

Quick Start Guide **ACCELEROMETER NODE**



1) MOUNT

Mount the device firmly to your chosen location using a secure mounting method: Two-sided adhesive, side mounting holes and/or pole mount bracket for threaded holes.

2) USING THE MAGNET

Wherever instructed to hold the magnet in place, do so at the centre of the 'O' in the Viotel logo.

- Count the number of LED blinks to the desired command.
- 1 LED blink corresponds to 1 second.
- Release the magnet from the hold position will end the command input.

3) CONFIRM STATUS

1 LED Blink

- If the device is off, a solid blue light will appear from the status LED. Proceed to step 4.
- If the device is on, a solid green light followed by a red light will appear from the status LED. Proceed to step 5.

4) TOGGLE DEVICE ON/OFF

4 LED Blinks

- This will turn the device on/off.
- Confirm the device is setup using myViotel. Note: battery consumption varies between continuous and triggered modes.

5) VIEW DATA

Please head over to your nodes Dashboard to begin seeing the data.

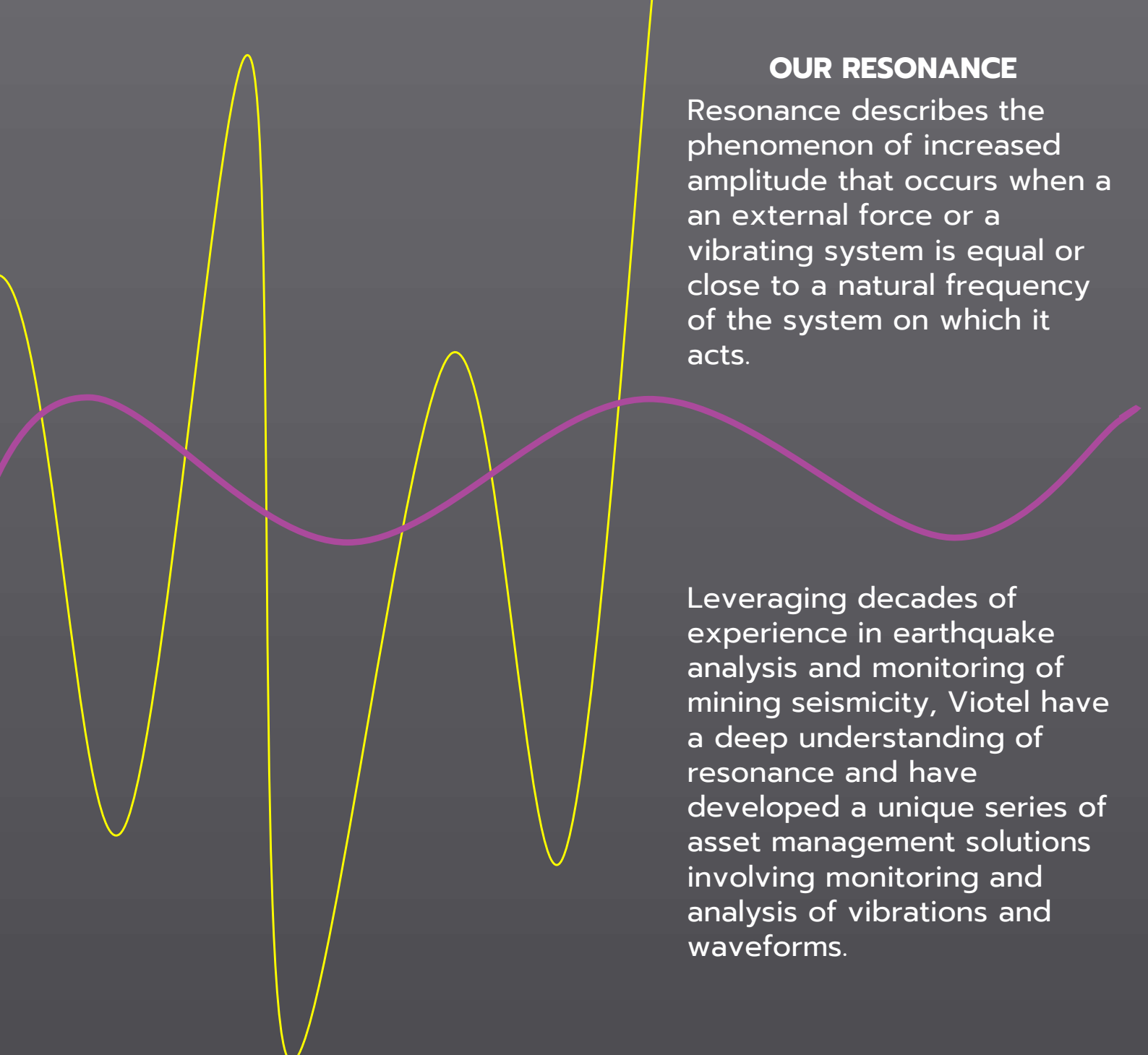


Please refer to the User Manual for more information and a full guide on this device. For queries, email support@viotel.co

STATUS	
GREEN	On
BLUE	Off
RED	Device is busy
PURPLE	Confirming Command

COMMS	
BLUE	Communicating with server
YELLOW	Collecting GPS Coordinates
RED	Unable to Communicate

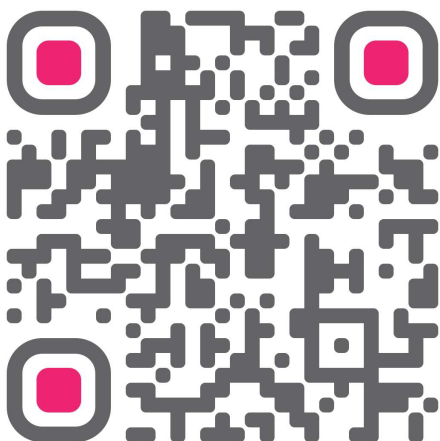




OUR RESONANCE

Resonance describes the phenomenon of increased amplitude that occurs when an external force or a vibrating system is equal or close to a natural frequency of the system on which it acts.

Leveraging decades of experience in earthquake analysis and monitoring of mining seismicity, Viotel have a deep understanding of resonance and have developed a unique series of asset management solutions involving monitoring and analysis of vibrations and waveforms.



The Viotel Wireless Accelerometer Node is an ultra-low noise triaxial MEMS sensor and self-contained with a digital communication interface.

It comes pre-programmed and ready to mount in the desired location and is suitable to measure the vibration modes in buildings.

www.viotel.co
sales@viotel.co

VIOTEL
SMARTER DATA