

TPI Connected CBM

After people, information is a company's greatest asset. TPI's Connected CBM products help grow that information by providing the essential data to leverage its true value. Our continually expanding range of Connected products already includes two portable vibration analysers, an Infra-Red & contact thermometer, and now the 9034/38 Smart Vibration Monitor online vibration analysers.

Whether the readings are collected by a maintenance technician using the simple to operate 9080 VibMeter, or by a vibration analyst on a 9041 Ultra II, or 24/7 on a 9034/38 Smart Vibration Monitor, all of the data will be available on the same analysis and reporting platform. The only question is which platform to choose – local PC or remote Cloud? Or Both! – With TPI's solution the PC based C-Trend II and the Cloud based DataDecypher can share and synchronise all data for a truly connected solution.

9041 Ultra II

High Performance Vibration Analyser & Two Plane Balancing

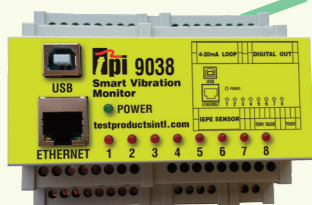
1. Detect out of balance, misalignment, looseness and bearing defects.
2. Detects faults by identifying the cause preventing breakdowns from happening.
3. Trending and bearing analysis with C-Trend II software.



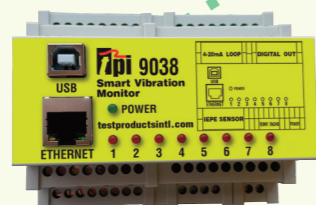
377BT

IR Temp with Bluetooth

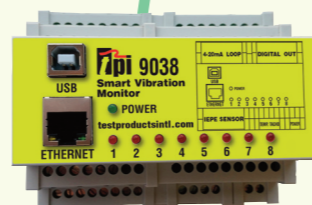
- Non-Contact IR
- Adjustable Emissivity
- Laser Sighting
- Contact temperature with optional "K" type thermocouple probes
- Bluetooth connectivity to data collectors



Smart Vibration Monitor
4/8 Accelerometers +
1 Tacho + Temperature
Permanent Installation



Smart Vibration Monitor
4/8 Accelerometers +
1 Tacho + Temperature
Permanent Installation



Smart Vibration Monitor
4/8 Accelerometers +
1 Tacho + Temperature
Permanent Installation



Cloud Analysis Software

Analyse / Trend / Alarm / Report on ALL connected products

Data Decypher is a powerful easy to use asset management and fault diagnosis software. Data Decypher standard software gives you greater ease of use and flexibility. Windows 8™ compatible, store analyse and report on all your vibration parameters in one place. Perform and track compliance rates of on-site inspections which includes forms and pre-built safety checklists.

- Upload your own checklists or utilize existing pre-built checklists based on OSHA safety regulations.
- Reduce and eliminate paper forms.
- Conduct inspections on multiple mobile devices including iPhone, Android, and more.
- Improve safety and gather real time inspection analytics.

Vib Meter 9080

High Performance / Low Cost
Vibration Analyser

1. Detect out of balance, misalignment, looseness and bearing defects.
2. Detects faults by identifying the cause, preventing breakdowns from happening.



DataDecypher

Inspections (Smartphone / Rugged PDA)

PC Analysis Software

Analyse / Trend / Alarm / Report on ALL connected products

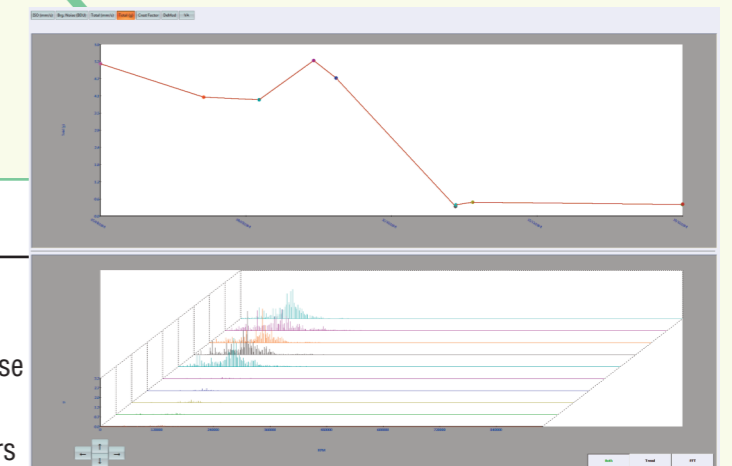
C-Trend II powerful easy to use asset management and fault diagnosis software

