

nEVERglone®



The most Advanced Personal Emergency Location Device





The **neveralone**® is a small precision made, High Performance, High Sensitivity, 4G LTE GSM, emergency location device that uses the latest GPS/GNSS, WiFi and Bluetooth®5 wireless technologies to achieve excellent communication and greatly extend battery life.

You can press the emergency button on the device if you are feeling under duress or needing help. An emergency message with your location is sent to the Monitoring Centre or Carer. The Monitoring Centre or Carer can then call the device to verify the alarm and type of response needed. The device will automatically answer the incoming call and allow hands free communication. One or two way voice communication is based on setup.





Used by:











Global GSM network connectivity using LTE, 4G, 3G, 2G GSM communication

Bluetooth ®5

Uses ultra low power Bluetooth®5 wireless technology. The device can detect its location using the Dock or Beacons to determine the users location and keeps the device in a low power mode to greatly improve battery life

Welfare and Safety Alerts

SOS button, Out of Geo safe zone, Low Battery, Fall alert and No Movement alert, Check IN, Check OUT, Welfare monitoring alarm

Voice Prompts

Voice prompts continuouly guide the user in the operation of the device

One or Two way voice calling

Inbuilt Microphone and speaker allows hands free one way ot two way voice communication

GPS tracking and location

Accurate, high precision, real time location and monitoring using GPS and Assisted GPS support

Easy charging

The Docking station provides a simple method to charge the device making it easier for the user

Portable lightweight waterproof design

Compact size and easy to use. It weighs only 50g and is Waterproof to the IP67 standard allowing it to be worn in the shower

Indoor location

Locate of the device even if indoors by the use of low power Bluetooth® and WiFi technology



IP 67 standard



Works virtually anywhere there is GSM coverage



Simple SOS button gives peace of mind



Voice Prompts give audible feedback to assist in operating the device



1 or 2-way voice communication



Realtime alerts



Regular status updates Emergency



WiFi or Bluetooth Charging Dock allows easy

location via GPS



Fall Detection

charging



No Motion detection for welfare monitoring





Low battery

Welfare timer

WHS OH&S

compliant

flexibility

Ultra high

Lanyard or Belt

clip aives extra

LTE 4G and 3G

GSM network

performance

GPS receiver

indoor and

Bluetooth® 5

indoor location

Check IN, Check OUT

to start and stop the

welfare monitoring

to improve

WiFi detection for

outdoor location

alerts

















Optional Pocket Clip





BGS-IoT Solutions +61 0424 776 396

Unit 1B. 1345 The Horsley Drive Wetherill Park, NSW 2164 Australia

@ steve.young@bgs-iot.com