Panasonic

Wireless Video Intercom System VL-SWD501BX VL-SWD501UBX



Key Features

• Wireless Handset:

Check visitors on Wireless Monitor, respond promptly and talk from living room, kitchen, everywhere home and while you are doing something else. UP to 6 wireless monitor connectable. Max wireless range is 100m with no obstacles. You can add on repeaters expand the range. UP to 2 DECT repeater connectable.

• Large Touch Panel:

The main monitor has a large, 5 inch wide screen that clearly shows each visitor's face. You can simply touch the screen to activate an approximate 2x zoom horizontally and vertically.

• Electric Lock Release Support for Gate: The gate or door lock can be easily and quickly released even from the second floor of the house.

• Wide-Angle Camera: Wide-angle lens covers approximately 170 degrees horizontally and 115 degrees vertically.

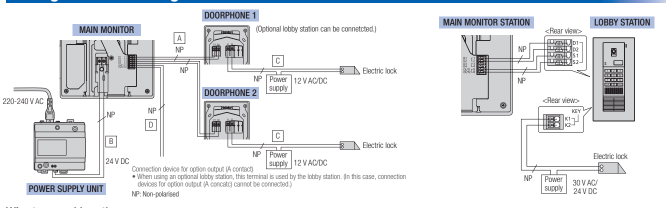
• SD Card Recording:

Automatically record video images of visitors to SD card. It will record up to 3,000 visitors (30 seconds per visitor). (The SD Memory Card is sold separately.)

• Wireless Sensor Cameras:

By installing the optional DECT Wireless Sensor Camera, you can use human (heat) and motion sensors to monitor locations that you are concerned about. UP to 4 wireless sensor camera connectable.

Wiring Schematic Diagram



Wire type and length

Wiring run			Wire type*1		
winnig tuti		Diameter		Length (Max.)	
Main monitor – Doorphone	A	φ 0.65 mm	22 AWG	100 m	
		φ 1.0 mm	18 AWG	130 m	
		φ 0.5 mm	CAT 5	50 m	
Main monitor – Power supply unit	В	φ 0.65 mm	22 AWG	10 m	
Main monitor – Power supply unit		φ 1.0 mm	18 AWG	20 m	
Doorphone – Electric lock*2	С	φ 0.5 mm - φ 1.2 mr	m (24 AWG - 17 AWG)	According to specification of connected device.	
Main monitor – Connection device for option output (A contact)* ²	D	φ 0.5 mm - φ 1.2 mm (24 AWG - 17 AWG)		According to specification of connected device.	
Wireless sensor camera -	- φ 0.65 mm 22 AWG 50 m φ 1.0 mm 18 AWG 100 m	50 m			
Power supply unit		φ 1.0 mm	18 AWG	100 m	
Wireless sensor camera – External sensor	-	φ 0.5 mm - φ 0.8mr	n (24 AWG - 20 AWG)	According to specification of connected device. Must be no longer than 20 m.	

- *1 Type: Single-pair cable with outer sheath (jacket) 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.
- *2 When using an electric lock or a connection device for option output (A contact), select a device that meets the following guidelines:
- Electric lock connection terminal (S1/S2):
- N/O dry closure contact - 12 V AC/DC, less than 1 A
- I2 V AC/DC, Iess than T A
 Connection device for option output (A contact) terminal (OUT1/OUT2):
- 24 V AC/DC, less than 0.3 A (minimum contact: 5 V DC 1 mA)

Accessory Information

 For the Sub Monitor:
 AC adaptor × 2 (PNLV226BX [2 pin AC plug] / PNLV226E [3 pin AC plug]), Rechargeable batteries × 2, Charger × 1

 For the Door Station:
 <VL-V554BX> Mounting base × 1 & screw (3.8 mm x 20 mm) × 2, Screw (4 mm x 12 mm) × 4, Name plate × 2, Hex wrench × 1

 <VL-V554UBX>
 Flush mounting box × 1, Screw (4 mm x 25 mm) × 4, Name plate × 2, Hex wrench × 1

For the Main Monitor Station: Power supply unit* (VL-PS241) × 1, Mounting bracket × 1, Cable binder × 1, Screw (4 mm x 16 mm) × 2 *Including AC cable × 2, Cable binder × 1, Screw (4 mm x 40 mm) × 2

Relative Product Optional Accessories Door Station Wireless Wireless Sensor Camera DECT Repeater Lobby Station Main Monitor Ö Monitor Station \bigcirc (Doorphone) Station VL-WD812BX VL-FKD2BX **VL-V590BX** (Main monitor) (Sub monitor) BOE VI -V554BX VI -V590CX VL-V554UBX VL-WD613BX VL-MWD501BX Up to 20 mair monitors car be connected.

