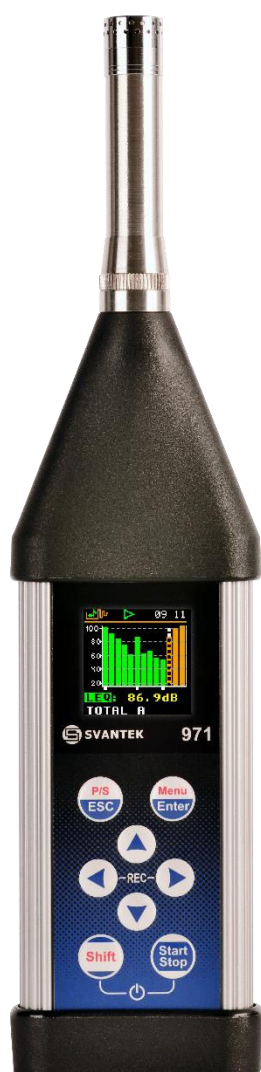




USER MANUAL



SVAN 971

POCKET-SIZE
SOUND LEVEL METER
& ANALYSER

Warsaw, 2020-09-03

Rev. 3.1

Copyright © 2020 SVANTEK.

All rights reserved.



Note: On account of continuous product improvement SVANTEK reserves the right to make changes to product specifications without notice. To download the most up to date user's manual please visit our web site at www.svantek.com.

This user's manual presents the firmware revision named 1.13.x (see the **Unit Label** review to check version details).

The succeeding software revisions (marked with the higher numbers) can change the view of some displays presented in the text of the manual.



WEEE Note: Do not throw the device away with the unsorted municipal waste at the end of its life. Instead, hand it in at an official collection point for recycling. By doing this you will help to preserve the environment.

The software described in this manual is furnished under a license agreement and may be used only in accordance with the terms of that agreement.

Copyright Notice

Copyright © 2020 Svantek Sp. z o.o.

All rights reserved.

Reproduction without permission is prohibited.

Trademarks

Trademarks or registered marks in this manual belong to their respective manufacturers.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

Disclaimer

Information in this document is subject to change without notice and does not represent a commitment on the part of Svantek.

Svantek provides this document "as is", without warranty of any kind, either expressed or implied, including, but not limited to, its particular purpose. Svantek reserves the right to make improvements and/or changes to this manual, or to the products and/or the programs described in this manual, at any time.

Information provided in this manual is intended to be accurate and reliable. However, Svantek assumes no responsibility for its use, or for any infringements on the rights of third parties that may result from its use.

This product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication.

Technical Support Contact Information:

web: www.svantek.com

e-mail: support@svantek.com.pl

CONTENTS

INDEX.....	8
1 INTRODUCTION	11
1.1 SVAN 971 AS SOUND LEVEL METER & ANALYSER	11
1.2 GENERAL FEATURES OF SVAN 971	12
1.3 ACCESSORIES INCLUDED	12
1.4 ACCESSORIES AVAILABLE	12
1.5 FIRMWARE OPTIONS AVAILABLE	13
2 GENERAL INFORMATION	14
2.1 INSTRUMENT CONFIGURATIONS	14
2.2 INPUT AND OUTPUT SOCKETS OF THE INSTRUMENT	15
2.3 INSTRUMENT POWER.....	16
2.4 CONTROL KEYS ON THE FRONT PANEL.....	16
2.5 WORKING WITH INSTRUMENT	18
2.5.1 <i>Measurement mode</i>	18
2.5.2 <i>Configuration mode</i>	19
2.6 GETTING STARTED	21
2.7 DESCRIPTION OF ICONS	22
2.8 OVERLOAD AND UNDERRANGE DETECTION	24
2.9 SAVING DATA	24
2.10 DOWNLOADING AND UPLOADING FILES	25
2.11 ACTIVATING OPTIONAL FUNCTIONS	26
3 MEASUREMENT FUNCTIONS AND CALIBRATION – FUNCTION	27
3.1 MEASUREMENT FUNCTIONS OF THE INSTRUMENT – MEASUREMENT FUNCTION	27
3.2 INSTRUMENT’S CALIBRATION – CALIBRATION.....	27
3.2.1 <i>Calibration – By Measurement</i>	28
3.2.2 <i>History of calibrations – Last Calibration</i>	29
3.2.3 <i>Post measurement calibration – Post Calibration</i>	30
3.2.4 <i>Automatic calibration – Auto Calibration</i>	30
4 CONFIGURING MEASUREMENT PARAMETERS – MEASUREMENT	31
4.1 SETTING GENERAL MEASUREMENT PARAMETERS – GENERAL SETTINGS.....	31
4.2 SETTING MEASUREMENT TRIGGER – MEASUREMENT TRIGGER	33
4.3 SETTING PARAMETERS FOR PROFILES – PROFILES	35
4.4 SETTING ALARM THRESHOLDS FOR DOSE METER – ALARM	35
4.5 CONFIGURING DATA LOGGING – LOGGING	35
4.5.1 <i>Setting general logging parameters – Logger Setup</i>	36
4.5.2 <i>Selecting results for logging – Logger Results</i>	38
4.5.3 <i>Logger trigger settings – Logger Trigger</i>	38

4.5.4	Configuring event recording – Event Recording.....	39
4.6	MEASUREMENT RANGE SELECTION – RANGE	42
4.7	SWITCHING ON COMPENSATION FILTERS – COMPENSATION FILTER	43
4.8	SETTING STATISTICAL LEVELS – STATISTICAL LEVELS	43
4.9	PROGRAMMING INSTRUMENT’S INTERNAL TIMER – TIMER	43
4.9.1	Example of timer execution	44
5	CONFIGURING DATA VIEWING – DISPLAY.....	45
5.1	ENABLING DISPLAY MODES – DISPLAY MODES	45
5.1.1	One Result view.....	45
5.1.2	Three profiles view	46
5.1.3	Logger view.....	47
5.1.4	Statistics view	47
5.1.5	Running SPL view	48
5.1.6	File information view.....	48
5.2	ADJUSTING PLOT SCALE – DISPLAY SCALE	48
5.3	SELECTING MEASUREMENT RESULTS FOR PRESENTATION – MEASUREMENT RESULTS	49
5.4	CHOOSING LOGGER RESULTS FOR PRESENTATION – LOGGER RESULTS.....	49
5.5	CONFIGURING POWER SAVER – SCREEN SETUP	50
6	MANAGING FILES – FILE.....	51
6.1	MANAGING LOGGER FILES – FILE MANAGER	51
6.1.1	Assigning directory for logger files saving – Working Directory	52
6.1.2	Renaming file/directory – Rename.....	52
6.1.3	Information about a file/directory – Info.....	53
6.1.4	Deleting file/directory – Delete.....	53
6.1.5	Erasing memory – Erase Disk.....	53
6.2	MANAGING SETUP FILES – SETUP MANAGER	53
7	CONFIGURING INSTRUMENT – INSTRUMENT	54
7.1	CHOOSING USER INTERFACE MODE – USER INTERFACE	54
7.2	CHECKING POWER – BATTERY.....	54
7.3	PROGRAMMING KEYBOARD FUNCTIONS – KEYBOARD	55
7.4	AUTOMATIC POWER OFF SETTING – POWER OFF	55
7.5	CONFIGURING USB INTERFACE – USB.....	56
7.6	CONFIGURING SERIAL INTERFACE – RS232	56
7.7	SELF-VIBRATION MARKER – SELF VIBRATION	56
7.8	PROGRAMMING INTERNAL REAL TIME CLOCK – RTC.....	56
7.9	CHECKING INSTRUMENT PROPERTIES – UNIT LABEL	57
8	AUXILIARY SETTINGS – AUXILIARY SETUP	58
8.1	SELECTING USER INTERFACE LANGUAGE – LANGUAGE	58

8.2	RESTORING FACTORY SETTINGS – FACTORY SETTINGS	58
8.3	VOICE COMMENTS – COMMENTS	59
8.4	DISPLAYING LEQ & LAV RESULTS – LEQ & LAV	59
8.5	ACTIVATING WARNINGS – WARNINGS	59
9	PRINTING REPORTS – REPORT	61
9.1	PRINTING MEASUREMENT RESULTS – PRINT	61
9.2	SELECTING PRINTING OPTIONS – OPTIONS	63
9.3	SELECTING RESULTS FOR THE REPORT – RESULTS.....	63
9.4	SELECTING STATISTICS FOR THE REPORT – STATISTICS	63
9.5	SELECTING SPECTRA FOR THE REPORT – SPECTRUM	64
9.6	PRINTER SETTINGS – PRINTER	64
10	1/1- AND 1/3-OCTAVE ANALYSER	65
10.1	SELECTING 1/1 OCTAVE OR 1/3 OCTAVE FUNCTION	65
10.2	CONFIGURING 1/1- OR 1/3-OCTAVE ANALYSER	65
10.2.1	<i>General measurement settings for 1/1 and 1/3-octave analysis – General Settings</i>	<i>65</i>
10.2.2	<i>Selecting measurement range for 1/1- and 1/3-octave analysis – Range.....</i>	<i>66</i>
10.2.3	<i>Logging 1/1- and 1/3-octave spectra – Logging</i>	<i>66</i>
10.2.4	<i>Setting parameters of 1/1- and 1/3-octave analysis – Spectrum.....</i>	<i>66</i>
10.3	CONFIGURING 1/1- AND 1/3-OCTAVE SPECTRA VIEWS	67
10.3.1	<i>Presentation of 1/1- and 1/3-octave spectra.....</i>	<i>67</i>
10.3.2	<i>Adjusting spectrum plot scale – Display Scale</i>	<i>68</i>
10.3.3	<i>Selection of spectra to be viewed – Spectrum View</i>	<i>68</i>
11	DOSIMETER.....	70
11.1	SELECTING DOSIMETER FUNCTION	70
11.2	SETTING GENERAL PARAMETERS – GENERAL SETTINGS	70
11.3	SETTING PROFILE PARAMETERS – PROFILE X	70
11.4	SETTING EXPOSURE TIME – EXPOSURE TIME.....	71
11.5	SETTING ALARM THRESHOLDS FOR DOSE METER RESULTS – ALARM.....	71
11.6	LOGGING TIME-HISTORY RESULTS – LOGGER RESULTS.....	72
11.7	DISPLAYING DOSIMETER RESULTS	72
11.7.1	<i>Displaying of Leq & Lav results – Leq & Lav</i>	<i>72</i>
12	RUNNING LEQ.....	73
13	MAINTENANCE	74
13.1	REPLACING BATTERIES	74
13.2	EXTRACTING AND INSERTING THE MEMORY CARD.....	74
13.3	REPLACING THE MICROPHONE	74
13.4	RESETTING THE INSTRUMENT.....	75
13.5	UPGRADING THE FIRMWARE.....	76

13.6	PRESERVATION OF INTERNAL BATTERIES	76
13.7	TRANSPORTATION AND STORAGE	76
13.8	CLEANING	76
13.9	TROUBLESHOOTING	76
14	GLOSSARY	78
14.1	MODES AND MEASUREMENT FUNCTIONS	78
14.2	CALIBRATION	79
14.3	DEFINITIONS OF MEASURED RESULTS	80
14.4	MEASUREMENT PARAMETERS	84
14.5	DISPLAY PARAMETERS	95
14.6	INSTRUMENT PARAMETERS	98
14.7	AUXILIARY PARAMETERS	100
	APPENDIX A. REMOTE CONTROL	102
A.1	INPUT/OUTPUT TRANSMISSION TYPES	102
A.2	FUNCTION #1 – INPUT/OUTPUT OF THE CONTROL SETTING CODES	102
A.3	FUNCTION #2 – MEASUREMENT RESULTS READ-OUT IN THE SLM MODE	104
A.4	FUNCTION #3 – READ-OUT OF MEASUREMENT RESULTS IN 1/1 OCTAVE AND 1/3 OCTAVE MODE	107
A.5	FUNCTION #4 – READ-OUT OF THE DATA FILE FROM THE INTERNAL FLASH-DISK OR RAM MEMORY	108
A.6	FUNCTION #D – READ / WRITE THE DATA FILES FROM THE EXTERNAL MEMORY (SD-CARD)	109
A.7	FUNCTION #5 – STATISTICAL ANALYSIS RESULTS READ-OUT	110
A.8	FUNCTION #7 – SPECIAL CONTROL FUNCTIONS	111
A.9	FUNCTION #9 – WRITE-IN THE DATA FILE INTO THE INTERNAL FLASH-DISC	115
A.10	CONTROL SETTING CODES	116
	APPENDIX B. DATA FILE STRUCTURES	120
B.1	GENERAL STRUCTURE OF THE SVAN 971 FILES	120
B.2	STRUCTURE OF THE FILE CONTAINING RESULTS FROM LOGGER'S FILE	138
	<i>B.2.1. The contents of the files in the logger</i>	<i>139</i>
	B.2.1.1. Record with the results	139
	B.2.1.2. Record with the state of the markers	140
	B.2.1.3. Record with the breaks in the results registration	140
	B.2.1.4. Record with the breaks account PAUSE in the results registration	140
	B.2.1.5. Record with the wave file name	140
	B.2.1.6. Record with Summary Results	141
	B.2.1.7 Record with audio data	141
	B.2.1.8. Record with name of the comment file	142
	B.2.1.9. Record with GPS data	143
B.3	STRUCTURE OF THE SETUP FILE	143
B.4	DATE AND TIME	144
	APPENDIX C. TECHNICAL SPECIFICATIONS	145

C.1	SPECIFICATION OF SVAN 971 AS SOUND LEVEL METER	145
C.1.1	<i>Specification of SVAN 971 as SLM in the standard configuration</i>	145
C.1.2	<i>Effect of the SA 22 windscreen</i>	164
C.1.3	<i>Effect of the SA 271 Outdoor microphone kit</i>	167
C.2	SPECIFICATION OF SVAN 971 AS 1/1 OCTAVE AND 1/3 OCTAVE ANALYZER	168
C.3	FREQUENCY CHARACTERISTICS OF THE IMPLEMENTED DIGITAL FILTERS	179
C.4	MISCELLANEOUS SPECIFICATION OF SVAN 971	181
C.5	USING THE SA 271 OUTDOOR MICROPHONE KIT	185
C.6	DECLARATION OF CONFORMITY	216
APPENDIX D.	DEFINITIONS AND FORMULAE OF MEASURED VALUES	217
D.1	BASIC TERMS AND DEFINITIONS	217
D.2	DEFINITIONS AND FORMULAS OF THE SLM RESULT	218
D.3	DEFINITIONS AND FORMULAS OF THE ADDITIONAL DOSIMETER FUNCTION RESULTS	221
D.4	DEFINITIONS AND FORMULAS OF THE ADDITIONAL RUNNING LEQ FUNCTION RESULTS	222
D.5	STATISTICAL LEVELS – LN DEFINITION	223

INDEX

1

1/1-octave · 27, 65
1/3-octave · 27, 65

3

3 Profiles view · 47

A

Accessories · 13
Advanced interface · 55
Airport compensation · 43
Alarm · 35, 71
Auto calibration · 30
Auto rotation · 51
Automatic file saving · 24
Automatic pauses · 70
Autoscale · 50, 68
Auxiliary settings · 59
Averaged spectrum · 69

B

Battery · 21, 56

C

Calibration · 27
Calibration by measurement · 28
Calibration drift · 28
Calibration factor · 28
Calibration history · 29
Calibration level · 28
Calibration result · 28
Compensation filter · 43
Complex parameter · 20
Configuration mode · 18
Control keys · 15
Criterion level · 71

D

Day time limits · 33
Default settings · 22
Deleting files · 54
Detector · 35, 67, 71

Diffuse field compensation · 43
Directory · 53
Display colour · 51
Display mode · 18, 46, 67
Display scale · 49, 68
Display settings · 46
Dosimeter · 27, 70
Dosimeter results · 72
Downloading · 25
Dynamics · 50, 68

E

Environment compensation · 43
Erasing disk · 54
Event recording · 40
Exchange rate · 71
Exponential integration · 33
Exposure time · 71

F

Factory settings · 22, 59
File info view · 49
File information · 54
File manager · 24, 52
Files · 52
Filter · 35, 42, 66, 70
Filter Peak · 35
Firmware options · 14
Firmware upgrade · 76
Function · 27

G

General settings · 31, 65, 70
Gradient · 35, 42
Gradient trigger · 34, 41
Grid · 50, 68

H

Help information · 21
High range · 43

I

Icons · 23
Inactive parameters · 21
Information screen · 21

Input/output · 16
Instantaneous spectrum · 69
Instrument settings · 55
Integration period · 32, 35, 65
Integration period trigger · 41

K

Key lock · 56
Keyboard · 15, 56

L

Language · 59
Last calibration · 29
Leq & Lav display · 60, 72
LEQ integration · 33
Level meter · 27
Level trigger · 34, 39, 41
Linear integration · 33
List of options · 20
List of parameters · 20
Logger · 24, 36
Logger name · 25, 37
Logger results · 38, 51, 66, 72
Logger setup · 36
Logger split · 37
Logger step · 36, 66
Logger trigger · 38
Logger view · 48
Logging · 35, 66
Low range · 43

M

Main menu · 19
Manual trigger · 41
Matrix of parameters · 20
Max spectrum · 69
Measurement function · 27, 65, 70
Measurement mode · 18
Measurement settings · 31
Measurement trigger · 33
Measurement view · 18
Memory · 24
Menu position · 19
Microphone compensation · 43
Min spectrum · 69

N

New directory · 53

O

One result view · 46
Opening position · 19

Optional functions · 26
Outdoor filters · 43

P

Post-calibration · 30
Post-trigger · 39
Power Off · 57
Power saver · 51
Powering · 21
Pre-trigger · 39, 42
Print options · 63
Print results · 61
Printed results · 63
Printed spectrum · 64
Printed statistics · 63
Printer settings · 64
Profiles · 35, 70
PTC threshold level · 71

R

Range · 43, 66
Recording · 40
Recording time · 43
Renaming files · 53
Repetition cycles · 32, 35, 65
Report · 61
Resetting · 76
Results presentation · 18
Results view · 46, 67
RS232 · 57
RTC · 58
Running LEQ · 27, 73
Running SPL · 22
Running SPL view · 49

S

Sampling · 42
Screen dim · 51
Screen setup · 51
SD card · 24, 53, 74
Self vibration · 57
Setup manager · 25, 54
Shift key mode · 56
Simple interface · 55
SLM/Dosimeter results · 50
Slope trigger · 40
Sound analyser · 12
Sound level meter · 12
Spectrum · 67
Spectrum settings · 66
Spectrum view · 67
Start delay · 32
Start measurements · 22
Start synchronisation · 32
Start/Stop interface · 55
Statistical levels · 44

Statistics view · 49
Summary results · 35, 38, 66

T

Text editor · 20
Threshold level · 71
Timer · 44
Total value · 65
Trigger level · 35, 39, 42
Trigger source · 34, 39, 42
Trigger step · 42
Troubleshooting · 77
Turn on · 22

U

ULT threshold level · 71

Unit label · 58
Uploading · 25
USB · 57
User interface · 19, 55

V

Viewed spectra · 69
Voice comments · 59

W

Warnings · 60
Windscreen compensation · 43
Working directory · 53

1 INTRODUCTION

SVAN 971 is an extremely small Class 1 IEC 61672-1:2013 Sound Level Meter (SLM) with the optional real time 1/1 & 1/3 octave analyser and Sound Exposure Meter (SEM).

