



SDT340 TANKTEST MODE USER MANUAL

 $$2023-Version\ 3$$ © SDT International. All rights reserved. Specifications are subject to change without notice.



Table of Contents

Tab		ntents			
1					
2					
3					
4		uction			
5 6		f applicationking			
7		ктад У			
8		y			
2		ower On			
_					
		eep Mode			
8		ower Off			
8		river			
8	8.5 P	lug & Unplug a Sensor	11		
9	Home	screen	12		
10		tructure Mode			
11		d TankTest mode			
12		rrement in Free mode tab			
13	Genera	al settings			
1	3.1	System info	32		
	13.1.1	Device info	33		
	13.1.2	License info	33		
	13.1.3	Last calibration date	33		
	13.1.4	Battery info	34		
	13.1.5	Hardware info	34		
	13.1.6	Software info	35		
	13.1.7	Database			
	13.1.8	Certifications and markings reminder			
	13.1.9	About the update			
	13.1.1				
	-				
		Language			
1	.3.3	Bluetooth	37		
1	.3.4	Date and time format	37		
1	3.5	Brightness	38		
1	3.6	Auto power down	38		
1	3.7	Metric imperial	39		
_	3.8	Security			
_					
	.3.9	Network			
	3.10	Theme			
	•	the TankTest Reporter software			
1	.4.1	Exporting your data	41		
1	4.2	Cleaning the device memory	42		
1	4.3	Updates	43		
15	Recom	mended calibration intervals	43		
16		nty			
17	Respo	nsibility limits	44		

18	Destruction and recycling of waste equipment	44
19	Copyright	45

1 Safety

Carefully read this manual before using the SDT340 TankTest. To prevent death or injury risks and severe damage to the unit and its accessories, use only as specified in this manual. Otherwise, the protection provided by the instrument might be impaired. Make sure that all instructions are fully understood and observed.

To avoid personal injury:

- Do not use if damaged.
- Use caution around rotating equipment and keep cords and straps contained.
- Select a safe location for the sensor and proceed with utmost care during its mounting when taking readings on exposed rotating parts.
- Do not operate around explosive gas, vapor, and dust or in damp or wet environments.
- Use proper protective equipment, as required by local or national authorities
- Do not used the SDT340 in hazardous environments (ATEX environment). Please refer to the SDT270A (Ex proof version) and its marking before considering these restricted areas in the field.
- Never look directly to the laser beam. Never point the laser beam at a person's eye. Do not aim the laser at specular reflection surfaces. Never look the laser using an optical instrument.

The power supply is designed to operate at ambient temperature between 0 °C to 60 °C (32 °F to +140 °F) up to 90% relative humidity, no condensation. Its storage temperature is between -20 °C to +85 °C (-4 °F to +185 °F). The power supply should never be operated or even stored at places listed below, because this could lead to operating failures:

- Places heavily exposed to moisture or where water condensing may occur.
- Places subject to constant vibrations or to high temperature fluctuations.
- Outdoors.

2 Caution

Do not disassemble the instrument, the sensors, the battery, the battery docking station, and the battery power supply. Do not attempt internal alterations. Do not attempt any repairs. Potential damages will not be covered by the Lifetime Warranty. Contact SDT Ultrasound Solutions or an SDT Authorized Service Provider.

The permissible ambient temperature range for the operation of the SDT340 is -15 °C to +60 °C (5 °F to 140 °F). Relative humidity must be less than 90%, non-condensing.

Due to the typical self-discharge rate of NiMH batteries, it is recommended to charge the battery at least every 3 months, using only the provided charger pack. It is recommended not to store an uncharged/unused battery for more than a few weeks. This would considerably reduce its lifespan.

The SDT340 is equipped with a class 2 laser: risk of eye injury

- Never look directly to the laser beam
- Never point the laser beam at a person' eye
- Do not aim the laser at specular reflective surfaces
- Never view the laser using an optical instrument





Ultrasound inspectors using SDT instruments with audio outputs are exposed to sounds levels having noise exposure characteristics daily, which, if not managed by the manufacturer, can increase your risk of hearing loss. Legislation in Europe has fixed a threshold at 80 dB(A) for a maximum exposure of 8 hours per day.

Government Legislated Noise Exposure Levels					
Sound Level dB(A)	Max Exposure Per Day				
80	8 hours				
83	4 hours				
86	2 hours				
89	1 hours				
92	½ hour				
95	15 minutes				
98	7.5 minutes				

The audio output paired with the Peltor headsets supplied by SDT, having the references FUHDPH-1 and FUHDPH-2 delivers a maximum sound pressure level of 79 dB. SDT makes an additional safety guarantee to our users. When connecting a sensor, or selecting/changing sensors, SDT instruments self-adjust the volume to a default, maximum sound pressure level of 58 dB typical. This applies to all compatible, SDT manufactured sensors and is done so, willingly for the protection and safety of anyone who uses our products. At full power, prolonged listening to the audio signal can cause hearing loss and/or irreversible hearing damage.

3 CE compliance

SDT340 and its accessories have been designed and tested to meet the following directives and standards. The SDT340 kit meets the essential requirements of the applicable European Directives:

- 2014/30/EU; Electromagnetic Compatibility Directive (EMC)
- 2011/65/EU; Restriction of Hazardous Substances (RoHS)
- 2014/35/EU; Low Voltage Directive (LVD), applied to battery charger
- 2006/66/EU; Batteries and accumulators and waste batteries and accumulators

The declaration of CE conformity is available on SDT website at: https://sdtultrasound.com/support/downloads/certificates/

4 Introduction

The SDT340 TankTest is a control and diagnostic tool for underground storage tanks. The SDT340 includes the following features:

- Ultrasound and vibration measurements through 2 input channels
- 0 Hz to 100 kHz Bandwidth
- 10 minutes record length
- Tree database structure, organized by tank
- 3.5" full-color display 320x480
- On-screen Time Waveform
- Signal play back

- 256 kHz sample rate, reduced to 32 kHz by heterodyning
- 6.5 GB data memory
- Quick and intuitive navigation through database nodes associated with tanks
- Recall of historical data in-the-field
- Bluetooth for wireless audio streaming

5 Field of application

The SDT340, in its TankTest configuration, embeds a guided procedure, detailing the different steps of the control of the tightness of an underground storage installation through the acoustic method.

The procedure does not prejudge, in particular:

- The different preliminary operations, emptying, cleaning, degassing of the tank
- The measures to be taken in order to ensure the safety of the personnel and the third parties
- The use of individual and collective protective equipment
- The regulatory measures to be taken in the event of a leak

The procedure is to be used to ensure the following controls, within a regulatory framework:

- The control of the tightness of a tank with a single metal shell. This check is carried out after cleaning, degassing the tank and reassembling the manhole cover without reconnecting its pipes.
- The inspection of an installation composed of a single shell tank and its pipes. This tightness control is performed after cleaning, degassing the tank, reassembling the manhole plate and reconnecting its associated piping.
- The inspection of the pipes associated with a double shell tank, without cleaning and degassing of this tank.

In the first two cases, after cleaning the tank, the remaining noble product can be put back in the tank before its control.

This procedure is adapted to the regulatory control of storage installations used for heating installations, equipped with tanks and pipes described below, excluding any other type:

1 - NF M88-512 Steel storage tanks - Horizontal tanks for liquid flammable products

2 - NF M88-553 Steel tanks in service with reinforced plastic lining for storage of liquid petroleum products

3 - EN 12285-1 Steel tanks manufactured in workshops

Part 1: Horizontal cylindrical single and double shell tanks for the underground storage of flammable and non-flammable water contaminating liquids

The determination of the vacuum and the admissible product height for acoustic controls, on tanks meeting the construction standards stated above, is imposed, independently of SDT International.

