Manuals+ — User Manuals Simplified.



motionics WiMER1+ Wireless Measurement Read User Guide

Home » motionics » motionics WiMER1+ Wireless Measurement Read User Guide 🖺

motionics WiMER1+ Wireless Measurement Read



Contents

- 1 Important Notes
- 2 Description
- 3 Included in the box
- **4 Compatible Software**
- **5 Quick Start**
- **6 Customer Support**
- 7 Documents /

Resources

8 Related Posts



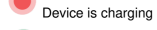
Important Notes

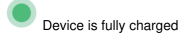
- Turn off the device after use. It will NOT turn o! automatically.
- Do NOT open the device. Opening causes permanent damage and voids the warranty.

Description

- 1. 10-Pin Connector connects to Mitutoyo Digimatic data cable
- 2. Tri-Color LED







- 3. **USB Port** connects to USB cable to charge
- 4. On/Off Button push on and push off.
- 5. **Trigger Connector** 2.5 mm audio port, connects to trigger switch
- 6. Antenna increases WiMER1+ Range



Product Page



Included in the box

- WiMER1+ Base 1X
- External Antenna 1X
- Trigger Switch 1X
- USB Charging Cable 1X
- USB Power Adapter 1X
- User Guide 1X

Compatible Software

- iOS: MultiGage Reader (download for FREE from the App Store)
- Android: MultiGage Reader (download for FREE from the Play Store)
- **Windows:** MultiGage Reader (BLE dongle required, download for FREE from <u>www.motionics.com</u> Go to Resources > Download > Software)

MultiGage Reader App iPhone/iPad



MultiGage Reader APP Android



Quick Start

- Install external antenna on WiMER1+.
- Turn on WiMER1+ and connect to Mitutoyo instruments.
- Plug in USB Bluetooth dongle if using Windows PC.
- Run one of the aforementioned apps/software.
- In the main page, tap Scan/+ button to bring up a new pairing page.
- Wait for the software to finish scanning nearby devices, select WIMERXXX to connect.

Customer Support

Motionics, LLC © 2023 Motionics, LLC www.motionics.com

info@motionics.com
Made in the U.S.A.



Documents / Resources



motionics WiMER1+ Wireless Measurement Read [pdf] User Guide

WiMER1, WiMER1 Wireless Measurement Read, Wireless Measurement Read, Measurement Read, Read

Manuals+,