The new user interface of this instrument makes measurement configuration as easy as possible. This all makes SVAN 971 an ideal choice for industrial hygiene noise measurements, short period environmental noise measurements, acoustics consultancy surveys, technical engineers dealing with noise issues and general acoustics noise measurements.

SVAN 971 provides broad band results with all required frequency weighting filters plus real time 1/1 octave & 1/3 octave spectra in the audio range.

The instrument enables huge time history logging capability providing broad band results and spectra with adjustable double (long and short) logging steps. Audio recording on user selectable trigger conditions complete the logging functionality. Data are stored on a micro SD memory card and can be easily downloaded to PC (with the provided SvanPC++ software) over USB or optional RS 232 interfaces.

The instrument can be easily calibrated in the field using a sound calibrator. A built-in algorithm automatically activates the calibration process whenever a sound calibrator is installed on the microphone and the calibration history is saved for later inspection.

Thanks to a robust and pocket size housing, this instrument is an excellent tool for anyone who deals with acoustic measurements.

SVAN 971 comes with SvanPC++ software for data downloading, visualization, basic post-processing and exporting to commonly used office software applications. Optional Environmental Monitoring module (SvanPC++_EM) enhances measurement data management, enables advanced data processing and analysis, visualization and automated reporting.



1.1 SVAN 971 AS SOUND LEVEL METER & ANALYSER

- **SLM mode:** **Lpeak, Lmax, Lmin, L, Leq, LE, Lden, LEPd, Ltm3, Ltm5, Leq** statistics (**Ln**), expected Leq value (**EX**), standard Leq deviation (**SD**), measurement time and overload time % (**OVL**) and two running Leq (**LR15** and **LR60**) with Class 1 IEC 61672-1:2013 accuracy in the frequency range 10 Hz ÷ 20 kHz
- **SEM mode:** **Lpeak, Lmax, Lmin, L, Leq, LE, LEPd, Ltm3, Ltm5, Leq** statistics (**Ln**), expected Leq value (**EX**), standard Leq deviation (**SD**), **Lc-a, DOSE, D_8h, PrDOSE, LAV, SEL8(LAE8), PSEL(PLAE), E, E_8h**, peak counter (**PTC**), peak threshold (**PTP**), upper limit time (**ULT**), **TWA, PrTWA**, measurement time and overload time % (**OVL**) with Class 1 IEC 61672-1:2013 accuracy in the frequency range 10 Hz ÷ 20 kHz
- parallel **Impulse, Fast** and **Slow** detectors for the measurements with **A, B, C, Z** and **LF** frequency filters
- total linearity measurement range **25 dBA LEQ ÷ 140 dB PEAK**; is divided into two ranges:
 - low range: **25 dBA LEQ ÷ 123 dB PEAK**
 - high range: **30 dBA LEQ ÷ 140 dB PEAK**

- **1/1 Octave** real-time analysis (option) meeting Class 1 requirements of IEC 61260-1:2014 for 10 centre frequencies from 31.5 Hz to 16 kHz available simultaneously with three user definable profiles for broadband measurements (SLM), time history logging and audio recording
- **1/3 Octave** real-time analysis (option) meeting Class 1 requirements of IEC 61260-1:2014 for 31 centre frequencies from 20 Hz to 20 kHz available simultaneously with three user definable profiles for broadband measurements (SLM), time history logging and audio recording

1.2 GENERAL FEATURES OF SVAN 971

- Sound Level Meter in extremely small pocket size body
- Noise measurements meeting Class 1 IEC 61672-1:2013 accuracy
- Two overlapping wide measurement ranges
- 1/1 & 1/3 octave real-time frequency analysis (option)
- Dosimeter function for personal noise monitoring in the workplace (option)
- Audio event recording (option)
- Statistical analysis with up to 10 percentile values
- Time-history with two logging step intervals
- Automated calibration start and save
- Free-field & diffuse-field measurements
- Integration measurement run time programmable up to 24 h
- Setup editor available with Supervisor or SvanPC++ software
- Super contrast colour OLED display
- Wide range of temperature operating conditions
- Very handy, light weight and robust pocket size case
- Easy and friendly user interface for quick start and stop

1.3 ACCESSORIES INCLUDED

- | | |
|---------------------|--|
| • SV 7052E | microphone (prepolarised ½" condenser with typical sensitivity 35 mV/Pa) |
| • SV 18 | microphone preamplifier |
| • SC 156 | micro USB cable |
| • SA 22 | foam windscreen |
| • batteries | four AAA type |
| • CD | with manual |
| • Supervisor | application software for data management and reporting for MS Windows |
| • SvanPC++ | PC Software for viewing and exporting data for MS Windows |

1.4 ACCESSORIES AVAILABLE

- | | |
|----------------------|---|
| • SV 36 | Class 1 sound calibrator: 94dB/114 dB/1000 Hz |
| • SV 75 | RS232 interface option with external power supply plug for SVAN 971 |
| • SC 91/5 | extension cable for SV 18 (SVAN 971), 5 meters (for laboratory purposes) |
| • SA 72 | carrying case for SVAN 971 and accessories (waterproof) |
| • SA 80 | pocket soft bag for SVAN 971 |
| • SA 271 | outdoor microphone kit for SVAN 971 microphone |
| • SA 270D | desiccator for outdoor microphone kits SA 271, SA 277, SA 279 |
| • SvanPC++_EM | environmental monitoring module for SvanPC++ (hardware key, single license) |

1.5 FIRMWARE OPTIONS AVAILABLE

- **SVAN 971PACK** Level Meter including time history logging, 1/1 & 1/3 octave analysis
- **SV 971_1** 1/1 octave analysis option
- **SV 971_3** 1/1 & 1/3 octave analysis option
- **SV 971_10** noise dosimetry option
- **SV 971_15** audio events recording option



Note: *The software options listed above can be purchased at any time, as only the entry of a special unlocks code is required for their activation.*

2 GENERAL INFORMATION

2.1 INSTRUMENT CONFIGURATIONS

The instrument's normal operating mode as SLM assumes operating with the preamplifier and microphone attached to the instrument and without a windscreen. Optionally the instrument can be operated with the windscreen attached to the microphone or with the preamplifier and microphone fitted in the outdoor microphone kit and connected with the instrument by the extension cable (see Appendix C for specification).

Chapter [13.3](#) presents the way the microphone should be attached to the preamplifier and the preamplifier to the instrument.

The windscreen should be simply attached on the microphone without any force.



Note: To have measurements in accordance with the IEC 61672-1:2013 standard it is necessary to set the appropriate compensation in the **Compensation Filter** screen (see Chapter [4.7](#)).

2.2 INPUT AND OUTPUT SOCKETS OF THE INSTRUMENT

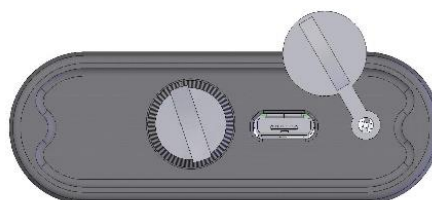
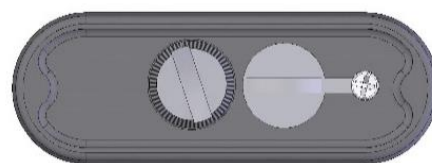
Top cover of the instrument

The measurement **Input** is placed in the centre of the instrument's top cover. The **SV 18** microphone preamplifier has a specially designed matching plug with a locking screw to secure the preamplifier to the meter body. After plugging in the preamplifier to the measurement input, the screw should be tightened to light resistance only. Do not over tighten this connector. It is not necessary to remove this preamplifier from the top of the instrument unless the meter is in a calibration laboratory as it is always used close coupled to the meter body. The full description of the signals connected to the sockets is given in Appendix C.



Bottom cover of the instrument

In the bottom cover, there is only one socket - **USB**. This socket has a special protection cover held in place by a small captive screw.



The **USB Device** 2.0 interface is the serial interface working with 12 MHz clock in the full speed mode and with 480 MHz in the high-speed mode, which is a default mode of the instrument. Thanks to its speed, it is widely used in all PCs. The standard 4-pin socket is described in detail in Appendix C.



Note: Switch the power off before connecting the instrument to any other device (e.g. a printer or a Personal Computer) or fitting the microphone capsule.

There is a memory micro SD-card slot under the bottom cover of the instrument and spaces for the 4 x AAA batteries.



Note: The originally supplied Kingston Industrial memory card has been tested by SVANTEK and cards of this type are strongly recommended for use when the original card is going to be replaced.

2.3 INSTRUMENT POWER

SVAN 971 can be powered by one of the following sources:

- Four AAA standard size batteries fitted internally. In the case of alkaline type, a new fully charged set can operate more than 12 h (6.0 V / 1.6 Ah). Instead of the ordinary alkaline cells, four AAA rechargeable batteries can be used (a separate external charger is required for charging them). In this case, using the best NiMH type, the operation time can be increased up to 16 h (4.8 V / 2.6 Ah)
- **USB** interface – 100 mA HUB.

When the instrument is powered from internal batteries, the **“battery”** icon is presented on the top line of the display.

The battery condition can be checked through the **Battery** screen. It is also presented continuously on the top line of the display by means of the number of bars in the **“battery”** icon.

When voltage of the batteries is too low for reliable measurements, the icon is red and during attempt to switch the instrument on, the **Low Battery!** message occurs on the display for 2 seconds and the instrument switches off by itself. The fully charged set of 4 batteries ensures more than 12 hours of continuous operation of the instrument (with active **Dim** LCD function).

Powering the instrument from the USB interface is performed by connecting its **USB** socket to the PC or other USB power source via the SC 156 cable.



When the USB is connected, the instrument automatically switches powering from the internal batteries to the USB powering. After disconnection the USB, the instrument will automatically switch powering to the internal batteries.



Note: When the instrument is powering via USB, the internal batteries are slightly discharging. You should remember about this effect and remove the battery if discharging is undesirable.



Note: Use only high-quality USB-C cables, such as SC 156. Many poor-quality cables do not ensure low resistance of the cable, thus disabling proper operating of the instrument.

When there is a connection to the USB interface (**USB Device** socket is connected by the SC 156 cable to a PC), the **“USB”** icon is presented on the top of the display and the **Battery** screen displays the source voltage.



Note: In case the **“battery”** icon is red, it is strongly recommended to use USB interface as soon as possible to ensure reliable operation. If no suitable external power source is provided the instrument will be switched off automatically after a short time!

Prolonging the internal source of the instrument's power can be achieved by means of the LCD screen **Dim Mode**. You can configure the power saver function (**Dim Mode**) in the **Screen Set.** screen (path: <Menu> / Display / Screen Set.).

2.4 CONTROL KEYS ON THE FRONT PANEL

Control of the instrument has been developed in a fully interactive manner. The user can operate the instrument by selecting the appropriate position from the screen **Menu** list. Thanks to that, the number of the control keys of the instrument has been reduced to eight for ease of use and convenience.

The following control keys are located on the front panel of the instrument:

- <ESC>, (<P/S>)
- <Enter>, (<Menu>)
- ▲, ◀, ▶, ▼
- <Shift>
- <Start/Stop>

The action given in (...) brackets denotes the second key function which is available after pressing it in conjunction (or in sequence) with the <Shift> key.



<Shift> The second function of a key (<P/S>, <Menu>) can be used when the <Shift> key is pressed together with <Enter>, <ESC> or some other keys. This key can be used in two different modes, which can be configured in the **Keyboard** list (path: <Menu> / Instrument / Keyboard):

- like in a computer keyboard, when both <Shift> and the second key must be pressed simultaneously (**Direct** mode);
- like in a smartphone keyboard, when the first <Shift> key should be pressed and released and then the second key pressed (**2nd Function** mode).



Note: Simultaneous pressing of the <Shift> and <Start/Stop> keys turning the instrument on or off.

<Start/Stop> This key allows you to start and stop a measurement process.

<Enter> This key allows you to open the selected position on the Menu list, to confirm selected settings or to switch the sub-views in the measurement mode. Some additional functions of this key will be described in the following chapters of this manual.

(<Menu>) This key (pressed together with the <Shift>) allows you to enter the main **Menu** containing seven sections: **Function**, **Measurement**, **Display**, **File**, **Instrument**, **Aux. Setup** and **Report**. Each section contains positions, that open screens with submenu or lists of configuration parameters. These sections will be described in detail in the following chapters of the manual. Double pressing of the <Menu> key opens the list containing the last earlier opened eight lists of parameters. It often speeds up the control of the instrument as you have faster access to the frequently used lists of parameters for easy navigation.

<ESC> This key closes lists of parameters or other screens and return to the upper list of the menu. It acts in an opposite way to the <Enter> key. When a screen is closed after pressing the <ESC> key, any changes just made are ignored.

(<P/S>) This key allows you to pause or break the measurement process temporarily. If there is no current running measurement in progress this key opens the Setup Manager menu.



These keys allow you, in particular, to:

- select column in a multi-column parameter list,
- select parameter value in an active position (e.g. filter **Z**, **A**, **C**; integration period: **1s**, **2s**, **3s**, ... etc.),
- control cursor in the **Logger**, **Statistics** and **Spectrum** views,
- select position of a character in the text editor screen,
- speed up changing of numerical values of the parameters when pressed and held.



These ◀ / ▶ keys pressed in together with <Shift> allow you, in particular, to:

- select parameter value in an active position (e.g. filter **Z**, **A**, **C**; integration period: **1s**, **2s**, **3s**, ... etc.),

- shift cursor from the first to the last position and back on the plot.
- ▲ / ▼ These keys allow you, in particular, to:
- select lines in the list,
 - select correct character in the text editor mode,
 - change view in the measurement mode.
- (▲ / ▼) These ▲ / ▼ keys pressed together with <Shift> allow you, in particular, to:
- change viewed result in the measurement mode,
 - change relationship between Y-axis and X-axis of plots,
 - program the Real Time Clock (RTC) and delayed run **Timer**.
- <REC> The simultaneously pressing the ◀ and ▶ keys initiates recording of a voice signal as a comment (see Chapter [8.3](#)).

2.5 WORKING WITH INSTRUMENT

To start using the instrument the user should turn it on with the <Shift> and <Start/Stop> keys at the same time. Hold both keys down for 1 or 2 seconds and release to switch on.

The instrument is controlled by means of eight keys on the keypad. Using these keys, one can access all available functions and change the value of all available parameters.

The instrument is equipped with the super contrast OLED colour display (96 x 96 pixels), which displays the measurement results and the configuration menu.

The instrument has two general modes of operation: measurement performance / results preview mode and configuration mode with the use of menu functionality.

2.5.1 Measurement mode

The measurement results can be viewed in different views, depending on the selected **Measurement Function**.

Measurement views

Views present measurement results as well as additional information by means of icons regarding:

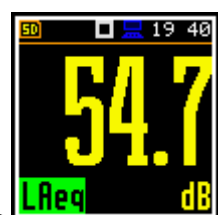
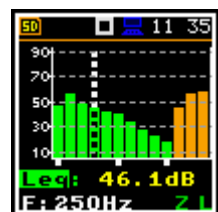
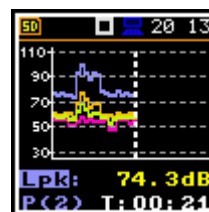
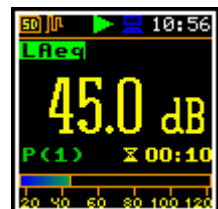
- instrument status: memory, power, real time, etc.;
- measurement status: measurement elapsed time, measurement start/stop/pause, trigger, logger etc.;
- measurement parameters: measured result, profile number, file name, detector type, filter etc.

Measurement results can be presented in different views, so called display modes, some of which are always available, and some can be activated or deactivated.

Some views present numerical and some graphical results, like on the right-hand example: time-history plot and spectrum.

In some display modes you can toggle sub-views by pressing the <Enter> key.

You can switch between views using the ▲ / ▼ keys.



All icons are described in Chapter [2.7](#), other fields and view control functions - in Chapter [5](#).