Nominal capacity in liters	Construction standards	External diameter in mm	Nominal thickness in mm	Permissible vacuum in mbar	Maximum product height in m
1500	1 - 2 - 3	1250	5	250	< 1.2
2000	1 - 2 - 3	1250	5	250	< 1.2
3000	1 - 2 - 3	1250	5	250	< 1.2
4000	1 - 2 - 3	1250	5	250	< 1.2
5000	1 - 2 - 3	1500	5	250	< 1.4
5500	1 - 2 - 3	1500	5	250	< 1.4
6000	1 - 2 - 3	1500	5	250	< 1.4
7500	1 - 2 - 3	1900	5	250	< 1.8
8000	1 - 2 - 3	1900	5	250	< 1.8
10000	1 - 2 - 3	1900	5	250	< 1.8
12000	1 - 2 - 3	1900	5	250	< 1.8
15000	1 - 2 - 3	1900	5	250	< 1.8
20000	1 - 2 - 3	2500	6	250	2.2
25000	1 - 2 - 3	2500	6	250	2.2
30000	1 - 2 - 3	2500	6	250	2.2
35000	1 - 2 - 3	2500	6	250	2.2
40000	1 - 2 - 3	2500	6 or 7	250	2.2
40000	1 - 2 - 3	3000	6 or 7	250	2.2
50000	1 - 2 - 3	2500	6 or 7	250	2.2
50000	1 - 2 - 3	3000	6 or 7	250	2.2
60000	1 - 2 - 3	2500	6 or 7	220	1.8
60000	1 - 2 - 3	3000	6 or 7	250	2.2
80000	1 - 2	3000	6	180	1.3
80000	EN 12285-1	3000	7	250	2.2
100000	1 - 2	3000	6	140	0.9
100000	EN 12285-1	3000	7	210	1.7
120000	EN 12285-1	3000	7	180	1.3

This table is also valid for multi-compartment tanks. For these, the total volume of the tank (vacuum and product height) must be taken into account.



In particular, this procedure is not applicable to tanks that have been converted to a double shell design using:

- A flexible inner lining.
- Reinforced plastic lining.

For these installations, please follow the instructions of the contractor or applicator.

Caution:

Failure to comply with these normative constraints exposes the operator to risks of deformation of the tank leading to a destructive test having no regulatory value. SDT International cannot be held responsible, in case of disregard of the test procedures

6 Unpacking

The items that follow are included in your purchase of the SDT340 TankTest kit. Unpack and inspect them.

- SDT340
- Wired headset
- Spiral Cable, 2 male 7-pole LEMO connectors
- TankTest sensors (TTR2.012, TTB2.011) mounted on the Camlock
- Flexible Sensor
- USB communication cable

- USB key containing user manuals
- TankTest reporter software
- Battery pack
- Battery charger, power cord, EU, US and UK plugs
- Battery docking station
- Shoulder strap
- Multi-function screwdriver

7 Battery

Caution :

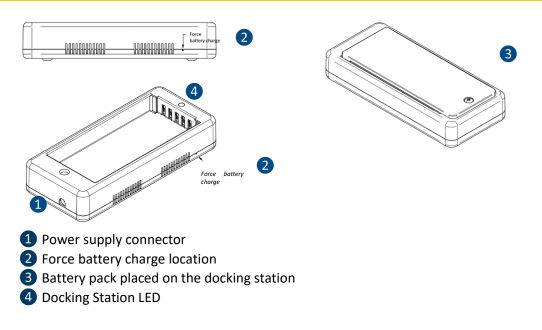
Only use the docking station and the power supply provided by SDT. Do not store an uncharged battery for more than a few weeks. Perform preferably a complete charge cycle. Charge the battery at least every 3 months, even not used.

The SDT340 operates on a rechargeable Nickel Metal Hydride (NiMH) battery. After unpacking the unit, please fully charge the battery pack before its first use. To charge the battery pack:

- Plug the power supply (*) to the main and connect it 1 to the docking station. Then the LED is blinking blue.
- Loosen the quick fastener using the screwdriver and remove the battery pack from the unit.
- Place the battery pack in the docking station 3. The LED should stay on blue a few seconds and then flash green. Otherwise, perform a force charging by inserting a needle in the reset location 2.
- When the LED is continuously lit green, the battery is fully charged.



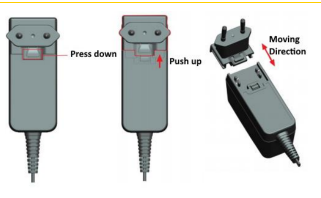
DC.R340TT.MAN.001-03-User Manual SDT340TANKTEST EN



AC/DC power supply:	Based on XP Power, Model ACM24 series (you may find other references/brand depending on your order date. Please refer to the label on the transformer)		
	Input: 100-240 VAC-0.5 A, 50/60 Hz		
Power supply:	Output: 12 VDC-2000 mA, total regulation 5%, efficiency 88.8 %		
Operating temperature:	0 to +60 °C (+32 to 140 °F), < 90 % humidity, non-condensing		
Storage temperature:	-20 to + 85 °C (-4 to 185 °F)		
Output Power:	Max 24 W		
Category:	Class II construction		
EMC Emissions:	EN 55032, EN 61000-3		
EMC Immunity:	IEC 60601-1-2, EN 61204-3, EN 61000-4, EN 60601-1-2		
	UL 60950-1, UL 62368-1, ANSI/AAMI ES 60601-1		
	EN 60950-1, EN/IEC 62368-1, EN 60601-1		
	CSA C22.2 No. 60601		
Electrical safety (LVD):	CCC China Compulsory certification, GB4943		
	AU/NZ 60950.1		
	CE: meets all applicable directives		
	UKCA: meets all applicable directives		
Weight:	160 grams (0.35 lb)		
Dimensions (body only):	88.0 x 30.0 x 57.0 mm (3.46 x 1.18 x2.24'')		
AC input plugs:	UK, US, EU		
Reference:	https://www.xppower.com/portals/0/pdfs/SF_ACM24.pdf		



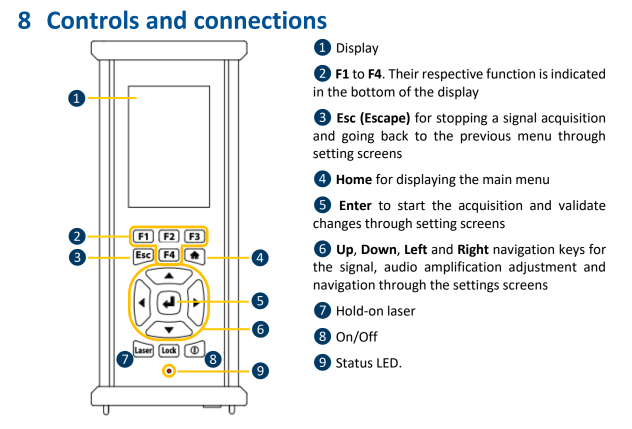
(*) The primary plug of the power supply is interchangeable. The procedure of changing is as per the pictures.



The color of the docking station status LED 4 shows:

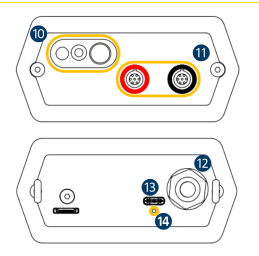
- The LED flashes blue the docking station is powered.
- The LED remains blue illuminated a few seconds when the battery is placed in the docking station the battery is detected.
 - If not, perform a force charge by inserting a needle in the force battery charge location $\mathbf{2}$.
- The LED flashes green the battery pack is charging.
- The LED is green lit continuously the battery is fully charged.
- The LED flashes red the docking station detect an abnormal current consumption or an abnormal temperature. Disconnect and then reconnect the power supply from the main to reset the docking station.

