Ranger Pro Wireless Condition Monitoring Datasheet

Bently Nevada Machinery Condition Monitoring

125M5237 Rev. J



Description

The Ranger Pro Wireless Condition Monitoring vibration sensor allows you to monitor velocity, acceleration, and temperature plus timebase waveforms, spectra, and PeakDemod spectrum. It's built for plant managers and operators in power generation, oil and gas, and related industrial markets.

The Bently Nevada Ranger Pro Wireless Condition Monitoring sensor enables you to:

- Monitor and optimize the reliability of low- and medium-criticality machines.
- Establish or expand existing reliability programs.
- Make maintenance decisions based on current data.
- Reduce maintenance costs.
- Decrease unplanned machine failures.
- Increase machinery life.

Ranger Pro Wireless Condition Monitoring is a simple, easy to implement solution for use in hazardous or difficult to access environments where wired solutions are impractical.

Use the Ranger Pro Wireless Condition Monitoring to get immediate notifications, short- and long-term trending data, and diagnostic reporting. No more "reporting by walking around."

Quickly publish overall data through Modbus to third-party tools or spectra and waveform data through Generic Client or Hart IP Interface to Bently Nevada System 1 software. Configure Ranger Pro devices over-the-air using third-party tools or the Ranger Pro Configuration software.

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Machinery Applications

Ranger Pro Wireless Condition Monitoring is a vibration sensor for machines with rollerelement bearings including:

- Agitators
- Air compressors
- Ball mills
- Blowers
- Centrifuges
- Cooling tower fans and pumps
- Motors
- Small reciprocating compressors
- Small hydro and steam turbines

Hardware Features

You can configure Ranger Pro Wireless Condition Monitoring to work in a variety of environments and applications.

- Uniaxial and tri-axial capable velocity and acceleration detection.
- Environment temperature reporting.
- Mounting hardware options to fit most applications.
- Replaceable lithium-thionyl chloride battery.
- IP67 dust and water resistant.
- Embedded sensors connect using the ISA100 wireless or WirelessHART network protocols.
- Can act as a router for other Ranger Pro sensors.

Wireless range varies depending on environmental obstacles, gateway antenna type, and the orientation of the sensor relative to the gateway antenna.

System 1 Support

After installing Ranger Pro devices, you can set a start time for multiple devices to begin data acquisition using Ranger Pro Configuration Software.

Ranger Pro collects overall vibration, temperature measurements, timebase waveforms, spectra, and Peak Demod spectrum using Generic Client Interface (GCI) for ISA100 Ranger Pro devices and HART IP for WirelessHART Ranger Pro devices with System 1 software. You can filter overall and dynamic timebase and spectra data.

Network Installation

A typical network installation uses several Ranger Pro Wireless Condition Monitoring sensors, Ranger Pro repeaters, wireless device managers, and access points. Ranger Pro is available in either uniaxial or tri-axial vibration detection.

You can use third-party tools or the Ranger Pro Configuration software to quickly provision and configure Ranger Pro devices over-the-air.



Compliance and Certifications

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

EMC conformity standards	IEC 61326-1, ETSI EN 301 489-1, CISPR22, ETSI EN 301 489-17
Radio spectrum	ETSI EN 300 328
Safety	ETSI EN 61010-1, IEC 62479
Hazardous Atmosphere	CSA Class 1 Division 1 Groups A, B, C, D T4 ATEX/IECEx Zone 0
Conformity	Compliant with all CE and FCC/IC requirements
Valid for RangerPro BN P/N	121M6466, 121M6469, 121M6470 147M7136-02-01 (pending)

