



Modbus transmitter

non-intrusive ultrasonic sensors for corrosion/erosion monitoring

Sensor Networks' smartPIMS® Modbus non-intrusive ultrasonic corrosion/erosion monitoring system connects directly to a PC or laptop to take isolated measurements, or integrates with your SCADA/DCS system for polling at any user-defined time interval. Data can be readily transmitted to webPIMS™, a cloud based back-end for analysis and trending, or simply exported to XML or CSV as necessary for reporting purposes. Use smartPIMS® Modbus for:

- Infrequent data collection (mid-stream applications).
- Hardwiring to a plant's control system (downstream or offshore).
- Service companies collecting data (refineries).
- Manual data collection (power generation).

monitor corrosion rate

resolution to 0.001" (0.025mm) high-risk areas historically problematic locations

monitor "low spots"

post-NDE screening of pits to monitor remaining thickness • measures down to 0.040" (1.02mm)

replace/augment intrusive methods

validation of coupons, ER probes, etc.

reduce costs

reduce scaffolding and insulation removal/ refitting for internal corrosion monitoring • more accurate/reliable data improving operations



Connects via Modbus (RS-485) to tablet/PC or SCADA/DCS.

Outputs data to XML or CSV file, or directly to webPIMS.

Up to 32 units connect on multi-drop network extending as far as 1000' (305m).

Offers 16 single- or 8 dual-element UT probe channels.

Transducers available to withstand -22°F (-30°C) to 932°F (500°C).

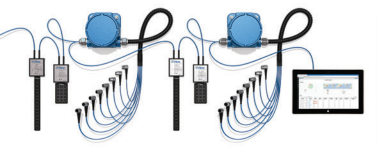
Maintains 1 mil (0.001" / 0.025mm) precision and 0.040" (1mm) minimum wall thickness.

Sensors install buried or above-ground, temporarily or permanently.

ATEX, IECEx, UL/CSA and Japanese hazardous-area certifications.



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Multi-drop systems with up to 32 smartPIMS® DSIs and/or matPIMS™ connect to control room or directly to laptop/PC.







Multiple smartPIMS® Modbus DSIs networked for monitoring dozens of TMLs.

specifications

digital sensor interface

transmitter

model no. smartPIMS® Modbus protocol/communication Modbus / RS-485, 2-wire, max. 1000' (305m) power **UT** system ±5V bipolar square wave gain -10dB to +70dB digitizer frequency certification . Class I, Div. 2, Groups A-D, T4, Class 1, Zone 2, IC, T4 II S., Ex ec IIC T4 Gc, Tamb -20°C to +60°C enclosure type instrumentation housing material / rating cast aluminum / NEMA 4X, IP66 temperature range -4°F to + 140°F (-20°C to +60°C) dimensions . . . $5.44" \times 5.63" \times 5.13"$ (138.1 ×142.9×130.2mm) processor . Intel i5-4200U 1.6GHz w/ 3MB L3 cache (dual-core) performance memory / storage 8 GB RAM / M2-SATA SSD, 64 GB operating system Windows 10

tablet datalogger

connections physical

network power, data via RS-485-to-USB adapter drop/shock resistance MIL-STD-810G dimensions/weight $11.4" \times 7.48" \times 0.78" / 2.73$ lbs.

transducer cable

maximum length to transducer standard 10' (3.0m) and 25' (7.6m),

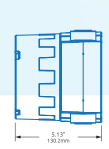
custom to 50' (15.2m)

transducers

transducers

0.31" (7.9mm) diameter mounting holes

4.06° 103.2m



	single-element contact	dual-element contact	delay-line contact
model	XD-101	XD-301	XD-201
application	general purpose	severe pitting	ultra-high-temp
frequency	5 MHz	5 MHz	7 MHz
active area (dia.)	0.25"/6.35mm	0.375"/10mm	0.375"/10mm
overall (dia. x h)	1.0 × 1.0" 25.4 × 25.4 mm	0.75 × 0.75" 19 × 19 mm	0.8 × 2.25" 20.3 × 57.2 mm
# of transducers	1–16	1–8	1–16
resolution	0.001"/0.025mm	0.001"/0.025mm	0.001"/0.025mm
thickness range [†]	0.200-6.0" 5.1-150.0mm	0.040-6.0" 1.0-150.0mm	0.125-1.0" 3.0-25.0mm
temp range	-22 to +150°F -30 to +65°C	-22 to +275°F -30 to +132°C	-22 to +932°F -30 to +500°C
attachment	magnet/adhesive	magnet/adhesive	mechanical clamp/ gold foil

†minimum resolutions stated as typical values, but will vary with pipe condition

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