The SDT340 autonomy is typically 8 hours for a fully charged battery pack and the recharge time is about 7 hours.



Front panel





10 Laser pointer

Input channels. Black collar for the black TTB2.011 sensor, red collar for the TTR2.012 sensor. To plug a connector, line up the red dot on the plug with the red mark on the connector. Insert the plug into the connector without any rotating movement. To unplug the connector, move up, towards the cable, the ring located on the bottom of the plug. Only pull the connector without any rotation.

2 Wired headset connector, 6.35 mm jack type.

USB type-C Port.

Reset location. Insert a needle, the unit will restart.

15 Shoulder strap rings.

Lateral panels

8.1 Power On

Press the Power button (8). At power up, device information and battery charge are displayed, then the Home menu is displayed on the screen.

8.2 Sleep Mode

After a few minutes of inactivity, the screen is powered off for battery saving and the status LED is blinking green. Press any key to reactivate the display.

8.3 Power Off

Press the Power button (8). At the prompt, select **Yes** with the **Left** navigation key (6), or **No** to continue with the operation. Confirm using **Enter** (5).

8.4 Driver

The USB driver is automatically installed from the SDT340, once connected to your PC. In case of synchronization issue, the **driver** file SDT2xxDriverinstaller.exe can download from our website, by clicking this link.

8.5 Plug & Unplug a Sensor

SDT340 has 2 input ports with 7-pole LEMO connectors for external sensors. The channel with the red collar is dedicated to the sensor to be immersed in the liquid as the black one is reserved for the airborne sensor.

LEMO connectors have a sprung-loaded knurled barrel and a coding device to make the connection easier.

To plug a LEMO connector, line up the red dot on the plug with the red mark on the connector. Insert the plug into the connector without any rotating movement.

To unplug, move up the ring located on the bottom of the plug. Be sure to only pull the connector without any rotation and to never pull on the cable itself.



9 Home screen

Connect the sensors to the SDT340 to display the icons associated with the TankTest mode

27/06/2022 🔞 🦳 9 🎧 🍁 📥	 Tree Structure Data Collection Mode
8 7	2 General Settings
	3 Guided tank inspection procedure
	The icon is available with the SDT340 TankTest provided that both sensors are connected, in the right order.
4 5	4 Direct access to the airborne sensor
	5 Direct access to the immersed sensor
	6 Battery status
	7 Audio output (default is mute)
	8 USB connection established with the PC
	9 Connected headset
	Time and date scrolling information (synchronized with your PC)

The Home screen is displayed a few seconds after the device is turned on.

On top left, date and time are scrolling 10. On the top right are the connectivity icons (when activated), USB 3 (when the SDT340 is connected to a computer), wireless headset (when paired), wired headset (when connected) 9 and battery status 6.

Use the navigation keys to select an icon and press **Enter** to validate your choice. The selected icon is indicated by a bottom orange line (cf. (1)).

Press Home to directly come back to the Home screen from any menu.

When no sensor is connected to the device, the 345 icons are not displayed and the sound icon 7 is blocked without the ability to adjust the volume. However, the user hears background noise emanating from the internal electronics.

It is necessary to connect the two TankTest sensors in the right inputs to display theCaution:guided mode icon and the widgets associated with the sensors

The flexible sensor for leak detection can be connected to the black input. Once connected and



recognized by the device, the icon allows access to the real-time measurements of the flexible sensor.



10Tree Structure Mode

In this mode, the SDT340 TankTest shows the tests already performed and the status of the database.

Access the mode from the home screen, by clicking on the icon

and then pressing Enter.

The tree structure mode contains a directory of 50 locations for storing TankTest test data. Only the guided mode, described below, allows this tree structure to be filled. An occupied memory location contains the reference measurements "Ref", as well as the measurements supposedly acquired in vacuum "Test", for each sensor. The measurements are recorded in UTC time.

17:16	\bigcirc	↓ →	Tree Structure" mode	!
1 Tree	Structure	0	Test performed/memo ccupied. The details ente	red by the
			perator when taking the re recalled by pressing th	
Tank1	2	>	/Tank1/	
	-	· ·	Node	Tank1
Tank2	3	>	Leak simulator	Yes
			Tank diameter (before)	2000 mm
Tank3	•	>	Tank diameter (after)	1800 mm
	4		Liquid height (before)	100 mm
Tank4		>	Liquid height (after)	70 mm
	5		Water height (before)	3 mm
			Water height (after)	3 mm
Test	6			
			Selected memory locat	tion
			Empty memory locatio	ons
			Access to reference me ssociated with the location	-
			Access to vacuum mea ssociated with the locatic	_

In **tree structure mode**, the user only has the possibility to browse the already occupied memory locations to revisit/play back the different measurements.

Tightness control through the acoustic method requires to pass successively from one sensor to the other, at ambient pressure and then under imposed vacuum. Each step is recorded in the memory of the device, according to the following logic:

- TankID: Tank Identification
 - **Ref**: Reference measurements
 - TTR2.012(RW-32k): with the red sensor, in liquid phase

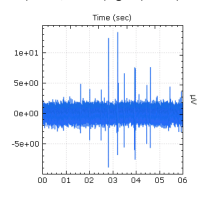
- TTB2.011(Ht-32k): with the black sensor, in airborne phase
- Test: Vacuum measurements
 - TTR2.012(RW-32k): with the red sensor, in liquid phase
 - TTB2.011(Ht-32k): with the black sensor, in airborne phase

The example below, applied to the "Tank1" memory location, describes the tree structure mode readback options.

13:36		Nod	e Tr		∲ 	») 📃	
/Tank1/	/Ref/						
-∕*	ST	2	©		ТΙМ	E	
A = 9	0 dB	\$			© 6	sec	÷ ‡
-2 FTT -2.2	-	- () d	KMS BµV	2			R
-2.2 -2.4 -2.6 -2.8 -3 -3 00	05	10	15	20	25	30	RMS (dBµV)
•••			7		2	X,	

1 Access to reference measurements

2 View Toggle screens with F2 key (ST(RMS) view, TIME (signal) view)



In TIME view, the operator can listen to the audible signal again with the **F4** key or check the 10 most important samples with the **F1** key.

#	sec	μV
1	1.62	4.91
2	2.81	5.46
3	2.81	12.5
4	3.2	13.4
5	3.22	5.09
6	3 49	6.65

3 Reminder of the sensor configuration

The user is not allowed to modify the measurement parameters or to create a new measurement within the tree structure.

The user must refer to the TankTest reporter software manual to manage his data and generate reports.

11Guided TankTest mode

The guided mode breaks down the acoustic tightness test into several mandatory steps. The operator is invited to interact with the instrument, taking note of the different screens.

All settings are predefined to make the test quick and intuitive, while collecting data of interest that will be recorded in a final report.



From the Home screen, select the icon

and press Enter.

The first screen reminds:

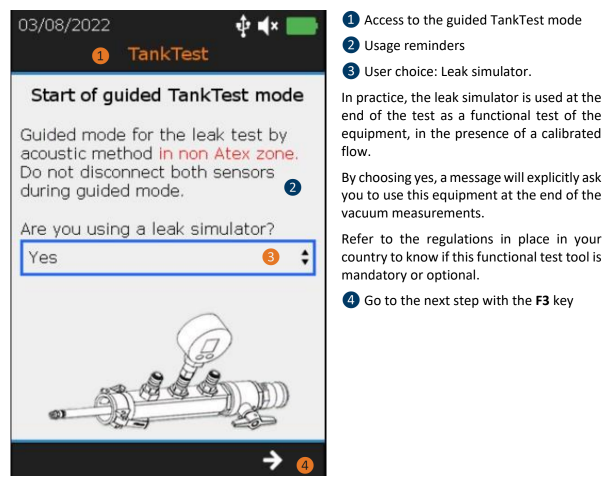
1. That the SDT340 equipment and its accessories are not designed to be used in ATEX zones.



