Commercial document

DC.R270.DAT.001

Datasheet SDT 270 (Standard & ATEX version)

Description:

The SDT270 ultrasound detector features multiple significant innovations dedicated to the improvement of predictive maintenance programs. Manufactured by and for maintenance professionals, the SDT270's innovations show our commitment to the production of intelligent and progressive instruments.

Not only is the SDT 270 the first portable ultrasound detection device to include both a built-in temperature sensor and a laser tachometer, but it's also the first one to feature an onboard SQL database to capture and manage survey data.



Main features:

- Available in Standard or ATEX version
- Measures broadband ultrasound signals up to 100 kHz bandwidth
- Realizes data acquisition with a 256 kHz sampling frequency
- · Uses long-duration time sampling and data streaming
- Integrates built-in thermometer and tachometer with a laser
- Includes a SQL database
- Includes an Operator logging in
- Insures full measurement traceability from Operator to sensor
- Warns the Operator when an alarm is triggered
- Is IP (Internet) addressable
- Is remotely controlled and operated
- Incorporates 2 measurement channels

Specifications:

General	
Function	Handheld multifunction data collector
Operable with	Provided sensors
Software compatibility	Ultranalysis Suite 3, DataDump,
Versions	FUR270, FUR270A (ATEX)
ATEX marking	C € 0029 (x) II(1) G Ex ia II C T3/T2 Ga
Input interface	2 channels via 7 pole LEMO connector
Built-in sensors	Ultrasonic airborne sensor
	Temperature sensor (optional)
	Tachometer (optional)
Display	Graphic LCD with backlighting (128 x 64 pixels)
Supported languages	Multilingual

Keyboard		12 functions keys		
Measuring frequency range	kHz	Up to 100		
Signal amplification	dB	from 0 to +90 by step of +10		
Typical measuring range	dB	-13 to +99.9		
Resolution	digits	0.1		
Refresh RMS period time	ms	250		
Raw sampling frequency	ksps	256		
ADC Resolution	bits			
Response time	ms	16		
Auto power down	min	< 10 Customizable		
Communication	111111	USB interface		
Communication		OSB interrace		
		Ethernet 10/100 Mbps (only on standard version,		
		not available on ATEX version)		
System features		The dvallable off ATEX version;		
Firmware		Regular updates		
Data logger (upgradable)				
1000c. (abb. adapte)		SDT270 SS & SD with DataDump software:		
		 100 measurement nodes for a total capacity of 4 000 measurements 		
		SDT270 DD with DataDump software:		
		100 measurement nodes for a total capacity		
		of 4 000 measurements		
		 dynamic measurements: 6 675 seconds with US sensor 		
		SDT270 SU used with Ultranalysis Suite 3:		
		 more than 10 000 measurement nodes with static data 		
		SDT270 DU used with Ultranalysis Suite 3:		
		static measurements: more than 10 000		
		measurement nodes		
		 dynamic measurements: 6 675 seconds with 		
		US sensor		
Recording formats		Static or Dynamic measurements (wavefiles,		
· ·		heterodyned signals at 8ksps)		
Max acquisition time per recording	S	80 seconds at 8 ksps		
Environmental				
Standard temperature range	°C (°F)	-15 to +60 (5 to 140), non-condensing		
Ambient temperature range on ATEX version		-Class T2 / -15 °C to +60 °C / 5 °F to 140 °F		
		-Class T3 / -15 °C to +48 °C / 5 °F to 118 °F		
IP rating		IP 30		
Approvals		EMC compliant (directive 2014/30/EU)		
		ROHS compliant (directive 2011/65/EU)		
		LVD compliant (directive 2014/35/EU)		
		ATEX compliant (directive 2014/34/EU); for the concerned version		

Type approval from Lloy's register		Application: Verification of marine, offshore, and industrial weather tightness of hatch covers,		
(Certificate No. 17/30042 for Sherlog kit)		doors, ramps, and windows		
Mechanical				
Housing material		Extruded aluminum		
Protective holster		Fluorosilicone, hydrocarbon-resistant		
Dimensions	mm (in)	L x W x H : 226 x 90 x40 (8.9 x 3.5 x 1.6)		
Weight	g (oz)	830 (29.3), battery and holster included		
Audio connector		6.5 mm jack		
Utility connector		USB Mini		
(Cannot be used as a recharging port)		(import/export data and update the firmware)		
Battery				
Battery pack		Internal, rechargeable type NiMh		
Nominal capacity	mAh	4000		
Voltage	V	4.8		
Autonomy	hours	~ 8		
Battery charger		specific for SDT2XX NiMH battery pack		
(Please only used the provided charger)		Power supply: 230 or 110 VAC +15% /-10% -50/60Hz		
(Ex)		Output voltage: +4.0 or 8.5 V DC (depends on operating mode)		
Battery charge of the SDT2XX		Current: 1000 mA maximum		
ATEX must exclusively be performed outside				
potentially explosive environments.		Recharge time: 5 to 6 hours typical in fast mode / 12 to 14 hours typical in slow mode		
		Protection: temperature protected; limit set at 60°C / 140 °F		
Audio				
Operable with		provided headset only (Peltor) :25 dB NRR with Peltor quality heaphones		
Safety note		Compliant with directive 2003/10/EC, noise exposure, health and safety protection using SDT		
		devices and provided headsets		
Maximum audio output (protection)	dB SPL	+83 with SDT provided headset		
Ultrasound measurement				
Operable with		SDT provided sensors/ built-in sensor (intUS1)		
		SDT ATEX sensors are only intended for use with ATEX instruments		
Sensitivity		Class I exceeding ASTM 1002-11 requirements for gas leak detection with the built-in sensor		
Reference calibrated voltage		$V_0 = 1 \mu V = 0 dB\mu V$		
dB scale definition		$X dB\mu V = 20log(V/V_0)$ where V is measured then		
		converted in X dBµV		
Typical measuring range		from -10 dBμV to 109 dBμV using gain function *depending on the sensing capacity of the sensor		
Sampling rate	ksps	8 (heterodyned)		
Available filters		Determined from the sensor recognition		
Indicators		RMS, Max RMS, Peak and Crest Factor		

