

AV MONITOR 4000

modular, multichannel, and autonomous system design for advanced diagnostics of rotor machines



overview

AMC VIBRO offers machinery condition monitoring, diagnostics and maintenance products and services. Our solutions support maintenance departments at industrial fascilities around the world. We offer our own AMC VIBRO brand of vibration-based condition monitoring and diagnostics system, as well as laser shaft alignment, ultrasound, oil analysis and electrical current analysis systems. We represent Easy-Laser, General Electric, Meggitt, UE SYSTEMS, IFM, FLIR, PdMA, and Monitran brands and other well-established Polish and international vendors.

CONDITION MONITORING

Condition monitoring is a profitable investment. Find out why:



of entrepreneurs confirm that they suffer losses due to machine failures 90%

of entrepreneurs, who use condition monitoring confirm that **they have** reduced their downtime at least by half



of entrepreneurs estimate, that thanks to condition monitoring they have **avoided critical** failure



av monitor 4000

AV MONITOR 4000 (AVM 4000) is an intelligent platform for online condition monitoring, failure protection and vibration-based diagnostics of machinery.

The platform allows to:



reduce the number of failures

and downtime by **up to 70%**



decrease the maintenance costs by up to 20%



increase lifetime of monitored machines by up to 30%

AVM 4000 works with VIBnavigator software.

Due to its modular design the system easily adapts to functional needs and financial capacities of the customer. Furthermore, the ease of expansion allows to spread out the investment in time. Owing to this unique bisiness benefit, the customer can start from affordable basic version of the system and then gradually build up to an advanced platform for remote diagnostics of the entire enterprise.





avm 4000 applications / key features

APPLICATIONS

- pumps, gear boxes, ventilators, drives
- compressors
- wind turbines

AVM 4000 IN A NUTSHELL





affordable monitoring, safety and diagnostics



automatic failure diagnostics



access from any place in the world

architecture

modular



real-time processing



access to historical data



reduction of false alarms



advanced diagnostic algorithms



compatibility with systems from other manufacturers



avm 4000 specification

AVM 4000 is a modular, multichannel and autonomous system operating close to the monitored machine. The system monitors and protects operating machines through conditioning, high quality acquisition of signals and process parameters, all well as their continuous analysis. Due to True Data Validator[™], the real-time data validation technology, as well as automated machine operational states detection and advanced diagnostic analyses, the system effectively detects anomalies in an early development phase, and significantly reduces the number of false alarms.

Expansion of the system is possible through adding or exchanging hardware feature cards. The base version of the system is named AVM 4000 EU, and is comprised of: processing card, server card and measurement card.

PARAMETER	DESCRIPTION
Inputs	 4 measurement inputs (expandable up to 24) Input type: IEPE (ICP) Resolution 24bit Synchronized sampling 25/50/100kHz Spectrum resolution down to 0,002Hz Parallel processing 1 phase marker
Outputs	Modbus TCP
Estimates available for each channel	Wideband RMS VRMS PP Crest Kurtosis Narrowband (up to 20 per channel)
Casing	IP code: IP65 Prepared for optional LCD panel
Power supply and environmental conditions	Power supply: 24V DC 25W Operational temperature: from -40°C to +85°C Vibration resistance: group 1B

AVM 4000 ENTRY UNIT SPECIFICATION

avm 4000 unique features

- _**01_** Continuous real-time data processing
- _02_ Built-in diagnostic analyses
- **_03_** Parallel data processing for each signal
- _04_ Reduction of false alarms
- **_05_** Modular structure based on functional cards
- _06_ Historical data recording
- **_07_** 24bit measurement resolution, sampling up to 100kHz
- _08_ Integration with SCADA systems
- _09_ Relay outputs for protection
- **_10_** Access from any place in the world (Ethernet)



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available feature cards and expansions

AVM 4000EU

Integrated system for measurement data processing

- Continuous monitoring of measurement data stream
- Configurable analysis module
- Recording of trends
- Remote access to AVM 4000 system

AVM 4000+V

4 measurement inputs (expandable up to 24)

- Input type: IEPE (ICP)
- Resolution: 24bit
- Synchronic sampling: 25/50/100kHz
- Spectrum resolution: down to 0,002Hz
- Parallel processing
- 1 phase marker







AVM 4000+U

4 analog outputs: 4-20mA 8 digital outputs:

