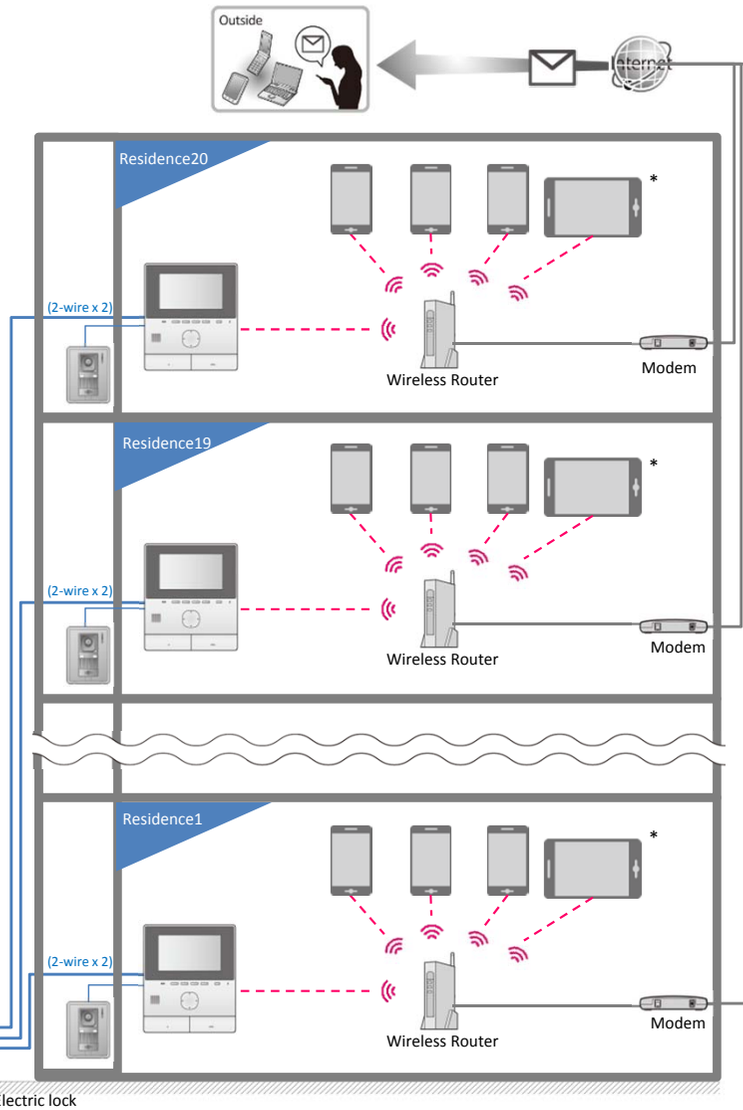
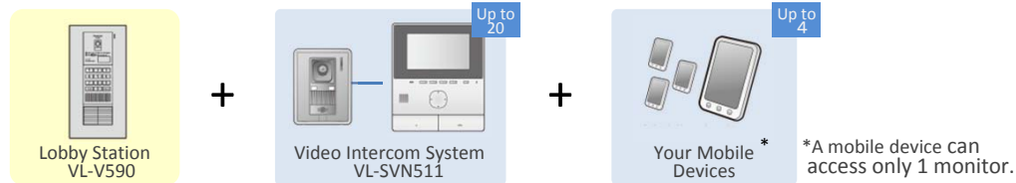
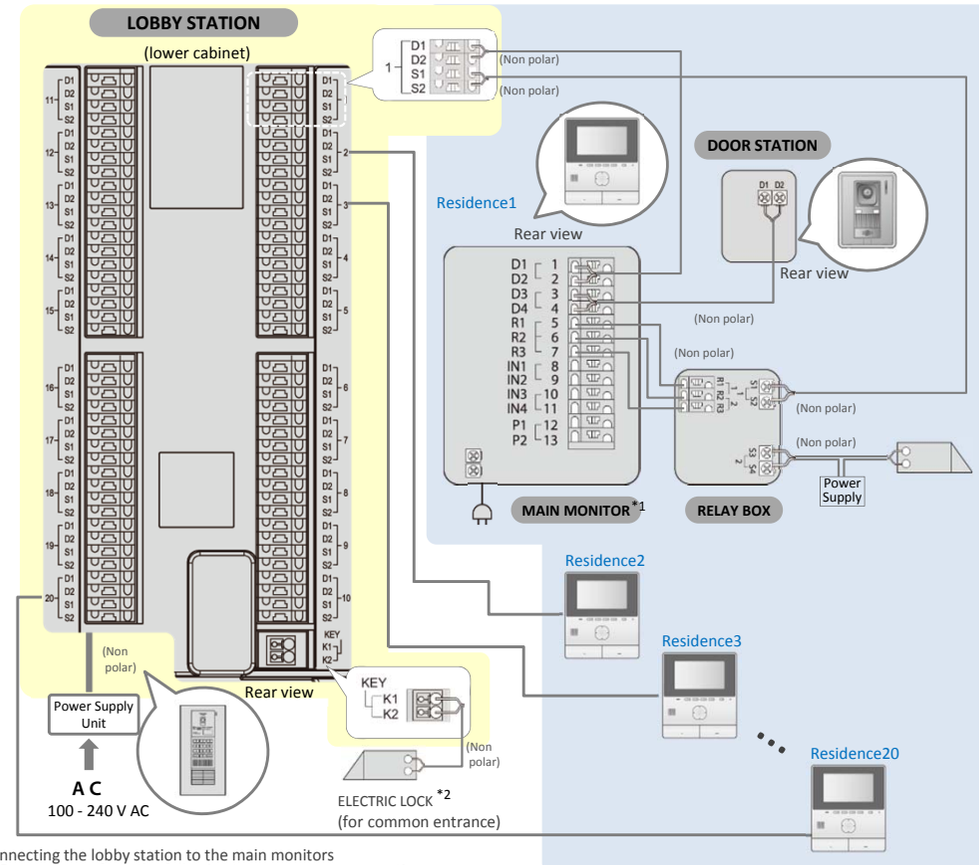