Hazardous Area Approvals

	WARNING	
	HAZARDOUS ENVIRONMENT	
	Risk of explosive atmosphere.	
	Before mounting Ranger Pro devices in a potentially hazardous environment, verify that hazardous materials, atmospheres, and conditions have been removed or that relevant risk mitigation measures have been implemented.	
North America (US and Canada)	Ex ia IIC T4 Ga Ex ia I Ma Class 1, Zone 0, AEx ia IIC T4 Ga Class I, Div. 1, Groups A, B, C, D, T4	
IECEX	Ex ia IIC T4 Ga Ex ia I Ma	
ATEX	II 1G I M1 Ex ia IIC T4 Ga Ex ia I Ma	



Specifications

Feature	Characteristic	Value
Accelerometers	Axis	1 or 3 axis (ISA100) 3 axis only (WirelessHART)
	Sensing element	Piezoelectric ceramic
	Amplitude range	±20 g peak
	Measurement accuracy	±5% (160 Hz) Z-axis ±10% (160 Hz) X and Y axis
	Transverse sensitivity (Typ.)	7%



Feature	Characteristic	Value
Trending Variables	Acceleration	
	Acceleration frequency range	Z axis: 5 Hz (±3dB) to 10 kHz (±3dB) X and Y axis: 5 Hz (±3dB) to 4 kHz (±3dB) (tri-axial sensor only)
	Acceleration amplitude range	0 – 200 m/s² (0 – 20 g)
	Acceleration units / subunits	g or m/s ² / peak or rms
	Fmin	2, 5, 10, 100, 200 (Hz)
	Fmax	200, 500, 1000, 2000, 5000, 10000‡Hz ‡ 10,000 only on Z-axis
	Measurement Interval	10 min, 20 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h
	Velocity	
	Velocity frequency range	5 – 2000 Hz
	Velocity amplitude range	0 – 50 mm/s (0 - 2 in/s)
	Velocity units / subunits	in/s or mm/s peak or rms
	Fmin	5, 10 Hz
	Fmax	200, 500, 1000, 2000 Hz
	Measurement Interval	10 min, 20 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h
	Peak Demod	
	Peak Demod Pk	Z axis only Parameters based on PeakDemod Spectrum settings below
	Measurement interval	6 h, 8 h, 12 h, 1 d, 2 d, 7 d, 14 d, 28 d
	Output data	Overall values using:
		 Modbus from device gateway Generic Client Interface (GCI) for ISA100 devices HART IP for WirelessHART



Feature	Characteristic	Value
Waveforms and	Acceleration	
Spectra	Acceleration waveform	X, Y and Z axis depending on sensor model
	Fmin	2, 5, 10 Hz
	Fmax	200, 500, 1000, 2000, 5000, 10000 [‡] Hz ‡ Z-axis only
	Number of samples	1024, 2048, 4096, 8192
	Units/subunits	g or m/s² / peak
	Measurement Interval	6 h, 8 h, 12 h, 1 d, 2 d, 7 d, 14 d, 28 d
	Velocity	
	Velocity spectra	X, Y and Z axis depending on sensor model
	Fmin	5, 10
	Fmax	200, 500, 1000, 2000
	Number of lines	400, 800, 1600, 3200
	Units/subunits	in/s or mm/s / rms
	Measurement Interval	6 h, 8 h, 12 h, 1 d, 2 d, 7 d, 14 d, 28 d
	Peak Demod	
	Peak Demod spectrum	Z-Axis only
	Fmax	200, 500, 1000, 2000, 5000 Hz
	Demod Band Min	500, 1000, 2000, 5000 Hz
	Units/subunits	g, m/s² / peak
	Measurement Interval	6 h, 8 h, 12 h, 1 d, 2 d, 7 d, 14 d, 28 d
	Output data	Waveforms and spectra via:
		 Generic Client Interface (GCI) for ISA100 HART IP for WirelessHART



