

WUR 3X

WIRELESS UNIVERSAL RECEIVER





Makes WiSER 3X compatible with almost all vibration analyzers and balancing devices.











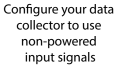


HOW TO USE

Step 1







Step 2



Plug your WUR 3X BNC connectors to each channel and turn ON (The light will start blinking)

Step 3



Turn ON your WiSER® 3X Wait for the WUR3X light to stop blinking And start collecting!

TECHNICAL SPECIFICATIONS

WIRELESS UNIVERSAL RECEIVER 3X	
ENVIROMENTAL CONDITIONS	
Operation Temperature	-40 to +45°C (-40 to +113 °F)
Storage Temperature	-40 to +70°C (-40 to +158 °F)
MEASUREMENT	
Output	4 Channel output from WiSER 3X
ADC	24 bits
CONNECTIVITY	
Wireless Protocol	WiFi 802.11
Devices Compatibility	Any data collector. Note: The data collector device
	must be configurated by user for non-powered
	input signals (General input signal)
Operation Distance	20 m / 65 Ft Line sight
POWER SUPPLY	
Main Power	1x Rechargeable Li-ion Battery / 3.7 V / 2500 mAh
Battery Type	Lithium-ion battery 18650 (Non-replaceable)
Battery Life Time	6 hrs. Continuous usage / Standby mode after 30
	seconds no receiver detected
Power Supply	5 VDC / 1A
Connector Built-in	5 pin LEMO connector, Charge Port
DIMENSIONS AND FIXTURE	
Dimensions	51 x 120 x 27 mm
Case	Water and dust resistant IP67
Weight	150 g
Housing Material	Nylamid

For more information. visit our You Tube page.

https://www.youtube.com/c/ErbessdinstrumentsOfficial

ERBESSD INSTRUMENTS®

WORLDWIDE toll-free:

+1-877-223-4606

ENGLISH:

Sales, Service & Tech Support

+1-518-874-2700

info@erbessdreliability.com

SPANISH & FRENCH:

Sales, Service & Tech Support

+52 (55) 6280-7654 info@erbessd-instruments.com

WEBSITE 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

WUR3X-DS2023.1114.1