2. That the TankTest sensors must not be disconnected during a guided test, otherwise the measurements will be lost. Disconnecting sensors during a non-finalized test will cause the mode to be closed.



Make sure you have all the necessary equipment and authorizations before starting a new acoustic tightness test.





The next screen invites the operator to choose a memory location where the measurements associated with the TankTest test will be stored.

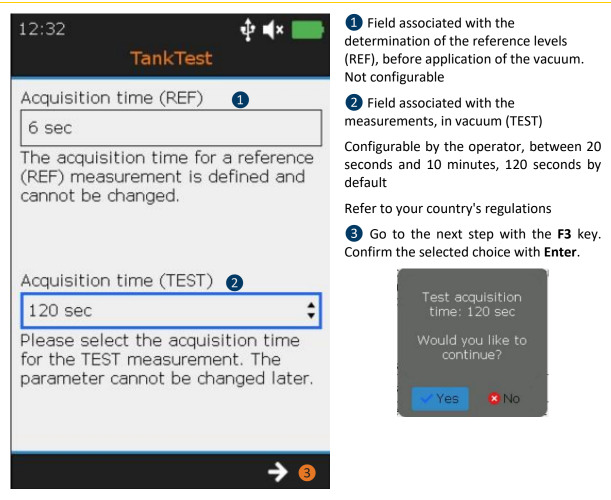
03/08/2022 💠 🍁 📖	1 Node or memory location occupied
TankTest	2 Node or memory location selected
	3 Remaining nodes or memory locations
Please select the node used to store the data.	4 Go to the next step with the F3 key Confirm the selected choice with ENTER
Tank1 1	Selected node:
Tank2	'Tank4'
Tank3	Would you like to continue?
🔲 Tank4 🛛 🕹 🗸	Yes 8No
Tank5	
Tank6 3	
Tank7	
→ 4	

The screen summarizes the acquisition time settings. It is only possible to adjust the acquisition time of the sensors in "TEST" mode. The references associated with the respective background noises of the sensors, on the day of the test, before application of the vacuum are determined on the basis of an acquisition time fixed at 6 seconds, per sensor.

The amplification is preset to +90 dB and will adjust automatically. Adjust the audio volume using the **Left Arrow** and **Right Arrow** keys.

On each sensor, the RMS value is automatically updated 2 times per second.





The next step is to fill in the information about the tank to be checked.

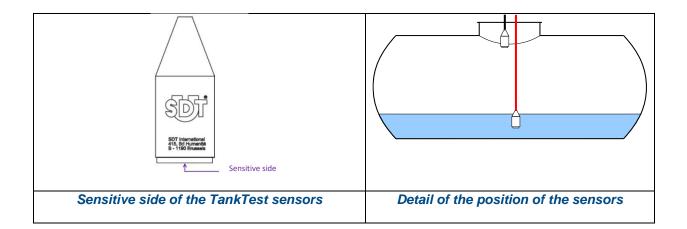
Before starting a test, it is usual to proceed to the gauge of the height of the liquid and water by means of a pin inserted by the mechanical sleeve.

DC.R340TT.MAN.001-03-User Manual SDT340TANKTEST EN

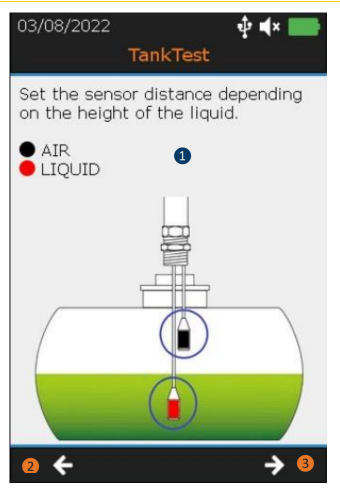
12:32	🜵 🛋 × 📖	1 Diameter of the tank, in mm
TankTest		2 Height of the liquid, before the test
Taple diamator		3 Height of water, before the test
Tank diameter		4 Go to the next screen with F3
0 mm	0 🗘	
Liquid height		
0 mm	2 🗘	
Water height		
0 mm	3 🗘	
	→ 4	

Before proceeding with the installation of the sensors, the following points should be noted:

- The sensors should be handled with care, especially on their sensitive side.
- The sensors are supplied pre-wired on the Camlock. The adjustment of the lengths described in the next step implies manual tightening, using the cable glands located on the Camlock, in order not to damage the seals of the device.







1 Place the position of the sensors in the tank

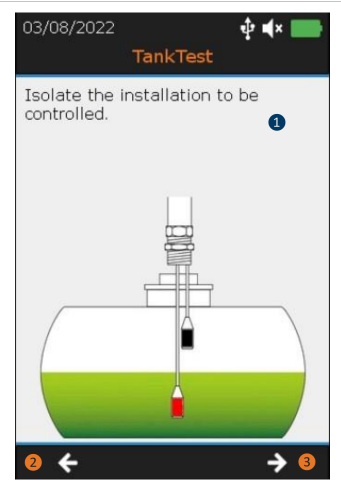
Tightening must be done MANUALLY at the cable glands located on the Camlock.

- 2 Return to the previous step with F2
- 3 Go to the next step with F3

The adjustment of the sensor position is explained below:

- Adjust the height of the BLACK sensor (TTB2.011) so that its sensitive side is located at the level of the connection of the bottom of the flange to the tank shell.
- Adjust the height of the RED sensor (TTR2.012) so that its sensitive side is immersed in the liquid, without touching the bottom of the tank. The amount of liquid must be sufficient to allow the sensor to be fully immersed.





1 Isolate the installation to be controlled

Follow the instructions on the screen:

- Seal the "open" parts of the installation with plugs

- Install the leak simulator between the camlock and the tank, if selected in step 1 and close its valve

- Lock the Camlock and the leakage simulator to the system

2 Return to the previous step with F2

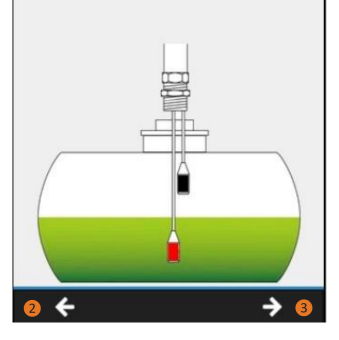
3 Go to the next step with F3



TankTest

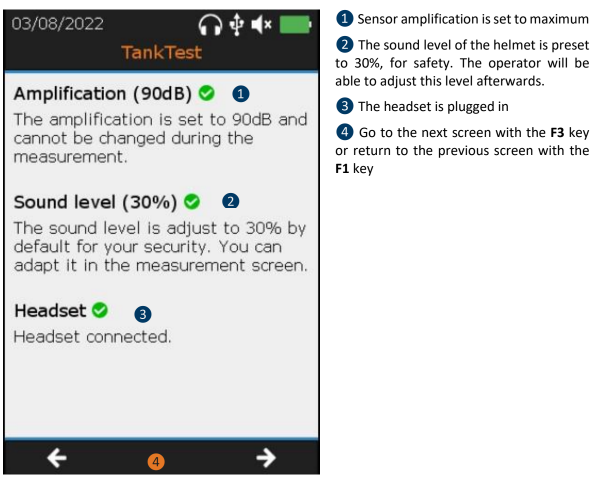
∳ **4**×

Do not connect the pump hose and close the valve above the leak simulator.





The test equipment is now installed. The following screen details the predefined settings on the SDT340 TankTest device



The next step is to characterize the background noise of the installation to be controlled. These successive measurements, in the airborne phase and in the liquid phase, are called "reference measurements".

