Hole in wall

. 0 mm

<sup>►</sup> 7 mm

50 mm



The camera angle can be adjusted using the camera angle control lever on the rear of the doorphone. (Up: 15°, Left or right: 15°)

### Important

- Safety Precaution: carefully read the operating instructions and installation manual before using this product.

The actual product may vary slightly from photograph.
Weights and dimensions are approximate.
Design and Specifications are subject to change without notice.
These products may be subject to export control regulations.

Installing the Main Monitor/Extension Monitor

83.5 mm

## **DISTRIBUTED BY :**



55.

100.5 mm