



Anelto – OnTheGo Mini

User Guide

Version 2.0

Confidential – Do not duplicate or
distribute without written permission
from Anelto, Inc

Contents

Overview.....	3
Key Features	3
Specifications	3
Getting to Know Your OnTheGo Mini:.....	4
Charging Your Device:.....	4
Checking Device Registration Status:.....	6
Placing an Emergency Call:	7
Turning your device OFF:.....	8
Turning your device ON again:	8
Welcome Announcement:.....	8
Important Tips and Reminders:.....	9
Warnings:	9
REVISION TABLE:.....	14

Overview

The OnTheGo Mini from Anelto is the perfect companion for seniors and other at-risk individuals in need of a fall- detection and emergency-call solution. It can be worn around the wrist or neck and is available in multiple, stylish colors. If the device detects a fall or the middle button is pressed, it will automatically dial a pre-defined emergency number to connect the person with the appropriate call center. Audio from the operator comes through loudly and clearly while allowing the wearer to easily reply without pressing any other buttons. During this time, the OnTheGo Mini also sends the wearer's location so emergency services can be dispatched.

In addition to the above features, the OnTheGo Mini is capable of tracking activity of the wearer. This information is sent to the Anelto RemoteCare clinical dashboard where the clinician can view general trends in activity and intervene with a patient before a downward trend turns into a bigger problem.

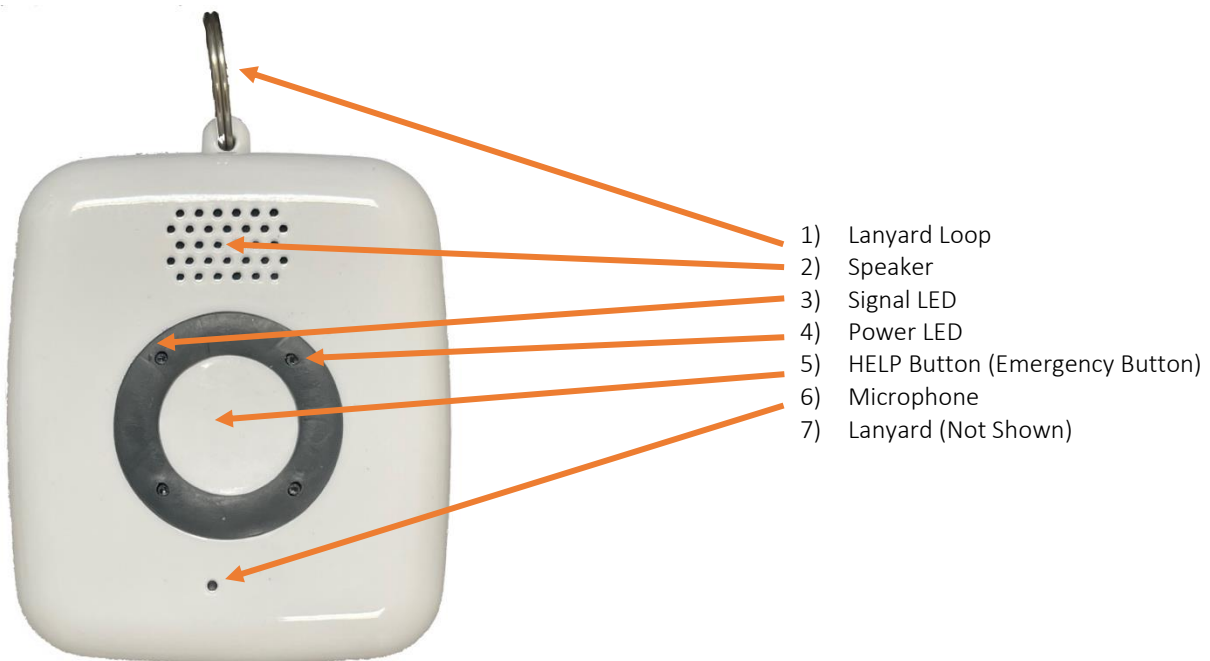
Key Features

- Very small and light
- Easy-to-use – 1 Call button
- LTE Cat M1 cellular
- Fall detection
- High-quality microphone and speaker
- Wireless charging
- Location tracking via GPS and Wi-Fi
- Wear while swimming or bathing
- Available in multiple colors and wearing styles