C-Trend II standard software gives you greater ease of use and flexibility. Windows 8™ compatible

Store, analyse and report on all your vibration parameters in one place.

Perform and track compliance rates of on-site inspections which includes forms and pre-built safety checklists.

- Upload your own checklists or utilize existing pre-built checklists based on OSHA safety regulations.
- Reduce and eliminate paper forms.
- Conduct inspections on multiple mobile devices including iPhone, Android, and more.
- Improve safety and gather real time inspection analytics.



Knowledge may be power, but knowledge needs data – TPI gives you the data!



Online/Fixed Vibration Monitoring

	Smart Vibration Monitor 9034	Smart Vibration Monitor 9038
Measurement		
IEPE Accelerometer Input Channels	4	8
Accelerometer Sampling Frequency	2Hz - 25.6kHz	
4-20mA Output Channels	4	8
24VDC Digital Outputs	4	8
24VDC Dig. Output Current Max	100mA	
Digital Output Alarm	Acceleration or Velocity (Channel Selectable)	
Tachometer Input	1 (0V to any voltage upto +24VDC)	
Frequency Dependent Alarms	Yes (using Tachometer)	
Temperature Input	1 (Typically 10mV/°C)	
PC Connection	USB	
Internet/Cloud Connection	Ethernet	
PC Software		
Vibration Alarms	4	Vibration 8
Temperature Alarm	1	Temperature 1
Alarm Choice	Acceleration AND/OR Velocity (channel selectable)	
FFT	Up to 51,200 lines	
Time Waveform	Yes	
Electrical		
Supply Voltage	USB or 24VDC	
Supply Current	500mA	
Mechanical		
Environmental	IP50	
Operating Temperature °C	0-55°C (32-151°F)	
Storage Temperature °C	0-55°C (32-151°F)	
Mounting	DIN Rail	
Part Number	9034	9038

Test Products International World Wide Locations

Test Products International USA
 9615 SW Allen Boulevard
 Beaverton, OR 97005
 Email: tech@tpi-thevalueleader.com

Test Products International Canada
 342 Bronte St. South
 Unit #9 Milton, Ontario L9T 5B7
 Email: info@tpicanada.com

Test Products International Europe Ltd.
 Longley House
 International Drive
 Crawley
 RH10 6AQ
 Email: sales@tpieurope.com

TPI-AsiaPacific Co., Ltd.
 58 Gaetbeol-ro, Yeonsu-gu,
 Incheon, Korea
 Email: sales@tpiasiapacific.com

Test the TPI Advantage

www.testproductsintl.com



Smart Vibration Monitor 9034 & 9038 Online/Fixed Vibration Monitoring

A4 Smart Vibration Monitor 9034 & 9038 TAW 0415

Features:

- 4 accelerometer channel & 8 accelerometer channel versions
- 24VDC (relay drive) switched output for each channel (warning/critical, g or velocity)
- 4 to 20mA output for each channel (g or velocity)
- Temperature input
- Tacho Input
- USB for connection to Smart Vibration Monitor PC software
- Ethernet socket for connection to Online Vibration analysis software

Advantages:

