

Mobile phone detection, fall prevention and Nurse call

Compatible with all 3rd party devices that create a short circuit across a 3.5mm jack plug.

Simple to use & easy to fit, the Mini Monitor enables the user to be alerted to incoming calls to their mobile phone or tablet when it is charging or not in use.

The Mini Monitor is fully compatible with the B9250 mobile phone sensor available from Action on Hearing Loss (<https://www.actiononhearingloss.org.uk/shop/mobile-phone-sensor-product-b9250.aspx>).



Simply insert a 9 Volt battery into the battery compartment and connect the phone sensor to the monitor.

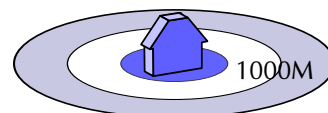
Place the sensor onto your device's screen. The Mini Monitor will send a signal when the screen illuminates on receipt of a call or text.

If the user is monitoring their landline, the Monitor can be configured to light another symbol on their Pager or SignWave to avoid confusion.

The Monitor can also be used with a pressure mat for fall detection and a Jelly Bean switch for nurse call.



Operating Range



- Small discreet design
- Auto battery voltage indication on startup
- Automatic low battery signal to Pager or SignWave
- 1 year warranty
- Technical Helpline
- Operating range in open air approximately 1000m
- Compatible with any 3rd party device that creates a short circuit across a 3.5mm jack plug.



Made in the UK

