

NORSONIC NORFOB WIRELESS REMOTE TRIGGER







The NorFob is connected to the general I/O socket of the Norsonic sound level meters. Trigger conditions (start a measurement or start an audio recording) can be set on the Norsonic sound level meter.

NorFob characteristics:

- No external power supply or battery is required for the NorFob, power comes directly from the Norsonic sound level meter
- · Can be used to remotely start a measurement or start an audio recording
- 868mHz receiver, up to 150m control
- Compact design 80x80x20mm
- Cable length to instrument can be up to 40cm
- For use with Nor150, Nor145, Nor140, Nor139 and Nor118

Applications:

- Noise nuisance recorder
- · Start reverberation measurement
- Insert markers remotely

Ordering info:

Nor2101 NorRemote 868mHz wireless trigger delivered with remote keyfob





NORSONIC REMOTE INSTRUMENT MONITOR



"Peace of mind - I know that my unattended measurement is going well"

The **Remote Instrument Monitor** is a 4G wireless interface for the Norsonic sound level meters.

The Remote Instrument Monitor automatically informs you of the status of your Norsonic instruments during noise monitoring applications.

Warning messages are sent if the instrument is no longer in 'running' state, if battery power is low, if the instrument memory is low.

The **Remote Instrument Monitor** can also automatically change the audio recording trigger levels on the Nor140 and Nor139 up to 3 times a day.

ex. a different audio trigger level for the day/evening/night periods.

Checks done:

- Measurement running
- Free memory
- Battery power

Change audio recording trigger levels up to 3 times a day

START and STOP a measurement with an SMS text message

