



With extraordinary range, an advanced temperature sensor and voice prompts, Apex delivers the very best features in a cleanly designed unit.



Compact, yet highly functional.

Apex builds on Nova with multiple advanced and powerful features such as a built-in temperature sensor and voice prompts. With automatic low battery detection on the base unit, telephone line disconnection and power failure, Apex alerts both the user and the monitoring station of any technical issues. Apex also supports up to 10 devices.

Apex is advancing the field and providing better service through quality features:

Temperature sensor adds protection.

In extreme temperatures, a built-in temperature sensor alerts the user and the monitoring station. When the room becomes too cold (under 10°C) or too hot (over 30°C), a voice prompt informs the user of potentially unsafe conditions and an alert is quickly sent to the central monitoring station (CMS).

Gain practicality with voice prompts.

Typical systems use a series of sounds and lights to communicate problems and statuses. Apex goes further with 17 pre-recorded voice notifications to reduce confusion.

Intuitive and completely accessible.

A simple press of the large blue button on the base unit or on the paired pendant activates the device to alert the CMS or call the programmed phone numbers. A built-in microphone and speaker allows personnel from a monitoring station to communicate easily with the user.

Advanced fall detection capability.

Apex is compatible with Epic Alert's extremely compact Oval fall sensor. As one of the smallest sensors on the market, Oval automatically detects a fall and transmits a signal. A notification is sent to the monitoring station regardless of user's ability to press a button and call for help.

Solutions:

- Individuals over the age of 65
- Individuals with high risk of falling or medical incidents
- Disabled or injured individuals who require a quick method of obtaining help
- Individuals who live alone
- Employees working alone
- Assisted living facilities

Detailed Features

User

- Built-in low and high temperature sensor
- Voice prompt notifications
- Two way voice communication on base unit
- Choice of 4 account numbers or one global account number
- Supports call cancel feature on base unit and all compatible devices
- · Can call a single non-emergency number
- Answers and terminates incoming phone calls
- Low battery alert for base unit and other devices
- Telephone fault and power failure notification

Installer/programmer

- Inactivity monitoring
- Help arrived monitoring mode
- Can be programmed to last from 1 to 10 minutes (Gives warning beeps and session time can be increased)
- Fall sensor transmits an inactivity signal if it does not detect any movement
- Locally programmed with any regular telephone set
- · Remote programming from anywhere through any phone
- Up to 10 devices (including pendants) can be programmed to the base unit
- Can program a single device to send silent or audible panic alarm



Technical Specifications

Power: 15V 800mA adapter
Back up battery: 7.2V 1300mAh Ni-Mh

rechargeable battery x 6

Battery back up time: 32 hours minimum

Speaker: 3W Frequency: 433 MHz

Range: Over 200 m [650 ft] in

open space

Operating temperature:

Humidity:

-10° to 45°C Up to 90%

non-condensing

Dimensions: 200.2 X 149 X 55.5 mm