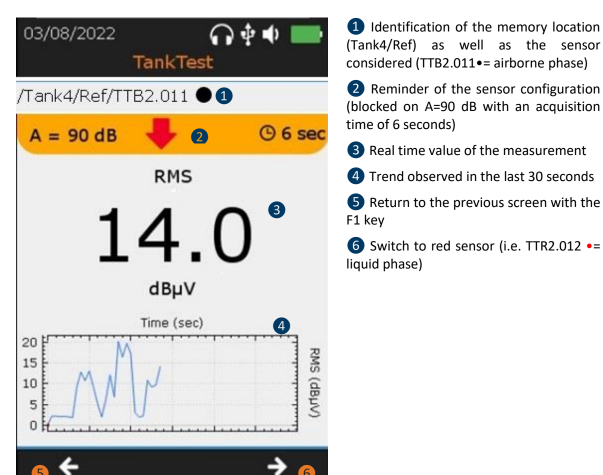
The operator wears the headset during this operation and can, at his convenience, adjust the volume of the audio output, until a comfortable sound level is obtained.

When the operator judges that there is no disturbing noise coming from the headset and that the values observed on the screen are relatively stable (typically less than 0), he can start an acquisition by pressing the ENTER key. After a few seconds, the device will display the average measurement frozen on the screen, resulting from the 6 seconds of acquisition. The operator can visualize the signal with the F2 key to assess the global stability then confirm the saving with ENTER or cancel the present acquisition with the ESC key then restart an acquisition with ENTER.

In the event of abnormal background noises, identify then remove the source(s) of the disturbing noise, wait for a calmer moment and start again the operation "measurement of the reference", until measurements judged valid are obtained. If these conditions cannot be met, the tightness test cannot be performed properly.

The operator can save as many reference measurements as he deems necessary. The last acquisition will be considered as a "valid" reference to be compared with the measurements acquired in vacuum, during the guided mode. All the reference measurements will be available in the tree structure mode

as well as in the TankTest Reporter software used for the edition of the reports, after having exported the data on your computer.



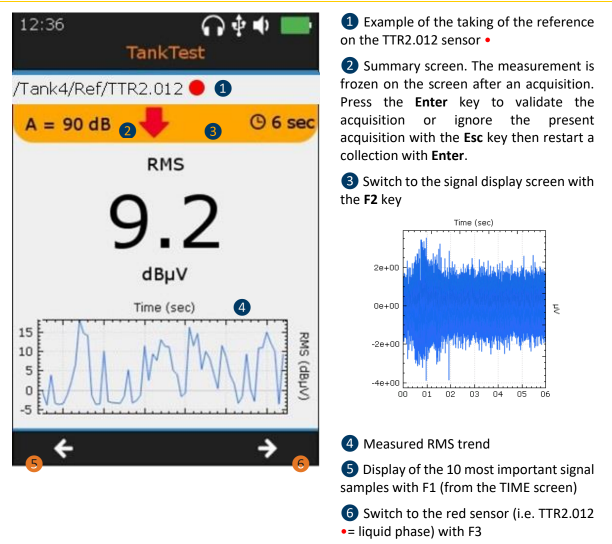
It is necessary to take successively, a reference measurement with the TTB2.011 sensor as well as a reference measurement with the TTR2.012 sensor (in the liquid), to continue the guided mode. The latter are useful for characterizing the "ambient" background noise in the tank, in the airborne phase and in the liquid phase.

Caution:

To continue, please
save at least one
measurement TEST
with both sensors
(black and red).

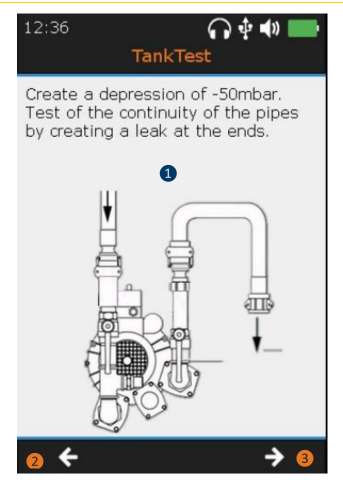
Press the **Enter** key to initiate signal collection on the corresponding sensor. A loading screen will inform about the progress of the measurement. The trend is proposed on the screen, in addition to the audio rendering.





Once at least one reference measurement has been saved per sensor, the operator can access the "continuity test" screen with the **F3** key or repeat the acquisition of reference measurements.

The continuity test consists of applying a slight vacuum to the tank to be tested to ensure that the entire system, including the pipes, is considered "closed". The ends must be properly sealed with dedicated plugs. The operator can see the suction effect of the vacuum at each end. At the end of this operation, release one end completely in order to restore the ambient pressure in the installation. At the same time, make sure that this disturbance associated with a leak is recreated by the device, both in the signal trend monitoring and in the audio.



1 Continuity test

Open the valve(s) and make sure that a small vacuum can be applied to the system and then release this vacuum from one end.

Check that the disturbances are recreated by the device.

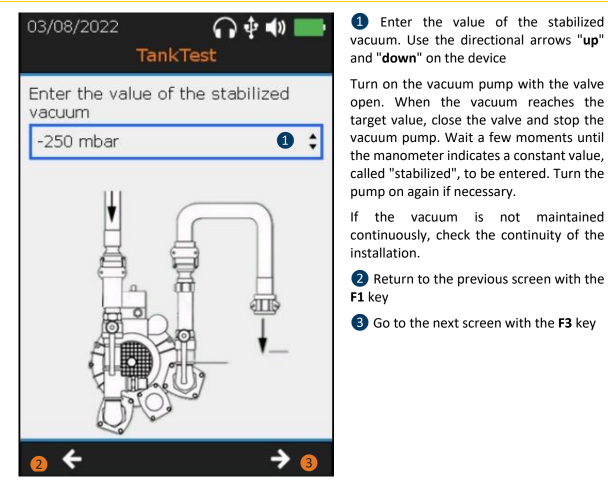
If you encounter problems at this stage, check the continuity of the installation, especially the pipes.

2 Return to the "reference" measurements with the F1 key

3 Go to the next screen with the **F3** key

Once the continuity test has been successfully completed, the operator is taken to the selection of the vacuum to be applied for a regulatory leak test.

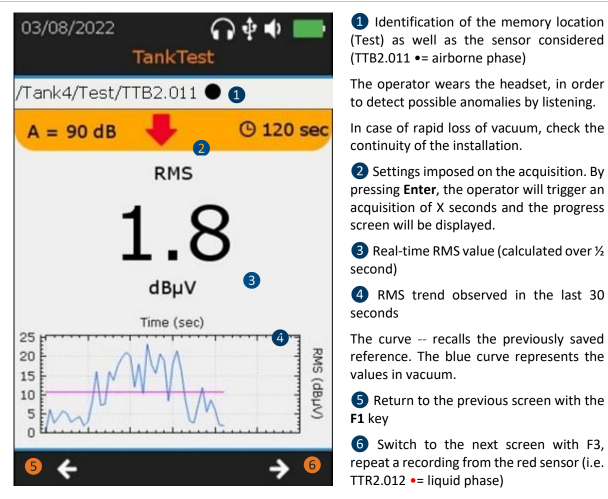
Refer to the table in Section 5 to determine the allowable vacuum value associated with the design standards.



The next step is to take measurements of the system under stabilized vacuum. These successive measurements, in airborne and liquid phase, will be recorded in the memory location named "Test", associated with the tank number chosen at the beginning of the guided procedure.

The stabilized vacuum must be maintained at +/- 5% of the target value. If pressure is lost, restart the vacuum pump and open the valve to restore an acceptable pressure for the regulatory test.





It is necessary to take successively, a measurement in vacuum with the TTB2.011 sensor as well as one with the TTR2.012 sensor (in the liquid), to continue the guided mode. These are compared to the background noise associated with the reference values.