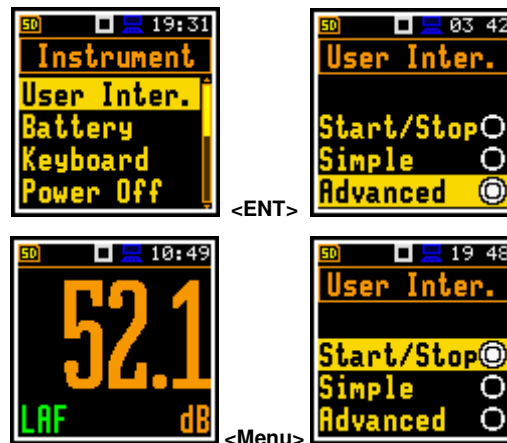
2.5.2 Configuration mode

To configure a measurement or the instrument, use the menu, which is switched with the **<Menu>** key. The menu consists of different type of screens, which include main menu, sections, lists of options, lists of parameters, text editor screens, information screens etc.

User interface mode

The user interface may be presented in three modes: **Start/Stop**, **Simple** or **Advanced**. These modes can be selected in the **User Inter.** screen of the **Instrument** section. The **Simple** mode enables basic instrument settings, while the **Advanced** mode enables full scope of available settings. Many screens can therefore have different view depending on the selected operational mode.

The **Start/Stop** mode limits the menu to only one **User Interface** position in the main menu and measurement screens.



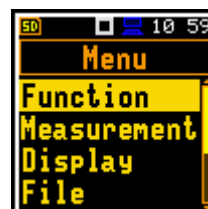
Note: For parameters hidden in the **Simple** interface mode the instrument will use settings previously defined in the **Advanced** mode or default settings.

When the **Simple** interface mode is being selected after the **Advanced** mode the instrument proposes to restore the default settings by asking the question: **Do you restore the default value of the advanced settings?** In case of **No**, all hidden in the **Simple** mode parameters will have settings defined in the **Advanced** mode. In case of **Yes**, the instrument will set all hidden parameters to default values.



Main menu

The main menu (**Menu**) contains headers of seven sections, which contain another sub-menu. The main menu is opened after pressing the **<Menu>** (**<Shift>** and **<Enter>**) key.



Recent Items list

Double-pressing of the **<Menu>** key opens the list of recently used menu items. This enables accessing most frequently used lists of parameters and lists of options quickly, without the necessity of passing through the whole menu.



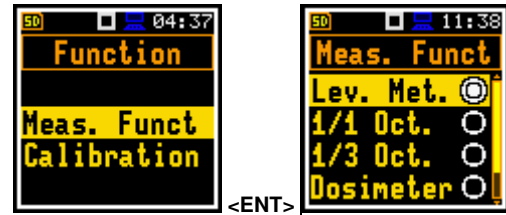
Selecting position

The desired position in the list is selected with the **▲ / ▼** key.



Opening position

After selecting a desired position in the menu list, press the **<Enter>** key to open it. After this operation, a new sub-menu, list of option, list of parameter or information screen appears on the display.



List of parameters

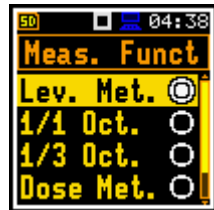
A list of parameters contains parameters for which you may select the value from the available set.

- Use the **▲ / ▼** key to select a parameter in the list.
- Use the **◀ / ▶** key to change a value of the selected parameter.
- Press **<Enter>** to save all performed changes in the list of parameters.



List of options

In the list of options, you can select only one option. The selection of an option is performed in the following way. Select the desired option with the **▲ / ▼** key and press **<Enter>**. This option becomes active and the list is closed. After re-entering this list again, the last selected option will be marked.



If the parameter has a numerical value, you can speed up a selection by pressing the **◀ / ▶** key and keeping it pressed by more than 2 seconds. In this case, the parameter value starts to change automatically until you release the pressed button.

You may change the numerical parameter value with a larger step (usually 10) with the **◀ / ▶** key pressed together with **<Shift>**.

Matrix of parameters

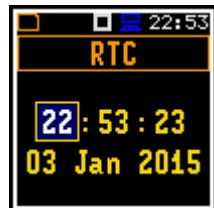
When the list of parameters consists of more than one column you may change:

- column with the **◀ / ▶** key
- line with the **▲ / ▼** key
- value in a selected position with the **◀ / ▶** key pressed with **<Shift>**
- all values in a line with the **▲ / ▼** key pressed with **<Shift>**
- all values in a column, if the cursor is on one of Profile positions, with the **◀ / ▶** key pressed with **<Shift>**
- all values in a matrix, if the cursor is on one of Profile positions, with the **▲ / ▼** key pressed with **<Shift>**.



Complex parameters

For complex parameters, consisted of more than one value field like **RTC** or result screen, you should select the field with the **◀ / ▶ / ▲ / ▼** key and then select the value with the **◀ / ▶** key pressed together with **<Shift>**. The selection should be confirmed by **<Enter>**.



In all cases the **<Enter>** key is used for confirmation of changes and for closing the opened list. The list is closed, ignoring any made changes by pressing the **<ESC>** key.

Text editor screen

There are screens used for text edition (i.e. the name of the file). Such screens contain help information to guide on how to edit the text. The character which is displayed inversely may be edited.

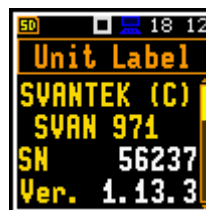


- Use the **◀ / ▶** key to select a position of the character in the edited text.

- Use the ▲ / ▼ key to change the existing character with another ASCII character. The subsequent digits, underline, upper case letters and space appear in the inversely displayed position after each press of said key.
- Use the ◀ / ▶ key pressed together with <Shift> to insert or delete a position in the edited text.

Information screen

Some screens inform about the state of the instrument, available memory, standards fulfilled by the instrument, etc. To scroll through the screen, use the ▲ / ▼ keys. To close such screen, press <ESC>.



Help information

In most screens, the last line or two lines contain help information: how to select or modify the parameter's value, change the character in the text line etc. For example, **Delete: Shift <** means that you can delete the selected position with the ◀ key pressed together with <Shift>.



Inactive parameters

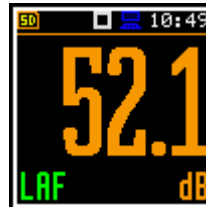
If some functions or parameters are not available, the positions in the menu or parameter lists linked with this function or parameter become inactive (the selected line field will be in the frame with black background, not yellow). For example, if **Logger** (path: <Menu> / Measurement / Logging / Logger Set.) is switched off, some other **Logging** positions become not active!



2.6 GETTING STARTED

Turning instrument on

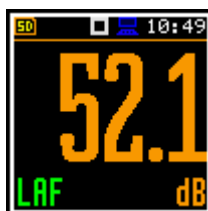
To switch the power on, press the <Shift> and <Start/Stop> keys simultaneously. The instrument goes through the self-test routine (during this time the manufacturer's logo and the name of the instrument is displayed) and then it enters Running SPL view mode, if it was enabled, or One profile view.



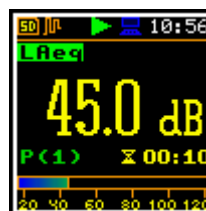
Starting measurements

To start a measurement, press the <Start/Stop> key. After start delay count down the results of the measurement will be displayed in the one profile view.

After turning on, the instrument requires 30 seconds to warm up. If you press the <Start> key earlier, the instrument will delay a measurement for longer time.



<Start>



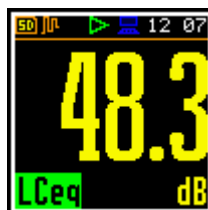
One profile view is always available for most Functions of the instrument. The measurement results can also be presented in other views, which you may enable or disable.

Pausing measurement

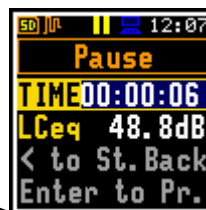
To pause a measurement, press the <Shift> and <ESC> key together. The measurement will be paused and the



icon will appear together with the Help section.



<Sh+ESC>



The Pause mode allows you to erase up to 30 last seconds of the measurement which may be useful if, for example, the measurement is temporarily disturbed by some sound that should not normally occur.

To continue the measurement, press <Enter>.



Setting default parameters

The instrument as sold has default settings which you may change, but always return to them with the use of the **Factory Settings** function of the **Auxiliary Setup** section.

Next chapters of the manual describe in detail what each parameter means and how to change the instrument settings.

Main default settings

With default settings, the instrument has the **Simple** user interface and is configured as the Sound Level Meter (**Measurement Function: Level Meter**) to measure sound pressure level by three virtual meters, so called profiles, with 1 second delay from the <Start> key pressure, infinite integration time (**Integration Period: Inf**) and linear Leq integration (**LEQ Integration: Linear**).

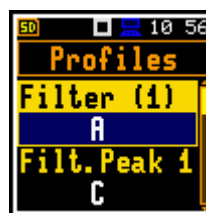
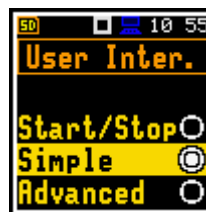
Sound pressure is measured with compensation of microphone internal noise and case effect in the free field (**Microphone: On, Field Comp.: Free Field**), active logging of the selected results (**Lpeak, Lmax, Lmin** and **Leq**) with 1 second step for all profiles and summary results saving.

Other functions are switched off, like measurement trigger, logger trigger, event recording and timer.

The logger and summary results will be automatically saved in the file with the name presented in the **Logger Setup** list (**Logger Name: Lxxxx**).

Default Profile settings:

- Profile 1** - C weighting filter for Peak results (**Filt.Peak(1)=C**), A weighting filter for other results (**Filter(1)=A**), **Fast** for the LEQ detector (**Detector(1)=Fast**);
- Profile 2** - C weighting filter for Peak results (**Filt.Peak(2)=C**), C weighting filter for other results (**Filter(2)=C**), **Fast** for the LEQ detector (**Detector(2)=Fast**);
- Profile 3** - Z weighting filter for Peak results (**Filt.Peak(3)=Z**), Z weighting filter for other results (**Filter(3)=Z**), **Fast** for the LEQ detector (**Detector(3)=Fast**);



You can change all above-mentioned settings using the **Profiles** position of the **Measurement** section. The instrument remembers all changes by the next time it is used. You can return to default settings (set up by the manufacturer) with the use of the **Factory Set.** position in the **Aux. Setup** section.

2.7 DESCRIPTION OF ICONS





























Indicators of the instrument state

Additional information about the instrument's state gives the row of icons visible in the top line of the display.

The real-time clock (RTC) is also displayed in the same line together with icons.




Meanings of icons are as follows:

 <p>“run” icon is displayed when the measurement is running, and the icon shape is changing from self to contoured.</p>	  <p>“SD card” icon is displayed when the SD-card memory is in operation and has free space. Grey colour of the icon means that the card memory is full.</p>
 <p>“wait” icon is displayed when the instrument waits for the measurement start after pressing <Start> key due to a start delay or a delay caused by a trigger.</p>	 <p>“no card” icon is displayed when the SD memory card is not inserted.</p>
 <p>“stop” icon is displayed when the measurement is stopped.</p>	 <p>“pause” icon is displayed when the measurement is paused.</p>
 <p>“overload” icon is displayed when during the measurement the overload was registered.</p>	 <p>“underrange” icon is displayed when during the measurement the underrange was registered.</p>
  <p>“logger” icon is displayed when the current measurement results are logged into the instrument’s logger file. Grey colour of the icon means that the instrument waits for the logging start after pressing <Start> key due to a start delay or a delay caused by a trigger.</p>	  <p>“signal” icon is displayed during event recording. Grey colour of the icon means that the instrument waits for the event recording start after pressing <Start> key due to a start delay or a delay caused by a trigger.</p>
   <p>“battery” icon is displayed when the instrument is powered from the internal batteries. Icon colour corresponds to the charging status of the batteries (green - 30÷100%, yellow – 10÷30%, red – less than 10%).</p>	 <p>“trigger” icon is displayed when other than Level or Slope trigger is waiting for condition fulfilment. The icon appears alternately with the “play”, “logger” or “wave” icons.</p>
 <p>“level +” icon is displayed when the trigger condition is set „Level +”. The icon appears alternately with the „wait”, “logger” or “wave” icons.</p>	 <p>“level -” icon is displayed when the trigger condition is set „Level -”. The icon appears alternately with the „play”, “logger” or “wave” icons.</p>
 <p>“slope +” icon is displayed when the trigger condition is set to „Slope+”. The icon appears alternately with the “wave” icons.</p>	 <p>“slope -” icon is displayed when the trigger condition is set to „Slope-”. The icon appears alternately with the “wave” icons.</p>
 <p>“RS232” icon is displayed when the RS232 port is activated.</p>	 <p>“Shift” icon is displayed when the <Shift> key is pressed.</p>
 <p>“plug” icon is displayed when the instrument is powered through the USB socket without using USB interface.</p>	 <p>“USB” icon is displayed when there is USB connection with the PC.</p>
 <p>“vibration” icon is displayed when high self-vibration level is registered</p>	  <p>“clock” icon is displayed when the timer is On. It is active when the instrument is waiting for the measurement start to occur. When the measurement start is close, the icon changes its colour to green and start blinking.</p>

2.8 OVERLOAD AND UNDERRANGE DETECTION

Overload detector

The instrument has the built-in overload detectors. Both A/D converter and input amplifier overload conditions are detected. The overload in the measurement channel (in its analogue part) and the overload of the analogue / digital converter are both detected. The “overload” indication appears when the input signal amplitude is 0.5 dB above the declared “Peak measurement range”. This condition is checked once per second or with the Logger Step if it is less than 1 second.


An overload is indicating by the flashing  icon which is displayed during the period from the overload detection till the end of the Integration Period. If the overload disappears to the Integration Period end, the overload icon will not be displayed from the start of the next measurement cycle.

When an overload is detected the special marker will be recorded to the logger file with the data logging step.

The overload time is measured by the **OVL** result during the Integration Period and is saved in the logger file as part of Summary Results.

Underrange detector

The instrument has the built-in underrange detector. The “underrange” indication appears when the RMS value for the elapsed time is below the lower linear operating range. This condition is checked once per second.

An underrange is indicating by the flashing  icon which is displayed during the period of the underrange detection. When an underrange is detected till the Integration Period, the special marker will be recorded to the logger file with the Integration Period step. If during the Integration Period the signal level increases and the total RMS is greater than the minimum, the icon stops displaying and the underrange marker is not recording.

2.9 SAVING DATA

Memory type

All available measurement results and settings can be stored in the instrument's memory (micro SD-card) as files in the predefined or assigned directories. The setup files are stored in the predefined directory SETUP. The non-predefined directories can be changed by the user or renamed.



- SD-card is inserted



- no SD-card

The **SD Card** memory is activated automatically after insertion of the card. The presence of the SD-card is indicated by the icon with SD letters at the top left-hand corner of the display.

File manager

The **File Manager** is used for checking content of the memory and operations on files and directories such as: renaming, deleting, displaying information and creating new directories.

The **SD Card** memory is organised as a standard memory with directories and sub-directories (FAT32 file system). It is possible to create or delete directories.

The content of the memory can be checked with the help of the **File Manager** position in the **File** section.



Automatic saving logger files

Logger files are created and saved automatically to the SD-card. To enable automatic saving several conditions should be fulfilled:

1. SD-card should be inserted and there should be enough free space on it.
2. The **Logger** (path: <Menu> / Measurement / Logging / Logger Set.) should be enabled.
3. The new file should be defined with a unique name (path: <Menu> / Measurement / Logging / Logger Set. / Logger Name).

Files are saved in the directory, which was set as a working directory. The default working directory (after using **Factory Settings** function) is called **SVANTEK**.



Note: During the measurement run with data logging to the logger file, the “logger” icon is displayed.

The file name (**Logger Name**) is generated automatically using a pattern **LLdd**, where **LL** is the string of letters (so called **prefix**) and **dd** is a string of digits that forms a number. Up to 8 characters can be used to name a file.

The default prefix for the logger files is **L**.

The instrument assigns an individual counter to each prefix of files the user has created and saved in the working directory. The counter value is equal to the maximum number in the set of files with the same prefix. For example, if there are files with names: **L0**, **L15** and **L16**, the counter value is 16.

The number of the new automatically created file will have the value of the counter increased by one. So, for the above example, new file name will be **L17**.

You can change the automatically generated file name in the special screen, which is opened after pressing the ◀ / ▶ key.

After changing the number in file name without changing the prefix and pressing <Enter>, the counter will be automatically adjusted.

The instrument accepts only that name which number is higher than the counter of the prefix.



<ENT>



<P/S>

Saving setup files

Setup files can be created by means of the **Setup Manager** or from the measurement screen with the <P/S> key (<Shift> pressed together with <ESC>), when a measurement is not running.

All Setup files are stored in the default directory **SETUP** on the SD-card.

2.10 DOWNLOADING AND UPLOADING FILES

Downloading files

All measurement and setup files stored in the memory (micro SD-card) can be downloaded to the PC. There are two ways to download files.

Since the file structure of the SD-card is the same as on most PC, the user may extract the micro SD-card and use it directly in the PC. But it is not recommended.

We recommend using SvanPC++ or Supervisor software, which enables the user download and upload functions as well as data view and data processing options. In this case, the instrument should be connected to the PC via SC 156 USB cable.



Note: Working with SvanPC++ and Supervisor software is fully described in the documents: “SvanPC++ User Manual” and “Supervisor User Manual”.

Uploading files

Same approach is used for uploading files (usually setup files).

Files can be upload via micro SD-card or via SvanPC++ or Supervisor software.

2.11 ACTIVATING OPTIONAL FUNCTIONS

Standard instrument firmware contains all basic functions to perform measurements in accordance with most international standards and methods. For more complex tasks you may expand the instrument with additional functions. These features include 1/1 and 1/3 octave analyser and event recording.

If additional functions were not included in the instrument kit and were not unlocked by the supplier, such a task is in responsibility of the user who decides to buy additional functions later.

The optional function is activated when you try to use it for the first time. For example, if **1/1 Octave** was locked, but is purchased later, then during the first attempt to switch it on, the instrument requires entering the special code that will unlock this option. Once unlocked the option is available permanently.

Pressing the **<Shift>** and **◀** keys right after turning on the instrument enables checking and locking early unlocked options.