Feature	Characteristic	Value
Temperature sensor	Measurement range	-40°C to 120°C (-40°F to 248°F) (Temperature sensor range. Not to be confused with allowable operating temperatures. Limited by battery and ambient conditions.)
	Resolution	0.1°C (°F)
	Output data	Overall values using:
		 Modbus from device gateway Generic Client Interface (GCI) for ISA100 devices HART IP for WirelessHART
	Measurement Interval	10 min, 20 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h
Wireless	Network standard	ISA100.11a, WirelessHART
	Network topology	Star (ISA100) or mesh (ISA100 or WirelessHART)
	Radio standard	IEEE 802.15.4
	Radio frequency	2.45 GHz ISM band
	Provisioning/ firmware updates	Over-the-air or via the USB docking station.
	Encryption/ security	128-bit AES encrypted packets
	Output power (peak)	10 mW, maximum
	Maximum RF Output Power	4 mW/MHz
	Wireless range	150 meters sensor to access point, 100 meters sensor to sensor, line of sight. (Actual range depends on obstacles present, gateway antenna type, and orientation of the sensor relative to the gateway antenna.)
Battery and Power	Туре	Replaceable D size 3.6V lithium-thionyl chloride.
		Warning: Use only one of the following batteries: Tadiran TLH-5930/S, Tadiran TL-5930/S, Tadiran SL-2780, or Xeno Energy XL-205F.
	Life	Up to five years depending on the operating mode and configuration.



Feature	Characteristic	Value	
	Hazardous area temperature range	Battery models	Temperature range
	(Ta)	TLH-5930/S	-40°C < Ta < 80°C
		TL-5930/S, Xeno XL-205F, Tadiran SL-2780	-40°C < Ta < 70°C
Operating conditions	Operating temperature	-40°C to 85°C (-40°F to 185°F) (Ope temperatures or beyond negatively may damage the sensor.)	
	Vibration limit	20 g peak	
	Chemical resistance	Stainless steel and high temperatur resistant PPS plastic.	e, solvent- and UV-
	Shock resistance	0.5 meter drop onto concrete	
	Altitude	Maximum 3,000 m (9,842 ft.) outdoors	
Physical	Weight	230 grams (without battery; 300 grams with battery)	
	Dimensions	Height: 88 mm; diameter: 40 mm	
	Case material	316 stainless steel body and glass-r resistant PPS top	einforced, impact-
	Mounting hole	M6 x 1mm X 5mm deep internal thre	ad
	IP rating	IP67 dust and water resistant	
Regulatory compliance	EMC conformity standards	IEC 61326-1, ETSI EN 301 489-1, CISPR2	22, ETSI EN 301 489-17
	Radio spectrum	ETSI EN 300 328	
	Safety	ETSI EN 61010-1, IEC 62479	
	Hazardous Atmosphere	CSA Class 1 Division 1 Groups A, B, C, D T4 ATEX/IECEx Zone 0	
	Conformity	Compliant with all CE and FCC/IC requirements	
	Valid for RangerPro BN P/N	121M6466, 121M6469, 121M6470 147M7136-02-01 (pending)	
ISA100a compatible gateways †	Yokogawa	YFGW 410 Field Wireless Manageme Up to 4 access points = 160 sensors	
		YFGW 510 Field Wireless Access Poin Up to 40 Ranger Pro sensors per acc	



Feature	Characteristic	Value	
	Honeywell	WDM Wireless Device Manager R310.2-4 or newer Up to 8 access points = 320 sensors	
		FDAP Field Device Access Point Up to 40 Ranger Pro sensors per access point	
	Ranger Pro sensor po	art number 70M30X is recommended for ISA100a Gateway	
WirelessHART compatible gateways. [†]	Emerson 1410	1410 (compatible with firmware version 4.7.84 or newer) up to 70 Ranger Pro sensors per gateway	
	Emerson 1420	1420 (compatible with firmware version 4.7.84 or newer) up to 70 Ranger Pro sensors per gateway	
	Honeywell	Honeywell WDM R310.2-4 (pending) or newer (pending)	
	Ranger Pro sensor po Gateway	art number 70M40X is recommended for WirelessHART	
System 1	v19.2 or higher		
Number of Hops (Depth to Gateway)	3		

 † Generic Client Interface (GCI) or HART IP required. Order when new or license as necessary.

