

CTC-1052 3G(v18) / 4G Medical Alarm with Voice Prompt

Even better than before, the newly improved CTC-1052 3G (v18) / 4G Medical Alarm System now comes with a user-friendly voice prompt feature for learn-in sensor instructions, emergency events, and power/inactivity status. The step-by-step instructional voice prompt further simplifies the sensor learning procedure, making learning in a new emergency pendant quick and easy!

The CTC-1052 is incredibly easy to integrate into users' daily lives. Its advanced, crystal clear, echo-cancelling two-way voice communication allows the Monitoring Center to listen in and talk to the user to better assess the situation and dispatch help immediately if needed. CTC-1052 is specially designed with multiple alarm reporting and communication protocols, adding its versatility for the most advanced telecare monitoring market. Our goal is to ensure users remain safe and independent in the comfort of their own home. CTC-1052 gives users and their loved ones the assurance that help is just a call and a button push away.



- **Voice Prompt: Learn-in Sensor Instructions, Emergency Events, Power/ Inactivity timer status**
- **Two-Way Hands-free Voice Communications**
- **Remote Learn-in by Device ID**
- **Alarm Reporting over 3G / 4G**



Features

- 3G(v18) / 4G Medical Alarm Panel
- Voice Prompts: Learn-in Sensor instructions, Emergency events, Power/Inactivity timer status
- Alarm Reporting: CID, SMS, or Speech
- Two-Way Hands-Free Voice Communication
- Communication Protocol Options: Contact ID, Scancom Social Alarm Format (SAF), Tunstall Telecom Format
- Large, brightly illuminated red Help button for easy access
- Integrate multiple devices/sensors: Wrist Transmitter, Emergency Pendant, Fall Sensor, PIR Motion Sensor, Panic Button, Smoke Detector, Water Leakage Sensor, and CO2 Sensors...etc.
- Local & Remote Programming options
- Powerful 3W Speaker
- Silent Emergency Call
- Supervision for Emergency Pendants
- Mobility Check, Automatic Check-in report, "Help Arrived" Confirmation, Fault Reporting
- Battery backup in case of power failure
- Certification Compliance: UL1635 & 1637, CSA C22.2 No. 205, PTCRB, CE, FCC, EN300220/Class I (for 869MHz only)

Specifications

| | |
|-----------------------|---------------------------------|
| Frequency | 433 MHz / 869 MHz |
| Power Source | 12V/1A DC Adaptor |
| Backup Battery | Ni-Mh Rechargeable battery pack |
| Backup Battery life | 36 hours |
| Operating Temperature | -10°C to 45°C (14°F to 113°F) |
| Operating Humidity | Up to 85% non-condensing |
| Dimensions | 200mm x 150mm x 55mm |