

BellMe)))

Product Catalogue



Index

01. About us.....	pg 03
02. How Does BellMe Work?.....	pg 04
03. Why go Wireless with BellMe?.....	pg 05
04. Industries (Home Use)	pg 06
05. Products (Receivers - Display Panel B-99E).....	pg 07
06. Products (Receivers - Display Panel B-99P).....	pg 07
07. Products (Receivers - Wristwatch B-650).....	pg 08
08. Products (Receivers - LED Light B-700).....	pg 08
09. Products (Accessory - Signal Repeater BQ4).....	pg 09
10. Products (Transmitters - Call & Cancel Wall Unit B-SW2).....	pg 09
11. Products (Transmitters - Single Key Call B-A1-WL).....	pg 10
12. Contact Details.....	pg 11

About Us

Introduction

BellMe is a unique Wireless Paging Systems provider to homes in South Africa. BellMe ensures simpler and faster communication, increasing call response time and improving care to the disabled. Our Goal is to provide the best assistance for people who have a disability and to make them feel more empowered.

Company Description

BellMe provides wireless call systems for the disabled. While we have supplied other industries with calling systems, our focus remains on helping the disabled get the much-needed attention they deserve.

Our Mission

BellMe would like to ensure the best and most reliable wireless panic alert system is available to be provided to any disabled person in South Africa and Internationally. We intend on doing this by having agents in each city throughout South Africa and abroad.

Our History

BellMe was founded in 2012 by Ushir Shah, after searching for a solution to simplify communications in various industries, thereby breaching the communications gap both internally and externally with their clients.

