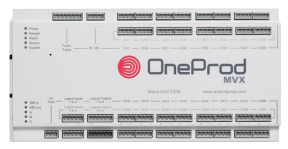


# MVX ONLINE MONITORING SYSTEM Technical datasheet

#### MONITORING AND DIAGNOSIS OF CRITICAL MACHINES

The self-contained and intelligent ONEPROD MVX system is intended for continuous multi-channel monitoring of rotating machinery, enabling the early detection of faults, even on the most complex machines. It is the culmination of ONEPROD's 30 years' experience of machinery monitoring throughout the industrial sector.

ONEPROD MVX is a versatile system offering 8 to 32 data acquisition channels for all signal types (IEPE, AC voltage, DC voltage, 4-20 mA, impulses). With its flexible configuration options and extensive calculation capacity, this system makes it possible to implement intelligent and targeted localized monitoring.



Monitoring	Number of channels	8, 16, 24 or 32	
	Type of inputs	IEPE AC, IEPE DC, 4-20 mA, voltage input (AC+DC, DC), impulse counter	
	Logical inputs	4 or 8 logical inputs	
	Long-time waveform option (DAT)	Up to 82 s of signal on 30 channels regardless of the sampling frequency with a max of 4 Msamples	
	Management of variable operating conditions	Up to 10 operating conditions per machine (including a default condition in case of communication loss with the PLC or OPC server)	
	Number & type of operating parameters	Up to 6 parameters (3 process scalar information + 3 logical inputs)	
	Monitoring frequency	Up to real-time capabilities	
	Low-speed shaft monitoring	Suited for low-speed shafts starting from a few RPM. Automatic early fault detection with Shock Finder algorithm	
	Storage to database	Periodic, condition-based, alarm-based, triggered manually	
	Prevention against false alarms	Customizable parameters: Hysteresis management, stabilization delay, operating condition time out	
Interfaces	Modbus	I/O (RS485 or TCP/IP)	
	OPC	VO	
Physical	Dimensions	MVX-160: 350 x 171 x 86 mm	
		MVX-320: 350 x 171 x 100 mm	
	Weight	about 3.1 kg (or 6.8 lbs)	
	Casing matter	galvanised steel	
	Mounting	DIN TS 35 rail; optional: pre-equipped cabinet	
	Transportable version	Check our ONEPROD VMS datasheet (transportable case with BNC inputs)	
	Compliances	EC : ATEX II 3 G Ex nA II T4 ; CSA : Class 1, Div2, Group A,B,C,D	
Environmental	Protection	IP 20	
	Operating temperature	from -20 to +60°C	
	Humidity	95% max, with no condensation	
	Storage temperature	from -20 to +75°C	
	Vibrations	NF60-002 compliant according the following limits:  0.4 m/s between 5 Hz and 20 Hz	
		5g pick between 20 Hz and 120 Hz	
	Cooling system	through forced air	

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eneral	Frequency range	50 Hz; 100 Hz; 200 Hz; 500 Hz; 1 kHz; 2 kHz; 5 kHz; 10 kHz; 20 kHz.		
	Number of lines	400; 800; 1,600 or 3,200		
	Number of averages	from 1 to 4,096		
	Multichannel acquisition type	independent or synchronous		
	Type of average	linear, exponential, peak		
	Overlap	0%; 50%; 75%		
	High-pass filter	2 Hz; 10 Hz; 3 kHz		
	Integration	none, 1 or 2		
	Zoom factor	none; x2; x4; x8; x16; x32; x64; x128; Maximum resolution: 30 MHz		
	Windowing	Hanning; Rectangular; Flat-top		
	Synchronous analysis	yes / no		
	Envelope detection	yes / no		
mbedded post- rocessing of me waveforms	SFI (Shock Finder)	Automatic abnormal periodic shock detection; binary result; number of shocks. requires DAT option		
Embedded post- processing of	Number max of post-processed parameters	Up to 10 indicators can be defined from a spectrum		
T	Broadband indicators	RMS, equivalent peak or equivalent peak-to-peak level between two fixed frequencies		
	Narrow band indicators	RMS, equivalent peak or equivalent peak-to-peak level defined over a few spectral lines centered on a fixed or variable frequency the number of lines can be parameterized		
		the center frequency is defined by two coefficients, A and B (integer), and by the following formula: $Fc = A.F0 + B$ (with $F0 = rotation frequency$ )		
Real-time processing	High-pass filter	2 Hz or 10 Hz		
	Signal integration	0 or 1		
	Low-pass filter	1,000 Hz or no filter (i.e., 20 kHz)		
	Processing	RMS, pk or pk-pk		
	Averaging	continuous exponential with time constant between 1 s and 25 s		
		averaged DC level (for process and GAP signals)		
	BGI indicator (Blade Guard Index)	Specific indicator dedicated to the monitoring of structural resonance, particularly suitable for		
		wind turbine blades Oil particle counting interface with GASTOPS METALSCAN unit. The following indicators are		
	GCI indicator (Gearbox Condition Index)	<ul> <li>available:</li> <li>GCI-h: number of particles detected in the last hour</li> <li>GCI-d: number of particles detected in the last 24 hours (performed in a slipping mode)</li> <li>GCI-t: Total number of detected particles</li> </ul>		
	Broad band and narrow band extraction on real-time FFT	FFT 400 pts, 800 pts, 1,600 pts or 3,200 pts		
		FFT 1 kHz, 2 kHz, 5 kHz, 10 kHz or 20 kHz,		
		FFT with 50% fixed overlapping		
me wave on vent	Fixed sampling rate	51.2 kHz.		
requires RECORDER option	Length	1s to 30 s on 32 channels. Up to 480 s on 2 channels		
	Pre-trigger duration	0 to total time wave length		

