

*Radio linked Call Buzzer*  
**with a local Environment Control Output**

Catalogue Number: RLCBECU

The Radio Linked Nurse Call allows you to use just one switch to operate an ECU (Environment Control Unit) as well as a radio linked Call Buzzer.

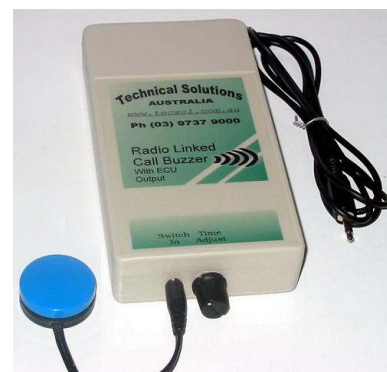
This unit features a small yet powerful radio transmitter. ***It will operate over distances of up to 30 metres.\****

**Set Up:**

- The Call Buzzer Receiver can be moved from room to room to suit the needs of the carer/s. Simply plug the receiver power supply into a 240Volt power point.
- The Call Buzzer Transmitter is portable and requires an Alkaline 9Volt battery.
- Plug the user's switch into the Nurse Call
- Plug the output lead (with 3.5mm plug) from the Nurse Call into the ECU or device that the user wishes to control

**Operation:**

- Switch presses of a short duration are sent to the ECU or device that the user wishes to control
- A longer sustained switch press will trigger the call buzzer. The time delay, before alarm, is adjustable - typically about 10 seconds
- Note that the Nurse Call has a warning beeper, which will sound for a couple of seconds before the alarm is activated.
  - **To call a nurse:** Hold down the switch till beeps are heard, continue to hold the switch down till a continuous 'Warble' is heard, then release the switch after a few seconds.
  - If the user **does not** wish to call a nurse, simply release the switch before the continuous beep is heard.



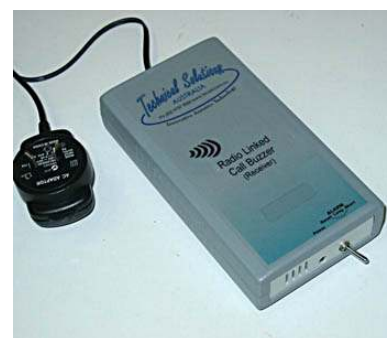
The Receiver/Buzzer unit has two modes of operation:

- **Short** - The buzzer will sound only while the call switch is pressed
- **Long** - The buzzer will start when the call switch is pressed and keep buzzing till the carer resets it
- **Cancel** the alarm by pushing the switch to the **Reset** position

**Battery & Reset**

If the unit fails to respond to your switch press replace battery and reset as follows:

1. Remove old battery.
2. Press user switch and hold pressed for 20 seconds to reset unit.
3. Fit new Alkaline 9Volt Battery.



**NOTE:** While the power consumption in the dormant state is negligible, it is recommended that the battery be removed from the **Switch Director** prior to long term storage to prevent damage from leakage.

\* The range will be dependent on environmental factors.