WiMER 9

Wireless Measurement Read Series 9



WiMER9 is a wireless transmitter for Wheatstone bridge load gauges. It powers the load gauge, collects readings in mVV output, processes signal onboard and transmits readings to your iOS, Android, or PC device wirelessly.

Using Motionics' free software, MultiGage, users can view and record load measurements remotely. WiMER9 can work with a variety of load gauges: tension, compression, and combination types.

Features

- Bluetooth Low Energy transmitter
- Multiple platform support (iOS, Android, and PC)
- · Can provide power to the connected device
- · Compatible with Tension and Compression Load Gauges







Rechargeabl



Multi-platform software capability



MultiGage capabilit





ous recording





WiMER9	Specification
Measurement Range	Depends on instrument
Resolution	Depends on instrument
Accuracy	Depends on instrument
Wireless Data Rate	10Hz
Transmission Range	65ft / 20m (indoors) / 100ft / 30m (outdoors)
Dimensions	4.09 x 2.20 x 0.91"
Working Temperature	32 to 122°F (0 to 50 °C)
Rechargeable Battery	3000 mAh
Battery Life	30 hrs
Charging	5VDC USB

More Features with our FREE Apps/Software*

- Multiple devices simultaneous reading
- Data plot on iPhone/iPad/Android
- Continuous or single data point recording
- Max, Min, TIR measurement
- Remote zeroing from the app
- GO/NG judgment with green/red color indication
- Real-time cloud data streaming worldwide
- Custom formula calculator
- Large analog probe meter with adjustable range
- Data saving in local database
- Data export in CSV via email and cloud drives
- Keyboard entry to Excel or SPC software on PC



Availability of features varies between apps/platforms

Motionics, LLC 8500 Shoal Creek Blvd Building 4 Suite 209 Austin, TX 78757 www.motionics.com info@motionics.com The software & hardware can be customized.
Contact Motionics for details.

© 2025 Motionics, LLC. All rights reserved.



