

# The Sonus XT

The Compact Ultrasonic Testing Device for Preventive Maintenance

The versatility of Sonus XT makes it ideally suited to work with any plant maintenance program and is the perfect complement to other Predictive Maintenance (PdM) Technology. Ultrasound detection can be utilized to detect early warning signs of equipment failure and to conduct energy conservation audits. Quickly and Safely perform closed panel airborne Ultrasound inspections of electrical equipment including Switchgear, Switchboards, Panelboards, Transformers, Motor Control Centers and Process Equipment Panels to detect early warning signs of Arcing, Tracking and Corona.

### An Unparalleled Versatility

The Sonus XT can perform many functions to enhance your maintenance program. Detection of Corona Treeing (Tracking) and Arcing and detection of inner and outer race faults in motor bearings can alert technicians to potential failures. Leak surveys of compressed air systems and energy audits of steam systems can quickly identify losses. Once fixed this will improve overall plant efficiency and reduce operational costs.

## Easy to Use With a Minimal Learning Curve

The Sonus XT units require a minimal amount of training to get an inspection program up and running on your critical assets. Easily transition from an Electrical Inspection to a Motor Bearing Inspection by swapping the airborne probe for the contact probe without any complicated menu setting adjustments.

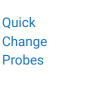
#### Features



Compatible with the Sonus Vue App



Compatible With IRISS PDS & VPDS Ports





Durable and Robust Construction



Ideal for Energy Conservation Programs



Small, Compact and Powerful Unit

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## Specifications

Model	Sonus XT		
Ultrasonic Measurements			
Operating Frequency	40 kHz		
Functionality	Detection and conversion of ultrasonic signals to the audible spectrum, Display sound level (dB), Auto power off function		
Hardware			
Enclosure	Aluminum		
Display	Illuminated Liquid Crystal display		
Control	Membrane keypad		
Connectors	Custom jack ultrasonic probe types, Stereo jack plug 3.5mm		
Operating Environment			
Operating Temp	-10 °C (14°F) to +60 °C (140°F)		
Storage Temp	-20 °C (-4°F) to +60 °C (140°F)		
IP Rating	IP54		
Unit Dimensions	Without AP50 Probe	With AP50 Probe	AP50 Probe
Dimensions	130 x 85 x 30mm (5.12 x 3.35 x 1.8in)	170 x 85 x 30mm (6.69 x 3.35 x 1.8in)	L 52mm (2.05in), Ø 22mm (Ø 0.87in)
Weight	295g (0.65lb)		
Power			
Power Supply	2x AA batteries		
Operating Voltage	2x 1.5 V battery		
Running Time	Approx. 24 hours with battery operation		
Certification			
Directives	2014/30/EU, electromagnetic compatibility 2011/65/EU, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)		
Other			
Items Supplied	Ultrasonic detector, probes as specified in the order, stereo headphones, carrying case, user manual		
Warranty	12 Month Limited Warranty		

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