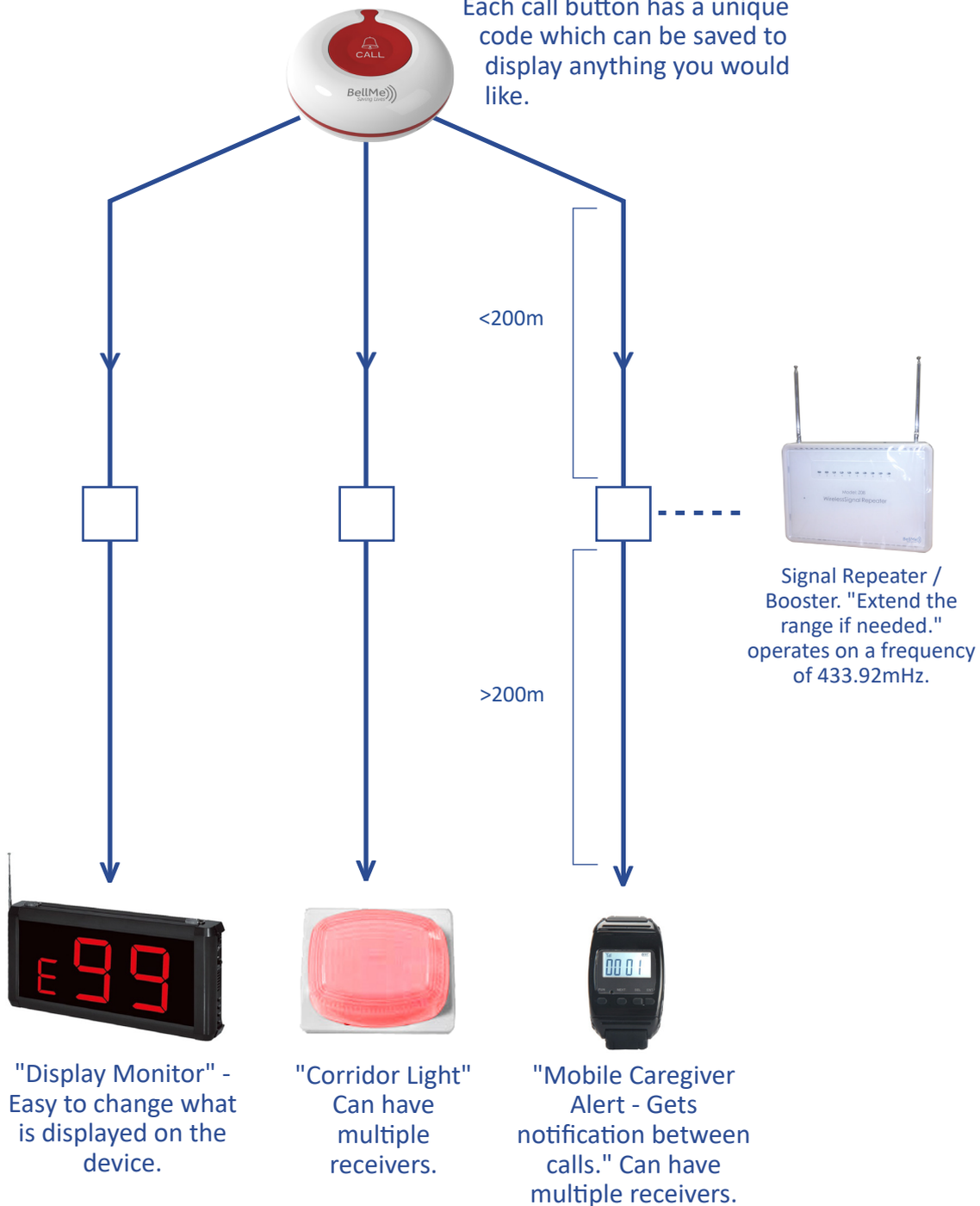
Our Experience

We have supplied the Akeso Group of Hospitals in South Africa, Mediclinic Retirement and Retirement Homes that span up to 600 metres. BellMe has the vision and experience to make sure we are around for decades to come and can take care of you while you take care of others.

How does BellMe Work?

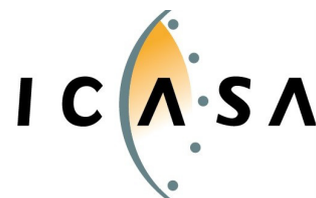
"Call Button - Wearable on a lanyard or fixed to any wall"

Each call button has a unique code which can be saved to display anything you would like.



Why go wireless with BellMe?

- We offer support and are willing to go the extra mile for our customers.
- BellMe is easy to operate.
If your team would like to modify and adjust the system, BellMe will provide videos so that you can take control and we will be there to provide support.
- BellMe will save you money compared to other wireless and wired systems as BellMe installations are a once-off payment. No Monthly Rentals.
- Accountability is essential when it comes to BellMe. Our Software allows you to capture all activity, giving you information that will help motivate excellent staff performance.
- We have a range of display monitors and receivers, giving you the freedom to display what you desire.
- BellMe has a one-year Warranty on the wristwatch receivers. BellMe also boasts a two- year warranty on the Display Panels and Call Buttons.
- BellMe is the sole distributor of this product in South Africa.
- All BellMe products are ICASA approved.



Industries - For the Disabled

Introduction

The BellMe Home Use Wireless Paging System consist of Transmitters and various receivers including, Wristwatch Receivers and Display Panels.

We believe that you, no matter your age or state you are in deserves to live a life as comfortable and feeling as free as possible. We believe that patients/residents deserve their privacy as much as any other person. Just so does the Staff deserve to be on the move without fearing that a patient or resident might have an accident, whether it is fatal or minor.

Our systems are easy to use even with limited mobility and we can customize the perfect solution to almost any situation.



Display Monitor B-99E



Suitable if you would like to easily adjust the calling information and additional call buttons as they go.

Features & Benefits

ABC123 **Display Options:**
The B-99E has a three digit display. It can display all numbers, and the first digit can either be the following ten alphabets (A, B, C, D, E, F, H, L, P, U) or numbers only.
EG: A01-U99 and / or 000-999.

 **Queing Mode:**
You can also see how many calls are awaiting assistance. The first digit will display the number of outstanding calls.

 **Rolling Display:**
If multiple calls come through at the same time, it will roll between each call at the desired interval of 5-99 seconds.

 **Auxilliary Out:**
Want to wake up the neighbours? Connect an external HI-FI to this Display Unit with an Aux Cable.

 **Easy to Use:** The B-99E is popular due to the ease of use and adjusting the programming on the side of the Display Monitor in 3 easy steps.

 **Auto Cancel or Cancel button compatible:**

- **Auto Cancel** - used when you know that you will see the screen within a given time frame 5-99 Seconds and attend to the call.
- **Cancel Button** - The caregiver / family member would have to actively cancel the call button on the screen or cancel button at the bedside / call point.

 **Capacity:** The B-99E has a capacity of 256 Buttons.

Technical Information: Working Voltage: DC12V • Working Current: <900M Frequency: 433 MHZ +/- 75K • Working Distance: >150m • Sensitivity: 106 dB **Audio Output:** 2w • **Dimensions:** 535x158x40mm

Display Monitor B-99P



Suitable if you are looking for ease of use.

Features & Benefits

ABC123 **Display Information:**
The B-99P can display 00-99.

