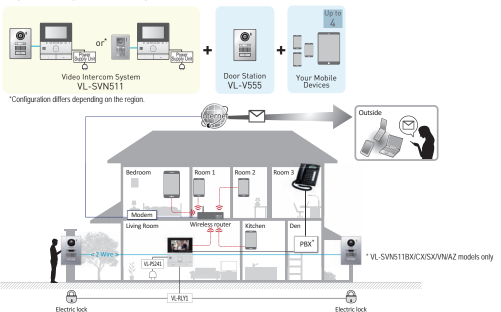
Video Intercom System (Smartphone Connect Model)

* Only for distribution in Europe, Middle East, Asia & Oceania

Panasonic

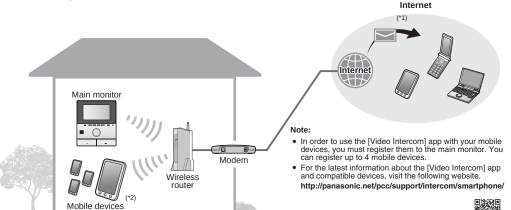
System Configuration

Expanded system example

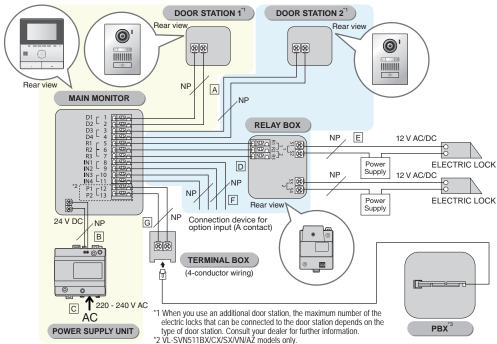


Network Connections

The main monitor can connect to various devices over Wireless LAN and over the Internet, allowing you to receive notifications (*1) even when away from home. You can also use the dedicated [Video Intercom] app and access main monitor features using your mobile devices (*2), such as smartphones and tablets. (Your mobile devices can be used as the sub monitors.)



Wiring Schematic Diagram



NP: Non-polarised

*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.

Wire type and length

Wiring run		Wire type*¹		
		Diameter		Length (Max.)
Main monitor – Door station	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
		φ 1.0 mm	18 AWG	20 m
Power supply unit – AC power source*2	C	φ 1.2 mm - φ 2.0 mm (17 AWG - 12 AWG)		No requirement
Main monitor – Relay box	D	φ 0.65 mm	22 AWG	100 m
		φ 1.0 mm	18 AWG	130 m
Relay box –Electric lock*3	E	φ 0.5 mm - φ 1.2 mm (24 AWG - 17 AWG)		According to specification of connected device.
Main monitor — Connection device for option input (A contact) ^{*3}	E	φ 0.5 mm - φ 1.2 mm (24 AWG - 17 AWG)		According to specification of connected device.
Main monitor – PBX	G	φ 0.65 mm	CAT 3 or 22 AWG	100 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 VL-SVN511EX/SVN511FX models only
- *3 When using an electric lock or a connection device for option input (A contact), select a device that meets the following guidelines:
- Electric lock connection terminal (S1/S2, S3/S4): N/O dry closure contact 12 V AC/DC, less than 1 A

• 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 second or more Short-circuit between terminals: 5 mA or less

Resistance value: make: 500Ω or less make, break: $15 K\Omega$ or more