

#### Versatile

The SDT ULTRAChecker covers all airborne and structure-borne ultrasound applications. Connect any 2nd generation ultrasound sensor from SDT. ULTRAChecker delivers end-to-end reliability through the 8 application pillars of ultrasound.

## **Simple**

ULTRAChecker is the easiest to use detector we've ever created. Every push on its simple, 4-button keypad is displayed on its clear, colour display. Increase or decrease signal amplification while maintaining safe listening levels through volume-controlled headphones.

## **Affordable**

Air leaks, over-greased bearings, failed steam traps, the ULTRAChecker finds them all. Built with SDT quality, it's offered at a price that will leave you speechless.

Create leak reports fast with





Download for free today









# **ULTRAChecker Features and Specifications**

## **Description**

SDT ULTRAChecker is an ultrasound solution designed to use the full range of both airborne and structure-borne 2nd generation ultrasound sensors. ULTRAChecker supports end-to-end reliability through the 8 application pillars of ultrasound. SDT ULTRAChecker comes with our ULTRAsense airborne sensor and the RS2T threaded sensor.

## **Kit Contents**

- SDT ULTRAChecker
- ULTRASense Sensor
- RS2T Threaded Sensor
- Curved Magnetic Foot
- 5.24 inch Needle assembly
- Sensor cable

- USB cable
- Headphones
- Screwdriver
- 2 AA batteries
- Carrying case



General	
Function	Ultrasound measurement device
Operable with	SDT FlexID2, SDT LUBESense1, SDT RS2 Threaded/Needle, SDT AIRSense, SDT ULTRASense, SDT PARADish2,
	RS2A (through electrical cabinet cover), ExtUsAmp (cable for external transducers only, since v 3.1.508)
Measurement interface	1 channel via a 7 pin LEMO connector
Display	160x128 pixels Color OLED
Keyboard	5 function keys
Typical measurement range	-6 to 99.9 dB $\mu$ V RMS (ref 0 dB = 1 $\mu$ V)
Resolution	0.1 digits
Measurement bandwidth	35 to 42 kHz
Signal amplification	+30 (built-in sensor gain) to +102 by step of 6 dB
RMS period time	250 milliseconds (main screen) / 3 sec (bar graph)
Sampling frequency	64 kHz/ksps
ADC Resolution	12 bits
Environmental	
Operating temperature range	-10 to +50 °C / 14 to 122 °F non-condensing
IP rating	IP42
Standards	EMC compliant (directive 2014/30/EU), ROHS compliant (directive 2011/65/EU), EN 61326-1:2013, EN 55011:2016 + A1:2017,
	EN 61000-4-2:2009, EN 61000-4-3:2006 + A1:2008 + IS1:2009 +A2:2010
Mechanical	
Housing material	ABS
Dimensions housing	158x59x38.5 mm / 6.22"x2.32"x1.51"
Weight	164 g / 5.78 oz
Battery/Utility connector	USB Mini-B 5-pin
Power	
Battery	2 AA batteries
Autonomy	7 hours
Audio	
Operable with	SDT provided head set only
Headset	25dB NRR Peltor HQ headset
Maximum audio output	+83dB SPL with SDT Headset

## The SDT Checkers Range: Ultrasound detectors for every application and budget.

**LEAKChecker:** Find compressed air and vacuum leaks.

**TRAPChecker:** Assess the condition of traps and valves.

**LUBEChecker:** Optimize bearing lubrication.

**TIGHTChecker:** Verify the tightness of closed volumes.

**HATCHecker:** When hatch cover tightness matters.

**ULTRAChecker:** Check everything.













#### SDT: leader in acoustic detection for industrial maintenance

SDT provides ultrasound solutions that help our customers gain a better understanding about the health of their factory. We help them predict failures, control energy costs, and improve product quality while contributing to the overall reliability of their assets.



### **DISTRAME**

Parc du Grand Troyes - 40 rue de Vienne - 10300 SAINTE-SAVINE Tél. : 03 25 71 25 83 - infos@distrame.fr - www.distrame.fr