



## 900 MHz Technology



### features

- Ideal application when the remote emergency phone is within the line of sight of a building. There is no need to trench and it eliminates ongoing costs for communication.
- Uses digital voice scrambling to transmit calls up to 1,000 ft within line of sight.
- The system consists of two parts: a remote transceiver for the emergency phone and a base transceiver for a nearby building. The base station is connected to an analog phone line.
- Base and remote stations: One to one relationship
- Frequency: 902/928 MHz

**Note:** Technology should be tested in the locations where you anticipate installing the phones.

### Power options

- 120vac, 12vdc, 277vac, 480vac
- Solar