Caution:

To continue, please save at least one measurement TEST with both sensors (black and red).





Acquisition screen (trigger with the Enter key)

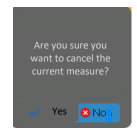
Progression of the acquisition

Note 1: When using the leak simulator, the message "Create a leak with the leak simulator" will appear in red towards the end of the progress.

Note 2: At the end of the progression, the screen is frozen. The operator can preserve the measurement by pressing **Enter** or not consider it by pressing **Esc**, then start a new acquisition with **Enter**. The message below will confirm the taking into account of the measurement.



An equivalent message will be proposed in case of cancellation. This message must be confirmed by the operator.



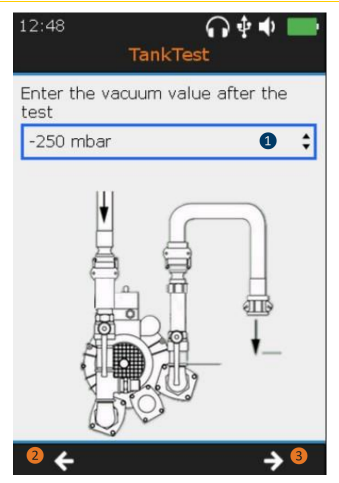
3 RMS trend observed in the last 30 seconds. Reminder of the reference measurement.

If you have taken both measurements at low pressure, press F3 to switch to the next screen.

Note:

The leak simulator is proposed by SDT for functional testing purposes, in accordance with regulatory constraints. This tool allows to attest the functioning of the measurement chain, the day of the intervention. The leak generator allows to generate calibrated leaks under vacuum.

It does not exempt from the periodic calibration of the equipment.

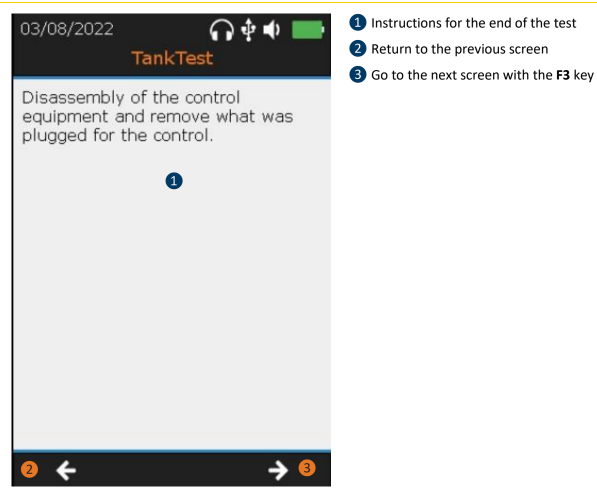


1 Read the vacuum value on the pressure gauge. Use the "**up**" and "**down**" arrows to make your choice.

2 Return to the "measurement" screens with the **F1** key, especially if the vacuum value has dropped by more than 5% from the stabilized value

3 Go to the next screen with the **F3** key

The tightness test is complete. The next step prompts the operator to restore the system to normal pressure conditions.



For all purposes, the operator is asked to measure and then fill in the following information:

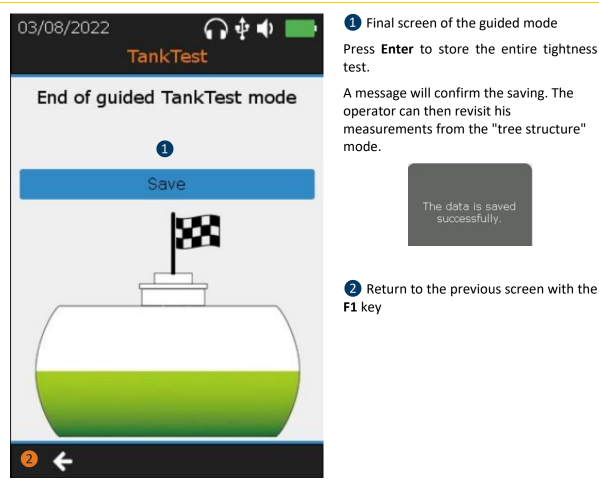
- Diameter of the tank
- Height of the liquid
- Height of water

Once this data has been validated with the **F3** key, the operator successively reads the following summary screens, using the **F1** and **F3** keys:

- Summary of the guided mode
- Reminder of recorded signals (1 screen per sensor)

Finally, the final screen asks the operator to save the entire test performed.





If the guided mode is abandoned, before the final confirmation of the data recording, the measurements carried out beforehand will not be saved in the device.

Note:

Once saved, the operator can consult these different measurements, from the tree structure mode, in the memory location chosen at the beginning of the guided mode.

12Measurement in Free mode tab

From the home screen, it is possible to use the TankTest sensors in free mode, independently in order to ensure their respective operation.

Select the desired sensor (or) and press Enter.

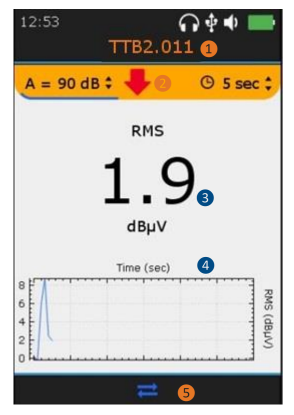
The real time measurement screen appears:

The following parameters can be modified, using the directional arrows on the device and the F2 key:

- Acquisition time
- Amplification
- Audio volume

Outside the guided mode, saving of signals is not allowed. The operator can perform various functional tests from this mode, but without being able to save them in the device's memory.

The screen below is common to both TankTest sensors and the flexible sensor:



1 Sensor ID

TTB2.011 for the "Black " sensor

TTR2.012 for the "Red "sensor

FLEXID2 for the flexible sensor

2 Settings access

Note: The red arrow and the LED on the front of the unit guide the choice of the optimal amplification which allows the collection of properly amplified signals.

Position the cursor on the amplification using the **F2** key and then use the "Up" or "Down" directional arrows as suggested by the red arrow.



4 RMS trend observed in the last 30 seconds

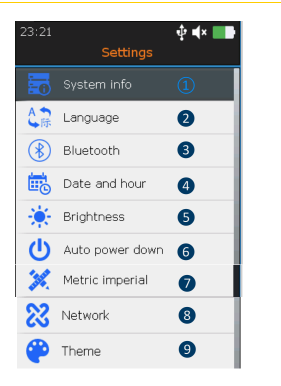
5 F2 to display the Time Waveform, if the operator has previously initiated a temporary acquisition with the Enter key. Press Esc to ignore the present acquisition.

13General settings



From the **Home** screen, select General settings icon and press **Enter**. With the **Up** and **Down** navigation keys highlight the desired settings and confirm your choice with **Enter**.





System info setting
 Language setting
 Bluetooth setting
 Date and hour setting
 Brightness setting
 Auto power down setting
 Metric imperial setting
 Network setting
 Theme setting

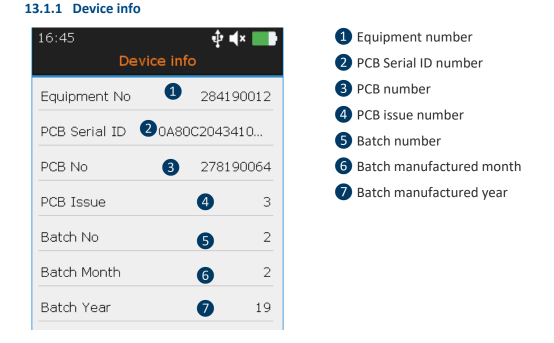
From the System Information screen, press Enter.

13.1 System info

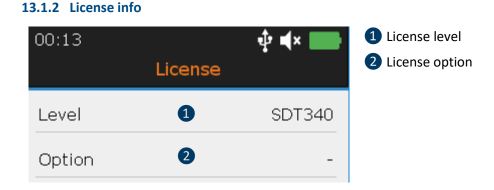


From the Device Info screen, press Enter.



