

Voice Satellite CTC-808RV

Extending protection areas and caring for various family members simultaneously

CTC-808RV is a wireless Voice Satellite that enables the user to summon emergency help with a single button press. Its high-quality speech intelligibility and efficient message delivery allow the Central Monitoring Station (CMS) to assess emergency situations quickly and to dispatch timely assistance. CTC-808RV is equipped with cost-efficient and reliable communication solutions to expand the number of users as well as voice coverage and traffic.

CTC-808RV can create multiple voice paths for family members in different locations within your home to enter high-clarity, hands-free, two-way communication with the CMS simultaneously in the event of an emergency. That means when an emergency happens at home, senior family members with mobility difficulties can simply use the nearest Voice Satellites to talk to the CMS.

CTC-808RV is fully compatible with Medical Alarm Panels CTC-1068RV, CTC-1041RV and CTC-1052RV, each of which can accommodate up to four Voice Satellites.



Features:

- Up to four CTC-808RV Voice Satellites can be incorporated into one Medical Alarm System.
- High-clarity, hands-free, two-way communication with the Central Monitoring Station in the event of an alarm
- Adopts cost-efficient solutions to expand the number of users as well as voice coverage and traffic.
- Compatible with Medical Alarm Panels CTC-1068RV, CTC-1041RV and CTC-1052RV
- Low battery detection
- Excellent voice quality allows the user to answer within 10m from CTC-808RV.
- Four selectable levels of microphone sensitivity
- Can be used by multiple persons simultaneously
- Built-in microphone and speaker
- Microphone and speaker can be controlled via DTMF commands.
- Adjustable speaker volume

Specifications:

- Power: 9V 500mA adapter
- Backup battery: LR14/C 1.5V, 9A alkaline battery X 4
- Battery backup time: 6 days
- Speaker: 1.5W
- Available frequencies: 1880MHz~1900MHz (Europe)/1920MHz~1930MHz (US)
- Maximum range: 150 meters in open area
- Operating temperature: -10°C to +45°C
- Operating humidity: Up to 85% non-condensing
- Dimensions: 115mm X 172mm X 36mm