ERBESSD INSTRUMENTS®



Wireless Accelerometer

ERBESSD INSTRUMENTS[®]



Wireless Accelerometer

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



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.



Main Features:

- 2.4 GHz Wireless Accelerometer
- Rechargable Battery
- Up to 10 hours of battery life
- 5-pin LEMO connector for Additional Sensors
- IP 67 protection grade
- Automatic shut-down (stand-by mode)
- High power Magnetic Base included

ERBESSD INSTRUMENTS[®]



EI-WISER 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
Software Compatible	Digivibe, WiSER VIBE, WiSER Balance
Standard	5-Pin LEMO (5V)
Freq. response	(+/-3dB): 0.32 - 15 kHz

ERBESSD INSTRUMENTS[®]

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



Go Wireless with your Existing Analyzer Today

wiser UNIVERSAL Technical Specs

rechnical 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 Distance	30 m
Storage Temperature:	-40 °C a-120 °C
Operating Temperature	-40 °C a -85 °C
IP Rating	IP67
Material	Nylon
Weight	110 g
Size	77.0 mm x 50.0mm x 27.2 mm

ERBESSD INSTRUMENTS®

WORLDWIDE toll-free:

+1-877-223-4606

ENGLISH: Sales, Service & Support Engineer +1-518-874-2700 info@erbessdreliability.com

SPANISH & FRENCH: Sales, Service & Support Engineer +52 (55) 6280-7654 info@erbessd-instruments.com

BUY ONLINE www.erbessdreliability.com www.erbessd-instruments.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 © 2018 ERBESSD INSTRUMENTS LLC