Specifications

Part Number	
Cellular	LTE Cat M1 (B2/B4/B12) with an Embedded SIM
Indoor Location	Wi-Fi for location assistance
Battery Life	TBD
Charge Time	TBD
Activity and Fall Detection	IMU accelerometer and gyro
Dimensions	2.0" x 1.6" x 0.6" (50mm x 42mm x 16mm)
Waterproof Rating	IP67 (submerged in 3m of water for 30 minutes)

Getting to Know Your OnTheGo Mini:



Charging Your Device:

The OTG Mini uses any Qi-compatible inductive charging solution. Whenever you put the device on the charging pad, it should latch into place and the device will automatically power on. The LED will turn off and the device will announce, "Your device is now charging." Note: If you have allowed the battery to completely drain, it may take a few minutes for the device to power on.

When the device has adequate battery charge and is also connected to the cellular network, it will announce, "Your device is now ready." This indicates that your device is ready to make an emergency call. However, you should leave your device on the charging pad until the LED is off, indicating that your device has completed charging.

A complete charge will take approximately 2-3 hours. When fully charged your device should work for at least two days before needing to be recharged.

State	Power LED/Signal LED	Announcement	What this means	What you should do
On Charger	Solid Red / Blinking Green While Registering – Solid Green When Registered	“Your device is now charging.”	Device is connected to the charger	Leave on charger until battery is charged and the Power LED is OFF
On Charger	Solid Red OR Off / Solid Green	“Your device is now ready.”	Your device is ready to make a call	Press the button if you wish to make a call
Off Charger	Off / Blinking Green While Registering		Your device has adequate charge and is looking for cellular connection	Wait. If this continues move to another location with better cell coverage
Off Charger	Blinking Red / Blinking Green While Registering – Solid Green When Registered	“Your device battery is low. For your protection, please place your device on the charger now.”	Your battery is critically low	Place device on charger as soon as possible

Checking Device Registration Status:

HELP Button Action	Announcement	What this means	What you should do
To check the device registration status, press quickly (less than 1 second)		The Signal LED will display the registration status for 30 seconds	

Signal LED Results	Announcement	What this means	What you should do
After the quick press (less than 1 second)		The Signal LED will blink green while attempting to register and will be solid green when successfully registered	

Placing an Emergency Call:

HELP Button Action	Announcement	What this means	What you should do
To place a call, press and hold for 1 second or more	Device will BEEP and announce "Placing an emergency call now. To cancel the call please press and hold the HELP button for two seconds now."	Device will make a call	Release the button
To cancel a call, press and hold for 2 seconds after the "Dialing the emergency response center...." announcement	"Your call has been cancelled."	The call has been cancelled	Release the button

HELP Button Results	Announcement	What this means	What you should do
If you do not cancel a call, the call will be placed		You will hear the phone ringing; the Call Center will answer and help you	Talk to the Call Center
If the call cannot be placed due to poor cell connection or other issues	"Call failed."	You must push the button again to attempt to place the call	You may need to move to an area where there is a better cellular connection

Turning your device OFF:

Your device is designed to always be ON. The only time you should ever need to turn it OFF is if you are taking your device on an airplane. In that case, please follow these instructions.

HELP Button Action	Announcement	What this means	What you should do
To turn your device off, press and quickly release your button three times	"Device is powering off. Please confirm by pressing and holding the HELP button now".	Device is about to power off	Either confirm or not
To confirm, press and release the button once	"Powering off now. Goodbye."	Device is powering off	
To leave device on, do not press the button		Device will remain on	

Turning your device ON again:

To turn your device ON again after it has been powered OFF, either place it on the charger or press and hold the HELP button for one second.

Welcome Announcement:

The first time you turn on your system it may announce, "Hello, it is time to test your system to make sure it is working properly. Please press and hold the HELP button for one second now." Please make this test call when requested.

Important Tips and Reminders:

- Your device requires adequate battery charge and cellular signal to make an emergency call.
- Your device uses GPS technology to identify your location. In good conditions the product should provide a location that is accurate within 30 feet or less. However, performance of GPS can be affected by a wide range of factors including obstructions, metal objects in the vicinity, structures that block the signal from satellites, weather, and other factors.
- Your device is splash proof and can be worn in the shower.
- Please test your system at least once a month.
- Your device uses the cellular network to communicate. The device's location, network provider service availability, and other issues may disrupt communications.

