



Preventive Maintenance

SONAPHONE®Digital Maintenance Process



Planning

Route planning and measurement point organization with the modular web app SONAPHONE DataSuite



Inspection

Transfer the routes to the SONAPHONE and carry out the test with the corresponding app: LevelMeter | LeakExpert | SteamExpert



Record Ultrasonic Signal

Recording of the broadband ultrasonic signal in the frequency range from 20 kHz to 100 kHz



Documentation

Add photos, videos, voice memos and text notes to the measurement point



Trend & Analysis

Evaluation of the data with the help of thresholds, alarm levels, status displays and trend analysis in the SONAPHONE DataSuite



Report

Create a PDF report directly on the handheld device or in SONAPHONE DataSuite

SONAPHONE®

Areas of Application:

ring | Steam trap test

Intuitive apps

Leak detection | Electrical

Special apps that guide you

level and add photos, voice

the measurement point

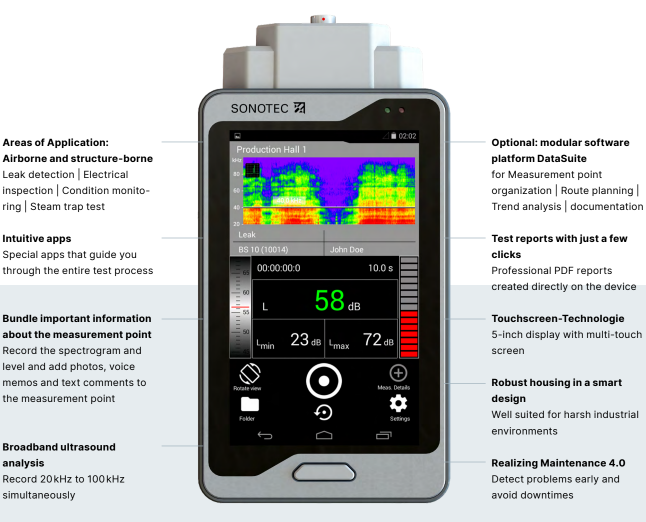
Broadband ultrasound

Record 20kHz to 100kHz

analysis

simultaneously

Digital Ultrasonic Testing Device for Maintenance



Airborne Sensors



- Range up to 8 m
- Interchangeable attachments
- Integrated laser pointer and LED light

BS30



- Range up to 35 m
- Integrated laser pointer and red dot sight
- Very good directivity and sensitivity

Structure-Borne Sensors

BS20



- Integrated infrared thermometer for -70 °C to +380 °C object temperatur<u>e</u>
- Exchangeable waveguides

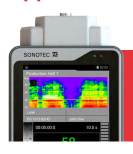
BS40





- Magnetic base for smooth and curved surfaces
- Optional: coupling via UNF 1/4"-28 screw

Applications and Apps



LevelMeter®

App for all structure-borne and airborne sound applications



Condition Monitoring



→ Detect bearing damage early and optimize bearing lubrication

Electrical Inspection



→ Detect partial discharge early and increase operational safety

Leak Detection and Assessment



LeakExpert®

- Special App for leak detection and assessment
- Patented method for leak classification and evaluation in I / min or CFM as well as in € or \$



Steam Trap Testing

Special Apps



SteamExpert

- Special app for steam trap testing
- Optimized workflow for fast testing, including steam loss estimation in the web app





Reduction of energy costs for compressed air by up to 30 %

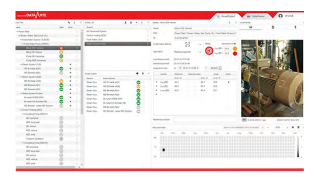


Reduce energy costs for generating steam by up to 20 % and increase process stability

SONAPHONE DataSuite SoftwareRoute Planning, Trending and Analysis



- → Central data hub for the organization, presentation and analysis of ultrasonic tests
- → Modern web app technology available as a desktop, server or cloud application
- → Organization of ultrasonic measurement data in measurement points and system trees
- Measurement point information in a modern dashboard view