 **Stand or Mountable:**
This is the only receiver that comes with a table-top stand so you can place it easily on your counter. If you desire it to be mounted, it does also come with a mounting bracket.

 **Alert Tones:**
The B-99P has one ringtone but can be adjusted to your preferences. If you would like more options with alert tones, please see the B-99E.

 **Auto Cancel or Cancel button compatible:**

- **Auto Cancel** - this will auto cancel the call on the display panel between 5-99 seconds of it pressed.

- **Cancel Button** - The caregiver / family member must cancel the call button either on the screen or a cancel button at the bedside or call point for the call to be removed from the display.

 **Easy to Use:** The B-99P is the easiest display monitor to use as it has the buttons on the front of the display, unlike the B-99E which has them on the side. Both the 99E & the 99P Display Panels have a four step process to programme a call button which anyone can do.

 **Capacity:**
Has a maximum capacity of 99 transmitters.

Technical Information: Working Voltage: DC12V • Working Current: 450mA • Frequency: 433 MHZ • Working Distance: >150m • Sensitivity: 110dB **Audio Output:** 2w • **Dimensions:** 248x163x23mm

Wristwatch Receiver B-650



When a call button is pressed it appears on the wristwatch, the caregiver/family member can either cancel the request on the wristwatch or attend to the patient/resident and then cancel at the call point. If you are using reporting software then a cancellation on the watch does not trigger a response time. The caregiver must attend to the patient/resident and press the cancel button at the call point.

Features & Benefits



Receive the Notification on the MOVE!

In a situation where you would like faster response times, not having to go to the Display Panel to view the details saves you time. The wristwatch gives you an immediate notification while attending to another task.



Capacity: The wristwatch receiver has a capacity of 200 Transmitters.

ABC123

Display information: Display either four numbers "0000"- "9999" or use the first digit as a letter, from A-F. Eg: "A001"- "F999".



Rechargeable Battery:

Recharge the lithium-ion battery every 2-5 days in a nursing environment (depending on use). Battery life is indicated on the display.



Wearable on a Lanyard or Wrist:

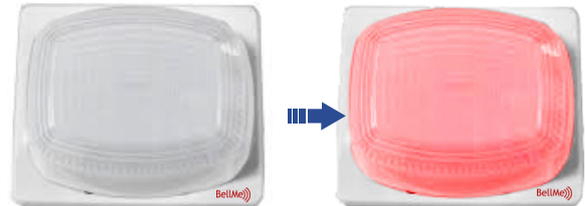
You have two options: Remove the watch straps and wear the wristwatch on a lanyard (comes with adapters) or wear it on your wrist.



Signal Strength Indication: You can see the strength of the signal displayed on the wristwatch. If you require it to travel further than the standard 150 metres, add signal repeaters for an extended range of up to 1 km.

Technical Information: Working Voltage: 3.7V (Li-ion battery)
Working Current: <15mA • Frequency: 433 MHZ +/- 75K
Working Distance: >150m • Sensitivity: 85 dB
Dimensions: 65x44x19mm

LED Light Receiver B-700



This receiver can be installed instead of a Display Panel. It can be used where there is just 1 call button. The caregiver / family member will be able to see the light flash and hear a beeping sound, however it will not alert you to which specific area is calling. Cancel buttons must be present to disable the light.

Features & Benefits



Capacity:

Stores up to 99 call buttons & requires a cancel button. (49 call & cancel or 98 call & 1 cancel).



Alert Tones:

Silent or Beeping noise. Please see website for video and sounds. This LED Light also flashes bright red upon pressing the call button.



Cancel with one or multiple:

A cancel button is used to stop the light from flashing and making a noise. The LED Light cannot work without a Cancel button. You can share one cancel button for multiple call buttons or have a cancel button for each call. The configuration would be dependent on what you would like displayed on your display panel, so it is compatible with the display information required. Please speak to a consultant.



12V Power:

Even though it is part of our wireless range, all receivers require constant power except the wristwatch receiver. The signal transmits wirelessly from the call button to the LED light. The LED light comes with a 12V power supply.

Technical Information: Working Voltage: DC12V 500mA Sensitivity: 106dB
Working current: <65mA • **Volume Output:** 85dB **Standby Current:** <10mA
Working environment: -40~80°C **Dimensions:** 104x86x38mm

Signal Repeater/Booster B-Q4



Your home may need signal repeaters to carry the signal further. These signal repeaters are installed where the signal falls short.

Features & Benefits



Capacity:

Unlimited capacity as the call buttons does not need to be programmed to the repeater.



