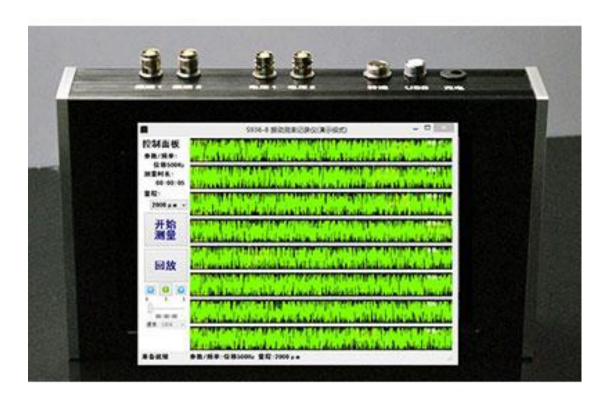
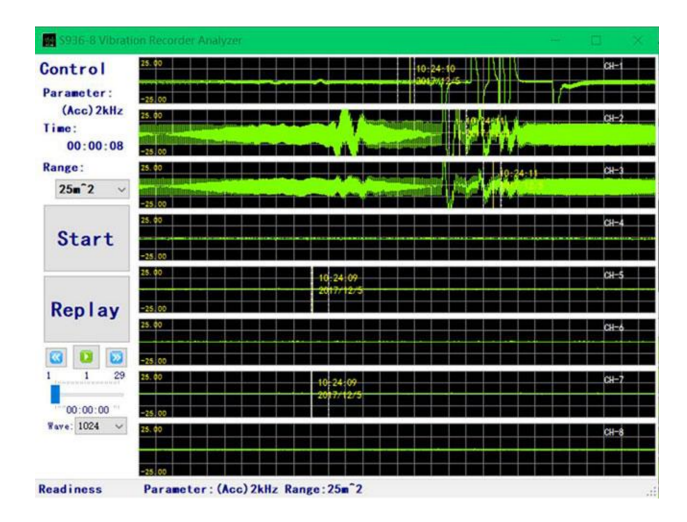


## SENDIG - S936M Multi-Channel Recorder Analyzer



## **Product Introduction**

Multi-Channel Vibration Recorder Analyzer-S936M Lost Cost, Very Easy to use, Seamless Measurement and Record



## Features:

Channel Number 2-8 selectable

Parameter Selectable:

Acceleration or Velocity or Displacement

Sensor: Accelerometer included Raw Waveform Recording

Frequency Range: Acc 2k/5kHz; Vel:2kHz; Disp:500Hz

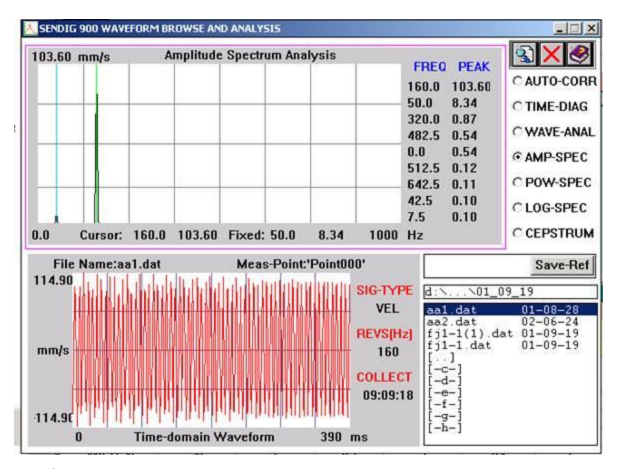
Non-Stable Vibration Analysis

Resonance, Startup-Shutdown Recording & Analysis

Spectrum Analysis Tools: Amplitude-Spectrum, Power-Spectrum, Logarithm-spectrum,

Cepstrum...

Windows XP/7/8/10 compatible



## Specification:

Frequency Range: 10Hz-2kHz-5kHz(Standard)

1Hz~5kHz(Low Frequency Version)

Amplitude Range: Full, 1/4, 1/32 Selectable

Amplitude Accuracy: + 5% 8th-order Anti-aliasing Filter

400 lines spectrum, 3200 lines after zoom

Powered by USB, No additional power required

Robust Carry Case for Field Testing Separated computer & collector

Collector Size:18 x 12 x 5 cm, Weight: 0.6 kg

Working temperature:  $-30 \sim 60$  °C