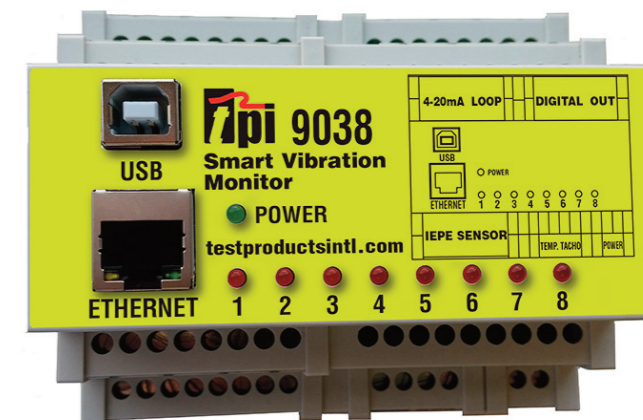
- Extremely cost effective – lowest cost/channel industrial vibration monitor/analyser
- Very easy to set up using Smart Vibration Monitor PC software
- 24/7 monitoring of critical plant operations

Benefits:

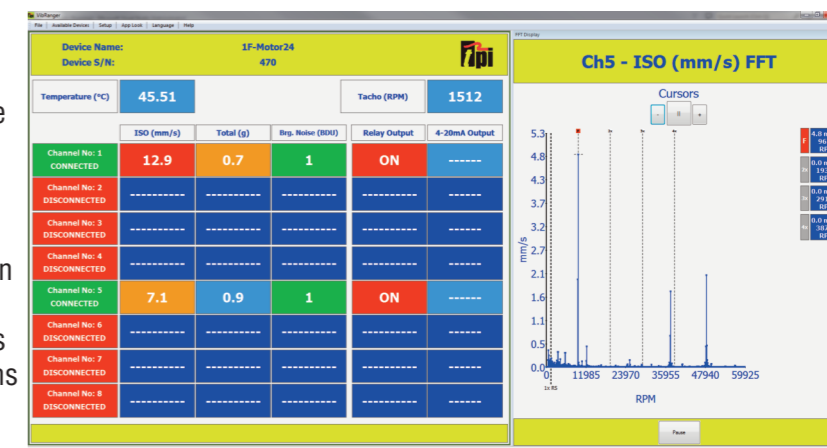
Single low-cost unit monitors plant with local alarms, connects to high functionality PC analysis software AND connects to cloud-based monitoring and analysis software.

The Smart Vibration Monitor 9034 and Smart Vibration Monitor 9038 are the new generation of low price-high performance installed vibration analysers from TPI. With up to 8 accelerometer inputs, 8 digital outputs, 8 analogue outputs, temperature and tacho inputs as well as USB and Ethernet connectivity the Smart Vibration Monitor 9034 and Smart Vibration Monitor 9038 modules offer unrivalled price/per channel performance. The analysers can be used in several different ways:

- **Standalone Operation** – Connect up to 8 accelerometers and up to 8 relays and instantaneously monitor and alarm on-key vibration points. Using the included Smart Vibration Monitor PC software the alarms can each independently be set to trigger on/either a velocity level or a g level. If a tacho is connected, a speed range can be set so as not to activate during machine start-up or shut-down.
- **Legacy Systems Operation** – for each connected accelerometer, the Smart Vibration Monitor units can also output levels of vibration (g or velocity) as 4 to 20mA signals for connection to existing monitoring systems such as PLCs, etc.



- **PC Operation** – If a laptop/PC is connected via a USB cable, up to 64 modules can be monitored and the vibration levels displayed on screen. With the PC connected more detailed vibration analysis can be carried out with up to 51,200 line FFT analysis.
- **Online Cloud Operation** – by subscribing to TPI's Data Decypher cloud-based service all installed modules can be monitored and analysed from a single web-based interface. Just log on via your standard internet browser and all modules can be viewed and configured. Furthermore, detailed reporting is just a click away, as is automatic alarm notification via email.



The Smart Vibration Monitor 9034 and Smart Vibration Monitor 9038 modules are supplied to work in any, or all, modes right out of the box so it truly is a system that will grow with your requirements.

The Smart Vibration Monitor modules are perfect for extremely cost-effective monitoring of critical plants operations and when used in conjunction with the TPI 9070, 9080 and 9041, vibration analysers provide the complete CBM solution.

Test Products International, Inc

www.testproductsintl.com