ERBESSD INSTRUMENTS®

PHANTOM Vibration Sensor

PHANTOM ATEX | VIBRATION SENSOR

PHANTOM ATEX, the best wireless condition monitoring system worldwide with **the best battery in the market**.





The triaxial vibration sensor is able to send **3 simultaneous** FFT and Time waveform recordings at once.

Phantom ATEX has a Class II certification for explosive atmospheres consisting of substances in the form of gas and air particles.

PHANTOM ATEX | VIBRATION SENSOR

TECHNICAL SPECIFICATIONS

You can **find Phantom ATEX** in it's **High Sensitivity** version (EPH-ATX15) or in it's **High Range** version (EPH-ATX16). Just as the **Phantom Expert**.

MEASUREME	NT					Dynamic Range:	
Part Number:		S	ensor:			2G / 4G / 8G	
EPH-ATX15		MEMS triaxial				Dete Deceiving	
	accelerometer					Data Receiving Interval:	
Frequency Range:						6 hours (min) / Configurab	
4 kHz (x,y)					6 HOURS (HIIII) / COHIIgural		
1.8 kHz (z)	130 µg/√Hz					Resolution Lines:	
Pocording Time(c)	1	2	4	8	16	6400	
Recording Time(s): Sample Rate (Hz):	1 25600	2 12800	4 6400	8 3200	1600	Consitivity	
Max Frequency (Hz):	4000	2000	1000	3200 500	250	Sensitivity: 100mV/G	
MFASURFMF	NT					Dynamic Pango:	
MEASUREME Part Number:	NT	S	ensor:			Dynamic Range: 8G / 16G / 32G	
	NT		ensor: /S triaxial	l		8G / 16G / 32G	
Part Number:	NT	MEN				8G / 16G / 32G Data Receiving	
Part Number:	NT	MEN	/IS triaxia			8G / 16G / 32G Data Receiving Intergal:	
Part Number: EPH-ATX16	NT	MEN acce	/IS triaxia	٩r		8G / 16G / 32G Data Receiving	
Part Number: EPH-ATX16 Frequency Range:	NT	MEN acce Spec	IS triaxial leromete	٩r		8G / 16G / 32G Data Receiving Intergal: 6 hours (min) / Configurab	
Part Number: EPH-ATX16 Frequency Range: 10 kHz (x,y) 5.1 kHz (z)		MEN acce Spec 630	AS triaxial leromete tral Nois e) μg/√Hz	er e:		8G / 16G / 32G Data Receiving Intergal:	
Part Number: EPH-ATX16 Frequency Range: 10 kHz (x,y) 5.1 kHz (z) Recording Time (s):	1	MEN acce Spec 630	AS triaxial leromete tral Nois) μg/√Hz 4	er e: 8	16	8G / 16G / 32G Data Receiving Intergal: 6 hours (min) / Configurab Resolution Lines:	
Part Number: EPH-ATX16 Frequency Range: 10 kHz (x,y) 5.1 kHz (z)		MEN acce Spec 630	AS triaxial leromete tral Nois e) μg/√Hz	er e:		8G / 16G / 32G Data Receiving Intergal: 6 hours (min) / Configurat Resolution Lines:	

ERBESSD INSTRUMENTS®

PHANTOM ATEX | VIBRATION SENSOR

POWER SUPPLY **Battery Lifetime:** Main Power Supply: 12,000 measurements Lithium battery CR2032 3V Standby mode if Gateway not detected (Not replaceable) CONNECTIVITY AND SOFTWARE Wireless Protocol: Bluetooth BLE 5.0 / Modbus via Gateway **Signal Strenght Power Output Range:** -4dBm to +8dBm Range: Software Compatibility: -90dBm to -30dBm (Configurable) DigivibeMX Phantom Version / WiSER Vibe **Operating Frequency:** Wireless Range: Firmware Updates via 100m line sight 2.4GHz Phantom Manager (iOS & Android) DIMENSIONS **Dimensions:** Weight: **Base Temperature** 48mm x 34mm 177 gr Range: **ATEX Certification:** -40 to +80 °C Material: Gas: Ex ic IIC T6 Gc X (-40 to +176 °F) ABS / Stainless Steel Dust: Ex ic III Dc X

Analize and visualize the data of your sensors with

Access to your information in an easy way trough your browser or with DigivibeMX.

DigivibeMX[®]



Phantom sensors are compatible with communication protocol

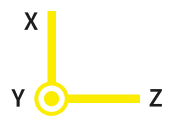


QUICK GUIDE

Place your sensor the right way!



Use the symbol on the top of the Phantom to locate the axis in the right position.



Once that you've placed the sensor on your machine, set it up on Digivibe and define each axis to an orientation: Horizontal, Vertical and Axial.



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

ACCESORIES

The Phantom vibration sensor has everything you need to start collecting data without the need of additional accesories.



Add it to your measurement point trough DigivibeMX and you will be ready to monitor your machines.

It's smart design allows you to place it anywhere you want using the right tools.

Just worry about where to place the sensor. We have the magnetic base perfect for the job.

ERBESSD INSTRUMENTS® PHANTOM ATEX | VIBRATION SENSOR MEET THE PHANTOM FAMILY

Phantom RPM

With the RPM sensor you can easily analyze the revolutions per minute of any rotor, turbine or vent with incredible precision with a switching speed of 600kRPM.



Phantom Termocouple & Phantom Infrared

Have a better control of your machines' temperature. You can connect up to 3 thermocouple sensors or acquire the **infrared** temperature sensor so you can monitor with extreme precision.

Phantom Current

The Phantom current module allows you to measure up to 4 amperage channels with clamps that start with 50 amp and go to 500 amp.



Phantom GP

LENS

General Purpose modules that are compatibe with any kind of sensor to obtain wireless data. Available for **4-20mA**, **0-10V**, **Digital Signals** and **2.2Vpp** sensors.



Phantom All in One

Obtain the reliability of three sensors in only one Phantom module; vibration, temperature and current. Complete condition monitoring all in one.



Coming soon...

Phantom Thermographic Camera

2

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.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

PA-DS2021.1020.10