To select other options, press the **<Enter>** key, which opens another page of the **Active Functions/Options** list.



3 MEASUREMENT FUNCTIONS AND CALIBRATION – Function

In the **Function** section, you can select the measurement function (**Meas. Funct**) and perform the instrument calibration (**Calibration**).

To open the **Function** section, press the **<Menu>** key, select the **Function** position and press **<Enter>**.

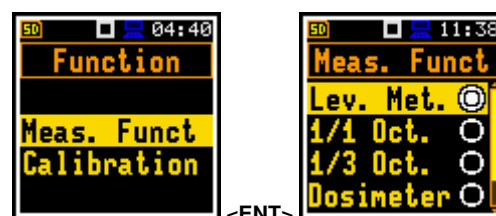


3.1 MEASUREMENT FUNCTIONS OF THE INSTRUMENT – MEASUREMENT FUNCTION

The main function of the instrument is measurements of the broadband sound pressure level (**Lev. Met.**). The Sound Level Meter (SLM) function meets the standard IEC 61672-1:2013 for Class 1 accuracy. The instrument can also be used for medium to long-term acoustic monitoring using the huge capacity data logger in which all measurement results can be stored.

You may also use 1/1 and 1/3 octave band real time analysis and dose meter (dosimeter) options. These options broaden the main Level Meter functionality of the instrument, because 1/1 and 1/3 analysis as well as dose meter measurements are performed along with all calculations of the broadband Level Meter results.

To activate a function, open the **Meas. Funct** list and select with the **▲ / ▼** key the required function: **Lev. Met.**, **1/1 Oct.**, **1/3 Oct.**, **Dosimeter** or **Run. LEQ**.



Note: Type of measurement function is not displayed on the screen, so the user should remember about the currently selected function!



Note: The **1/1 Octave**, **1/3 Octave** and **Dosimeter** functions are optional and should be unlocked by entering an activation code in the text editor screen, which is opened after first attempt to select it. Once unlocked, this function will be ready to use permanently.

Optional functions that broaden the applications of the instrument can be easily installed. These optional functions can be provided initially by the manufacturer or can be purchased later when required.



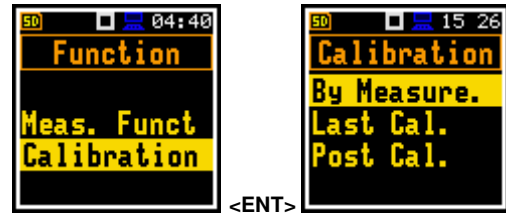
Note: It is not possible to change the measurement function during a measurement run. In this case, the instrument displays for about 3 seconds the text: **“Measurement in Progress”**. To change the function of the instrument the current measurement must be stopped!

3.2 INSTRUMENT'S CALIBRATION – CALIBRATION

The instrument is factory calibrated with the supplied microphone for the reference environmental conditions (see Appendix C). The microphone sensitivity is a function of the temperature, ambient pressure and humidity, and when the absolute sound pressure level value is required, the absolute calibration of the measurement channel should be performed. To select the calibration function, open the **Calibration** list.

Due to automatic calibration option the instrument can perform the sound calibration automatically, when the calibrator is placed over the microphone (switched on or with the auto run function). The calibrator signal is automatically detected, and the calibration measurement is started automatically. Just press **<Enter>** to confirm the calibration results. A sound measurement cannot be in progress while the automatic calibration is being performed.

In the **Simple** user interface, the **Calibration** list comprises positions enabling calibration with the use of the sound calibrator (**By Measure.**), checking previous calibrations (**Last Cal.**), adding current calibration results to the logger file (**Post Cal.**).



In the **Advanced** user interface, there is additional position in the **Calibration** list - **Auto Cal.**, which allows you to switch on/off the auto calibration function.



Note: It is advised to perform calibration of the instrument each time before the measurements begin. A single calibration at the start of each day is usually sufficient for most regulations.



Note: The calibration factor is always added to measurement results and measurement range limits of the **Lev. Met.**, **1/1 Oct.**, **1/3 Oct.** and **Dosimeter** functions.



Note: The recommended factory calibration interval is 12 months for instruments to be confident in their continuing accuracy and compliance with the international codes. Please contact your local Svantek distributor for further details.

3.2.1 Calibration – By Measurement

To calibrate the instrument:

1. Set the calibration level (**Cal. Level**) – see Appendix C, Chapter C.1, par. Calibration.
2. Attach the sound calibrator (SV 36 or equivalent 114 dB/1000 Hz) carefully over the microphone of the instrument.



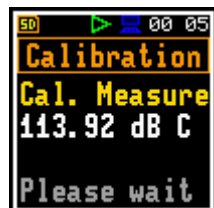
Note: It is also possible to use an electro-mechanical pistonphone, which generates a signal (ca 124 dB) or different type of acoustic calibrator dedicated for 1/2" microphones. It is also necessary to switch the instrument **Range** to the **High** level.

3. Switch on the calibrator (if the used calibrator doesn't have auto run function) and wait ca 30 seconds for the tone to stabilise before starting the calibration measurement.
4. Start the calibration measurement by pressing the **<Start/Stop>** key.

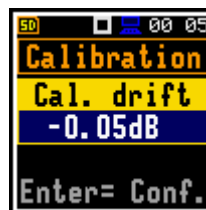
The calibration delay time is set to 3 seconds. While waiting for the start of the measurement the **Delay** is counting down on the display.



During the calibration measurement, the level of the measured calibration signal is displayed. If the maximal difference between three consecutive 1-second L_{Ceq} results is less than **0.05dB**, the calibration measurement will be stopped, and the calibration factor will be calculated. The measurement can be always stopped by the **<Start/Stop>** key.



After calibration measurement stop, the **Calibration drift** (change of calibration factor since last calibration, calculated in dB) is displayed and it will be proposed to save the new calibration factor by pressing **<Enter>**, or reject it by pressing **<Esc>**. In both cases the instrument exits the **Calibration** screen.



It is recommended to repeat calibration measurements few times. Obtained results should be almost the same (with ± 0.1 dB difference). Reasons for unstable results are as follows:

- calibrator is not properly attached to the instrument,
- there are external acoustic disturbances such as high noise levels nearby,
- calibrator or measurement channel (the microphone, the preamplifier or the instrument itself) are damaged.



Note: During the calibration measurement, external disturbances (acoustic noise or vibrations) should not exceed a value of 100 dB (when using a calibrator that generates 114 dB).

5. Press **<Enter>** to accept and save the new calibration factor.

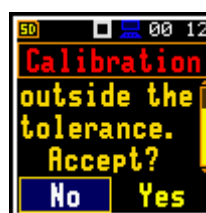
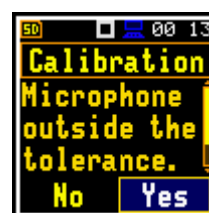
To quit the calibration procedure without saving the calibration factor, press **<ESC>**.



<ENT>



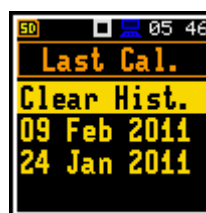
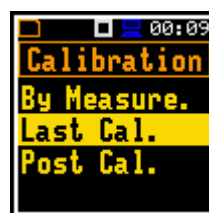
Note: If calculated calibration drift is out of the ± 3 dB range, the warning "Microphone outside the tolerance. Accept?" appears on the screen. If the calibration drift is out of the ± 20 dB range, the header of the screen turns red: **Calibration**.



6. Detach the calibrator from the microphone.

3.2.2 History of calibrations – Last Calibration

The **Last Cal.** screen displays up to ten last calibration records and one position, that erases all calibration records (**Clear Hist.**).



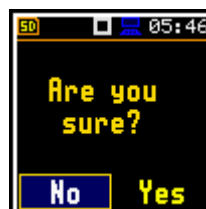
<ENT>



Note: Every time you return to factory settings without keeping the last calibration (see Chapter 8.2), the new record appears in the list stating the Factory calibration of the instrument.

To erase all calibrations records in the history, choose the position **Clear Hist.** and press **<Enter>**.

The instrument requests confirmation of the selected operation.



3.2.3 Post measurement calibration – Post Calibration

Some regulations require to add information about calibration performed after measurements to the files with measurement results created before such calibration. The latest calibration factor is for information purpose only since it was not considered during the measurement.

The **Post Cal.** screen allows three options: not to save (**Off**), save in the last created file (**Last File**) or save in the files which were created after the previous calibration (**After Cal.**).



3.2.4 Automatic calibration – Auto Calibration

The **Auto Cal.** position enables the user to perform automatic calibration when the sound calibrator is attached. In this case, the “Calibration by measurement” screen will appear automatically. If **Auto Cal.** is switched off, the user should enter this screen through the **Menu**.



Automatic calibration feature was implemented to make calibration as easy as possible and to allow the user to perform a calibration of SV 971 with minimum steps.

If the automatic calibration is switched on, the instrument, when it doesn't perform the measurement, periodically compares the measured signal level (Running SPL for 1 second) with the reference calibration level and starts the calibration measurement if the stable SPL result is within $\pm 5\text{dB}$ of the calibration level.

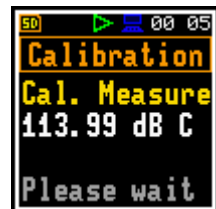
To perform the automatic microphone calibration, follow next steps:

1. Switch on the instrument.
2. Attach the SV 36 (or equivalent 114 dB/1000 Hz) calibrator to the microphone and switch it on (if the used calibrator doesn't have automatic switch-on feature).

Generated by the calibrator sound pressure level starts the Automatic Calibration process if the difference between the **Calibration Level** value set up in the **Calibration** screen and the measured SPL level generated by the calibrator is in the range $\pm 5\text{ dB}$.



During the calibration measurement, the level of the measured calibration signal will be displayed. If the maximal difference between three consecutive 1-second L_{Ceq} results is less than **0.05dB**, the calibration measurement will be finished. The measurement can be always stopped by the **<Start/Stop>** key.



After calibration measurement stop, the **Calibration drift** (change of calibration factor since last calibration, calculated in dB) is displayed and it will be proposed to save the new calibration factor by pressing **<Enter>** or reject it by pressing **<Esc>**. In both cases the instrument exits the **Calibration** screen.



3. Detach the calibrator from the microphone and leave the **Auto Calibration** screen.

4 CONFIGURING MEASUREMENT PARAMETERS – Measurement

The **Measurement** section combines elements related to measurement parameters configuration.

To open the **Measurement** section, press the <Menu> key, select the **Measurement** position and press <Enter>.



The content of the **Measurement** list depends on the **Interface** mode (**Simple** and **Advanced**) and **Measurement Function**. Some example screens for **Advanced** and **Simple** modes are presented.



The **Measurement** section contains following positions:

General Set	allowing to set general measurement parameters;
Meas. Trig.	allowing to configure the measurement trigger. This position appears only in the Advanced interface mode;
Profiles	allowing to set parameters specific for the profile. This position disappears in the Dosimeter function;
Profile 1 (2,3)	allowing to set parameters specific for profiles in the Dosimeter function. These positions appear only in the Dosimeter function instead of Profiles ;
Alarm	allowing to programme the alarm function. This position appears only in the Dosimeter function and the Advanced interface mode;
Logging	allowing to configure the logging function;
Spectrum	allowing to set spectrum parameters. This position becomes available only in 1/1 Oct. and 1/3 Oct. functions;
Range	allowing to set the required measurement range;
Comp. Filter	allowing to switch on the required compensation filter. This position appears only in the Advanced interface mode;
Stat. Lev.	allowing to define 10 statistical levels;
Exp. Time	allowing to set the exposure time for dose measurements. This position appears only in the Dosimeter function and Advanced interface mode;
Timer	allowing to programme the internal timer. This position appears only in the Advanced interface mode.

4.1 SETTING GENERAL MEASUREMENT PARAMETERS – GENERAL SETTINGS

The **General Set** screen allows to programme general measurement parameters: delay of the measurement start of (**Start Delay**), synchronisation with the instrument's RTC (**Start Sync.**), integration period/measurement run time (**Integr. Per**), repetition of measurement cycles (**Rep. Cycles**), LEQ detector type (**LEQ Integr.**) and duration of day periods (**Day Time L.**).



Delay of measurement start

The **Start Delay** parameter defines the delay period from the **<Start/Stop>** keystroke to the real start of the measurement (digital filters of the instrument constantly analyse the input signal even when the measurement is stopped). This delay period can be set from **0 second** to **60 minutes**. Its value by default is set to **1s**.



Note: In the **Simple** interface mode, the **Start Delay** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**1s**).



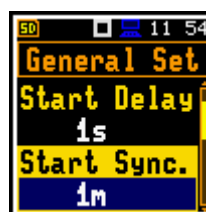
Note: The minimum delay period is equal to 0 second. In the **Calibration** mode, the delay period is always equal to 3 seconds.



Note: After turning on, the instrument requires 30 seconds to warm up. If you press the **<Start/Stop>** key earlier, the instrument will start a measurement not earlier than after 30 seconds.

Synchronisation of measurement starts

The **Start Sync.** parameter defines synchronisation points with the instrument's RTC. The **Start Sync.** parameter can be set as: **Off**, **1m**, **15m**, **30m** and **1h**. For example, if **1h** is selected, the measurement will start from the beginning of the first second of next hour after the **<Start/Stop>** keystroke, and then will be repeated also from the first second of the following hour after elapsing the integration period if the number of cycles is greater than one. The default value is set to **Off**.



Integration period

The **Integr. Per** parameter defines the period during which the signal is being measured (and for some results averaged/integrated) and measurement results are logged in the logger file as **Summary Results** (see description of the **Logger Setup**). The integration period can be infinite (**Inf**) or selected from the set: **24h**, **8h**, **1h**, **15m**, **5m**, **1m**, from **1s** to **59s** with 1s step, from **1m** to **59m** with 1m step, from **1h** to **24h** with 1h step.



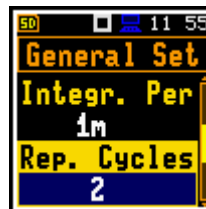
During the Integration Period, the instrument performs series of 1-second measurements/integrations, and every second averages 1-second results with the results averaged for the n-1 seconds. These averaged results are displayed and renewed every second for the elapsed measurement time (n seconds). In the end of the Integration Period the averaged measurement results are saved in the logger file providing that such saving is switched on.

The measurement will stop automatically after this period and start again if the number of measurement repetitions (**Rep. Cycles**) is greater than one.

The definitions of the measurement results in which the integration period is used are given in Appendix D.

Number of measurement repetitions

The **Rep. Cycles** parameter defines the number of measurements (with the measurement period defined by the **Integr. Per** parameter) to be performed by the instrument after the **<Start/Stop>** keystroke. The **Rep. Cycles** number values are within the limits [Inf, 1÷1000]. Its value by default is set to **1**.



For example, if **Integr. Period** is equal to 8 hours and **Rep. Cycles** is equal to 2, the instrument performs first integration for the 8-hour period from the measurement start and second integration for the 8-hour period from the end of the first integration. At the end of each cycle the 8 hours LEQ will be saved in the logger file.



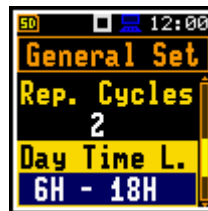
Note: In the **Simple** interface mode, the **Rep. Cycles** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**1**).



Note: In the case of the infinite integration period or the infinite repetition cycles the measurement should be stopped manually with the **<Start/Stop>** key.

Day time limits

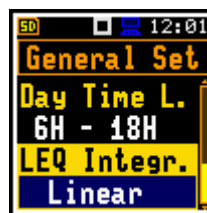
The **Day Time Limits** parameter defines the day and night time limits required by the local standards. These limits are used for the calculation of the **Lden** function (see Appendix D for definition). Two options are available: **6H-18H** and **7H-19H**. By default, it is set to **6H-18H**.



Note: In the **Simple** interface mode, the **Day Time Limits** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**6H-18H**).

Detector type

The **LEQ Integration** parameter defines the detector type for calculation of the **Leq**, **Lden**, **LEPd**, **Ln** and **Sel** results. Two options are available: **Exponential** and **Linear**. The formulae used for the **Leq** calculation are given in Appendix D. Its value by default is set to **Linear**.



Linear is required for obtaining the true RMS value of the measured signal. When this option is selected values of the **Leq**, **Lden**, **LEPd**, **Ln** and **Sel** results do not depend on the detector time constant: **Fast**, **Slow** or **Impulse** (results are displayed without indication of detectors selected in profiles). In this case, the indicator **Lin.** (or **L**) is displayed in different views.

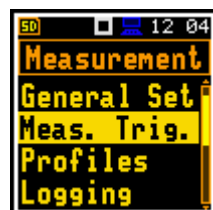
Exponential enables fulfilling the requirements of another standard for time averaged **Leq** measurements. When this option is selected values of the **Leq**, **Lden**, **LEPd**, **Ln** and **Sel** results depend on the detector time constant. Results are displayed with the indicator of the detector type selected in the profiles (path: **<Menu> / Measurement / Profiles**).



Note: In the **Simple** interface mode, the **LEQ Integration** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Linear**).

4.2 SETTING MEASUREMENT TRIGGER – MEASUREMENT TRIGGER

The **Meas. Trig.** position appears only in the **Advanced** interface mode and enables setting parameters of the measurement trigger. The **Meas. Trig.** is a contexts list of parameters in which the trigger (**Trigger**) can be switched **Off** or **On** by selecting the trigger type (**Level +**, **Level –** or **Gradient +**). In case the trigger is on, additional parameters can be defined: the measurement result that is checked for a trigger condition (**Source**), its threshold level (**Level**) and the speed of the Source value changing (**Gradient**).



<ENT>



Note: In the **Simple** interface mode, the **Measurement Trigger** position is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Trigger: Off**).

The trigger condition is checked every 0,5 milliseconds.

