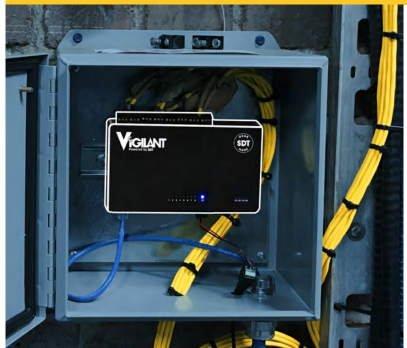


Online Condition Monitoring Powered by **SDT**



A turn-key condition monitoring solution combining the versatility of ultrasound, the analytics of vibration, standard communication protocols and an embedded trending and analysis software.



Configure Vigilant to any Critical Asset

Vigilant is a flexible data collection pod. Input any combo of eight ultrasound and vibration sensors and receive continuous feedback from your assets.

4 channels for Temperature, Tach and Pressure create an all-in-one solution for critical and guarded assets.

Designed for CONMONSense

Vigilant accepts data from commonly available sensors including the CONMONSense Sensors from SDT, designed to provide repeatability in any industrial environment.



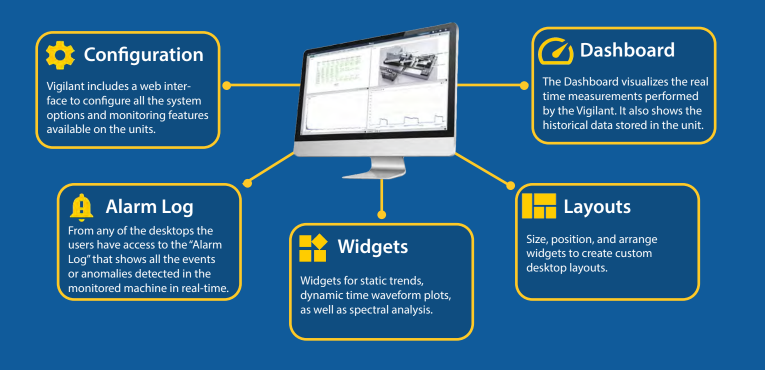
Vigilant Highlights:

- 8 channels (Ultrasound or Vibration)
- 4 channels (Temp/Tach/Process)
- Embedded data management software
- Trends/Spectrum/Waveform/Waterfall



Embedded Data Management Software

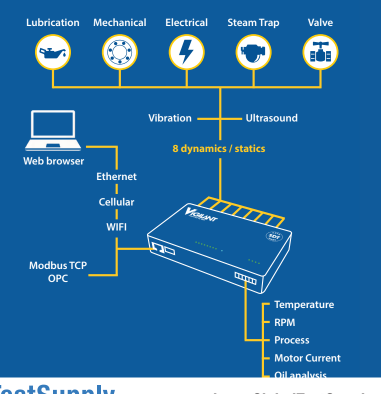
View the status of any asset from the security and convenience of your favourite web browser.



Vigilant manages both Static and Dynamic ultrasound data. This creates an opportunity to establish long-term trending, analysis, and diagnosis at the earliest point in the failure curve.

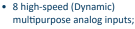
Applications

- Early detection of rolling element bearing faults (especially in slow speed applications);
- Status of couplings on critical assets in limited access locations;
- Monitor guarded assets such as robotics or CNC machine centres;
- Lubrication status of roller bearings;
- Valves deemed critical to a process;
- Detection of partial discharge in electrical assets such as MCC panels and switchgear cabinets;
- Detection of friction or impacting in linear motion applications;
- Detection of turbulence produced by cavitation in pumps and valves;
- Detection of hydro-cyclones used in mining



Vigilant Hardware Versions

Vigilant Permanent • 8 high-speed (Dynamic)



- 4 channels (Temp/Tach/Process);
- ICP power source available on all dynamic inputs;
- Ethernet TCP/IP communications;
- Powered at +24 Vdc.



Vigilant Mobility

- Same function as Vigilant Permanent;
- Packaged in rugged, custom waterproof case;
- Designed to travel to off-site assets;
- Install on assets in alarm to closely monitor until planned shutdown.

Technical Specifications

<u> </u>			
General		Signal acquisition: Main inputs	
Function	Multi-channel acquisition system	Sampling rate	Up to 51 200 Hz
Main dynamic inputs	8 channels (ultrasound & vibration)	DC range	± 24 V
Auxiliary static inputs	4 channels (static & tachometers)	AC range	24 Vpp
		IEPE Sensors drive current	5.5 mA @20 V
USB port	1 Host, used as power supply only	ADC resolution	16 bits
Status indicators	13x RGB LED	Input configuration modes	Dynamic, Static, Digital, Pulse train
Power supply	20-26 Vdc, 24 Vdc nominal (220 V AC with the mobility case)	Harmonic distortion	-70 dB
		Accuracy	1 %
Power consumption	<12 W	Dynamic range	110 dB
System features		Gain	0 to 42, range of +6
Configuration system	Integrated local webserver application	Points type	Dynamic (preferred), Static, Tachometer
		Signal acquisition: Auxiliary inputs	
CPU	ARM Cortex™-A9 Quad Core (NVIDIA® Tegra™ 3)	Sampling rate	Up to 200 Hz
		DC range	± 24 V
Storage capacity	4 GB, Micro-SD card, format ext3	ADC resolution	16 bits
Network interface	Ethernet 10/100	Power output	+24 V
Industrial communication	MODBUS TCP/IP (client and/or server) & OPC UA (option)	Input configuration modes	Static, Pulse Train (A1 and A2 only)
		Accuracy	1%
Mechanical features		Gain	0 to 30, range of +6
Mounting	Standard 35 mm DIN rail	Points type	Static, Tachometer (A1 and A2 only)
Sensor interface	3-pole pluggable terminal block provided with the unit	Signal processing	
		Spectral lines	Up to 12 800 lines
Size	Lxlxh: 162x95x27 mm / ~6.38x3.74x1.06 in	Time waveform samples	128 up to 262 016 samples
		Windows type	Hann, Hamming, Blackman, Rectangular
Weight of the unit	0.55 kg / 19.4 oz	Processing modes	Waveform, Spectrum & Waveform,
Operating temperature range	-30 to +44.5 °C / -22 to 111.2 °F, non-condensing		Demodulation, Long Waveform, Order Tracking
Humidity	95% RH	Available filters	Butterworth, Bessel, Chebyshev

SDT Mission

SDT provides ultrasound solutions that help our customers gain a better understanding about the health of their factory. We help them predict failures, control energy costs, and improve product quality while contributing to the overall reliability of their assets.

Your SDT Certified Partner