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#### **Communication Details** Ethernet 10/100 base T ports can be used; compatible with Wi-Fi, 3G modems. Typical use: 1 for the PLC Modbus TCP, 1 for the office network and communication with NEST Number of Ethernet ports software Modbus RS485 or TCP/IP (Ethernet port) MVX is Modbus Slave. In this case MVX can exchange data in both directions (input and output) Modbus mode with one PLC. MVX is Modbus Master. In this case MVX can read data (input) on 1 to 3 PLCs. Number of indicators, Values of indicators, Status of indicators, Units of indicators, Values of Available data on Modbus output operating parameters Available data on Modbus input Values of operating parameters; Values of indicators Logical output 4 or 8 logical alarm outputs + 1 integrity relay Publishing of machine alarm status and expert advice; publishing of parameters values and OPC Server (through NEST software) alarm statuses CMMS interface (through NEST software) Automatic triggering of work requests, monitoring of updates on work orders Data integrity guaranteed with embedded storage and automatic retry in case of communication Management of communication loss SMS / E-mail sending On any alarm status change or aggravating status change only, through NEST software.

### **VERSIONING**

Function	EASY	PREMIUM
Time acquisition	$\square$	
Spectral acquisition		
Continuous monitoring	<b>I</b>	V
Periodic acquisition	V	V
Taking into account of operating conditions	V	V
Elaboration of "standard" indicators" (*)	abla	V
Elaboration of indicators based on other filters		
Elaboration of Kurtosis indicators		
Elaboration of Smax <sub>pp</sub> indicators		
Elaboration of Blade Guard Index (BGI)		
Elaboration of Shock Finder Index (SFI)		abla
Elaboration of Gearbox Condition Index (GCI)	abla	V
Calculation of the RMS value		
Calculation of the "equivalent peak" value		Ø
Calculation of the "equivalent peak-to-peak" value		Ø
Calculation of the "true peak" value		Ø
Calculation of the "true peak-to-peak" value		V
Calculation of broad-band indicators from spectrum		
Calculation of narrow-band indicators from spectrum		☑
Envelope spectra		V
Short term trend	<b>I</b>	V
Real-time monitoring capability: 100% of signal		V
Time wave on event with pre-trigger		V
RECORDER: long-time signal		V

#### \*List of standard indicators:

- Broad-band 2 Hz / 20 kHz acceleration
- HF 3 kHz / 20 kHz acceleration
- 2 Hz / 1,000 Hz velocity
- 10 Hz / 1,000 Hz velocity
- 2 Hz / 1,000 Hz absolute displacement
- 10 Hz / 1,000 Hz absolute displacement
- 2 Hz / 20 kHz relative displacement
- Relative position (GAP)
- Bearing defect factor

## **SPECIFIC VERSION AND ACCESSORIES**



ONEPROD VMS transportable case
16 or 32 channels with BNC connectors
(Available with different functionality levels
and with or without PC)



Pre-equipped cabinet (solution on request)

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