## Wireless Call Button Specification



Specification		
Model NO.	830404	
Description	Lora Wireless Transmitting and Receiving Device	
Intended Use	Wireless Call Button is miniaturization wireless Call Button use with the door	
	light, caregiver's pager and Nurse Call Receiver to configure a wireless call	
	system.	
	With the press of a button, a wireless signal is sent to the door light, caregiver's	
	pager and Nurse Call Receiver, the caregivers will be alerted by door light in the	
	hallway and pager carried by the caregivers.	
	If the resident's room has an existing nurse call system, a nurse call receiver can	
	be mounted by patient station and connected the receiver to patient station with	
	its cord. This allows the caregivers also be notified at the nurse call station.	
	Wireless Call Button can be easily mounted to any location in room, such as	
	head board of bed. Chair armrest. toilet. wall or worn as a pendant around the	
	resident's neck with an included lanyard.	
receiving devices	- Wireless Nurse Call Receiver - caregivers can be notified at the nurse call	
and alarm	station.	
notification	- LED Pager, For carried by caregivers, Alerts caregivers with Vibration	
	anywhere in facility, Display alarm device number	
	Mount on desk at nurse station, display alarm room number, have audible	
	alert and remote reset.	

Wireless	When alarm, the transmitter will send a radio signal to the Nurse Call Receiver
communication	or Door Light to report "I am in alarm", the Nurse Call Receiver or Door Light will
Protocol	also send a confirm radio signal to transmitter to say "Well received". Otherwise,
	the transmitter will send a radio signal with next channel (Frequency-hopping
	communication with 66 channels) to the Nurse Call Receiver or Door Light until
	get "Well received".
Wireless	Once programed transmitter to Nurse Call Receiver or Door Light,, the
communication	transmitter will periodically send a radio signal to the Nurse Call Receiver or
supervise	Door Light to report "I am OK", the Nurse Call Receiver or Door Light will also
	send a confirm radio signal to transmitter to say "Well received".
	If the Nurse Call Receiver or Door Light dose not received "I am OK" for certain
	time period, the connected channel number should flash in a yellow light,
	indicating the transmitter is in lost status.
Power source	AAA×2 alkaline battery(including)
Approximate Battery	Normal use: 24 month (Alarm: 10 times/day)
lifetime	Max in storage time: 10 months
ESD	
[ E3D	
	Air Discharge: +/- 15 KV
<b></b>	Contact Discharge: +/- 8 KV
FCC	Carrier frequencies: 915MHZ; CONFORMS TO FCC Part
Specifications	15 RF signal modulation: FSK
Approximate wireless	3550 feet; in open field
transmission range	
Wireless	1 second:
transmission delay	
Call indicator LED	Call LEDs Light on WCB is lighting orange during WCB transmits wireless Call
	signal to receiving components in Call Mode
Change Call Button	Change Call Button LEDs Light on WCB is lighting when WCB has expired or
indicator LED	battery low.
Indicator LLD	,
Button	A two functions push button on the front face of WCB.
	- If the WCB is in Standby Mode, press Button until you see Call light is
	lighting to place the WCB in Call Mode, and then release the Button.
	- To place the WCB to programing mode (when the WCB is in Standby
	Mode), press the button and then hold for 5 seconds until the alarm light on the
	transmitter flashes orange. Then release the button.

Storage and	WCB is in Storage and Transportation Mode during shipping and store period.
Transportation Mode	When in Storage and Transportation Mode, the device is in very low power
	consumption sleeping Mode, no wireless transmission.
Standby Mode	WCB is in Standby Mode when it is first Wake up via the button after Call Mode
	ended.
Call Mode	When in Standby Mode, press Button until you see Call light is lighting, and then
	release the Button, it will place WCB in Call Mode. WCB will transmit wireless
	alarm signal to receiving components and Call light on WCB is lighting for 1
	second then turn off.
	After this, Call Mode is ended and WCB will be in Standby Mode.
Operating, Storage	Ambient temperature: +5°C to +45°C
and Transportation	Relative Humidity: 30% - 85%
	Atmospheric Pressure: 700 hPa to 1060 hPa
Water protection	IPX6
classification	
Dimensions (W $\times$ D $\times$	48×15×85 mm
H)	
Weight	63 g

## FCC WARNING:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, 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. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device complies with part 15 of the FCC Rules. 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.

## **RF Exposure Information**

This equipment complies with FCC radiation exposure limits set for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.