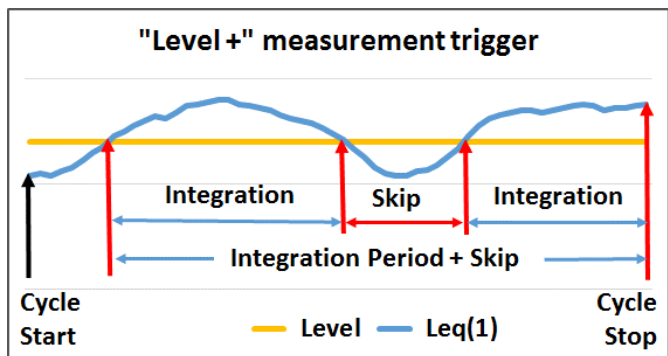
Level trigger

The **Level +** trigger starts the 1-second measurement/integration under the condition: value of the RMS result (**Source**) integrated by 0,5 ms is greater than the threshold (**Level**). In other cases, the instrument continues checking the trigger condition every 0,5 ms.



When the new measurement cycle begins (after pressing the **<Start/Stop>** key or automatically after stop of the previous measurement cycle) the instrument checks the trigger condition every 0.5 ms and starts 1-second integration if condition is met.

After 1-second integration, the instrument repeats trigger condition checking every 0.5 ms and starts next 1-second integration if condition is met. The instrument does it as many times as many seconds are within the Integration Period and stops the measurement cycle. Therefore, the series of 1-second measurements may not be continuous, and the duration of the measurement cycle may be longer than the Integration Period.



The measurement can be stopped manually at any moment with the **<Start/Stop>** key. Summary Results are calculated on the base of series of 1-second results measured during each measurement cycle and saved in a logger file.

The **Level -** trigger starts the 1-second measurement/integration under the condition: value of the RMS result (**Source**) integrated during 0.5 ms is lower than the threshold value (**Level**). In other cases, the instrument continues checking the trigger condition every 0.5 ms.

This is a mirrored trigger to the **Level +** trigger.

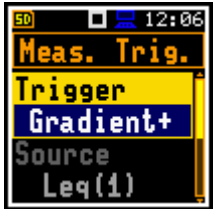


Note: When a measurement is waiting for the level trigger, the flashing "level" icon superimposes on the „wait" icon.

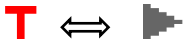


Gradient trigger

The **Gradient +** trigger starts the 1-second measurement/integration under the condition: value of the RMS result (**Source**) integrated during 0.5 ms is greater than the threshold (**Level**) and the gradient of the Source value is greater than the gradient threshold (**Gradient**). In other cases, the instrument continues checking the trigger condition every 0.5 ms.

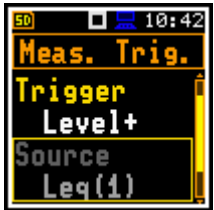


Note: When a measurement is waiting for the gradient trigger, the flashing "trigger" icon superimposes on the „wait" icon.



Source result

Only one measured result (**Source**) can be used for checking trigger condition in the **Level Meter** mode, namely the instantaneous LEQ from the first profile (with appropriate filter and detector), which is denoted here as **Leq(1)**. This position cannot be changed.



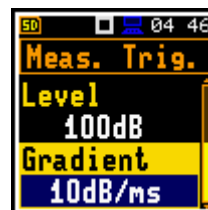
Threshold level

The threshold (**Level**) can be set in the range from **24 dB** to **136 dB**. The **Source** value compares with the **Level** value every 0.5 milliseconds.



Speed of Source value changing

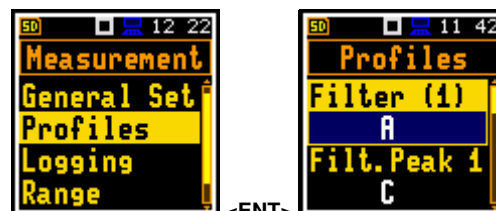
This position appears when the **Gradient+** trigger is chosen. The speed of the **Source** value changing (**Gradient**) can be set in the range from **1 dB/ms** to **100 dB/ms**.



4.3 SETTING PARAMETERS FOR PROFILES – PROFILES

Parameters for three profiles can be set in the **Profiles** screen (in case of **Lev. Met.** function) or in the **Profile x** screens (in case of **Dosimeter** function).

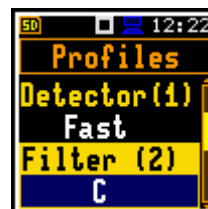
Following parameters can be programmed independently for each profile: weighting filters for other than peak results calculations (**Filter**), weighting filters for peak results calculations (**Filter Peak**) and LEQ detectors type (**Detector**).



Weighting filter

Next weighting filters for both **Filter** and **Filter Peak** positions can be selected:

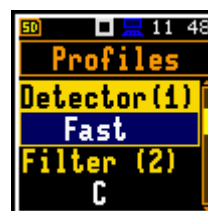
- Z** according to IEC 61672-1:2013 for Class 1,
- A** according to IEC 651 and IEC 61672-1:2013 for Class 1,
- C** according to IEC 651 and IEC 61672-1:2013 for Class 1,
- B** according to IEC 651 for Class 1,
- **LF** low frequency filter according to China requirements.



LEQ detector selection

Available LEQ detectors (time constants): **Impulse**, **Fast** and **Slow**.

Time constants are applied always to the **Lmax**, **Lmin**, **L(SPL)**, **Ltm3** and **Ltm5** results and to the **Leq**, **LE(SEL)**, **LEPd** and **Lden** results in case the **Exponential** LEQ detector is selected in the **General Settings** screen (see Appendix D).



4.4 SETTING ALARM THRESHOLDS FOR DOSE METER – ALARM

The **Alarm** position is active only in the **Dosimeter** function and is described in detail in the **DOSIMETER** section of this manual.



4.5 CONFIGURING DATA LOGGING – LOGGING

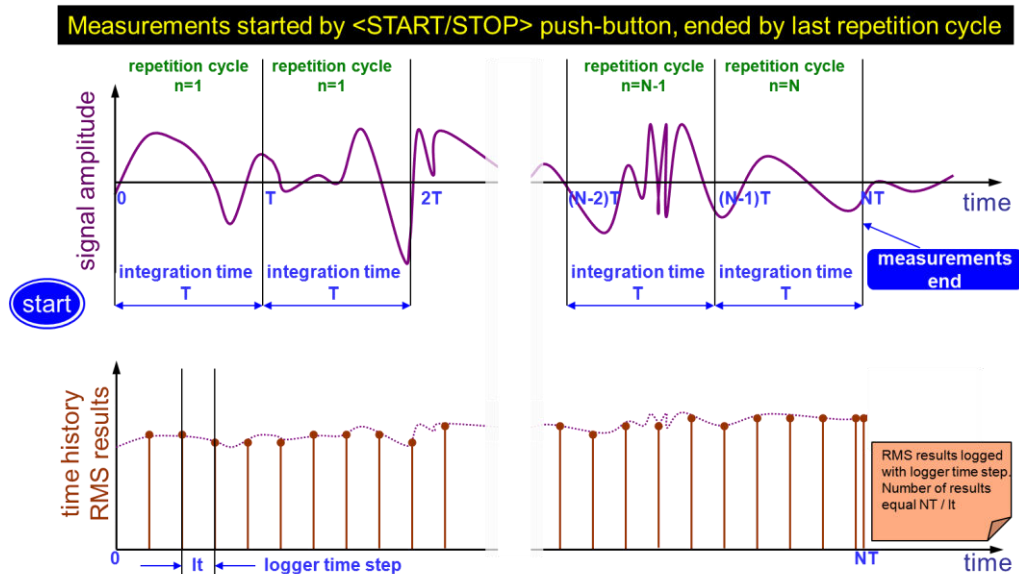
Summary Results (**L(SPL)**, **Leq**, **LE(SEL)**, **Lden**, **LEPd**, **Ltm3**, **Ltm5**, **Ln**, **OVL**, **Lpeak**, **Lmax**, **Lmin**, **EX**, **SD**) and spectra are measured and saved in the file with the step defined by the **Integration Period** parameter as many times as defined by the **Repetition Cycles** parameter (*path: <Menu> / Measurement / General Settings*).

The **instrument** enables also additional registration of some results with different step defined by the **Logger Step** parameter (*path: <Menu> / Measurement / Logging / Logger Setup*). Therefore, it is possible to save in parallel two sequences of measured results – one for Summary Results (SR) and another for so called Logger Results or Time History results (TH).

When **Logger** is switched on, selected logger results taken from three independent profiles will be saved simultaneously with time step down to **100ms**. The recording of logger results to a file is stopped after the period, which is equal to **Integration Period** multiplied by **Repetition Cycles** or after stopping the measurement manually.

Summary Results are saved in the same file with Logger Results. Blocks of summary results are recorded to the file in the end of every measurement cycle.

The figure below illustrates principles of saving measurement results.



Summary Results and Logger Results saving

The **Logging** list enables programming of the logging functions: recording of summary and logger results (measurement history) and recording of an audio signal (so called event) to the same file. The **Logging** list consists of four positions: **Logger Setup**, **Logger Results**, **Logger Trigger** and **Event Recording**.



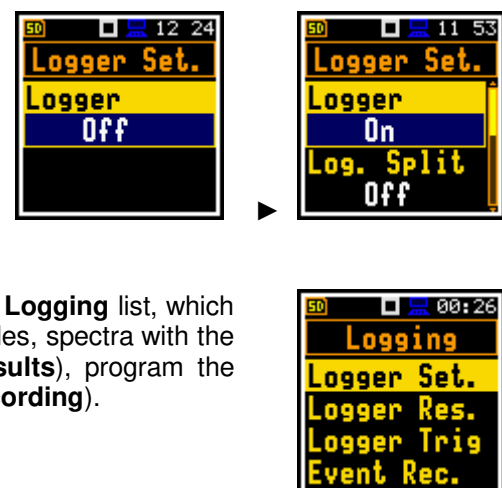
In the **Simple** instrument interface mode, the **Logging** list includes only of one position - **Logger Set.**

4.5.1 Setting general logging parameters – Logger Setup

The **Logger Set.** list enables activating the logging function (**Logger**), programming splitting of logger files (**Log. Split**), setting the step of data logging (**Logger Step**), editing the name of the logger file (**Logger Name**) and switching on/off the logging of summary results (**Summary Res**).

The **Logger** position switches **On** or **Off** the logging functionality.

Switching on the **Logger (On)** activates two positions in the **Logging** list, which enable the user to save selected results from the three profiles, spectra with the step defined by the **Logger Step** parameter (**Logger Results**), program the **Logger Trigger** and recording of the time signal (**Event Recording**).





Note: If **Logger** is **Off**, result files are not created, and measurement results (both summary and logger) are not saved!

Splitting logger file

The **Log. Split** position enables splitting the logger data registration into separate files. If **Log. Split** is **Off** the registration of measurement results will be continuously made in one logger file with the name defined in the **Logger Name** position.

In other cases, the registration will be made in separate files and the registration in the new file will start after expiration of integration period (**Integr. Per**), or at every quarter of the RTC (**Sync. to 15m**), or at every half an hour of the RTC (**Sync. to 30m**), or at every hour of the RTC (**Sync. to 1h**), or at specified by the user times (**Spec. Time**). Whenever the split time is achieved the logger file is closed and the new file with the increased by one number is opened for subsequent measurement data.



Note: In the **Simple** interface mode, the **Logger Split** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Off**).

If **Spec. Time** is selected in the **Log. Split** position, you can set six split times (**Split Time1**, **Split Time2**, **Split Time3**, **Split Time4**, **Split Time5** and **Split Time6**) changing **Off** to the desired time of the day when splitting should occur.



The **Logger Step** defines the step for logger results logging in a file. It can be set from **100ms** to **1h**. Its value by default is set to **1s**.



Note: In the **Simple** interface mode, the **Logger Step** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**1s**).

Logger file name

The **Logger Name** position enables defining the logger file name, which consists of a prefix and a number. The default logger file prefix is **L**. The name can be up to eight characters long. After pressing the ◀ / ▶ key, the special screen with text editor function is opened for the file name editing.



The edited name is accepted and saved after pressing the <Enter> key. The special warning is displayed in case the file with the same name already exists in the memory. The instrument informs with the message "Incorrect File Name" and waits for the <Enter> key to be pressed.



<ENT>

If the name is new the instrument changes the **Logger Name** in the **Logger Setup** list.

Summary Results saving

The **Summary Results** parameter switches on or off saving the full set of Summary results that the instrument measures with the **Integration Period** step: **L**, **Leq**, **LE**, **Lden**, **LEPd**, **Ltm3**, **Ltm5**, **Ln**, **OVL**, **Lpeak**, **Lmax**, **Lmin**, **EX**, **SD**.





Note: In the **Simple** interface mode, the **Summary Results** parameter is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**On**).

4.5.2 Selecting results for logging – Logger Results

In the **Logger Results** list you can select results for three independent profiles, which will be logged in the logger file during measurement with the **Logger Step**.

For the **Lev. Met.** function, it is possible to log next results: **Lpeak** (**Lpk**), **Lmax**, **Lmin** and **Leq**. For other measurement functions the list of active logger results will be different.

Activation / deactivation can be done with the ◀ / ▶ key pressed together with <Shift>. The position is changed with the ◀ / ▶ or ▲ / ▼ keys.



Note: When **Logger** is switched **Off** or no results for logging were selected, the logger plot cannot be activated in **Disp. Modes** and therefore doesn't appear on the display.



Note: In the **Simple** interface mode, the **Logger Results** position is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (all results are selected).

4.5.3 Logger trigger settings – Logger Trigger

In the **Logger Trigger** screen, you can configure the way the logger results are to be registered in the logger file. It is a context list of parameters in which the trigger can be switched **Off** or **On** by selecting its type (**Level+** or **Level-**) in the **Trigger** position.



When the trigger is selected, other parameters appear in the list: a measured result that is checked for a trigger condition (**Source**), a threshold level (**Level**) as well as a number of results saved in the logger before the trigger condition is met (**Pre**) and the number of the results saved in the logger after the last trigger condition is met during logging (**Post**).

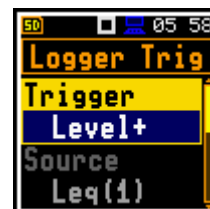


Note: In the **Simple** interface mode, the **Logger Trigger** position is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Trigger: Off**).

Level trigger

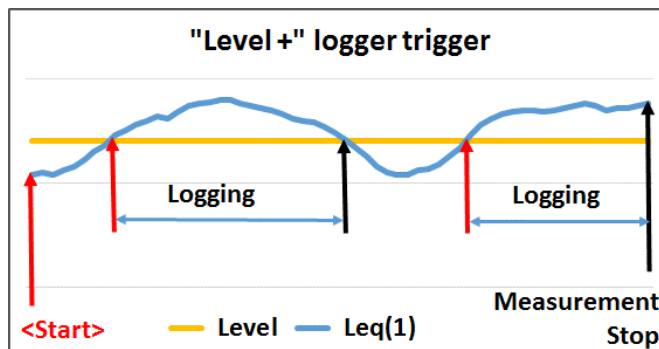
The **Level +/Level -** trigger enables logging of the time-history results (**Logger Results**) with the **Logger Step** under the condition: the value of the LEQ result (**Source**) measured by the **Logger Step** period is greater / lower than the threshold (**Level**). In other cases, the logging is skipped.

Due to this type of trigger it is possible to separate results related to the low/high noise level.



The logging can be performed only when the summary results are measured, i.e. from the measurement start till the measurement stop.

This means, for example, that when the measurement is waiting for a trigger condition, logging is skipped, even if the logger trigger condition is met.



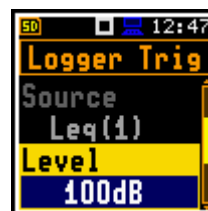
Note: When logging is waiting for the level trigger the "level" icon / \leftrightarrow appears alternatively with the „logger" icon.

Source result

Only one measured result (**Source**) can be used for checking trigger condition in the **Level Meter** mode, namely the instantaneous LEQ from the first profile (with appropriate filter and detector), which is denoted here as **Leq(1)**. This position cannot be changed.

Threshold level

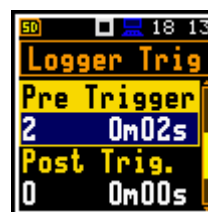
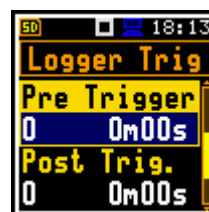
The threshold (**Level**) can be set in the range from **24 dB** to **136 dB**. The **Source** value compares with the **Level** value every 0.5 milliseconds.



Pre and post trigger logging

In the **Pre Trigger** position, you can define the number of results which will be registered in the logger file before the fulfilment of the triggering condition. This number is limited to 0..10.

In the **Post Trigger** position, you can define the number of results which will be registered in the logger file after the fulfilment of the triggering condition. This number is limited to 0..200.



These parameters can perform double role. Firstly, when you wish to collect data right after or before the event that caused logger trigger. Secondly, when it is necessary to have continuous logging, but the source is oscillating near the threshold level. The extension of the registration window allows to avoid the effect of pulsation.

Periods of logging before or after fulfilment of the trigger condition are shown to the right of the number in minutes and seconds (in the format **0m00s**) as a result of multiplication of number of results by the **Logger Step**.

4.5.4 Configuring event recording – Event Recording

The **Event Rec.** position enables activating and configuring a waveform signal recording in the logger file. Event records are placed in a logger file together with **Summary Results** and **Logger Results**. All records are synchronized in time that enables synchronous post measurement processing of all measured data.

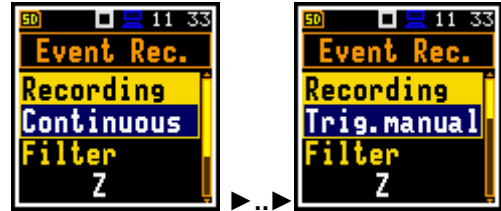


Note: In the **Simple** interface mode, the **Event Recording** position is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Recording: Off**).



