

VA5 PRO

VIBRATION ANALYSIS THERMAL IMAGING ULTRASOUND MEASUREMENT

EYESIGHT - HEARING - SENSITIVITY

ADASH

ADASH

Powr 51

Powr 52

Roady Part



MASTER THE LANGUAGE OF YOUR MACHINERY

FORGET THE REST CHOOSE THE BEST



FFT WITH UP TO 3 276 800 LINES

90 KHZ FREQUENCY RANGE

RAW SIGNAL RECORDING

OVERALL, TIMEWAVE, SPECTRUM, ORBIT, FRF, CENTERLINE ETC.

Enjoy a huge touchscreen to analyze your machinery on site. Measure 4 vibration signal channels and 4 process value channels (temperature, pressure etc.) along with speed synchronously. Triaxial sensor friendly, proximity probes for displacement measurement ready, balancer, octave analysis, bump test, ODS, MCSA - you name it ...

8 CHANNEL SIGNAL ANALYZER

- > 4 AC inputs for vibration measurement
- > 4 DC inputs for process values measurement
- Tacho input (speed/trigger)



$VA5^{PRC}$



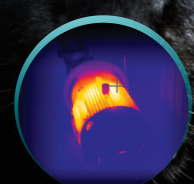
MULTITASKING ANALYZER

The VA5^{PRO} allows you to measure more measurement types synchronously. Overall values, FFTs, Time waveforms - on all 4 channels? No problem ...



YOU CAN HEAR IT

Ultrasound microphone for leak detaction



YOU CAN SEE IT

Thermal imaging camera

- Vibration analyzer
- Balancer
- RAW signal recorder
- Thermal imaging camera
- Machine faults autodetection
- > Route data collector
- Sound analyzer
- Motor Current Signature Analysis
- Operating Deflection Shapes
- Ultrasound detector
- > Run Up Coast down
- > Lubrication monitoring
- Stethoscope



There is simply no way to show all the VA5^{PRO} measurement capabilities on 4 pages ... see www.adash.com

VA5 PRO SPECIFICATIONS

Input channels	 4 x AC, ICP® power supply on/off 4 x DC for process values 1 x TACHO for speed probe/external trigger
Input range	AC +/- 12 V peak-peakDC +/- 24V
AD conversion	24 bit, 64 bit internal signal processingNo AutoGain function!
Dynamic range S/N	• 120 dB
Frequency ranges (-3 dB)	 Maximum range: 0.35 Hz - 90 kHz (1 Ch, 194 kHz sampling) Maximum range: 0.35 Hz - 25 kHz (4 Ch, 64 kHz sampling) Minimum range: 0.35 Hz - 25 Hz (4 Ch, 64 Hz sampling)
Sampling mode	Fully simultaneous for 4 channels
FFT resolution	Min. 100 lines Max. 3 276 800 lines
Unit modes	 Analyzer - analytical measurements Data collector - route measurements Balancer - 1 and 2 plane on site balancing Run up - run up and coast down measurements Recorder - raw signal recording for later post analysis Stethoscope - listening of the bearing/machine noise FASIT - expert system for automatic fault detection Motor Current Analysis - electric motor inspection Octave analyzer - hearable sound measurements Bump test - measurement of natural frequencies ADS - Animated Deflection Shapes (Operating deflection shapes) Ultrasound - measurement of ultrasound in 30 - 50 kHz range Camera IR Camera Gallery

Display	• 1125 x 800 pixels
Built-in camera	• 5 MPx, autofocus
Thermal imaging camera (optionally)	 384 x 288 pixels -10°C ~ 250°C temp. range 50 mK NETD sensitivity
Processor	• Intel Atom 1.9 GHz
Memory, Route	64 GB, max. 16 GB for one route, number of routes is limited by free memory only
Data processing	 Real time FFT DEMOD - ENVELOPE analysis ACMT - low speed bearing analysis Order analysis User band pass analysis RPM measurement DC measurement Orbit measurement
Raw signal recorder	64 kHz sampling frequency4 Ch memory consumption 3 GB/hour4 Ch total recording - 20 hours
Trigger	Manual, External, Signal level, Time Speed change, Time interval
Interface	• USB 3.0, 2.0 compatible
Operating temperature range	• -10°C to +50°C
Power	Battery 8 hours of operation, AC 230 V
Case	IP 65 rating, aluminium heavy duty
Size & Weight	• 29,5 x 23 x 4,9 cm, 1,98 Kg



Adash, spol. s r.o.

Hlubinska 32 702 00, Ostrava Czech Republic

e-mail: info@adash.com phone: +420 596 232 670

www.adash.com

MASTER THE LANGUAGE OF YOUR MACHINERY