- → Easy creation and management of inspection routes for condition-based planning of maintenance activities
- → Integrated DataViewer: display and analysis of ultrasonic test data using various dB levels, audio files, thresholds, status displays and trend analyses
- → Integrated reporting tool for creating PDF test reports based on test routes and system status



AssetExpert

App for Route Planning with SONAPHONE®

- → Special app for data acquisition, on-site evaluation and synchronization to the SONAPHONE DataSuite
- > Date acquisition based on routes
- → An overview of historical data for each test point
- → Identification of measurement points via QR code or ID





Technical Data

General Data	
Device Design	Digital ultrasonic testing device with touchscreen
Frequency Range	1kHz to 128kHz
Display	5 "-TFT-Display, Resolution WVGA 800 Pixel × 480 Pixel
Touchscreen	PCT, 5-Point Multi-Touch-Controller
Acoustic Output of Signals	Via loudspeakers or wired headphones
Storage	8 GB Flash System Memory; 16 GB Flash Internal Measurement Storage 2 GB SDRAM
Connection and Interface	Ultrasonic sensors: Lemo; Charging power supply: USB 2.0 Micro-B Jack plug stereo headphones: 3.5 mm; Memory for data export: slot for microSD card (up to 32 GB)
Others	5MP camera on the back of the device; Integrated microphone; Integrated tilt sensor
Dimensions (B x H x T)	90 mm × 174 mm x 25 mm (90 mm × 174 mm x 30 mm with large battery)
Weight	370 g (420 g inkl. großem Akku)
Standard and Guidelines	EMV RL 2014/30/EU; WEEE RL 2012/19/EU; RoHS RL 2011/65/EU; ASTM E1002-2005

Power and Battery	
Battery	Type: Lithium polymer battery; 3,7 V; 4,05 Ah, 15 Wh (large battery: 3,7 V; 7,35 Ah, 27,2 Wh)
Power supply	Charging adapter with micro USB connection (5 V, 2 A)
Operating Time	In practical use: 8h 12h, In continuous operation: 4h (or 8h with large battery)
Charging Time	~ 4 h

Environmental conditions	
Operating temperature	-10°C +65°C (according to DIN EN 60068-2-2:2007)
Storage temperature	-20°C +65°C
Protection Class	IP40

mySONAPHONE.com SONAPHONE partners get exclusive access to PC software updates and the latest SONAPHONE app versions.

Accessories	
Sensors	Airborne sensors: BS10, BS30; Structure-borne sensors: BS20, BS40
Apps for testing device	LeakExpert for leak detection; SteamExpert for steam trap testing; AssetExpert for route planning and measurement point organization
PC Software	SONAPHONE DataSuite

Inspection Sof	Inspection Software: LevelMeter App 2.0		
Details	 Level Record (in dB, reference p0 = 20 µPa, temporal resolution: 16 ms per level value) Spectrogram (temporal resolution: 16 ms per frequency spectrum) Level wheel and level bar (current level) Level table, with configurable arrangement, number (max. 5) and type of level displayed The following can be displayed: Sound pressure level and temperature (T, only active with structure-borne sound sensor BS20) L - instantaneous level Leq - Equivalent continuous sound level LF - time-weighted instantaneous level (smoothed) Lpk - Peak level Lmin - Minimum value of the instantaneous level Lmax - Maximum value of the instantaneous level CREST factor Switch between portrait and landscape format Measurement time 		
Functions	 Take photos to attach to data sets or measurements Inserting markers immediately after the 		
	photo Record voice memos for attaching to data sets and measurements Storage of text comments Select the current application (leak, bearing, etc.) for the context for measurements Creation of PDF reports of selected records Export of selected data records for further analysis on the computer (e.g. in the DataViewer)		
Languages	Chinese, English, French, German, Italian, Japanese, Korean, Dutch, Polish, Portuguese, Russian, Spanish, Czech, Turkish, Hungarian		

Contact and Support

SONOTEC GmbH Thüringer Str. 33 06112 Halle (Saale) Germany **%** +49 345 133 17-0

 $oxed{\square}$ mysonaphone@sonotec.de

www.sonotec.eu

○ Certified according to ISO 9001