Provided by:

* Advanced Test Equipment Rentals

www.atecorp.com (800) 404-ATEC



FORGET THE REST **CHOOSE THE BEST**

OPP



MULTITASKING ANALYZER

VA5Pro allows you to measure more measurement types synchronously. Overall values, FFTs, Time waveforms - on all 4 channels? No problem ...

20dB

YOU CAN HEAR IT

Ultrasound microphone for leak detaction

Enjoy 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 ...

FFT WITH UP TO 3 276 800 LINES

OVERALL, TIMEWAVE, SPECTRUM,

90 KHZ FREQUENCY RANGE

ORBIT, FRF, CENTERLINE ETC.

RAW SIGNAL RECORDING

8 CHANNEL SIGNAL ANALYZER

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



There is simply no way to show all the VA5Pro measurement capabilities on 4 pages ... see www.adash.com

Vibration analyzer

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



YOU CAN SEE IT Thermal imaging camera



$VA5^{PRO}$ 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-peak DC +/- 24V 	
AD conversion	 24 bit, 64 bit internal signal processing No 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 linesMax. 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 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 	

Ad	as	h,	SD	0	ι.	S	ſ.	0.

Hlubinska 32 702 00, Ostrava Czech Republic

e-mail: info@adash.com phone: +420 596 23<u>2 670</u>

www.adash.com

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 Order analysis User band pass analysis RPM measurement DC measurement Orbit measurement 			
Raw signal recorder	 64 kHz sampling frequency 4 Ch memory consumption 3 GB/hour 4 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	Aluminium heavy duty			
Size & Weight	• 29,5 x 23 x 4,9 cm, 2 Kg			



MASTER THE LANGUAGE OF YOUR MACHINERY

