

Careers

Q

↑ Design Center > Evaluation Hardware & Software > Product Evaluation Boards and Kits

Wireless Vibration Monitoring Platform Design Center > Evaluation Hardware & Software >
Product Evaluation Boards and Kits > Wireless Vibration Monitoring Platform



Wireless Vibration Monitoring Platform

MEMS-based wireless vibration monitoring kit for accelerating asset monitoring and solution development









Overview

Features and Benefits | Product Details

The MEMS-based Wireless Vibration Monitoring Platform is a complete evaluation solution that includes:

Markets and Technologies

Industrial Automation Technology (IAT) (1)

+

- Mechanical mounting and measurement capability up to 2.6kHz bandwidth
- 3-axis ultra-low power, ultra-low noise MEMS accelerometer technology
- Low power 16-bit ADC
- Ultra low power microcontroller and robust low power SmartMESH wireless radio

It enables users to:

- Rapidly deploy a wireless solution to a machine or test setup
- Evaluate ADI MEMS sensor technology for vibration monitoring
- Evaluate ADI SmartMESH technology for industrial wireless sensing
- Accelerate their asset monitoring and solution development

Package Contents

The evaluation kit consists of the following items:

- SmartMesh IP Manager (DC2274A) USB Dongle
- Wireless Vibration
 Monitoring Platform
- JTAG Cable (only needed for firmware upgrade)

Documentation

View All (1) User Guides (1)

User Guides

Wireless Vibration Monitoring Platform



Buy

Model	Description	RoHS	
EV-CBM-VOYAGER3-1Z Production	Eval kit including wireless module, SmartMESH manager and programming board/JTAG		Yes
Back	Add to cart Select a country		Check Inventory

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