Warnings:

- Pendant lanyards are designed to breakaway under certain conditions; however, any cord worn around the neck can pose a risk of strangulation, including the possibility of serious injury or death.
- The back of this device and the charging cable both contain magnets. Magnets with a strong magnetic field may cause permanent damage to health devices susceptible to magnetic fields, credit cards, computer hard drives, watches, TVs, data storage media and other electronic devices. **If you have a health device susceptible to magnetic fields, such as a pacemaker or defibrillator, this device and its charging cable must be kept 3" or more from your health device. Please check with your physician prior to using this device if concerned.**
- Our products are tested, as are other cellular and wireless communications products licensed in the United States. **Individuals with pacemakers should review their pacemaker materials regarding interaction with cell phones and take the same precautions the materials recommend for this device.**

Regulatory Compliance: FCC/IC

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the United States FCC regulations and has an Industry Canada registration (IC ID) of 20951-ANH0822. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

FCC ID: 2AGPI-ANH0822

IC: 20951-ANH0822

Model No: BG77

Conformité Réglementaire : FCC/IC

Le manuel de l'utilisateur ou le manuel d'instructions d'un radiateur intentionnel ou non doit avertir l'utilisateur que les changements ou modifications non expressément approuvés par la partie responsable de la conformité pourraient annuler l'autorité de l'utilisateur à faire fonctionner l'équipement.

Cet appareil est conforme à la partie 15 des réglementations FCC des États-Unis et possède un enregistrement Industrie Canada (IC ID) de 20951-ANH0822. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférences nuisibles et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences susceptibles de provoquer un fonctionnement indésirable.

Cet équipement a été testé et déclaré conforme aux limites conformément à la partie 15 des règles de la FCC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre de l'énergie de fréquence radio et, s'il n'est pas installé et utilisé conformément aux instructions, peut causer des interférences nuisibles aux communications radio. Cependant, il n'y a aucune garantie que des interférences ne se produiront pas dans une installation particulière.

FCC ID: 2AGPI-ANH0822

IC: 20951-ANH0822
Numéro de modèle : BG77

Regulatory Compliance: RF Exposure

Your device is a radio transmitter and receiver. It is designed and manufactured not to exceed the emissions limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government and has an Industry Canada registration (IC ID) of 20951-ANH0822. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. These guidelines are based on the safety standards previously set by the U.S. and international standards bodies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless RF devices, such as the device, employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. SAR values at or below that limit is considered safe for the general public.

Before a wireless RF device is made available for sale to the Public, it must be tested and certified to the FCC that it does not exceed the SAR limits established by the FCC. Tests for SAR are conducted using the positions and locations (e.g., at the ear or worn on the body) as required by the FCC for each device model.

The device has been tested and meets the FCC RF exposure guidelines when used against the body under normal usage conditions.

Conformité Réglementaire : Exposition Aux RF

Votre appareil est un émetteur-récepteur radio. Il est conçu et fabriqué pour ne pas dépasser les limites d'émission pour l'exposition à l'énergie des radiofréquences (RF) fixées par la Federal Communications Commission (FCC) du gouvernement américain et possède un enregistrement d'Industrie Canada (IC ID) de 20951-ANH0822. Ces limites font partie de directives complètes et établissent les niveaux d'énergie RF autorisés pour la population générale. Ces directives sont basées sur les normes de sécurité précédemment établies par les organismes de normalisation américains et internationaux. Les normes incluent une marge de sécurité substantielle conçue pour assurer la sécurité de toutes les personnes, indépendamment de leur âge et de leur état de santé.

La norme d'exposition pour les appareils RF sans fil, tels que l'appareil, utilise une unité de mesure connue sous le nom de taux d'absorption spécifique ou SAR. La limite SAR fixée par la FCC est de 1,6 W/kg. Les valeurs SAR égales ou inférieures à cette limite sont considérées comme sûres pour le grand public.

Avant qu'un appareil RF sans fil ne soit mis à la vente au public, il doit être testé et certifié par la FCC qu'il ne dépasse pas les limites SAR établies par la FCC. Les tests de DAS sont effectués en utilisant les positions et les emplacements (par exemple, à l'oreille ou porté sur le corps) comme requis par la FCC pour chaque modèle d'appareil.

L'appareil a été testé et répond aux directives d'exposition RF de la FCC lorsqu'il est utilisé contre le corps dans des conditions d'utilisation normales.

REVISION TABLE:

Revision	Date	Description	Initials
1.0	09-14-22	Initial	MG
2.0	10-26-22	Add FCC/IC Note and ID	CSP