

# **Orbit DCM** Newest addition to the Cordant<sup>™</sup> Machine Health

suite of products

A powerful, advanced edge device for Distributed Condition Monitoring (DCM) with plantwide connectivity and asset health management

Bently Nevada's new Orbit DCM device is a flexible and scalable system fully supported by our System 1 condition monitoring and diagnostic software. It delivers economic vibration monitoring along with Bently Nevada's reliable signal processing for important assets.

With high-speed data collection, processing on the edge, and synchronous data acquisition across all 16 channels, Orbit DCM gives operators the machine health insights they need to succeed.

## **Machinery applications**

Orbit DCM is an ideal condition monitoring instrument for machinery with rolling element bearings and complex gearboxes, including:

- Agitators
- Air compressors
- Blowers
- Centrifuges
- Cooling tower fans and pumps
- Extruders

- Mill stands
- Motors
- Paper machines
- Pumps
- Small centrifugal
  compressors
- Wind turbine generators
- Machine tool spindles



## **Key features**

System 1 enables strategic, data-driven maintenance planning and decision-making to optimize asset reliability.

- Compact and easy to install
- Cybersecure
- · Simultaneous 16-channel data sampling, 4 digital inputs
- · Configurable channels support a variety of transducers
- Four keyphasor channels for synchronous sampling
- Support for use with single PC or network
- Three wired ethernet connections
- RS485 interface for serial communication
- 24-bit A/D conversion with high precision
- Offline data storage on communication loss
- Direct support for two-wire IEPE/ICP accelerometers up to 10 mA and indirect for most other sensing types
- Multiple user-configurable waveforms per channel
- · Configurable setpoints with alarming and events
- Data storage and alarming based on machine operating state
- Built-in modbus (server & client) support (RTU, TCP)
- High resolution data collection for alarm and transients

The Orbit DCM and System 1 software complement your predictive maintenance program by performing cost-effective data collection and condition monitoring analysis.

System 1 is at the core of all our condition monitoring solutions—providing an innovative, single ecosystem for full plant-wide machinery management.

## Capability

Scalable database management, diagnostics, and work prioritization via System 1 software platform.

- High-resolution trends and alarming
- Short-term "black box" flight recorder
- Diagnostic reporting

## **Specifications**

### Input channel specifications

#### 16 dynamic vibration channels

Signal range	+22 V to -22 V +10 V to -10 V
Dynamic range	108 dB @ fs = 102.4 ksps
A/D sampling	102.4 ksps
Bandwidth	0 to 40 KHz
Input impedance	100Κ Ω
Transducer power supply	10 mA (available on each of 16 channels for IEPE sensors) +24 V (external needed) -24 V (external needed)

#### 4 KPH (speed) channels

Signal range	3.5 V to -23 V -50 V to +50 V (magnetic pickups)
Speed range	1 to 120,000 RPM
Events per revolution (EPR)	1 to 5,000 (configurable)
Input frequency	Up to 20 kHz
Transducer power supply	-24 VDC, 40 mA (for each KPH channel)
4 digital Inputs	
Configurable	For state trigger
Levels supported	5 V TTL compatible (high: open drain)

#### Instrument configuration

Security	Installed certificate authentication. Username and password based
Deployment and commissioning	via Orbit Studio
Condition monitoring configuration	via System 1
Status indicators	7 LEDs indicating power, OK, network, and device status

#### **Advanced features**

Measurements, waveforms, and spectrum support		
Samples per waveform (sync and async)	Up to 32K samples per waveform	
Max. frequency	Up to 40 KHz	
Spectrum window techniques	User-configurable: flat top, Hanning, Blackman, rectangular	
Spectral lines/resolution	For waveforms: up to 12,800 For spectra: up to 3,200	
Scalar measurements	Direct, Bias, Speed, Gap, RMS, Integrated, nX, Bandpass	
Spectrum-based extractions	Spectral overall, energy and peak extractions	
Data storage		
Storage frequency	User-configurable (fastest up to every 30 seconds)	
Offline storage	Over 7 days data storage onboard	
Alarming and state evaluation		
Alarming types	In-band, out-of-band, over, under (4 severity levels each)	
Alarm and state processing	Evaluation every 1 second	
Event and data	Events generated and high-resolution data storage for every alarm	
Maximum user-defined states	12 states	
Trigger definition	User configurable on scalar measurements and status	
Communication and protocols		
Ethernet ports	3 RJ45, 10/100/1000 BASE-T	
RS485	Serial interface (115,200 baud)	
System 1 protocol	Bently Nevada proprietory protocol for communication with S1	
Modbus TCP (client and server)	For data imports/exports to/from external controllers and DCS via ethernet	
Modbus RTU (client and server)	For data imports/exports to/from external controllers and DCS via RS485	

#### Power, mechanical, environmental, and EMC

Power supply	18-32Vdc , 1.76 A max current consumption @ Steady State
Boot-up time	< 3 minutes
Operating temperature	-30°C to 65°C (adherance to EN/IES 60068-2-2)
EMC and RoHS 2014/30/EU directives	According to EN/IEC 61326-1, EN/IEC 61000-6-2 and 61000-6-3
IP rating	IP20 according to EN/IEC 60529 without cabinet; compatible to be mounted inside the IP66 enclosure
CE marking	EMC and RoHS 2014/30/EU directives
Dimensions (L x W x H)	291 x 211 x 79 (mm)
Weight	2.7 kg
Mounting	DIN rail mounting, bulkhead mounting



Copyright 2024 Baker Hughes Company. This material contains one or more registered trademarks of Baker Hughes Company and its subsidiaries in one or more countries. All third-party product and company names are trademarks of their respective holders.