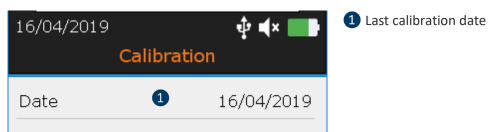


With the **Up** and **Down** navigation keys highlight the desired settings and confirm your choice with **Enter**. Press the button **ESC** to display the previous screen.



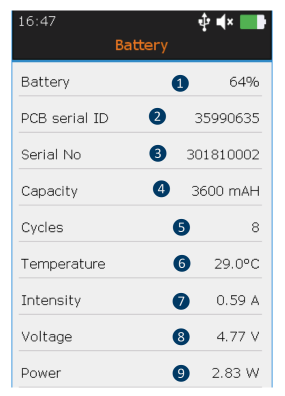
With the **Up** and **Down** navigation keys highlight the desired settings and confirm your choice with **Enter**. Press the button **ESC** to display the previous screen.

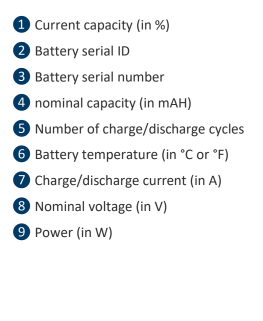
13.1.3 Last calibration date



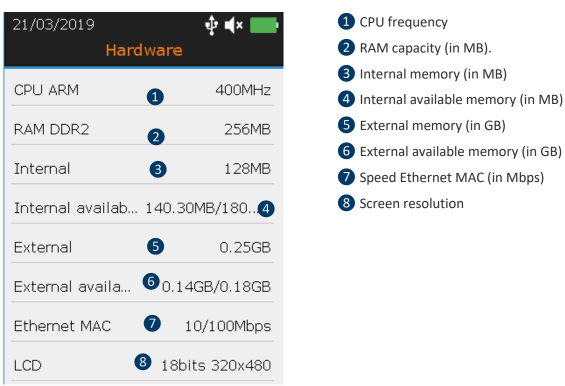


13.1.4 Battery info





With the **Up** and **Down** navigation keys highlight the desired settings and confirm your choice with **Enter**. Press the button **ESC** to display the previous screen.



13.1.5 Hardware info



1 Firmware version 16/04/2019 ∲ ∎× | Software 2 Kernel version. **3** FPGA version 1 1.518.0 Firmware 4 UBoot version Kernel 2 109 5 Library version 3 FPGA 89 6 Build version 7 Bluetooth audio version 4 UBoot 113 6 1.10 Library 6 Build 20190405.1348 7 V6.1.5 Bluetooth audio

With the **Up** and **Down** navigation keys highlight the desired settings and confirm your choice with **Enter**. Press the button **ESC** to display the previous screen.



13.1.6 Software info



With the **Up** and **Down** navigation keys highlight the desired settings and confirm your choice with **Enter**. Press the button **ESC** to display the previous screen.







13.1.9 About the update

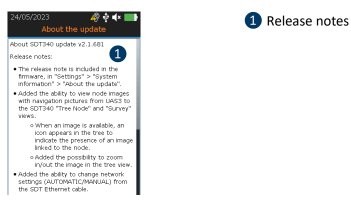


Figure 13-1-9: Certifications

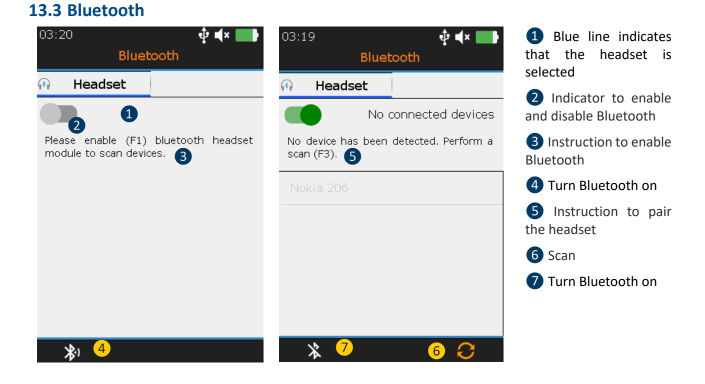
13.1.10 Manufacturer info



13.2 Language

03:04		∲ 4 × 🔜
	Language	
English		\checkmark
Français		
Nederlands	;	
Deutsch		
Italiano		
Español		
Русский		
Türkçe		
Polski		





Press F1 2 to enable the Bluetooth headset module. Switch on the headset. The headset must emit a blue flashing light. Press F3 to pair 6 the SDT340 with the headset.

13.4 Date and time format

16:50 of and time	1 Locale date and time
	Blue frame indicates the selected field
Date & time 16/04/2019 16:50	3 Date and time settings format
2	4 Example of format
Format	
dd/MM/yyyy hh:mm	
Example of format	
16/04/2019 16:50	

With Left and Right Buttons highlight the desired field 2. With the Up and Down navigation keys increase or decrease the settings values. Confirm your choice with Enter.



13.5 Brightness

16/04/2019 🌵 🐳 💴
Brightness
Brightness 1
* 🔆
You can increase the battery autonomy by adjusting the brightness.
Sleep mode after 2
Never
3 min 🗸
4 min
5 min
10 min

1	Brightness adjustment
2	Sleep mode delay

With the **Left** and **Right** you can adjust the brightness of the screen. And with the **Up** and **Down**, you define the sleep mode delay.

13.6 Auto power down

15/02/2023 Auto	4ूरी ∲ €) ■ power down
Never	
15 min	
30 min	
45 min	 ✓
60 min	
90 min	



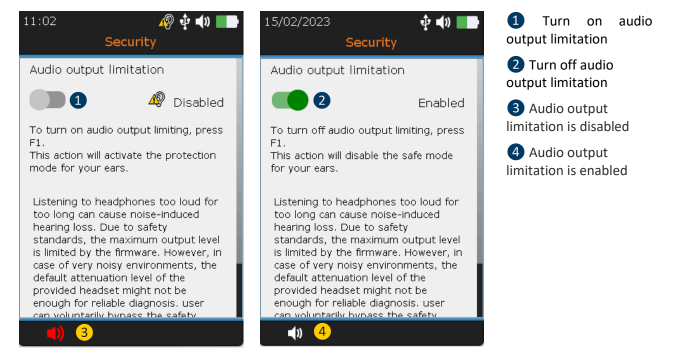
13.7 Metric imperial

With **Left and Right** Buttons highlight the desired field. With the **Up** and **Down** navigation keys change the settings values. Confirm your choice with **Enter**.

13.8 Security

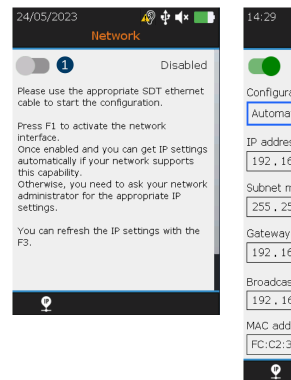
Listening to headphones too loud for too long can cause noise-induced hearing loss.

Due to safety standards, the maximum output level is limited by the firmware. However, in case of very noisy environments, the default attenuation level of the provided headset might not be enough for reliable diagnosis. user can voluntarily bypass the safety protection and exposed himself to potentially harmful sound levels.



Press F1 1 to enable the audio output limitation.

