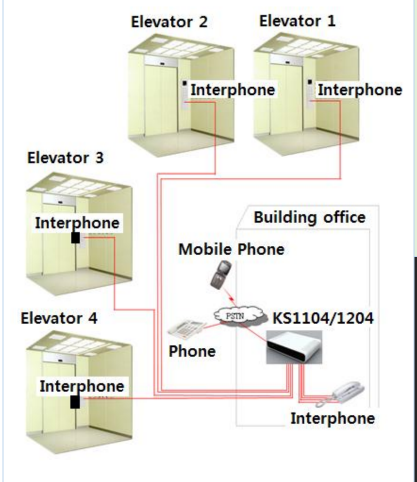


## Innovative Elevator Rescue Communication System

## Emergency Call System in Elevator KS1104 / KS1204



KS1104 : For buildings with electric generator or UPS



- PSTN-based. Connected to existing interphone line
- No additional cabling to elevator
- Automatic dialing to registered 10 phone numbers
- Wired plus wireless mobile phone calls
- Easy installation, easy maintenance
- 1 device to 4 elevators, small space



KS1204 : Battery pack included



Main office : 804, Daeryung Techno-town II, Gasan Digital 1-ro, Geumcheon-ku, Seoul 153-771, Korea(ROK) Tel : 82-2-838-5033 Fax : 82-2-838-5876 http://www.open-telecom.com jlee@open-telecom.com Factory : 303-1, Daeryung Techno-town II, Gasan Digital 1-ro, Geumcheon-ku, Seoul 153-771, Korea(ROK)



## Innovative Elevator Rescue Communication System

## Emergency Call System in Elevator KS1104 / KS1204



KS1104 : KS1104 : For buildings with electric generator or UPS

KS1204 : Battery pack included



- High reliability & Scalability
- High efficiency in installation and maintenance
- High performance with economic price

KS1104/1204 systems are developed for successful emergency calls between elevator users and building managers.

When passengers are blocked in elevators by accidents or malfunctions, 2nd way communications to equipment manager, building manager or rescue people are very necessary when nobody pick up the conventional interphone.

KS1104/1204 detects 'No answer' from inter-phone, and connects to the registered numbers automatically. It can auto-dial wired phones or wireless mobile phones up to 10 numbers one by one.

Thus, KS1104/1204 helps accident detection, and elevators can have higher levels of emergency actions and safe managements.



Main office : 804, Daeryung Techno-town II, Gasan Digital 1-ro, Geumcheon-ku, Seoul 153-771, Korea(ROK) Tel : 82-2-838-5033 Fax : 82-2-838-5876 http://www.open-telecom.com jlee@open-telecom.com Factory : 303-1, Daeryung Techno-town II, Gasan Digital 1-ro, Geumcheon-ku, Seoul 153-771, Korea(ROK)