

# VRCP-DECT Voice Extender

## Comprehensive Protection at Home



- Voice Extender via DECT network
- Voice Recognition
- Excellent Two-Way Voice Quality

VRCP-DECT is a Voice Extender that enables the user to summon emergency help with voice recognition command or a single button press. VRCP-DECT has built-in voice recognition and can activate an emergency call to CMS by preset vocal commands or keywords. It is suitable for senior and medical care, and for multi-storied homes and larger premises.

VRCP-DECT provides high-clarity, hands-free, two-way communication for making outgoing voice calls, and receiving incoming calls to summon help. Having multiple VRCP-DECT placed at strategic locations throughout the home can create an extra network of safety. When an emergency happens, senior users can simply use the nearest VRCP-DECT to summon help.

VRCP-DECT has a powerful speaker and microphone built-in and can be easily mounted or placed anywhere on the premise. Knowing that senior users can quickly and easily speak with a CMS operator from anywhere in the home, provides an extra layer of protection and a peace of mind.

### Features

- Emergency Voice Extender via DECT
- Voice Recognition to active emergency call by preset vocal commands or keywords
- Two buttons designed for making different calls according to emergency or non-emergency situation
- Provide high-clarity, hands-free, two-way communication through DECT
- Excellent voice quality and long range
- Built-in microphone and speaker
- Automatically picks up incoming call without button press
- Large HELP button for easy identification
- Wall-mount or table-top placement
- Ideal for multi-story homes and larger premises

### Specifications

#### VRCP-DECT

Power Source	9V Adapter
Backup Battery	600mAh Ni-Mh Rechargeable battery pack
Backup Battery Life	18 hrs*
Speaker	1.5W
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non -condensing
Dimensions	Ø112mm x 49mm

\*Note: Actual battery life may vary due to configuration settings, usage, and environment.