

meet belle.

Belle is a small, easy to use emergency pendant that offers you confidence to live life on your terms, and easily get help at home or away from home; anywhere in the US where there is AT&T coverage.

Here's how she works...

speaker ····

It's easy to hear the specialist answer your call with this high quality speaker.

call button

Just press one button to speak with a specialist and get help. It's that simple.

battery light

A small red battery light will notify you that Belle is fully charged or is ready to be charged.

call light

will alert you that your call is being relayed to a specialist.

microphone

A powerful microphone will allow you to speak with a kind, courteous specialist. They can send emergency help or contact a loved one to assist you.

actual size

After you press your call

button, a small blue light



WiFi location technology in Belle helps specialists to locate users in an emergency.

free sales@freeus.com 888-924-1026

The rechargeable battery lasts up to 30 days per charge. A simple charging cradle makes recharging easy.





belle® Specifications









Belle is a 3G emergency alert pendant designed to expand users' horizons and enable them to live independently with confidence by offering help at the press of a button, anywhere in the US where there is AT&T coverage. Belle connects users to emergency care specialists at a UL-Listed, CSAA-Certified Five Diamond central station 24/7, and users speak with specialists via powerful built-in two-way voice technology. Specialists can locate users via WiFi location technology and send loved ones or emergency services to users.

General

- Communication Modes GPRS/HSDPA packet data, TCP/IP, UDP and SMS
- Operating Voltage 4.35 volt internal battery pack
- WiFi Support

Cellular

- Data Support SMS, GPRS, HSDPA packet data
- Operating Bands (MHz)

GSM/GPRS: 850/900/1800/1900

WCDMA: 850/1900
• Transmitter Power

GSM/GPRS: 850/900 - 32.5dB

1800/1900 - 29.5dB

HSDPA/UMTS: All band - 23dB

HSDPA Data Rates

384Kbps upload/3.6 Mbps download

• HSPA Fallback GPRS/GSM quad band

Environmental

- **Temperature** -20° to +70° C (operating); -40° to +85° C (storage)
- Humidity 95%RH @ 50° C non-condensing
- RoHS Compliant
- Water Protection (Rated IPX6/7) enclosure

Electrical

- Operating Voltage 4.35V internal battery
- Power Consumption
 Typical 200µA @ 4.2V (deep sleep)
 Typical 31.5 mA @ 4.2V (SMS+UDP connection)

Physical

- **Dimensions** 2.7 x 1.7 x 0.7" (68 x 43.1 x 17.6 mm)
- Weight 1.8 oz (51 g)
- Connectors, SIM Access
 SIM Access Internal
- Certifications
 CE, FCC, IC, GCF, PTCRB, AT&T (MU509C Certifications)
- Battery and Charger Certifications - UL-Listed