Note: The **Event Recording** function is optional and should be unlocked by entering the activation code in the text editor screen, opened by the ► key. Once unlocked this option will be ready to use permanently.

The **Recording** position, if it is not **Off**, defines the way a signal recording should be done, continuously during measurement (**Continuous**) or on trigger: **Slope +**, **Slope -**, **Level +**, **Level -**, **Gradient +**, **Trig.manual** or **Integr. Period**.



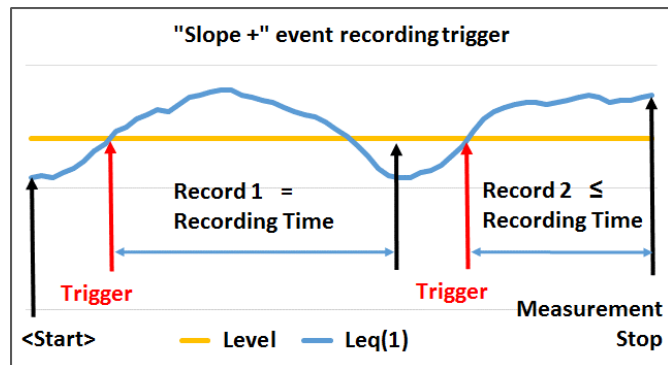
Slope type trigger

The **Slope +** trigger starts an event recording under the condition: rising value of the Leq result (**Source**) averaged by 0.5 ms passes above the threshold level (**Level**).



After pressing the <Start> key the instrument checks the trigger condition with intervals, defined by the **Tr. Period** parameter, and if condition is met starts the event recording. The recording lasts minimum time, defined by the **Rec. Time** parameter, and during this time the instrument continues to check the trigger condition (provided that the **Tr. Period** is shorter than the **Rec. Time**). If next trigger condition is met during the **Rec. Time** the instrument triggers recording again, so it will be continued from this moment by additional **Rec. Time** and so on. If during next recording time there are no triggers, the recording will be stopped after the last trigger plus **Rec. Time**. Assuming, that after first recording the trigger conditions continue to be checked, and new event recording may start during the same measurement time.





The attached example shows that between measurement start and stop two records were created. The first record is equal to the **Rec. Time**, because during this period no second trigger condition has been met. During the second recording the measurement was stopped, and the record is shorter than **Rec. Time**.



The **Slope -** trigger starts an event recording under the condition: falling value of the RMS result (**Source**) averaged by 0.5 ms passes below the threshold level (**Level**).

This is a mirrored trigger to the **Slope +**.



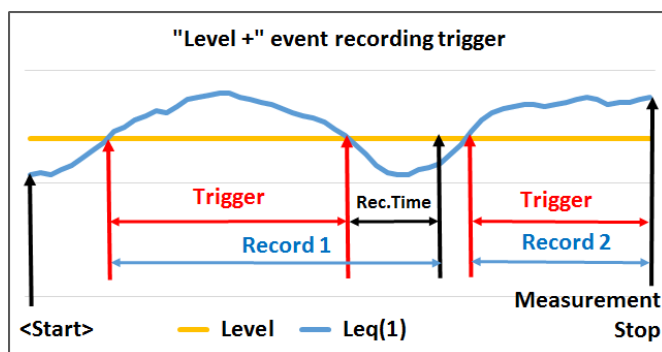
Note: When a signal recording is waiting for the slope trigger the “slope”    icon superimposes on the grey „event” icon. 




Level trigger

The **Level +/Level -** trigger starts an event recording which will last the **Rec. Time** under the condition: the value of the Leq result (**Source**) integrated by 0,5 ms is greater/lower than the threshold (**Level**). In other cases, the recording doesn't start, but if it has been already started it can be continued until the **Rec. Time** has elapsed.



If during the **Rec. Time** a trigger condition appears, the recording will be prolonged for another **Rec. Time** from the moment of that trigger condition and so on.



Note: When a signal recording is waiting for the level trigger the “level”  /   icon appears alternatively with the grey „event” icon.

Gradient trigger

The **Gradient +** trigger starts an event recording for the **Rec. Time** under the condition: the value of the Leq result (**Source**) averaged by 0.5 ms is greater than the threshold (**Level**) the speed of this Source result changing (gradient) is greater than the gradient threshold (**Gradient**). In other cases, the recording doesn't start, but if it has been already started it can be continued until the **Rec. Time** has elapsed. The instrument checks the trigger condition also during the recording and if the condition is met the recording will be prolonged for another **Rec. Time**.



Integration period trigger

When the **Integr. Per** trigger is selected, the signal recording is triggered every time the measurement starts, and the recording will last minimum **Rec. Time**. If the trigger condition appears during the recording (when **Integration Period** is shorter than **Rec. Time**), from this moment, the recording will be continued for the next **Rec. Time** and so on.

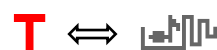


Manual trigger

When the **Trig.manual** trigger is selected, the signal recording starts and ends after pressing simultaneously the ◀ and ▶ keys during the measurement. After pressing these keys, the screen with the corresponding message appears. The registration always stops after period defined by the **Rec. Time** parameter.

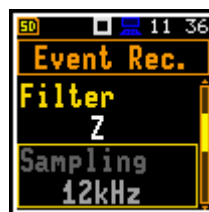


Note: When a signal recording is waiting for the gradient trigger manual trigger or “integration period” trigger, the flashing “trigger” icon superimposes on the grey „signal” icon.



The **Filter** position enables the user to choose the broadband frequency filter during an event recording: **Z**, **A**, **C**, **B** or **LF**.

The **Sampling** position presents the sampling frequency of event recording: 12KHz.



Source result

The **Source** position indicates the trigger source. Only one measured result can be used as a triggering source in all modes, namely the instantaneous LEQ from the first profile (with appropriate filter and detector), which is denoted here as **Leq(1)**.



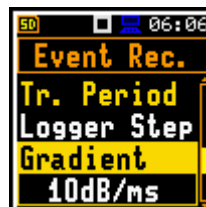
Threshold level

The threshold (**Level**) can be set in the range from 24 dB to 136 dB. The **Source** value compares with the **Level** value every 0.5 milliseconds.



Speed of source value changing

Speed of triggering signal changing (**Gradient**) can be set in the range from 1 dB/ms to 100 dB/ms.



Checking triggering condition

The **Tr. Period** parameter defines the time interval for checking the triggering condition as: **Logger Step**, **0.5ms**, **100ms** and **1s**.



Recording before trigger

When the **Pre Trigger** parameter is switched on, the signal will be recorded before the first trigger. The interval of such recording is equal to the **Trigger period** (in the attached example, equal to the **Logger Step: 1s**).



Time of signal recording

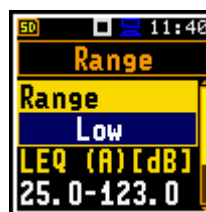
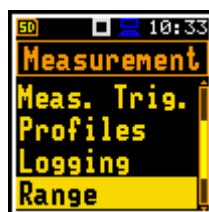
The **Rec. Time** parameter defines the time of signal recording after triggering. If next trigger condition appears during the Recording Time, the signal will be recorded for additional **Rec. Time**. The available values are from **1s** to **8h**, or infinitive (**Inf**).



4.6 MEASUREMENT RANGE SELECTION – RANGE

The **Range** position is used for setting one of the available measurement ranges in the instrument.

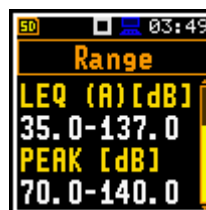
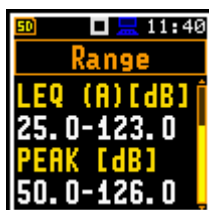
The absolute range values depend on the calibration factor and are shown on the **Range** screen.



<ENT>

There are two ranges available: **Low** and **High**.

The detailed description of the measurement ranges parameters is given in Appendix C.



..



Note: The ranges at the above screens correspond to the microphone with the sensitivity within the declared range $25 \div 37$ mV/Pa (see Appendix C). If microphone sensitivity is other than $25 \div 37$ mV/Pa, the range will be automatically changed.

4.7 SWITCHING ON COMPENSATION FILTERS – COMPENSATION FILTER

The **Comp. Filter** position is available only in the **Advanced** interface mode and enables to switch on or off compensation filters applied in the instrument.

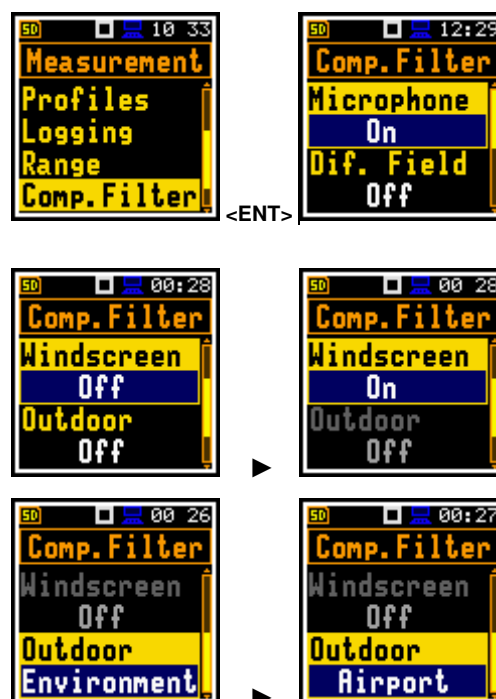
The **Microphone** compensation filter (microphone inner noise compensation) is switched on by default, however it is possible to switch it off for electrical measurements (e.g. for laboratory calibration measurements).

The **Dif. Field** filter enables you to set compensation for sound measurements in the diffuse field conditions. The microphone supplied with SVAN 971 (ACO 4052) is designed for sound measurements in free field conditions. The **Windscreen** position switches on the compensation when windscreen is applied.

The **Outdoor** filters are dedicated for the permanent outdoor monitoring application as a part of the **SV 271** monitoring station. The characteristics of the outdoor filters depend on the application: **Environment** (the acoustic signal is parallel to the microphone's grid) or **Airport** (the acoustic signal is perpendicular to the microphone's grid). The frequency characteristics of the designed filters are given in Appendix D.



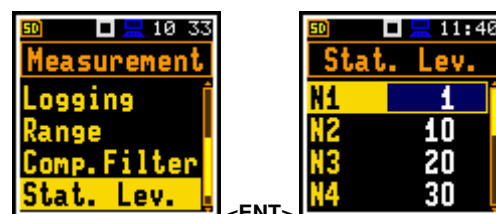
Note: In the **Simple** interface mode, the **Comp. Filter** position is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Microphone: On; Dif. Field: Off; Windscreen: Off; Outdoor: Off**).



4.8 SETTING STATISTICAL LEVELS – STATISTICAL LEVELS

In the **Stat. Lev.** list of parameters, the you can define ten statistical levels, named from **N1** to **N10**, to be calculated, displayed and saved in a file together with the Summary results.

Default statistical levels have following settings: **1, 10, 20, 30, 40, 50, 60, 70, 80** and **90**. All values should be within the integer range [1, 99]. Each value can be set independently from others.



4.9 PROGRAMMING INSTRUMENT'S INTERNAL TIMER – TIMER

The **Timer** function is used to programme the automatic start-up of the measurement at a given time and day of a week and with the parameters set in the **Measurement** section.

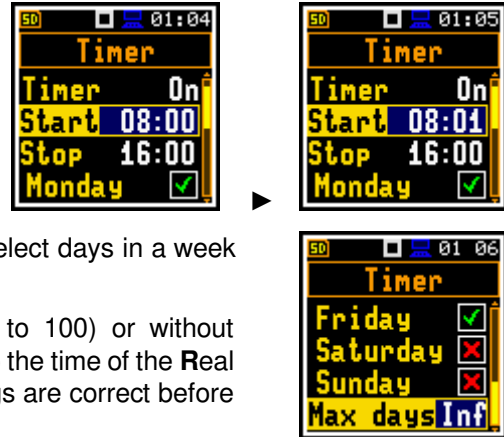
The **Timer** position enables programming the internal real-time clock to act as a delayed start and stop timer. The instrument will be switched on by itself at the programmed time and will perform the measurement with the same settings that were used before the instrument was turned off.



Note: In the **Simple** interface mode, the **Timer** position is hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Timer: Off**).

Setting hour and day of the measurement's start

The **Start (hh:mm)** and **Stop (hh:mm)** positions determine the time for the measurement to start and to stop automatically.



In the positions: **Monday, Tuesday, ..., Sunday**; you can select days in a week when measurements should start.

The timer can be programmed for **Max days** ahead (up to 100) or without limitation (**Inf**) and during these days, the instrument refers to the time of the **Real Time Clock (RTC)**. Make sure that the real-time clock settings are correct before using the timer.



Note: Make sure that there is sufficient internal batteries power available for the instrument to carry out the required measurements when it wakes up.

4.9.1 Example of timer execution

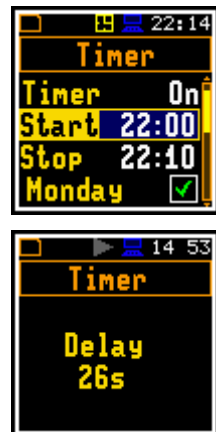
Let us assume that you wish to switch on the measurement on Monday at 22:00, to measure noise level for 10 minutes and save results in the files with names R1, R2, R3 etc.

To do this configure the **Timer** function as on the attached screen and to set the measurement parameters (*path: <Menu> / Measurement / General Settings*) and the file name (*path: <Menu> / Measurement / Logging / Logger Setup*).

The instrument will start to warm up during 30 seconds before the measurement start time 22:00 on the nearest Monday.

The measurement will be performed by a period of ten minutes. Then, the results will be saved in the file with the name R1 automatically and the instrument will be waiting for the next Monday to start measurement at 22.00. Next file will be automatically named R2 and so on.

Such cycle will be repeated so many times as was defined by the **Max days** parameter. If more than one day in a week is selected, every performed measurement will increase the day-counter. The measurement cycle stops when the day-counter number is equal to **Max days**. If **Inf** value is selected the measurement cycles can be stopped only by the user (of course, if the power is assured).



5 CONFIGURING DATA VIEWING – Display

The **Display** section contains elements for programming measurement result views and display parameters.

The content of the **Display** list depends on the selected measurement function.

To open the **Display** section, press the **<Menu>** key, select the **Display** position and press **<Enter>**.



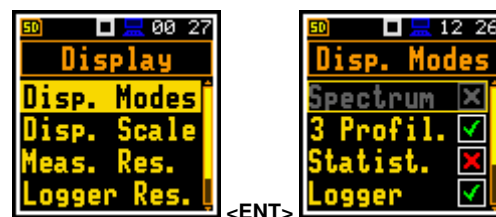
The **Display** section contains following items:

Disp. Modes	allowing to enable modes of the measurement results presentation (views);
Disp. Scale	allowing to adjust the scale in the graphical modes of the measurement results presentation;
Spect. View	allowing to select spectra to be viewed. This position only becomes available in the 1/1 Oct. and 1/3 Oct. modes;
Meas. Res.	allowing to select measurement results to be displayed;
Logger Res.	allowing to select time history results to be viewed as a plot;
Screen Set.	allowing to switch rotation of the screen on/off and set the energy saver function.

5.1 ENABLING DISPLAY MODES – DISPLAY MODES

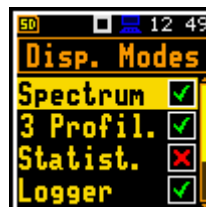
The One Result view is always enabled. Other views can be enabled or disabled in the **Display Modes** screen.

You may switch in the measurement mode between those views, that were enabled in the **Disp. Modes** screen.



In the **Level Meter** function, following views are available: **3 Profiles**, **Statistics**, **Logger**, **Running SPL** and **File Info**.

In the **1/1 Octave** and **1/3 Octave** functions, additional view (**Spectrum**) becomes available.



Changing views

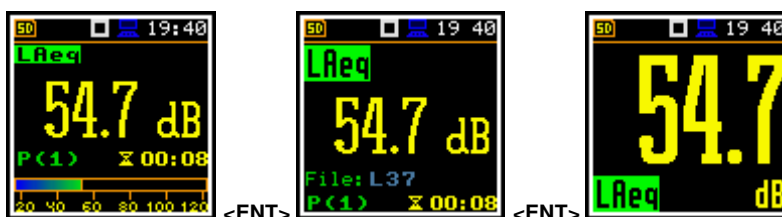
The view can be changed with the **▲ / ▼** key.



5.1.1 One Result view

In the One Result view, any measurement result, selected in the **Disp. Res** list, may be viewed.

The One Result view may have different sub-views. The user may change the sub-view of the One Result view by pressing **<Enter>**.



Changing measurement results

The measurement result displayed in this view can be changed with the ◀ / ▶ key.