Model Composition

VL-MWD501 x 1, VL-WD613 x 1, VL-V554 x 1 VL-MWD501 x 1, VL-WD613 x 1, VL-V554U x 1

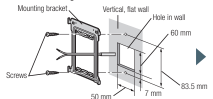
VL-SWD501BX VL-SWD501UBX

Specifications	5				
	VL-MWD501BX	VL-V554BX (Surface mount) VL-V554UBX (Flush mount)	VL-WD	613BX	VL-PS241
Model number and name	Main Monitor Station (Main monitor)	Door Station (Doorphone)	Wireless Monitor S	tation (Sub monitor)	Power Supply Unit (part)
		Door Station (Doorphone)	Main body	Charger	Power Supply Unit (part)
Dimensions (mm)	165 21 180	Up to 2 118 169 169 169 118 118 118 10 10 10 118 118 1	Up to 6 52 30 173		
Power source	Power supply unit (VL-PS241) 24 V DC, 0.5 A	Power supplied by the main monitor 20 V DC, 0.23 A	Rechargeable Ni-MH (AAA x 2)	AC adaptor (PNLV226BX/PNLV226E) Input: 220-240 V AC, 0.1 A, 50/60 Hz Output: 5.5 V DC, 0.5 A	Input: 220-240 V AC, 0.2 A, 50/60 Hz Output: 24 V DC, 0.6 A
Power consumption	Standby: Approx. 1.4 W During operation: Approx. 10 W	-	-	Standby: Approx. 0.4 W (when the sub monitor is not placed in the charger) During charging: Approx. 1.4 W	-
Dimensions (H x W x D) (Excluding protruding sections)	180 x 165 x 21 mm	VL-V554BX: 169 x 118 x 30 mm VL-V554UBX: 169 x 118 x 16.5 mm (excluding sections embedded into the wall)	173 x 52 x 30 mm	43 x 81 x 76 mm	$104 \times 100 \times 54$ mm
Weight	470 g	VL-V554BX: 405 g, VL-V554UBX: 345 g	160 g (including the batteries)	70 g (excluding the AC adaptor)	215 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 % (tested up to -20 °C)	Ambient temperature: Approx. 0 °C to +40 °C Relative humidity (non-condensing): up to 90 %	Ambient temperature: Approx. 0 °C to +40 °C Relative humidity (non-condensing): up to 90 %	Ambient temperature: Approx. 0 °C to +50 °C Relative humidity (non-condensing): up to 90 % (indoor use only)
Display	5-inch wide colour / WVGA (800x480 pixel)	-	2.2-inch, colour / QVGA (320x240 pixel)	-	-
Frequency range	1.88 GHz to 1.90 GHz	-	1.88 GHz to 1.90 GHz	-	-
Option output (A contact)	Rated load: 24 V AC/DC, 0.3 A or lower Minimum applicable load: 5 V DC, 0.001 A (Output when there is a call from the doorphone)	-	-	-	-
Viewing angle	-	Horizontally: Approx. 170° Vertically: Approx. 115°	-	-	-
Installation method	Wall mount (mounting bracket supplied)	VL-V554BX: surface mount (mounting base supplied) VL-V554UBX: flush mount (flush mounting box supplied)	-	-	-
IP rating / IK rating	-	IP54*3 / Compliant with IK07	-	-	-
External material	Flame retardant ABS and PS resin	Aluminium and flame retardant PC+PS resin	ABS resin	ABS resin	Flame retardant PC+ABS resin

	VL-WD812BX	VL-FKD2BX	
lodel number and name	Wireless Sensor Camera	DECT Repeater	
	Up to 4 118 290	Up to 2	
Power source	Power supply unit (VL-PS241) 24 V DC, 0.4 A	AC adaptor (PQLV219BX/PQLV219E) Input: 220-240 V AC, 0.1 A, 50/60 Hz Output: 6.5 V DC, 0.5 A	
Power consumption	During standby: Approx. 1.5 W During operation: Approx. 4.5 W (when the LED lights are not lit), Approx. 8 W (when the LED lights are lit)	During standby: Approx. 1.5 W During operation: Approx. 2.3 W (when transmitting)	
Dimensions (H x W x D)	160 x 118 x 290 mm (when the camera is front facing and including the wall mount bracket)	82 x 111 x 39 mm	
Veight	960 g	88 g (excluding the AC adaptor)	
Operating environment	Ambient temperature: Approx20 $^\circ\mathrm{C}$ to +50 $^\circ\mathrm{C}$ Relative humidity (non-condensing): up to 90 $\%$	Ambient temperature: Approx. 0 °C to +40 °C Relative humidity (non-condensing): up to 90 $\%$	
requency range	1.88 GHz to 1.90 GHz	1.88 GHz to 1.90 GHz	
nstallation method	Wall mount (wall mount bracket supplied)	-	
Fransmitting range	Approx. 100 m (line-of-sight distance from the main monitor)	Approx. 100 m (line-of-sight distance from the main monitor)	
Ainimum illuminance required	1 lx*1	-	
nage sensor	0.3 M pixel CMOS	-	
ighting method	2 white coloured LED lights*2	-	
ngular field of view camera angle)	Horizontal: Approx. 53° Vertical: Approx. 41°	-	
Sensor detection range	Heat sensor (when the surrounding temperature is approx. 20°C) Horizontal: Approx. 63°, vertical: Approx. 20°, detection range: Approx. 5 m Motion detection sensor Horizontal: Approx. 53°, vertical: Approx. 41°	-	
Sensor detection method	Pyroelectric infrared sensor (heat sensor) and motion detection	_	
P rating	IP54*3	-	
djustable mounting angles	Horizontal: ±90°, vertical: facing forward - facing down approx. 60° (adjustable when mounting)	-	
	Manually adjustable to 2 angles	-	
leat sensor adjustable angles			

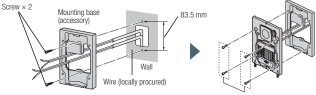
Installing the Main Monitor

Attach the mounting bracket to the wall securely. Install the mounting bracket on a vertical flat wall.



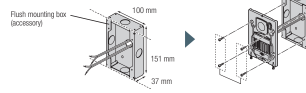
Installing the Doorphone

• VL-V554BX (Surface mount)

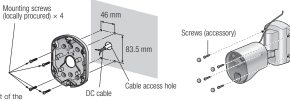


Install the mounting base on a vertical flat wall.

• VL-V554UBX (Flush mount)



Installing the Wireless Camera



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

MG-DHPL002EN 1511ITP/ZZZ-BX2

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