A4300 VA3 PRO

3-CHANNEL VIBRATION ANALYZER



MASTER THE LANGUAGE OF YOUR MACHINERY Adash

11

A4300 VA3 Pro

Adash

3-CHANNEL ANALYZER

MAN TO THE

F2 0_-+

2 abc

5 jkl OK

 7 pqrs
 8 tuv
 9 wxyz

 ∞
 ✓

F1 企

1.,? ESC

4 ghi

F3 じ

3 def

6 mno

The A4300 VA3 Pro is the newest addition to our range of portable devices for vibration diagnostics.

There are 2 signal inputs and 1 tacho/trigger input. Input 2 offers connectivity to a triaxial sensor, therefore all 3 channels can be measured simultaneously. The expert system developed by Adash can automatically detect machine faults such as unbalance, looseness, misalignment and bearing faults.

There is a non-contact IR temperature sensor (for immediate bearing temperature measurement) and a LED stroboscope/torch. The A4300 VA3 Pro is designed for one-handed operation. With a weight of just 780g and a battery life of more than 10 hours of operation, the unit is suitable for long route measurements.

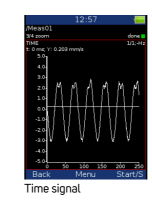
The A4300 VA3 Pro instrument can be configured according to your requirements by choosing optional modules: analyzer, route, balancer or recorder. Optional modules can be purchased also additionally and downloaded to the instrument without the need of sending it back to the factory.

- Low weight 780 g
- Long lasting battery
- Ideal for route measurement
- Route compatibility with VA4 Pro

Includes stroboscope and torch









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



IDEAL FOR ROUTE MEASUREMENT

- > Heavy-Duty aluminium case
- > Removable Li-Ion battery pack
- > More than 10 hours of operation
- > Colour display 240 x 320 px
- > FFT resolution: 25600 lines
- > Route memory: 8GB















Recorder

Stroboscope

2

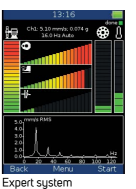
Route

Balancer

Meter

Expert system





14:39		
/BAL01 - Run2		
Measurements with tria		
Point A - Plane 1	done	
Trial [g]:	3.5	
Amplitude [mm/s RMS]:		
Phase [°]:	+176	
Speed [RPM]:	1516	
DFA11:	717	
DFP11 [°]:	+162	
Point B	done	
Amplitude [mm/s RMS]:	10.7	
Phase [°]:	-180	
Speed [RPM]:	1515	
DFA12:	459	
DFP12 [°]:	+177	
Back Menu	Start	
Balancer		



- > 24 Bit A/D conversion
- > 64 Bit signal processing
- > 120 dB dynamic range
- > No Auto-Gain



TOP PANEL

- > ACC ICP[®] sensor input
- > 2 signal inputs AC/DC (IN1,IN2)
- Input IN2 is ready for triaxial sensor (3 simultaneous channels)
- > Input for tacho/trigger
- > IR non-contact temperature sensor
- > LED stroboscope/torch



TECHNICAL SPECIFICATIONS:

Input channels:	3 AC, ICP [®] power supply on/off 3 DC for process values 1 TACHO for 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:	Maximum range: 1 Hz - 25 kHz (64 kHz sampling) Minimum range: 1 Hz - 25 Hz (64 Hz sampling)
Sampling mode:	Fully simultaneous for 3 channels
FFT resolution:	Min. 25 lines Max. 25 600 lines
Unit modes:	Analyzer - analytic measurement Data collector - route measurement Balancer Recorder LED stroboscope, LED torch FASIT - Expert system for fault detection Vibration meter
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
Trigger:	Manual, External, Amplitude, Tacho
Display:	Colour 240 x 320 pixels, TFT
Communication:	USB
Temperature range:	-10°C to +50°C
Power:	Battery 10 hours of operation, AC 230 V
Case:	Aluminium heavy duty

© Adash 2016



MASTER THE LANGUAGE OF YOUR MACHINERY