Field description of the One Result mode

1. Result name for:

- **SLM, 1/1 Oct. and 1/3 Oct. functions:** OVL, Lpeak, Lmax, Lmin, L, Leq, LE, Lden, LEPd, Ltm3, Ltm5, Ln, EX, SD
- **Dosimeter function:** OVL, Lpeak, Lmax, Lmin, L, DOSE, D_8h, PrDOSE, LAV, Leq, LE, SEL8, E, E_8h, LEPd, PSEL, Ltm3, Ltm5, Ln, PTC, PTP, ULT, TWA, PrTWA, Lc-a, EX, SD
- **Run. LEQ function:** OVL, Lpeak, Lmax, Lmin, L, Leq, LE, Lden, LEPd, Ltm3, Ltm5, Ln, LR15, LR60

2. Value of the measured result

3. Profile number

4. Quasi analogue value indicator

5. Implemented weighting filter: Z, A, C or B

6. Detector time constant: Imp., Fast, Slow for the exponential detector or Lin for the linear detector

7. Units of measured value

8. Elapsed time

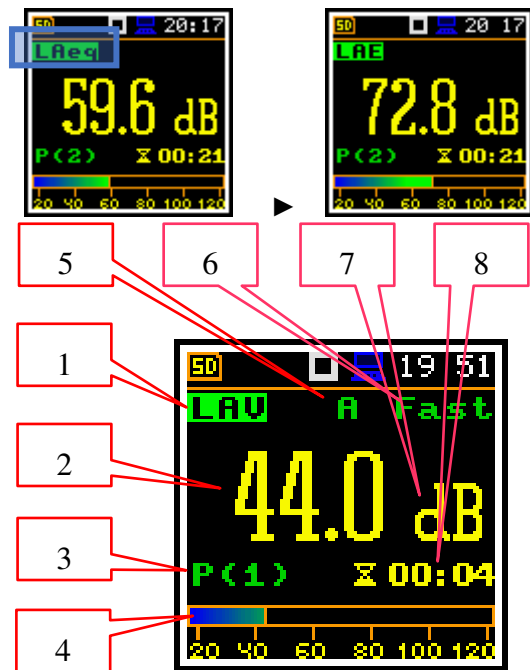
Elapsed time shows the current second of the measurement. The value presented there belongs to the range [0, Integration Period]



Note: For some results, weighting filters and detector type are presented in the result name. For example, result **Lmax** with **A** filter and **Fast** detector will be presented as **LAFmax**. For such results, there is no indication in the filter and detector field.

Changing statistical levels (Ln)

The statistical levels, which are defined in the **Stat. Lev.** list (path: <Menu> / Measurement / Stat. Lev.), can be changed with the ◀ / ▶ key pressed together with <Shift>.

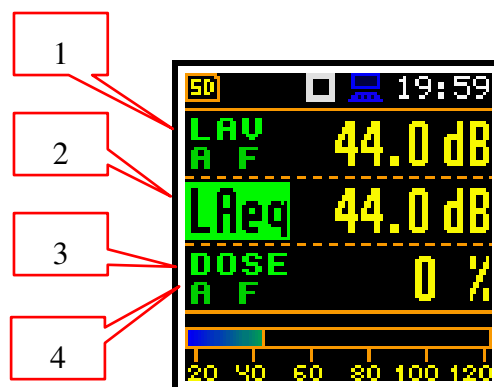


5.1.2 Three profiles view

In the **3 Profil.** mode any three measurement results, selected in the **Disp. Res** list, may be presented for three profiles. You may change the **3 Profil.** view by pressing the <Enter> key.



1. Result for the first profile
2. Result for the second profile
3. Result for the third profile
4. Implemented weighting filter: **A**, **C**, **Z** or **B** and detector time constant: **I** (Impulse), **F** (Fast), **S** (Slow) when the detector is exponential or **L** when the detector is linear

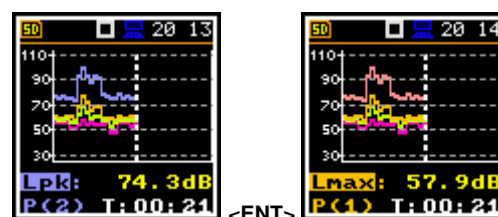


To change the result of the profile, you should select the profile with the ▲ / ▼ key pressed together with <Shift> and then change the result with the ◀ / ▶ key. The statistical levels can be changed with the ◀ / ▶ key pressed together with <Shift>.

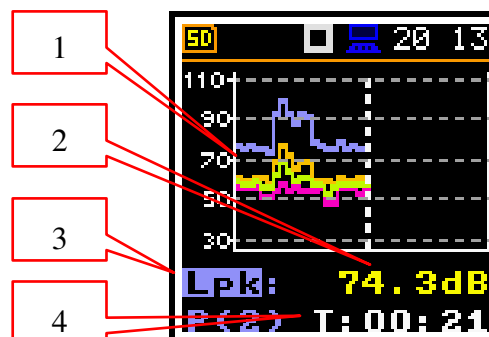


In the **Logger** mode, the history results, selected in the **Logger View** list, are displayed as a plot. You may change viewed results by pressing the **<Enter>** key.

The cursor position can be changed with the ◀ / ▶ key.



1. Logger Plot
2. Result value for cursor position
3. Result name (Profile number)
4. Cursor time position



Note: If **Logger** (path: <Menu> / Measurement / Logging /Logger Set.) is switched off the **Logger** presentation mode is disabled! Therefore, to have this presentation mode active, switch the **Logger** on!

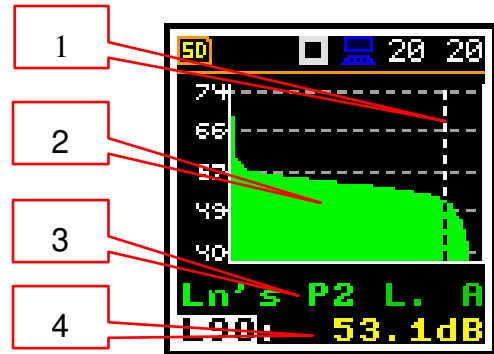


Note: When **Logger** is switched on, but results were not selected for logging the **Logger** presentation mode is disabled!

“Statistics” is the cumulative probability density function of exceeding the noise level during the measurement period. The X axis defines the probability of exceeding the noise level, statistical level **L_n**, and the axis Y defines the calculated noise level in dB.

Field description of the Statistics view

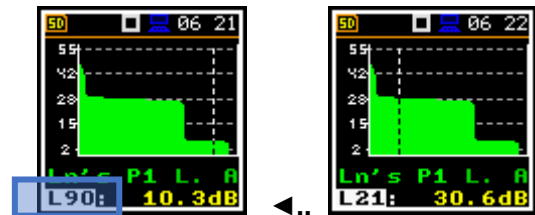
1. Cursor position
2. Statistics plot
3. Result name, active profile, LEQ detector (Linear, Fast, **Slow** or **Impulse**), used weighting filter name (**A**, **C**, **Z** or **B**)
4. Value of the selected statistical level **Ln** and units (dB)



The cursor position can be changed with the ◀ / ▶ key.

The profile can be changed with the ▲ / ▼ key pressed together with <Shift>.

Statistical levels can be changed with the ◀ / ▶ key pressed together with <Shift>.



5.1.5 Running SPL view

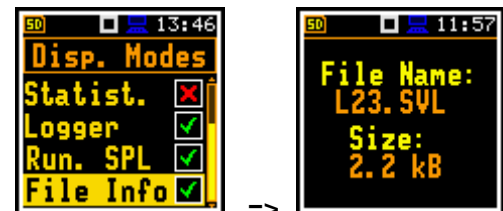
The **Run. SPL** view shows the **SPL** result when measurement is not currently running. In this mode, SPL result is calculated and displayed, but not stored in the instrument's memory. The purpose of this view is to give the user a first indication about the signal to be measured. This can be useful for the correct selection of the measurement range.



5.1.6 File information view

The **File Info** position enables additional view with information about the last saved logger file.

The **File Info** view indicates the file name and its size. When **Logger** is **Off** (path: <Menu> / Measurement / Logging / Logger Set) the **File Info** position is disabled.

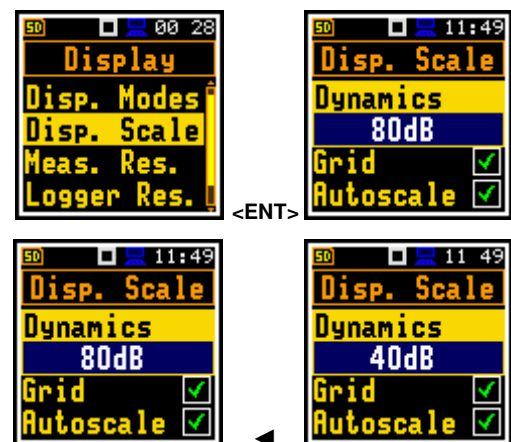


5.2 ADJUSTING PLOT SCALE – DISPLAY SCALE

The **Disp. Scale** list of parameters enables adjusting the scale of the plot and switching a grid on/off in the **Logger**, **Statistics** or **Spectrum** display modes.

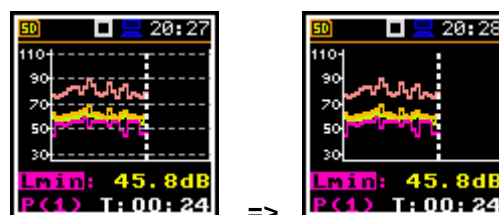
Scaling vertical axis

The **Dynamics** position enables selecting the required dynamic range of the plot (Y-axis). It is possible to select the range from the set: **10dB**, **20dB**, **40dB**, **80dB** and **120dB**.



Switching grid on/off

The **Grid** position enables switching on or off the horizontal grid lines of the plot.



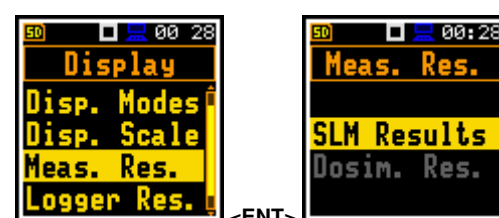
Switching automatic Y-scale adjustment on/off

The **Autoscale** position switches on the automatic scale adjustment of the Y-axis. The adjustment is performed automatically right after the start of the measurement to suit the initial level of the input signal from the microphone.



5.3 SELECTING MEASUREMENT RESULTS FOR PRESENTATION – MEASUREMENT RESULTS

The **Meas. Res.** position enables choosing the Sound Level Meter (**SLM Results**) or Dose Meter (**Dosim. Res.**) measurement results, which will be presented in the different views.

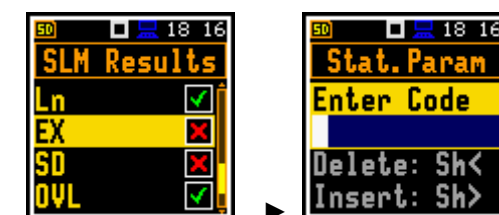


The result can be selected from:

- **SLM Results** list: **TIME**, **Lpeak**, **Lmax**, **Lmin**, **L**, **Leq**, **LE**, **Lden**, **LEPd**, **Ltm3**, **Ltm5**, **Ln**, **EX**, **SD** and **OVL**;
- or
- **Dosim. Res.** list: **TIME**, **Lpeak**, **Lmax**, **Lmin**, **L**, **DOSE**, **D_8h**, **PrDOSE**, **LAV**, **Leq**, **LE**, **SEL8**, **E**, **E_8h**, **LEPd**, **PSEL**, **Ltm3**, **Ltm5**, **Ln**, **PTC**, **PTP**, **ULT**, **TWA**, **PrTWA**, **Lc-a**, **EX**, **SD** and **OVL**.



Note: To have the **EX** and **SD** results visible the user should unlock them with the special code (for details contact Svantek). Once unlocked these results can be always displayed together with other results.



5.4 CHOOSING LOGGER RESULTS FOR PRESENTATION – LOGGER RESULTS

The **Logger Res.** position enables choosing Logger Results (time-history results), saved in the logger file, which will be displayed in the Logger view.



5.5 CONFIGURING POWER SAVER – SCREEN SETUP

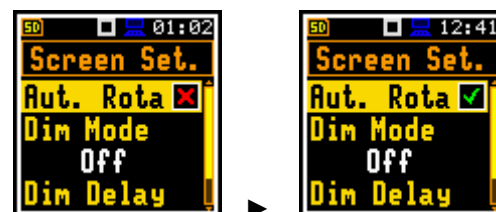
The **Screen Set.** position enables switching on the screen auto-rotation and configuring the power saver function (**Dim Mode**).

Screen auto rotation

The **Aut. Rota** position enables switching on the adjustment of the screen image on the display according to the instrument's physical orientation in space. If the unit is rotated upside down then the display also changes its image orientation accordingly, so you can always see it in normal upright view. The screen rotation also works if the meter is in the horizontal position.



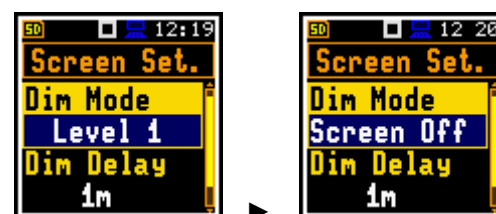
<ENT>



▶..

Power saver function

Consumption of the instrument's internal source of power can be minimising by reducing the brightness of the screen when possible.



▶..

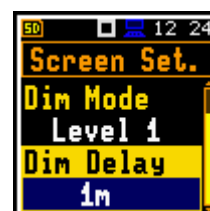
There are two options of power saver function (**Dim Mode**). The screen may be switch off (**Screen Off**) or dimmed with different levels (**Level 1, 2 or 3**). In the case when any of these options is set, after a delay, set by parameters **Dim Delay**, from pressing any key the screen is dimmed or switched off. After it has happened, pressing any key will cause the display to switch on again.

If **Dim Mode** is **Off** the screen will stay bright all the time.

By default, **Dim Mode** is of **Level 2** (medium dim).

Setting the power saver delay

The power saver delay defines the delay period from last use of any key to the start of the power saver mode. This delay period can be set for active **Dim Mode** from **5s** to **60m**.



Changing colour scheme

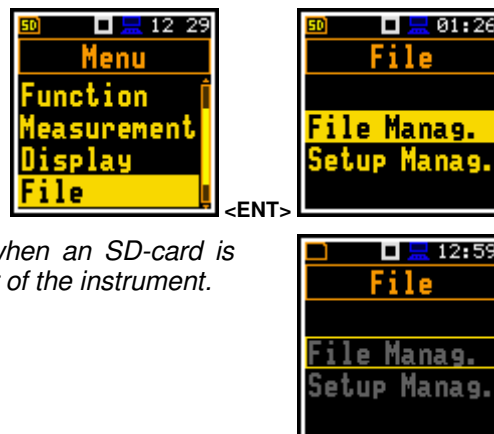
The **Col. Scheme** position enables changing of the colour scheme of the screen from **Colorful** to **Black/white** or **White/black**.



6 MANAGING FILES – File

The **File** section contains the elements that enable managing the data files saved in the instrument's memory.

To open the **File** section, press the **<Menu>** key, select the **File** position and press **<Enter>**.



Note: Positions in the **File** list are active only when an SD-card is inserted into the card slot behind the bottom cover of the instrument.

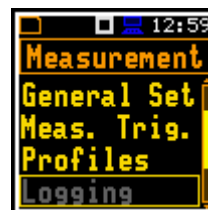
The **File** section contains following positions:

File Manag. allowing to manage measurement results files;

Setup Manag. allowing to manage setup files.



Note: Data files can be saved only on the SD-card. So, if there is no SD-card in the instrument there is no any possibility to create any file. Therefore, among other things, **Logging** position in the **Measurement** list is not available.



There are two types of files that the instrument generates:

- Logger files with measured data (extension **.SVL**),
- Setup files with measurement configuration settings (extension **.SVT**).

Logger files are created and saved automatically with default names, but you can define a specific logger file name in the **Logger Name** position of the **Logger Setup** screen (path: **<Menu>** / **Measurement** / **Logging** / **Logger Set.**).

Elements of the file structure depend on the selected function (**Lev. Met.**, **1/1 Oct.**, **1/3 Oct.**, **Dosimeter**) and may include:

- main results, including results of statistical analysis,
- time histories of measured results,
- audio waveform recordings,
- results of **1/1 Oct.** analysis,
- results of **1/3 Oct.** analysis,
- **Dosimeter** results.

Detailed description of structures of all file types is given in Appendix B.

6.1 MANAGING LOGGER FILES – FILE MANAGER

Files are stored in directories, which are organised hierarchically. The **File Manager** enables access to files and directories.

In the **File Manager** all file and directory names are of upper-case letters and have no extensions. Directory names are of blue colour and file names are of green colour with additional icon.



In the **File Manager**, you can check contents of the memory and perform operations on logger files and directories, such as: renaming, deleting, displaying information, creating new directory and erasing memory.

Changing directories

To open a directory, select it and press the ► key.

To return to the upper directory press the ◀ key.

Creating new directory

First position of the **File Manag.** list is **New Dir.**, which enables creating the new directory.

To create the new directory, enter the directory in which the new one will be created, select the **New Dir.** position and press <Enter>. The screen with the text editor will appear for entering new directory name.

SD-card properties

The last screen after pressing the ◀ key, contains information about the **SD Card**: memory name (**Disk Name**), memory free space (**Free Space**) and total memory space (**Capacity**).



6.1.1 Assigning directory for logger files saving – Working Directory

You can assign the directory for automatic saving of logger files. To do this, choose the required directory and press the <Enter> key. Select the **Work. Dir.** position in the command list and press <Enter>.



Note: The working directory name is not displayed on the screen, so you should remember about the selected working directory!

6.1.2 Renaming file/directory – Rename

To rename a file or a directory, select the file/directory you wish to rename and press <Enter>. Select the **Rename** position in the command list and press <Enter>. The screen with the text editor function in which you may enter the new file/directory name will appear.



6.1.3 Information about a file/directory – Info

To get information about a file/directory, select the file/directory and press the **<Enter>** key. Select the **Info** position in the command list and press **<Enter>**. The instrument will display the information about the selected file/directory.



6.1.4 Deleting file/directory – Delete

To delete a file/directory from the file/directory list, select the file/directory to be deleted and press the **<Enter>** key. Select the **Delete** position in the command list and press **<Enter>**. You should confirm this action since it cannot be undone.



6.1.5 Erasing memory – Erase Disk

To delete all files and directories from the memory card, select any file in the directory and press **<Enter>**. Select the **Erase Disk** position in the command list and press **<Enter>**. The instrument will ask for confirmation of this action since it cannot be undone.



After disk erasing the default directories will be recreated.

6.2 MANAGING SETUP FILES – SETUP MANAGER

The **Setup Manag.** enables saving new setup files, deleting, loading them and displaying file information, as well as selecting those setup files that will appear in the setup screen during start-up of the instrument.

All setup files are stored in the default directory **SETUP** on the SD-card.

