## 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!

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 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 • Voice Prompt: Learn-in Sensor remain safe and independent in the comfort of their own Instructions, Emergency Events, home. CTC-1052 gives users and their loved ones the assur-**Power/ Inactivity timer status** ance that help is just a call and a button push away. • Two-Way Hands-free **Voice Communications**  Remote Learn-in by Device ID Alarm Reporting over 3G / 4G

## 3G(v18) / 4G Medical Alarm CTC-1052

## **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