

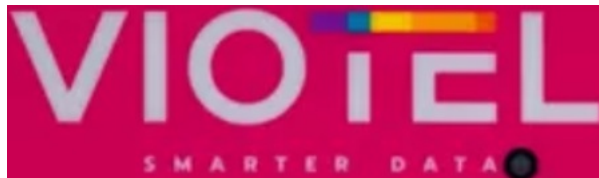


VIOTEL Smart Barrier Node User Guide

[Home](#) » [VIOTEL](#) » VIOTEL Smart Barrier Node User Guide 

Contents

- [1 VIOTEL Smart Barrier Node](#)
- [2 FEATURES AND BENEFITS](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)



VIOTEL Smart Barrier Node



The Viotel Smart Barrier node features a unique patented design for quick installation on wire rope barriers and fences. The node measures the tension of the wires, and monitors the barrier for impacts. The Smart Barrier node uses an integrated solar panel and rechargeable battery, and an internal Cat-M1 modem for communications. The barrier status is uploaded regularly, and whenever an impact is detected.

FEATURES AND BENEFITS

- INTERNAL ACCELEROMETER WITH ADVANCED SIGNAL PROCESSING TO MINIMISE FALSE ALARMS
- WIRELESS OPERATION USING CAT-M1
- ALARM CAPABILITY WHEN IMPACTS ARE DETECTED
- MEASURES WIRE ROPE TENSION
- TAMPERING DETECTED IN REAL-TIME
- INTERNAL GPS FOR POSITIONING


SPECIFICATIONS	
ACCELEROMETER	3 COMPONENT – TRIAXIAL
TENSION MEASUREMENT	COMBINATION OF TENSION IN TWO WIRES
TENSION FULL-SCALE	100 kN (3m spacing between posts, 5cm wire deflection)
TENSION ACCURACY	150 N (3m spacing between posts, 5cm wire deflection)
ATTACHMENT TO BARRIER	STEEL CABLE TIES TO UPPER AND LOWER WIRES & STEEL BAND FOR TENSION MEASUREMENT
DATA UPLOADS	REGULARLY (HOURLY/DAILY DEPENDING ON BATTERY LEVEL) AS WELL AS WHENEVER IMPACTS ARE DETECTED
TILT TOLERANCE	180° (OMNIDIRECTIONAL)
DIMENSIONS	90 X 130 X 40 (W X L X D) MILLIMETRES – EXCL BAND
WEIGHT	0.5 KG
OPERATING TEMPERATURE	-10 TO +65 °C
POWER	INTEGRATED SOLAR PANEL WITH RECHARGEABLE BATTERY
ENCLOSURE FEATURES	ABS PLASTIC, IP67

29 East Street, Auckland CBD, 1010 Auckland, NZ +64 9 354 4224

sales@viotel.co

www.viotel.co

Documents / Resources

	<p>VIOTEL Smart Barrier Node [pdf] User Guide Smart Barrier Node, Barrier Node, Smart Node, Node</p>
---	--

References

- [Viotel - Smart Monitoring Solutions](#)
- [Viotel - Smart Monitoring Solutions](#)