

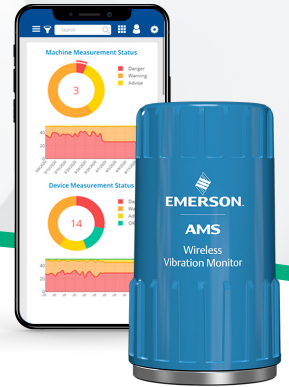
Unique, Limited Time Offer

AMS WIRELESS VIBRATION MONITOR

Unmatched Superiority: Join the Growing Family of Satisfied Users Across the World.

Join the Best-in-Class Trade-In Sales Program

(Valid April 1, 2024 – September 30, 2024)



An Unfortunate Reality...

The reliability domain has become overcrowded with rushed-to-market wireless vibration sensors that are not built for purpose, and therefore fall short of customer expectations, resulting in:

- Sunken financial costs
- Short battery life (costly and time consuming or nonexistent replacement)
- Inaccurate and insufficient data
- Network connection issues
- Troubleshooting hassles
- Misidentified and altogether missed machine issues
- Poor user experience and support
- Lowered morale and trust

Since its release in 2020, Emerson's AMS Wireless Vibration Monitor has taken the machinery health and vibration analysis world by storm and stepped in to replace numerous vendors who failed to deliver results and generate ROI. **In doing so, we've replaced tens of thousands of units from alternate vendors worldwide.**



OFFER DETAILS
Limited Time 1-for-1
Swap-Out Opportunity

Trade in a vibration sensor from another vendor and secure Emerson's AMS Wireless Vibration Monitor for a discounted price.

Re-leverage your investment with a field-proven, best-in-class solution today!

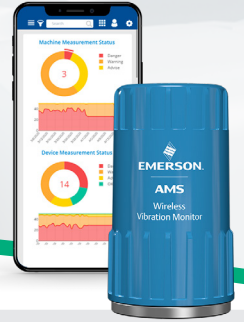
-Offer details continued on next page-

AMS


EMERSON

AMS WIRELESS VIBRATION MONITOR

Wireless IIoT for Reliability, Redefined.



Why a Special Offer?

In working with our customers worldwide, we've gained a strong understanding of the struggle reliability teams face when their wireless vibration sensors (and other condition monitoring equipment) do not deliver.

This motivates us to help manufacturers gain more from their investments and personnel resources.

Take Advantage Now | Get Started

Speak with your local Emerson representative to begin or **Contact Us** directly here and mention this offer.

About the Solution

Emerson's AMS Wireless Vibration Monitor is based on decades-proven technology using modern, cybersecure WirelessHART. This wireless device that will extend your reliability program to an unprecedented number of plant assets – including those in hazardous or hard to reach areas – and deliver maximum visibility to asset health.

The unit features complete data acquisition – triax vibration with temperature and PeakVue Plus measurements – to provide a comprehensive look at asset health across your plant or enterprise.

Ideal For

Rotating Equipment like: Motors, Pumps, Gearboxes, Fans/Blowers, Centrifuges, Agitators/Mixers, Crushers, Conveyors, Cooling Towers, and many others.

Benefits

- Automated machine monitoring with a low total cost of ownership.
- Simple installation in about 5 minutes – reduced time in the field.
- Prescriptive analytics using patented PeakVue Plus to accelerate your diagnosis.
- Tailor custom measurement to applications and machines for meaningful diagnostics.
- Long 5-year life with an off-the-shelf battery collecting spectrums, waveforms, and 13+ trends.
- Battery replacement in the field – even in hazardous areas.
- Access asset health information on your mobile phone anytime, anywhere.
- Can be used anywhere in your plant, even areas requiring Class 1 Div 1, ATEX IECeX Zone 0 hazardous rated technology.
- Compatible with your existing WirelessHART network.

WirelessHART

©2024, Emerson. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. The AMS logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

AMS


EMERSON