# Quick Start Guide ACCELEROMETER



#### 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 spot indicated "X".

- 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
- 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 a 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