Contacts load 24VDC 100mA NO/NC

AVM 4000+P

4 analog inputs

- Standard: 0-10V or 4-20mA
- Resolution: 16bit
- Sampling frequency: 1kHz
- Parallel processing

2 digital inputs

- 24VDC OC
- 3 relay outputs
- Contacts load: 24VDC 100mA NO/NC

LCD PANEL

Visualization of estimate: RMS, PP, Kurtosis, VRMS, Envelope RMS

Visualization of settings and exceeded thresholds

9.

vibnavigator software

VIBnavigator is the user interface of the AVM 4000 platform. It is primarily used for event monitoring, data viewing, configuration and administration of the system. On one hand interactive and easy to use browser ensures intuitive handling for the operator. On the other it offers maintenance and



diagnostic teams a wide functionality for processing and analysis of signals. High degree of configurability and automation of operations make it very easy to verify the causes of an alarm.

VIBNAVIGATOR IS:

01	Clear and modern interface
02	Access to live and historical data
03	Management of warnings and alarms
04	Graphical editor of kinematics

VIBNAVIGATOR UNIQUE FEATURES:

- _01_ Displaying data from time periods of an unlimited length
- **_02_** Displaying time signals and trends on the same plot
- **_03_** Viewing of continuous time signal
- _04_ Displaying characteristic frequency bands on spectrum plots
- **_05_** Rejection of data not matching validation criteria
- **_06_** Filtration of data according to machine operational states
- **_07_** Spectrum calculation from selected fragments of signals
- _08_ Comments on data and configuration





amc vibro expertise care

AV EXPERTISE CARE (AVE CARE) is a service delivered 24/7 by AMC VIBRO engineers, supporting customer's maintenance team. Thanks to the use of the **AVM 4000**, AVE CARE allows for remote, online analysis and assessment of machines' technical condition. With AVE CARE service, the customer receives immediate notifications about early symptoms of emerging threat to the machine's operation. The analysis of monitored parameters also allows for detection of failures related to wear or damage of individual elements.

As a part of the package, the client recieves both event-related and periodical reports on the current state of each supervised machine. The reports contain relevant guidelines on further use of the machine and a list of elements which should be handeled with special care in the next period. Our skilled and qualified team of diagnostics professionals is always at client's disposal, ready to assist with any issues related to machinery health.

FACTORY



REMOTE DATA CENTER







access to



>

implementation of the system

PROJECT

Implementation of the AVM 4000 system for condition monitoring and diagnostics of natural gas compressor station at Baltic Beta offshore platform

In November 2007, we implemented and commissioned a diagnostic system on the Baltic Beta offshore platform. Currently AVM 4000 is used for online condition monitoring of bearings, valves, driveshaft, and other mechanical elements of a four-stage Dresser-Rand reciprocating compressor, with is the "heart" of the natural gas compressor station.



"The cooperation between the companies proceeds without interruptions, and the monitoring conducted by the diagnostic engineers is reliable and professional. We are satisfied with the quality of the system." - **Zbigniew Olejniczak**, *Deputy Managing Director, Head of the Maritime Team /* Energobaltic Sp. z o.o.

CASE STUDY

In 2008 the condition monitoring system alarmed about elevated vibration level on the compressor and the motor. Data review indicated high level of wide band analyses suggesting failure of mechanical components generating vibration in the in the range of the first three revolutionary frequencies of the driveshaft. According to recommendations of our diagnostic engineers, together with the Baltic Beta platform crew, the compressor was inspected from the outside and the control measurements were made on the housing and cylinders using a hand-held meter. Subsequently, due to the absence of visible failures, the gas extraction was halted and the inspection covers were open. The shaft was cracked.

The shaft cracked in a way, that the broken parts got clinched together again and the gas compression process was not stopped. Based on the alarm report, and in cooperation with the platform's crew, a decision was made to temporarily shut the compressor down, and to replace the shaft. Without the AVM 4000 vibration monitoring system, and without a good cooperation with the platform's crew, the abnormality in the machine's operation would not have been detected. Such situation could have caused significant or complete damage of the machine, very expensive repair or even necessity to replace the machine (housing value of approx. 500 000 USD) in open sea conditions.

Our diagnostic solutoins are used, among others, by:





contact us

WOULD YOU LIKE TO SEE HOW IT WORKS?

We offer a **free demonstration of the product!** Schedule it now and don't forget to ask about our **free of charge technical support service!**

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