### **Universal Receiver**

Makes WiSER compatible with almost all vibration analyzers and balancing devices.

Go Wireless with your

**Existing Analyzer** Today



| Technical Specs       |                              |
|-----------------------|------------------------------|
| Compatible Sensor     | Ei-WiSER                     |
| A/D Converter         | 24 bits                      |
| Sample Rate           | 44,100 hz                    |
| Inner Power Supply    | 5VCD/1A                      |
| Battery Type          | Non-removable Li-ion battery |
| Battery Life          | 26 hrs/6 years (Stand by)    |
| Operation Distancee   | 30 m                         |
| Storage Temperature:  | - 40 °C a - 120 °C           |
| Operating Temperature | - 40 °C a -85 °              |
| IP Rating             | IP67                         |
| Material              | Nylon                        |
| Weight                | 110 g                        |
| Size                  | 77.0 mm x 50.0mm x 27.2 mm   |
|                       |                              |

Average values under standard conditions

#### WORLDWIDE toll-free:

+1-877-223-4606 © 2018 digital vibrations s. de r.l. de c.v.

Sales, Service & Support Engineer

+1-518-874-2700

info@erbessdreliability.com

www.erbessdreliability.com

ALL THE IMAGES ARE FOR ILLUSTRATIVE PURPOSES ONLY. THE FINAL PRODUCT MAY VARY DEPENDING ON THE VERSION AND/OR THE CHANGES OR UPGRADES MADE TO THE PARTS AND COMPONENTS OF THE DEVICES

AND COMPONENTS OF THE DEVICES
© 2018 DIGITAL VIBRATIONS S. DE R.L. DE C.V.
© 2018 ERBESSD RELIABILITY LLCC



Wireless Accelerometer



EI-WiSER is the industry standard wireless accelerometer for portable route based data collection and dynamic balancing



## **Main** Features

2.4 GHz Wireless Accelerometer Rechargable Battery Up to 10 hours of **battery life** 5-pin LEMO connector IP-67 & MIL-STD 810G Protection Automatic shut-down (stand-by mode)



# **Overview**

The EI- WISER kit includes the WISER accelerometer, USB Receiver and a Magnetic Base, giving you full freedom and mobility to perform in-situ vibration data collection and dynamic balancing.

An Optional second accelerometer is available for phase, cross channel analysis and ODS.

WiSER is designed with portability, ruggedness, and full featured capability in mind. The only complete wireless vibration and dynamic balancing analysis solution on the market, -WiSER integrates seamlessly with our DigivibeMX software to achieve highly accurate measurements.

In addition, Ei-WiSER has a 5-pin LEMO connector that allows the connection of a tachometer (optical sensor), a second accelerometer or the USB cable to recharge the battery of the device.

#### Download Free WiSER applications for iPAD & iPHONE







| Technical Specs          |                                     |
|--------------------------|-------------------------------------|
| Sensitivity              | 100 mV/g                            |
| Operation Distance (max) | 30 m                                |
| Sample Rate              | 48 kHz/ 24 bits                     |
| Dynamic Range            | 20 G                                |
| Battery Type             | CR123                               |
| Battery Life             | 10 hr/10,000 hr                     |
| Dimensions (LxD)         | 91.50 mm x 40.19 mm                 |
| Weight                   | 110 g (230g/with Mag. Base)         |
| Protection Grade         | IP67 MIL-STD 810G                   |
| Software Compatible      | Digivibe, WiSER VIBE, WiSER Balance |
| Standard                 | 5-Pin LEMO (5V)                     |
| Freq. response           | (+/-3dB): 0.32 - 10 kHz             |

Average values under standard conditions