

SDT340

超音波と振動の 測定・解析ツール



Enhance productivity in the field with **on-screen time signal**, spectrum, split screen view, and icon navigation.



Experience enhanced impact detection with **focUS Mode**. See defects others simply cannot.



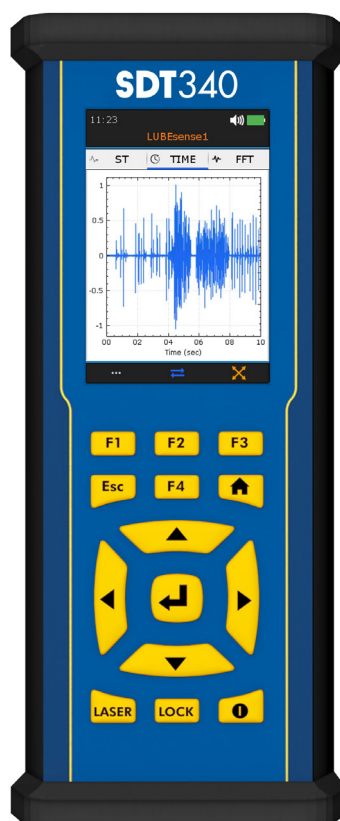
Pan and expand your time signal or spectrum and list the **highest values** to improve in-field diagnosis.



Cut the cord with SDT340's high definition **Bluetooth headphones**.



With over **4 GB of storage**, record data longer on slow speed machines and never run out of memory.



The **3.5" color display** gives you a crystal clear view in the darkest conditions.



Record time waveform data **up to 10 minutes** in duration with enhanced signal data.



Recall **historical data** for trending and alarming in-the-field acquisition.



The intuitive interface to UAS3 allows for data collection in **"off-route" mode**.



With focUS Mode, enjoy enhanced signal resolution with **sampling rates up to 256k**.

APPLICATIONS



MECHANICAL

Detect defects in any mechanical system.



LEAKS

Find pressure and vacuum leaks in noisy conditions.



LUBRICATION

Avoid over/under lubrication. Grease bearings right.



ELECTRICAL

Inspect medium and high voltage systems for arcing, tracking and corona.



VALVES

Asses valve tightness.



STEAM

Find faulty steam traps and leaking components.



HYDRAULICS

Troubleshoot any hydraulic system for passing and blockages.



TIGHTNESS

Determine the tightness of any enclosed volume.