13.9 Network



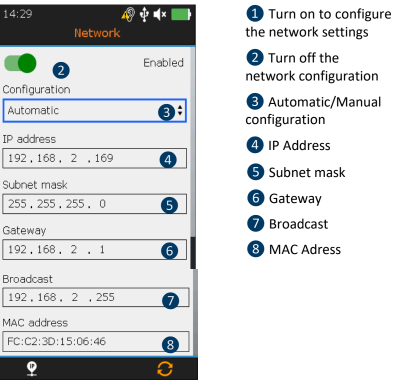
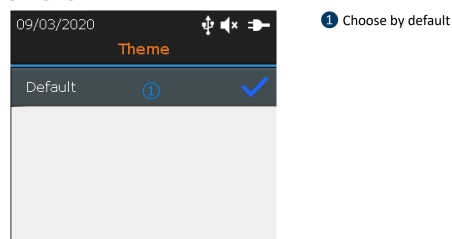


Figure 19-9: Network

With **Left and Right** Buttons highlight the desired field. With the **Up** and **Down** navigation keys change the settings values. Confirm your choice with **Enter**. Fields can only be modified in the case of **manual** configuration.



13.10 Theme

You can use this feature to change the appearance of your screen. With the **Up** and **Down** navigation keys highlight the theme you want and confirm with **Enter**.



14Using the TankTest Reporter software

Connect the SDT340 to a computer on which SDT TankTest Reporter is installed, using the USB cable provided.

Start the software, supposedly up to date, with an activated license and an internet connection.



Refer to the software manual for instructions on how to do this.

14.1 Exporting your data

Once the software has started and the connection between the SDT340 and your computer has been established, go to the main screen and select "Download device data".

801		SDT -	TankTest Reporte	r		-	×
Actions	Help						\$
0		10			Update SDT device		
Download device data	Clear devic data	download	Open previous report	Options			
		Data			Extra		_
Enter site		id operator					
	Site name			Site	e address		
	Operat	Download device (data			×	
Select me	asurem		SDT devic	e is ready.		C	
	0	USB					
		O Ethernet IP add	tress: 192.168.20	0.1	Transfer		
		Clear device data	after successful do	wnload		_	
	-	Status					
Rep	ort template	SDT - EN.docx	~	C	Generate re	eport	



A pop-up window appears, inviting you to start the transfer, if the device is recognized by the computer.

Click on "Transfer" to export your data from the SDT340 to the software.

After a few moments, the measurements made in guided mode are available in the software and can be used for report creation.

Please note that the data remains in the device, as long as the user does not voluntarily decide to delete it.

However, SDT recommends that the internal memory of the unit be regularly erased, limited to 50 nodes/tanks.

14.2 Cleaning the device memory

On the main screen, go to the option "Clear device data" and follow the instructions given.

Make sure you have exported your data to the software from the previous point before cleaning the memory of the device.

SUT	SDT - TankTest Reporter		×
Actions	Help		6
0	Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system		
Download device data	Clear device Open previous Open previous Options Options Options Options		
Enter site	details and operator		_
	Site name Site address		
	Operat Clear device data	×	
Select me	SDT device is ready.	C	
	USB Ethemet IP address: 192.168.200.1 Clear device dat	X	
	Are you sure? All data will be cleared from the device. OK Cancel		
Rer	port template SDT - EN.docx 🔽 🔁 Generate repu	ort	

After a few moments, the memory of the SDT340 device is completely restored. The data contained in the device has been permanently deleted. The tree structure mode now contains only empty memory locations.



14.3 Updates

From the main screen, use the "Update SDT device" option to ensure you are using the latest firmware version.

This operation requires your computer to be connected to the internet.

SOT		SDT - Tank	Test Reporter				\times
Actions	Help						G
0		10			Update SDT device		
Download device data	Clear device data		en previous report	Options	Update software Extra		
Enter site	details and	loperator					
	Site name			Site ad	dress		1
	Operat 🜚	Update SDT device	_			×	
Select me	asurom		SDT device	is ready.		C	
	C:	Ethemet IP address: Clear device data after s ownloading remote file /mnt \Users\Public\Documents\S 5h00m11s\recording27.wav	successful dov /media/card/rec DT\SDTTankTe	wnload	Update 7. way to locale file 12022-08-03		
			E				
Rep	port template	SDT - EN.docx	~	C	Generate re	port	

SDT recommends this simple procedure, which can solve potential problems encountered by users.

15Recommended calibration intervals

SDT recommends annual recalibration of SDT instruments and **annual** verification of sensors to benefit from its **limited lifetime warranty**. This periodicity is coherent with the observed long-term stability of SDT electronic equipment's.

However:

- For new equipment leaving the factory the initial period is extended to 15 months instead of 12 (to avoid any possible discrimination between users due to transportation time, customs clearance, etc.).
- SDT recognizes that each customer may have their own Quality Assurance Standards and internal requirements. If a customer has established a Quality Assurance Program that includes a documented procedure for measurement deviations, and if an instrument and the relevant sensor show acceptable deviations and do not show signs of physical damage, then calibration periodicity could be extended to two years.

• Third party organizations having more authority (Class, or State Administrations) may have defined their own regulations for example 6 months, or 2 years calibration interval: by evidence, local legally applicable regulations supersede SDT rules.

For these reasons, SDT Calibration Certificates does not mention a "calibration due date" anymore, but simply the "last calibration date".

For user convenience, the date of the last calibration of an SDT200, SDT270, SDT LUBExpert and SDT340 instruments can also be found in the menu screens.

Note! Only the users of SDT200, SDT270, SDT LUBExpert, SDT Checkers range, SDT T-Sonic1, SDT T-Sonic9 and SDT340 can benefit from limited lifetime warranty.

This text refers to SDT document DC.QUAL.005¹.

16Warranty

SDT International guarantees the SDT340 unit against manufacturing faults for unlimited period, provided that the device is calibrated annually and that other conditions to benefit from the lifetime warranty are respected. With the exception of the battery and accessories (charger, headphones) these are guaranteed for a period of 6 (six) months. The limited lifetime warranty covers all material supplied and implies the free replacement of all parts that contain a manufacturing fault.

The limited lifetime Warranty does not include shipping, handling and importation.

The limited lifetime warranty is void if misused, or accident damages the product, if the product is altered in any way, if an unauthorized party attempts repair, or the unit is opened without written authorization of SDT International.

In the event of a defect, contact your local SDT representative or SDT International.

17 Responsibility limits

Neither the company SDT International, nor any related company, will in any circumstances be liable for any damages, including, without limitation, damages for loss of business, business interruption, loss of information, defect of the SDT340 unit or its accessories, bodily harm, loss of time, financial or material loss or any other indirect or consequential loss arising out of the use, or inability to use this product, even when it has been warned of possible damages.

18Destruction and recycling of waste equipment

In conformance with European Union (EU) Directives and in particular with Directive 2006/66/EU "Batteries" and Directive 2012/19/EU "WEEE – Waste Electrical and Electronic Equipment", SDT International is organizing the management of waste equipment. However local legal regulations have precedence.

Thus, SDT Customers may:

- Either transfer a waste apparatus to a local company that will recycle it in accordance with applicable local laws
- Or return the waste apparatus to SDT International or to an SDT Dealer

¹ This document is part of SDT's quality management system (ISO-9001 certified).



• For an apparatus that contains a battery, SDT International will transfer the battery to a local company that will recycle it in accordance with EU "Batteries" Directive and Belgian laws.

SDT International will transfer the rest of the apparatus to a local company that will recycle it in accordance with EU "WEEE" Directive and Belgian laws.

19Copyright

© 2023 SDT International n.v. s.a.

All rights reserved.

No one is permitted to reproduce or duplicate, in any form, the whole or part of this document without the written permission of SDT International n.v. s.a.

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

Due to continued research and development, specifications of this product can change without prior notice.

Revision	Writer	Nature of modification	Approved
01	CMA 12/07/2022	Original version	CGR
02	GGH 15/02/2023	Updated screens + new sections	MUN
03	MUN 24/05/2023	Updated screens + new sections	GGH
04			
05			
06			
07			