Advanced Feature	S	
Data on Demand	Mode	User-initiated. Acquisition initiated from Ranger Pro Configuration Software.
	Status	Idle, Requested or Busy
Data on Vibration	Threshold	User settings. Range: 0 to 0.1 in/s rms
	Mode	Enabled/Disabled
	Detection	XYZ vector sum or Z axis only
	Status	On or Off
Data on Severity	Mode	Enabled/Disabled
	TA Proven Method Level 3	User settings. Range: 0.05 to 2.5 in/s rms
	TA Proven Method Level 4	User settings. Range: 0.05 to 2.5 in/s rms
	Detection	XYZ vector sum or Z axis only
	Status	Green, Yellow or Red when enabled



Ordering Information

For the detailed listing of country and product specific approvals, refer to the Approvals Quick Reference Guide (108M1756) available from Bently.com.

Ranger Pro Tri-Axial Sensor ISA100

70M303 - AA-BB-CC-DD

Description: Tri-axial wireless accelerometer and integral temperature sensor.

Ranger Pro Single Axis Sensor ISA100

70M301 - AA-BB-CC-DD

Description: Uniaxial wireless accelerometer and integral temperature sensor.

Ranger Pro Repeater ISA100

70M300 - AA-BB-CC-DD

Description: Wireless repeater.

Ranger Pro Tri-axial Sensor WirelessHART

70M403 - AA-BB-CC-DD

Description: Tri-axial wireless accelerometer and integral temperature sensor.

	Ranger Pro versions 70M303, 70M301,
9	70M300, 70M403 use the same ordering
	information.

	A: Mounting Hardware Options
00	No Stud
01	M6x1 to M8x1.25 Tri-axial Alignment Stud

	A: Mounting Hardware Options	
02	M6x1 to M8x1.25 Adapter Stud	
03	M6x1 to M6x1 Stud	
04	M6x1 to ¼-28 Adapter Stud	
05	M6x1 to 10-32 Adapter Stud	
06	M6x1 to 3/8-24 Adapter Stud	
07	M6x1 to ¼-28 tri-axial Alignment Stud	
08	M6x1 to 3/8-24 tri-axial Alignment Stud	
09	M6x1 Epoxy Cementing Pad	
10	Cementing tri-axial stud	
B: Ra	dio Option	
01	ISA100 or WirelessHART	
C: Ba	ttery Option	
00	No battery	
01	Battery supplied, not installed	
D: Agency Approval Option		
01	CSA North America	
02	ATEX/IECEY	

Ranger Pro Installation Kit

ATEX/IECEx

130M5452 - AA

Description: Installation kit including battery installation tool, O-rings, wrenches, and USB readers.

A: Installation Package		
00	Installation Tools	
01	Installation Tools and USB Reader	
02	USB Reader only	



3071/13 - AA-BB-CC

Description: System I device license for Ranger Pro sensors installed for use with System I. One device license is required per Ranger Pro sensor.

A: Not	Applicable for Ranger Pro
00	

B: Not Applicable for Ranger Pro

00

C: Ranger Pro Device

00

Number of licenses required

 Option 3071/13 is only applicable to Ranger Pro devices that are installed for use with System 1. To order System 1, see
 System 1 Software Package Datasheet (document 108M5214). The AA option is only for vbOnline Pro device licenses. The BB option is only for 2300 monitor device licenses.



Spare Mounting Adapters

Illustrations shown are not to scale. All mounting adapters are made from 316 stainless steel.

