

AURORA smart vibration sensor 213MM2-R1 (RS485 version)



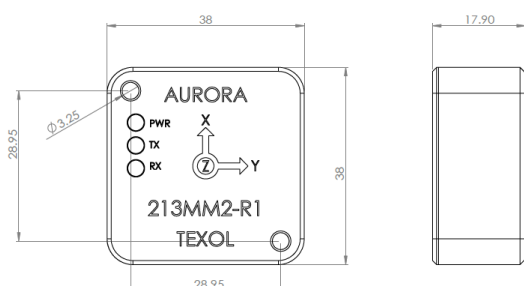
The Aurora system is the highly accurate and cost-effective machine health monitoring system. It assembles several vibration sensors with built-in intelligent computing functions, which can actively sense the health status of equipment, and transmit the computing results to the field control system via open transmission protocols.

213MM2-R1 is a RS485, triaxial (X, Y and Z), high-bandwidth, smart vibration sensor, which can instantly diagnose the health status of machine.

The built-in time domain data cleaning and RPM identification functions can handle the monitoring and diagnosis of variable frequency rotating machine and non-rotary equipment easily.

Applications:

Providing early warning diagnosis and remaining life estimation of components in high-speed rotating machine, motor, gearbox and non-rotary type equipment, such as robot and linear guide.



Model		213MM2-R1
Vibration measurement capability	Measurement direction	Triaxial (X, Y and Z)
	Amplitude	±16 g
	Sensitivity (±5%)	0.488 mg / LSB
	Frequency response	5 - 5 kHz
	ADC resolution	16 bits
Temperature measurement capability	Measurement Range	-20°C to 85 °C
	Sensitivity (±5%)	256 LSB/ °C
	ADC resolution	16-bit
Computing capability	CPU	Arm® Cortex®-M7 32-bit RISC
	Clock speed	480 MHz
	Flash memory	2 Mbytes
	RAM	1 Mbyte
Environmental resistance	Temperature	-20°C to 85 °C
	IP grade	IP65
Power supply	Power voltage	12 to 24 VDC
	Power consumption	0.45 W
	Reverse voltage protection	V
Feature extraction and fail modes identification	Data update rate	1 set/s
	Sampling rate	~ 26,667 Samplings/s
	Sampling mode	Successively sampling
		Software trigger
		Hardware trigger
	Time domain data cleaning	V
	RPM identifier	V
	Time domain features	Overall (mm/s)
		Peak (mm/s)
		Peak to peak (mm/s)
		Crest factor
	Frequency domain features	Power in band
		Power in order
	Fail mode identification	Energy of fail-modes
		Unbalance, Misalignment, Looseness, Bearing defect, Gear mesh defect, Van pass defect
	Failure alarm	Caution
		Warning
Communication	Method	RS485
	Protocol	Modbus
	Distance	100m
	Upload	Raw data
		Time domain features
		Freq. domain features
		Energy of fail-modes
		Failure alarm
	Download	Sampling mode
		Trigger mode
		Band definition
		Failure alarm
		FOTA
Appearance	Dimensions	38 x 38 x 18.1 mm
	Housing material	Aluminum alloy
	Water-proof method	Seal
	Wire	Flexible, insulated, 1m of length
	Wire connector	Pigtail v 2*
	LED for running status	V 3*
Device Management	LED for communication status	V 4*
	Acquisition mode configuration	V 5*
	Trigger mode configuration	V 5*
	Fail mode definition configuration	V 5*
	Alarm threshold configuration	V 5*
	FOTA	V 5*

1* Configurable through utility

2* RED: 12-24 VDC in, BLACK: GND, GREEN: A, YELLOW: B, BLUE: Hardware trigger (TTL), BROWN: Reset to default (TTL), Thick BLACK: Shielding

3* GREEN LED Flash

4* RED and Orange LED Flash

5* Manage through device management utility