Refresh rate	ms	250
Audible rendering	1113	Indirect via heterodyne method
Mixer frequency		Tunable, default mixer from the sensor recognition
white frequency	kHz	to provide the best audible rendering
Vibration measurement		to provide the best addible rendering
Compatible accelerometers		Any 100mV/g ICP accelerometer
Vibration units		Accelerometry [g] and velocity [mm/s, ips]
Measuring range		Up to 20 g peak
Available filters		[10 Hz-1 kHz] at 8 ksps
Available litters		[10 112-1 K112] at 6 K5p5
		[10 Hz-10 kHz] at 32 ksps
Indicators		RMS velocity, RMS acceleration, Peak acceleration,
maleutor3		Crest Factor
Refresh rate	ms	250
Audible rendering		Direct
Temperature module (on-board)		Direct.
Type		High precision non-contact infrared thermometer
Available units		Celsius, Fahrenheit, Rankine, Kelvin
Adjustable emissivity		[0.01 to 1], 1 by default
Measuring range	°C (°F)	-70 to +380 (-94 to +716)
High accuracy in a wide temperature range	°C	± 0.5 °C
(0°C to 50°C32°F to 122°F)		10.5 C
Field of view (attenuation of 50%)		10°: cover a spot of 10 cm (1/3 ft) at a distance of
Tield of view (accentaction of 5070)		10 cm (1 ft)
Rotational speed module (on-board)		
Туре		Optical sensor
Units		RPM/CPM and Hz
Type of source		Red laser Class II
Type of source		New Justin Glass II
		^
		IEC 60825-1-07 Laser Radiation
		<1 mW, 655 nm Do not stare into beam Class 2 laser product
		Class 2 laser product
Cautions		
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NB: Additional details are available from the download section of SDT website

Compatibilities:

SDT 270 receiver is designed to work in combination with the provided sensors and the associated cables of predefined length.

Sensors denomination	type	Non-exhaustive pillar applications	
RS1T (in ATEX version) /RS2T	contact	Mechanical, steam trap	
RS1NL 100-300-500 (in ATEX version)	contact	Mechanical, steam trap, valves, hydraulics	
RS2NL 100-300-500			
LUBESense1	contact	Lubrication	
FLEXEX (ATEX version) /FLEX ID2	airborne	Leak, electrical, tightness	
PARADISH2 (Standard or ATEX version)	airborne	Electrical	
TTS1/TTS2 (in ATEX version)	airborne,	Tightness for Tank tests	
	enclosed		
100mV/g ICP accelerometer (Hansford)	contact	Mechanical	

In addition, SDT 270 receiver is compatible with SDT softwares running on windows OS. The communication is ensured with the provided USB cable.

Make sure you always run the latest version of the software & firmware to take advantage of new features. Please refer to the user manual for instructions on how to proceed.

Safety recommendations:

- Do not expose the equipment to rough handling or heavy impacts
- Please read the user manual carefully before first use
- Opening the housing of the instrument may result in hazardous mishandling and voids warranty
- The equipment should not be used in areas where there is a risk for explosion
- Do not expose the equipment to high humidity or direct contact with water
- All repair work must be performed by SDT or authorized services
- Using any other headset or any sensor than the one supplied with the instrument can cause internal damage

to the device

4	CMA 2021/07/20	New layout	BDG
3	CMA 2021-22-01	Correction du nobo, ajout temp range atex T2/T3	CGR
2	BDK 2015-07-13	Ethernet not available on ATEX version	GEL
1	JPD	Original version	GEL
Ver.	Editor	Nature of modification	Verified

The information herein is believed to be accurate to the best of our knowledge.

Due to continuous research and development, specifications are subject to change without prior notice.

at: www.GlobalTestSupply.com