Part Number	Size	Illustration		
Standard Studs				
121M7987	M6x1 to M6x1 stud			
121M7988	M6x1 to 1/4- 28 adapter stud			
121M7989	M6x1 to M8x1.25 adapter stud			
121M7990	M6x1 to 10- 32 adapter stud			
125M3920	M6x1 to 3/8- 24 adapter stud			
Universal N	lagnetic Moun	ting Adapter		
02200371		1.85" Ø x 1.09" H (47 x 27.7 mm), 100 lbf (45kg) pull, 2-pole, ¼-28 female UNF thread. Requires mounting option A04.		
Cementing	Pads and Adh	nesive		
121M7991	M6x1 epoxy cementing pad			
167236-01	3.5 g Click Bond CB200 acrylic adhesive for use with epoxy cementing pads. Sufficient for about four pads.			
Tri-axial 4	lignment Stuc	ls		
121M7986	M6x1.0 to M8x1.25			



125M3921 M6x1 to ¼-28	
125M3922 M6x1 to 3/8- 24	
143M5507 M6x1 epoxy mount alignment stud	



Accessories

The installation kit (130M5452) includes a battery installation tool, two installation wrenches, spare O-rings, and USB docking station. These parts can also be ordered individually.

Product or Document	Item		
138M0302	Ranger Pro e-module retaining ring and O-ring kit	Last chances have a second chances have been been been been been been been be	
121M7993	Battery installation tool	٥	
121M7994	C-spanner wrench, for Ranger Pro Wireless Condition Monitoring sensor and M6x1 to ¼-28 and M6x1 to 3/8-24 25 tri-axial alignment stud	2.43 	
121M7995	Wrench, for M6x1 to M8x1.25 tri-axial alignment stud	5.000	
129M0166	Sony USB configuration docking station		
146M4035	Case O-ring 35 x 1mm (qty. 20)		
146M4036	E-module O-ring 34 x 1mm (qty. 20)		
125M3923	Xeno XL-205F D-size lithium-thionyl chloride 3.6V battery		
121M7997	Ranger Pro Wireless Condition Monitoring configuration software (available for download from BN Technical Supoort)		
125M6113	Ranger Pro Wireless Condition Monitoring User Guide		
125M7374	Ranger Pro Wireless Condition Monitoring Quick_Start Guide		



Catalog Order Number (1)	Part Number	Figure
70M303-XX- 01-XX-XX	121M6469	Figure 1: Ranger Pro Wireless Condition Monitoring 70M303 Sensor
		Front/Rear Views
70M301-XX- 01-XX-XX	121M6466	Image: State Condition Single First Mathematical State Condition Single First Mathematical State Condition Mathematical State Condition Single First Mathematical State Condition
		Figure 2: Ranger Pro Wireless Condition Monitoring 70M301 Sensor Front/Rear Views
70M300-XX- 01-XX-XX	121M6470	Image: Second and Second an
		Figure 3: Ranger Pro Wireless Condition Monitoring 70M300 Repeater Front/Rear Views



Catalog Order Number (1)	Part Number	Figure
70M403-XX- 01-XX-XX	147M7136-02- 01	Figure 4: Ranger Pro Wireless Condition Monitoring 70M403

(1) Customer order number



Drawings and Figures

Dimensions are given in inches [millimeters] unless noted otherwise.

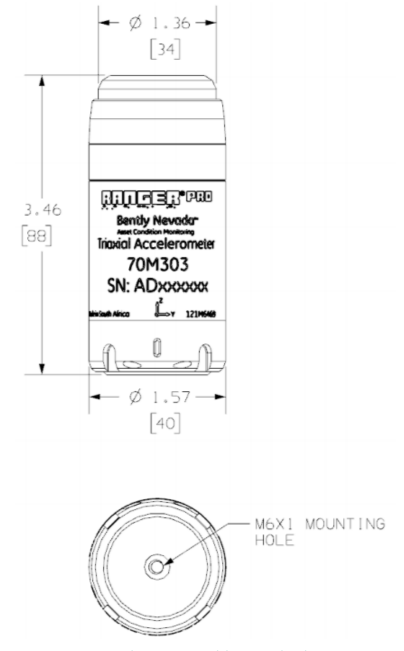


Figure 1: Ranger Pro Wireless Condition Monitoring 70M303 sensor (Identical specifications for the 70M300, 70M301, 70M403)



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