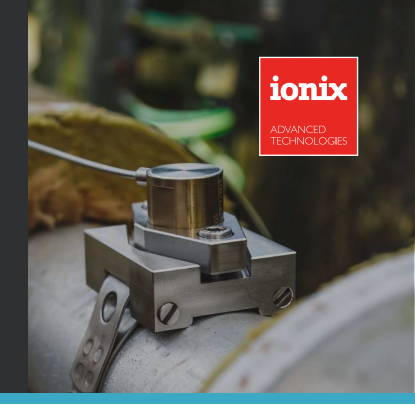
HotSense™ Automated Wireless Ultrasound for on-stream corrosion, erosion and wear monitoring

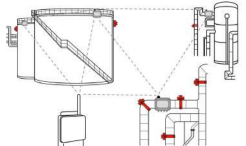
Track wall loss rates, detect changes and see into the future to optimise operations and reduce outages

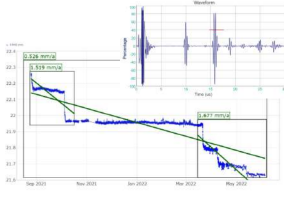
Non-invasive, automated and wireless ultrasonic monitoring solutions for applications across refining, oil & gas, nuclear and process sectors

Keywords: corrosion, erosion, wear, on-stream monitoring, extreme environments, high temperatures









CALIPERAY

- Automated non-invasive corrosion, erosion and wear monitoring.
- **High precision** HotSense™ probes for range of deployment options.
- -200 to +550 °C (-328 to +1022 °F) operating range.
- On-stream installation on pipes or vessels.
- Low profile under insulation or in confined spaces.
- High frequency data collection direct to server or control room.
- Automated, WirelessHART mesh, Battery Powered, Ex.

TRENDING

- Track wall loss rates, detect changes and forecast into the future.
- · Understand current wall loss rates to feed maintenance planning.
- Detect changes and relate to process conditions.
- Extrapolate trends to predict impact of changes on asset condition.
- Optimise Decision Making.
- Predict maintenance intervals and avoid un-planned shutdowns.
- Optimise process conditions to maximise productivity.

DATA COLLECTION

- Get trending data now!
- Data collection on-premise or remote server.
- No internet or cloud required (cloud option available).
- Fully contained Field Data Logging Kit can be deployed in under an hour.
- Data in standalone system or integrated into control systems.
- Implement alongside current inspections.
- Complements traditional NDT inspections.
- Integrate with current integrity data.











STANDARD SYSTEM SPECIFICATION

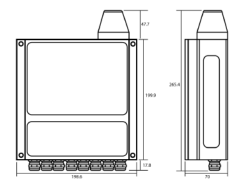
PARAMETER	VALUE	
MEASUREMENT		
Temperature Range	-200 °C to +550 °C (-328 to +1022 °F)	
Resolution	0.0025 mm**	
Detectable Wall Loss Rate	> 0.025 mm / yr	
Thickness Range	See transducers	
Temperature Compensation	Automated when thermocouple installed	
SYSTEM		
Channels Per Node	1-4	
Thermocouples	Optional. Up to 4 with HotSense™ 380 and UHT. Up to 2 with HotSense™ DE	
Certification	IS/Class I, Division 1, Groups A/B/C/D Ex ia IIC T4 for -55°C \leq Ta \leq +55°C;	
Rating	IP66	
Battery Type	Lithium D	
Battery Life	Up to 5+ years	
WIRELESS		
Communication Protocol	WirelessHART (IEC 62591)	
Security	128-bit AES Security	
Maximum Units per Gateway	25, 100, 200 depending on spec	
Maximum Total Number to Devices	30,000	
Data Collection Frequency	1 hour +	
Single Hop Range	>100m LOS	
SOFTWARE		
Data Output	Thickness, wall loss rate (short & long), temperature, battery, A-scan	
Export	Whole database or subset, .csv	
Data Storage and Access	Local server, DCS, PIMS etc	
Protocol	EtherNet/IP, Modbus RTU/TCP, OPC, HART-IP	
Diagnostics	Remote diagnostics of transducer, node, network and measurement	
Calibration	Automated	
Battery Remaining Life	As a function of usage or voltage	

^{**} Subject to pipe thickness and temperature.

Contact Ionix to order, for further information or to find a solution for your application

STANDARD TRANSDUCER SPECIFICATION

	HOTSENSE™ 150 DE	HOTSENSE™ 380	HOTSENSE™ UHT
Frequency	5 MHz	3.25 MHz	3.25 MHz
Application	Standard temperatures, measurements through coatings, large pipes and vessels	All	All
Thickness Range in Steel	>1 mm	2.5 - 22.5 mm	2.5 mm - 72.5 mm
Continuous Temperature Range	-55 °C to + 150 °C	400 °C	550 °C
Deployment Options	Magnetic mount + Epoxy or strap + rubber couplant	Straps or welded stud	Straps or welded stud
Cable Length	2 or 15 m flex	1 m high temperature + 2 or 15 m flex	1 m high temperature + 2 or 15 m flex
Ex certification	ATEX Zone 0	ATEX Zone 0 / FM Cl1 Div1	ATEX Zone 0 / FM Cl1 Div1



INSTALLATION, SURVEY AND MAINTENANCE

lonix, with our system and global service partners can provide planning and pre-installation surveys, as well as ongoing system service and data health packages tailored to your requirements.

Full online monitoring service and data health check packages available:

- · Remote or on-site
- Review of system set-up and data outputs
- Sensor and network stability check
- · Battery levels and health
- Training

To see HotSense™ in action or for hints & tips scan the QR code





Want to discuss your demanding environment needs?

