

Fieldpaq III 2-Channel Handheld Dynamic Signal Analyzer





Key Features

- Rugged & Portable 2-Channel Spectrum Analyzer with IP65 industrial protection rating and CE safety certification, designed for measurements in harsh environments.
- Built-in high-capacity rechargeable battery for extended operation.
- 7-inch color touchscreen (1280x800 high resolution) with a high-sensitivity touch panel, providing a user-friendly and intuitive interface.
- 40 kHz measurement bandwidth, 24-bit analog/digital signal converter, and 100 dB+ dynamic range, ensuring high accuracy and precision in signal measurement.
- Supports overall vibration value measurement, vibration/sound spectrum analysis, and in-field rotor balancing.

In-field Rotor Balancing Analysis

in-field rotor balancing for rotating machinery, supporting single-plane, dual-plane, cantilevered dual-plane, three-plane, four-plane, and three-point weighting balance methods.

Additional functions include 1X coast-down testing, unequal radius calculation, component calculation, drilling depth calculation, vibration historical data, and balancing historical data.

Spectrum Analysis

Vibration and sound measurement analysis functions, including: Power Spectrum Analysis Experimental Modal FRF Testing Envelope Analysis 3D Waterfall Plot Intensity Chart Bearing Fault Frequency Analysis

Vibration Meter

Supports 1 to 4-channel overall vibration value measurement, with real-time display of vibration displacement, velocity, and acceleration.

Records vibration trend graphs based on time or changes in rotating speed. Complies with ISO 20816-3 and ISO 17243-1/2/3 standards for rotating machinery vibration measurement, with user-defined vibration filters.

Specifications				
Operating System	Windows 10 IoT Enterprise	Display	1280x800 7-inch multi-touch color screen	
Input Channels	2 analog input channels, 1 tachometer	Operating Temperature	-10°C to + 50°C	
Connectors	input channel	Safety Certification	CE	
	CH1–CH2 Connectors: BNC	Drop Test Certification	1.2m MIL-STD 810H	
	AUX: Lemo 6 pins	Vibration Test Certification	MIL-STD 810 Transportation	
Analog Input Coupling	AC, DC, IEPE	Protection Rating	EN60529 IP65	
Tachometer Input	TTL signal, built-in power supply	Enclosure Material	ABS + PC	
CPU	Intel [®] Pentium [®] Processor N4200	Weight	1,270 g	
Internal Storage	128GB eMMC	Dimensions	230 x 150 x 60 mm	
Battery	7.2V, 32.7W & 7.4V, 11.3W	Input Channel Voltage Range	±50 V, ±20 V	
USB	USB 3.2 Gen 1 Type-C × 1	Analog/Digital Converter	24-bit delta-sigma A/D converter	
		Measurement Frequency Range	0 Hz~40 kHz	

Rotor Balancing Analysis Features

Rotor Types	Single-plane, dual-plane, cantilevered dual-plane, three-point weighting, three-plane, and four-plane balancing	
Balancing Speed	60 rpm to 300,000 rpm	
Multi-Point Balancing	Single-plane two-point, single-plane three-point, single-plane four-point, and dual-plane four-point balancing	
Heavy-End Position Prediction	Continuous measurement of 1X harmonic amplitude and absolute phase angle during deceleration	
Signal Resolution	Low, Normal, High, 0.03, 0.015, 0.008, and 0.004 order	
Balancing Grade	Balancing grade calculated according to ISO 21940 or user-defined	
Additional Functions	Unequal radius calculation, component calculation, drilling depth calculation, vibration historical data, and	
	balancing historical data	

FFT Spectrum Analysis Features

Maximum real-time bandwidth	40 kHz / 12,800 resolution, with two channels enabled simultaneously	
Spectrum resolution	100 to 12,800 lines	
Continuous measurement	Continuous spectral measurement displayed in 3D waterfall or intensity chart	
Window function	Hanning, Hamming, Flattop, Rectangular, Force, Exponential	
Analysis function	Spectrum, Power spectrum, Cross power spectrum, FRF, Time waveform, Envelope spectrum, Orbit,	
	Coherence, PSD, Zoom FFT	
Averaging method	Off, Linear, Exponential, Time, Peak hold	
Trigger	External, input channel, pre/post triggering	
Engineering units	Automatic conversion of physical quantities	
Cursor	Single, Harmonic, Harmonic + single, Dual, Peak, Mark cursor	

Vibration Meter Features

Measurement units	Displacement, Velocity, Acceleration	
Detection method	RMS, Peak, Peak to peak, True peak	
Filter range	2 Hz-1 kHz, 5 Hz-1 kHz, 10 Hz-1 kHz, 10 Hz HP, 500 Hz HP, 1 kHz HP, 2 kHz HP, ISO 20816-3, ISO 17243-1/2/3	
Display method	Trend graph or bar chart	
Vibration level threshold	Built-in ISO 20816-3, ISO 17243-1/2/3 vibration levels or user-defined	



G-TECH www.g-tech-inst.com

 HSINCHU
 & 886-3-5722555
 © 886-3-5722335

 TAICHUNG
 & 886-4-23504138
 © 886-4-23504135

 TAINAN
 & 886-6-3110188
 © 886-6-3120292

G-TECH INSTRUMENTS INCORPORATION