System Configuration

Expanded system example



Wiring Schematic Diagram



- *1 Connecting the lobby station to the main monitors
- Be sure to perform the following to ensure proper operation:
 - Connect terminal D1/D2 of each numbered terminal (1 - 20) on the lobby station to the wire from D1/D2 on the main monitor.
 - Connect terminal S1/S2 of each numbered terminal (1 - 20) on the lobby station to the wire from S1/S2 on the main monitor.
- *2 Connecting the lobby station to an electric lock (for common entrance)
- Before connecting to an electric lock, make sure that:
 - K1/K2 terminal: Normally open/Actively short
 - The electric lock is less than 30 V AC (1 A), 24 V DC (1 A). Do not connect to an electric lock that is more than 30 V AC (1 A), 24 V DC (1 A), otherwise the unit may be damaged.
 - K1/K2 terminal on the lobby station is not the power supply to the electric lock. If the electric lock needs a power supply device to connect to the lobby station, contact the dealer where you purchased the electric lock.
 - After connecting the electric lock to the lobby station, confirm that the door can be properly locked/unlocked using the main monitor depending on the status of the electric lock.
 - If you have set a PIN, confirm that the door can be properly locked/unlocked using the PIN depending on the status of the electric lock.

Wire type and length

• Wire (between the lobby station and the main monitor):

Type	Distance	Loop resistance
General cable CAT-3	Max. 50 m	10 Ω or lower
General cable 22 AWG (φ 0.65~0.8)	Max. 100m	10 Ω or lower

• Wire (between the main monitor and the door station):

Type	Distance	Loop resistance
General cable CAT-3	Max. 50 m	10 Ω or lower
General cable 22 AWG (φ 0.65)	Max. 100m	10 Ω or lower

• DC cable (between the lobby station and the power supply unit):

Type	Distance	Loop resistance
Single-wired cable φ 1.2~2.0	Max. 50 m	10 Ω or lower
Twisted-wired cable 16~14 AWG		