Antennae:

With two Antennae to help receive and transmit the signal, the device ensures that BellMe sufficiently covers your site with ease



12V Power:

The signal repeater requires a power source and is supplied with a 12V adapter.



Battery Backup :

In case of a power failure, the repeaters have an internal rechargeable battery pack that will power the unit for up to 1.5 - 2 hours.

Technical Information: Wireless Frequency: 433MHz • Receiving and Transmitting Distance: up to 200m

Call and Cancel Wall Unit B-SW2



Application: Can be used for the bedside, shower or toilet. Has a large Call button with a much smaller cancel button to monitor the response time of a caregiver.

Features & Benefits



100% Waterproof:

Can be submerged in water.



Batteries:

Takes A23 Battery which can last 1-2 years depending on use. The small cancel button lights up when call button is pressed.

When this LED starts to flicker at a slower pace, this means the battery is draining and may need replacement within 2-4 months from the beginning of a slight flicker. The flicker will get more prominent.



Mountable:

Can be wall mounted with screws or double-sided tape.



Call and Cancel Wall Unit mounted on headboard.

Technical Information: Transmission Distance: 200m line of sight
Dimensions: 85x85x15mm

Single Key Call Button B-A1-WL



Applications: This call button has been our most popular call button and has been used for the Bedside, Shower and Toilet. It has also been worn on the resident/family member while they are on the move.

Features & Benefits



100% Waterproof:
Can be submerged in water.



Batteries:
Requires an A23 battery which lasts up to 1-2 years in a Nursing environment.



Wearable:
A lanyard can be connected to the back mounting section and can be used around the neck by the resident/family member so that they can press the call button wherever they are.



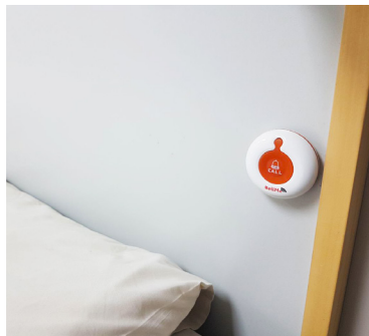
Mountable:
Alternatively, it can be wall mounted as it comes with a wall mounting bracket.



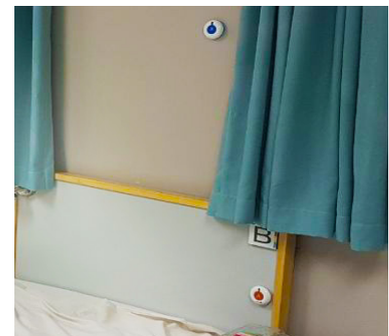
Cancel buttons (B-A1-BC):
Are an ideal fit for this call button if you would like to have the response time of the caregiver captured via the BellMe Software.



Call Button in toilet.



Call Button Mounted.



Call and Cancel Button mounted on headboard.

Technical Information: Dimensions: 60mmx60mm • Transmission Distance: 300m in an open area • Battery: A23 • Radio Frequency: 433MHz up to 600m range with repeaters

CONTACT US

Please feel free to get in touch with us for any and all enquiries. We would love to hear from you.



Director
Mr. Ushir Shah
031 828 2827
ushir@bellme.co.za



Manageress
Jolandie Wessels
031 828 2827
064 532 0828
jolandie@bellme.co.za



Admin
Terean Mooninthan
031 828 2827
064 532 0828
terean@bellme.co.za



Web & Graphic Design
Ayesha Variyawa
031 828 2827
081 577 4441
ayasha@bellme.co.za

AUTHORIZED AGENTS



Western Cape
Paul Johnson
cptsales@bellme.co.za



Kwa-Zulu Natal &
Western Cape
Terence
terence@bellme.co.za



Free State, North West
& Northern Cape
Martin Britz
martin@bellme.co.za



Western Cape
Johan Burger
johan@bellme.co.za



Kwa-Zulu Natal
Vincent van der Walt
vincent@bellme.co.za



Eastern Cape
Ockert Davis
ockert@bellme.co.za



Mpumalanga
Barend Le Roux
barend@bellme.co.za



Gauteng
Chris Thomas
chris@bellme.co.za



Gauteng
Alan Vermaak
allan@bellme.co.za



Zimbabwe
Ngoni Wachi
ngoni@bellme.co.za



HEAD OFFICE CONTACT DETAILS

(+27) 31 828 2827

(+27) 64 532 0828

info@bellme.co.za

www.bellme.co.za

17 Kenneth Kaunda Rd, Northway Centre,
Durban North, Durban, 4000