



The Enidine ENI-VIBE® captures critical data in real time onto a Micro-SD® card which then can be downloaded and sent to Enidine for a complete data review. A custom report will be generated within 48 hours with recommendations for the correct wire rope isolator size and type.

Unlike mobile phone data collection devices, the ENI-VIBE® features an easy-to-use design and can accommodate mulitple application scenarios such as gps and satellite equipment, sensitive electronic devices and industrial equipment more accurately, securely and without harm to your mobile device, especially when large vibrations are present.

Product Features

- Tri-axial accelerometers to provide vibration data
- Records data for more than 15-hours with equipped internal Li-Po battery
- IP64 rating protected from total dust ingress.
 Rugged and durable construction.
- Removable Micro-SD® memory card plugs directly into your computer for data analysis.



ENI-VIBE® Overview

How Does it Work?

STEP 1

 Adhere module using double sided tape or magnets which are provided.

STEP 2

 Press the START/STOP button to collect a vibration time history.

BETTE BUTTE

STEP 3

- Remove Micro-SD® memory card. Use the provided adapter. Plug into computer and open folder.
- Drag and drop data file into an email and send it to, industrialsales@enidine.com



STEP 4

- Enidine will download your data and run analysis of your application.
- Output is a Technical Report including:
 - 1. Data Analysis with PSD Curves.
 - 2. Summary and Isolation Product Reccommendation

What's in the Box?

- ENI-VIBE® Vibration Recorder
- SanDisk® 32GB Micro-SD® Card
- Universal Memory Card Reader with USB Cord
- Mounting Magnet Kit
- Double-Sided Tape
- Free Software Download
- Charging Cable



Most importantly, each ENI-VIBE® comes with the Enidine applications engineering support and a commitment to provide a detailed technical report with product recommendation within 48 hours of receiving your application data.