The screen with the list of available commands on setup files is opened after pressing the **<Enter>** key on the marked (highlighted) setup file.

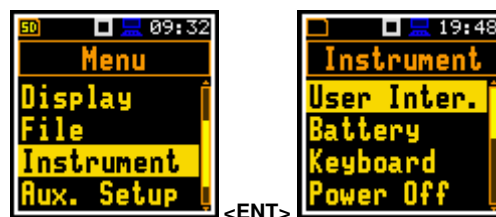
If the right-hand box of the setup file is marked, this setup will be in the list of setups during start-up of the instrument, so you can choose pre-defined setup in the beginning of the measurement session.



7 CONFIGURING INSTRUMENT – Instrument

The **Instrument** section is mainly related to the configuration of the hardware components of the instrument.

To open the **Instrument** section, press the **<Menu>** key, select the **Instrument** position and press **<Enter>**.

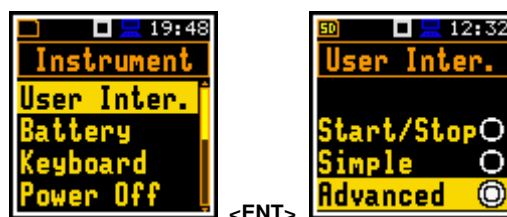


The **Instrument** section contains following items:

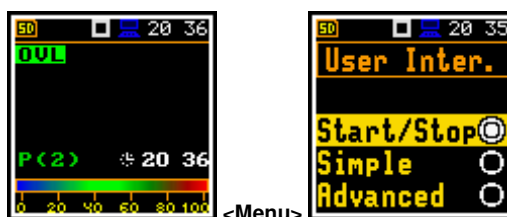
User Inter.	allowing to choose the user interface option;
Battery	allowing to display information about current power source;
Keyboard	allowing to program some keyboard functions;
Power Off	allowing to switch off the instrument power in case of inactivity;
USB	allowing to configure the USB interface. This position is available only in the Advanced user interface mode;
RS232	allowing to configure the RS232 interface;
Self Vibr.	allowing to set the threshold for marker registration of instrument self-vibration. This position is available only in the Advanced user interface mode;
RTC	allowing to set the Real Time Clock;
Unit Label	allowing to display instrument properties.

7.1 CHOOSING USER INTERFACE MODE – USER INTERFACE

There are three modes of the user interface: **Start/Stop**, **Simple** or **Advanced**. These modes can be selected in the **User Inter.** screen. The **Simple** mode enables basic instrument settings, while the **Advanced** mode - full scope of settings. Many screens thus have different views in different interface modes.



The **Start/Stop** mode limits the user interface to only one **User Interface** position in the main **Menu** and measurement screens.



Note: When you switch the interface mode from **Advanced** to the other there always appear the request “Do you restore the default value of the advanced settings?” If the answer is “No”, then all settings that were made in positions not active in the **Simple** mode will stay unchanged. If answer is “Yes”, then these positions will be changed to default settings.



7.2 CHECKING POWER – BATTERY

The **Battery** position enables checking the power source condition. The instrument can be powered from four AAA rechargeable or standard alkaline batteries or from the USB interface.

The view presented on the display depends on the current power source.

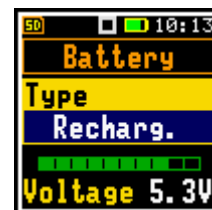




Note: The SC 156 cable is not the same as a mini USB cable such as the SC 56 used on some other Svantek instruments, so be care not to force the wrong plug into the socket on the bottom of the instrument.

When the instrument is powered from internal batteries the current battery voltage is displayed together with its approximate charging state in the graphical format.

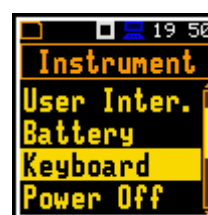
Select the correct type of batteries for the right detection of the charging state of the battery pack: **Alkaline** or **Rechargeable**.



Note: Rechargeable batteries must be extracted and charged with the use of an external charger. They cannot be charged inside the instrument.

7.3 PROGRAMMING KEYBOARD FUNCTIONS – KEYBOARD

The **Keyboard** position enables programming the operation mode of the **<Shift>** key, to switch on the key lock and the fast unlock of the keyboard with four keys.



<ENT>



<Shift> key mode

In the **Shift** position you can choose between **2nd Funct.** and **Direct**. When the **Direct** option is selected, the **<Shift>** key operates as in the keyboard of a computer – to achieve the desired result, the second key must be pressed at the same time with **<Shift>**. When the **2nd Fun.** option is selected the **<Shift>** key operates as in the smartphone virtual keyboard – the **<Shift>** key should be pressed first, and the second key should be pressed after. Due to this you can operate the instrument with one hand.



Key locking

In the **Key Lock** position, you can enable the keyboard locking. When **On** option is selected, the **Fast Unlock** function becomes available. This function enables programming the keyboard unlocking code.



►



Key unlocking

The unlocking code can be programmed with next four positions: **First Key**, **Second Key**, **Third Key** and **Fourth Key**. In every position, the user may choose one of four arrow keys: **Left Key**, **Right Key**, **Up Key** or **Down Key**, the sequence of which creates unlocking code.



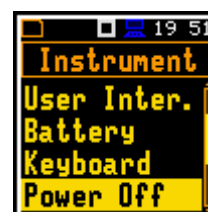
►



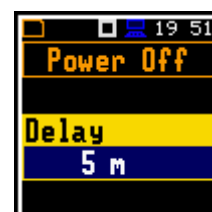
7.4 AUTOMATIC POWER OFF SETTING – POWER OFF

The **Power Off** position enables setting the period after which the instrument will automatically turn itself off in the case no key was pressed during this period.

If the **Inf** (infinite) value is selected the instrument cannot be turned off automatically, only manually.

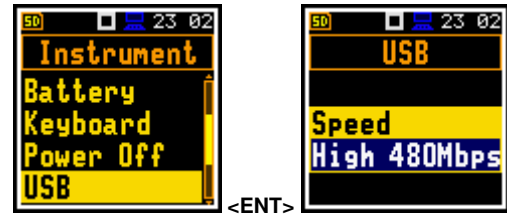


<ENT>



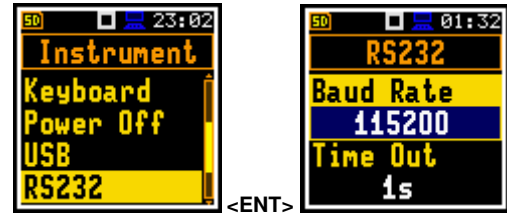
7.5 CONFIGURING USB INTERFACE – USB

The **USB** position enables selecting transmission speed of the USB interface. There are two options: **Full 12Mbps** or **High 480Mbps**.



7.6 CONFIGURING SERIAL INTERFACE – RS232

The **RS232** position enables selecting the RS 232 interface transmission speed (**Baud Rate**) and setting the time limit during which the data transfer should be performed (**Time Out**).



Transmission speed

RS 232 interface transmission (**Baud Rate**) speed can be selected from the following available values: **1200, 2400, 4800, 9600, 19200, 38400, 57600** or **115200** bits/s. Other RS 232 transmission parameters are fixed to **8 bits for data, No parity & 1 Stop bit**.

Transmission time limit

The default value of the transmission time limit (**Time Out**) is equal to one second, but this period is too short for printers, which may not be fast enough. In such cases, the **Time Out** parameter may have to be increased to a higher value.

7.7 SELF-VIBRATION MARKER – SELF VIBRATION

The **Self Vibr.** position enables defining the threshold for self-vibration of the instrument for marker registration. The special marker will be written to the file when self-vibration of the instrument is higher than defined in the **Marker Thr.** position.

This position is available only in the **Advanced** user interface mode.



7.8 PROGRAMMING INTERNAL REAL TIME CLOCK – RTC

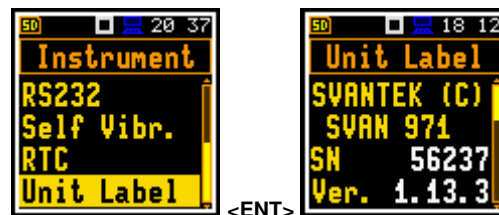
The **RTC** position enables programming the internal Real Time Clock of the instrument. This clock is displayed in the top right corner of the display.

To set year, month, day, hour, minute or second, select the appropriate field with the ◀ / ▶ or ▲ / ▼ key, select value with the ▲ / ▼ key pressed together with <Shift> and press <Enter> or <ESC> to exit this screen.



7.9 CHECKING INSTRUMENT PROPERTIES – UNIT LABEL

The **Unit Label** position enables checking the model of the instrument, its serial number, the current software version installed and the appropriate standards, which the instrument fulfils.



Note: The contents of the **Unit Label** should be always sent to the Svantek service department or official representative in case of any problems faced by the user during the instrument's normal operation.

8 AUXILIARY SETTINGS – Auxiliary Setup

The **Auxiliary Setup** section provides additional functions that allow, for instance, customization of the device interface to a specific user requirement and are not directly related to the hardware components of the instrument.

To open the **Auxiliary Setup** section, press the **<Menu>** key, select the **Auxiliary Setup** position and press **<Enter>**.

The **Auxiliary Setup** section contains following positions:

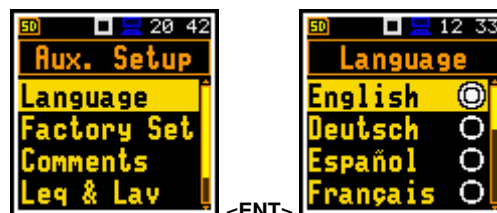
Language	allowing to select the language of the user interface;
Factory Set	allowing to restore default, factory settings;
Comments	allowing to define the file name for recording voice comments. This position is available only in the case of the Advanced interface mode;
Leq & Lav	allowing to set the mode of displaying the Leq and Lav results. This position is available only in the Dosimeter function and in the case of the Advanced interface mode;
Warnings	allowing to enable/disable warnings to be displayed during the normal operation of the instrument.



8.1 SELECTING USER INTERFACE LANGUAGE – LANGUAGE

The **Language** position enables selecting the language of the user interface.

If after turning the instrument on, an unknown language interface appears on the display, the user can reset the instrument with three **<Shift/Enter/Start>** keys pressed together during the switching on of the device. After this, the instrument will go back to the default setup with the English interface.

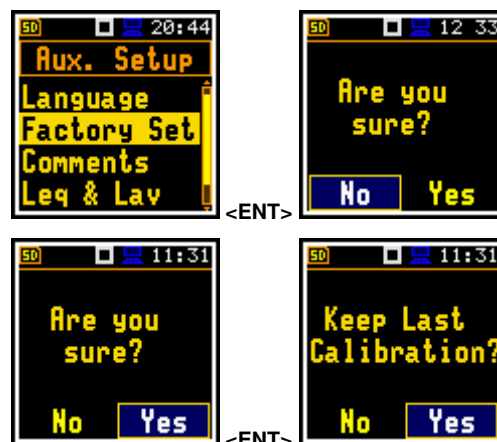


8.2 RESTORING FACTORY SETTINGS – FACTORY SETTINGS

The **Factory Set.** position enables restoring default settings of the instrument.

Factory settings can be restored also with three **<Shift/Enter/Start>** keys pressed together.

After restoring the factory settings, the instrument will ask you whether to keep the last calibration. If you select **No** the factory calibration will be restored and the new calibration record stating the *Factory calibration* of the instrument will be created in the **Last Calibration** list (see Chapter [3.2.2](#)).



8.3 VOICE COMMENTS – COMMENTS

The **Comments** position enables defining the file name for the voice comments recording. This position is available only in the **Advanced** interface mode. You can record voice comments in all interface modes.



To record a comment, press simultaneously the ◀ / ▶ key when a measurement is stopped. This will bring up a screen with a question to which logger file to link the file containing a comment - to the previous (**Prev.**) or the next one (**Next**). After selecting an answer and pressing the <Enter> key, the record command screen will open.



After starting the recording (**Start rec.**) with the <Enter> key, red circle that indicates "recording in progress" will start to flash at the top line of the screen. In this case, you can comment the measurement. Press <Enter> to finish recording. The recording end will be confirmed with the message "**Saved O.K.**".



The file with voice comment will be saved in the same working directory as a logger connected file. It has a special icon "♪".



8.4 DISPLAYING LEQ & LAV RESULTS – LEQ & LAV

The **Leq & Lav** position enables setting the mode of displaying the **Leq** and **Lav** results.

This position is available only in the **Dosimeter** function and in the case of the **Advanced** interface mode. See the description of this function in the **DOSIMETER** section of this manual.

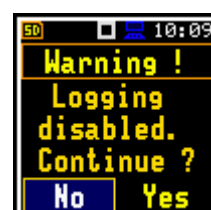


8.5 ACTIVATING WARNINGS – WARNINGS

The **Warnings** position allows to activate messages, which will be displayed during the normal operation of the instrument.



If **Logging** is active, the instrument will generate a warning if you start a measurement without logging results to a file (i.e. when **Logger** is disabled).



If **Power Off** is active, then in the case the measurement is in progress, any attempt to switch off the instrument will be warned "Measurement in progress". You should stop the measurement to be able to turn off the unit. When the measurement is completed the warning "Power Off" becomes active. Then, if you would like to turn off the instrument, you should confirm this.



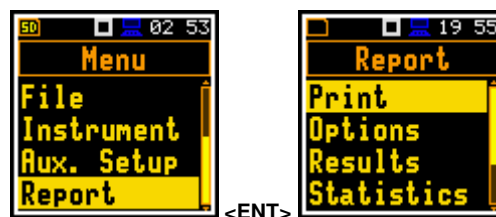
If **Preampl.** is active, there will be warning if the instrument detects that there is no preamplifier attached to the instrument's input.

If **Changes** is active, the instrument displays the warning message in the case when some parameters were changed, but the list of parameters was exit with the <ESC> key.



9 PRINTING REPORTS – Report

The **Report** section enables configuring printed reports of the sound measurement results in the predefined format.



The **Report** section contains following positions:

Print	allowing to print measurement results on the default printer;
Options	allowing to define report options;
Results	allowing to select measurement results to be included in the report;
Statistics	allowing to select statistics to be included in the report;
Spectrum	allowing to select 1/3 octave bands to be included in the report;
Printer	allowing to select the number of characters in the line of the report.

To obtain the report, connect the instrument to the printer's RS 232 port using the **SV 76** RS 232 interface. This hardware interface is hidden in the Cannon type, 9-pin RS 232 plug-in. On the other end of the **SV 76** interface, which itself looks like a cable, there is the micro USB plug-in. This plug-in should be placed in the USB socket of the instrument.

Be sure that the **RS232** port is properly configured (*path*: *<Menu> / Instrument / RS232*). Select in the **RS232** list the transmission speed (**Baud Rate**) and set the time limit during which the data transmission should be performed (**Time Out**).



The RS 232 interface transmission speed (**Baud Rate**) can be selected from the following available values: **1200, 2400, 4800, 9600, 19200, 38000, 57600** or **115200** bits/s. The transmission speed should correspond to the same one selected in the printer. The other RS 232 transmission parameters are fixed to **8 bits for data, No parity & 1 Stop bit**. The default value of the **Time Out** period is equal to one second, but it can be too short for printers, which are not fast enough. In such cases this parameter should be increased.

Printers, which have only the USB interface, are currently not driven by the instrument.



Note: Switch the power off before connecting the instrument to any external device (e.g. a printer or a PC).



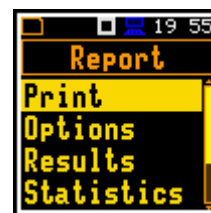
Note: All reports are printed in the character format using the ASCII set on either A4 or A5 size paper.

9.1 PRINTING MEASUREMENT RESULTS – PRINT

The **Print** position enables printing a report on the attached printer or PC.

After pressing **<Enter>**, the instrument checks its current state. If the measurement is running, printing is not possible, and the appropriate message is displayed.

If the measurement has been already performed and results are available, the data will be transferred from the instrument to the attached printer. The instrument returns to the **Report** list after transferring all data.



If no measurements were performed the next message is displayed.

The message about the time limit is displayed if the printer (or a PC) is not connected or there is any other reason that it does not receive data. The instrument waits for the reaction of the user (any key should be pressed except <Shift>) and after pressing a key it returns to the **Report** list.

Below is an example printout of the report.



SVANTEK (C) SVAN 971 S/N:39039

2017-05-22 13:59:24 T:00:00:05

Profile 1 Slow A

LCpeak:	82.9	Ld	:	55.9
LASmax:	77.0	LEPd	:	55.9
LASmin:	58.8	Ltm3	:	74.2
LAS	:	58.8	Ltm5	:
LAEq	:	55.9	OVL	:
LAE	:	62.9		

Profile 2 Slow C

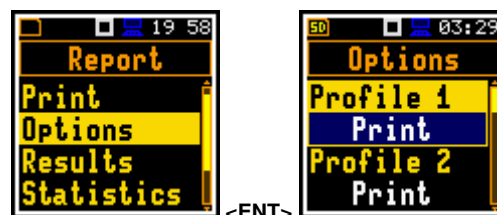
LCpeak:	82.9	Ld	:	60.8
LCFmax:	80.0	LEPd	:	60.8
LCFmin:	53.3	Ltm3	:	77.2
LCF	:	60.3	Ltm5	:
LCeq	:	60.8	OVL	:
LCE	:	67.8		

Profile 3 Slow Z

LZpeak:	83.3	Ld	:	68.7
LZFmax:	81.4	LEPd	:	68.7
LZFmin:	60.1	Ltm3	:	78.8
LZF	:	65.6	Ltm5	:
LZeq	:	68.7	OVL	:
LZE	:	75.7		

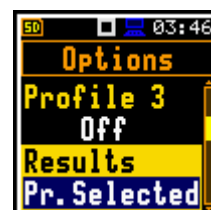
9.2 SELECTING PRINTING OPTIONS – OPTIONS

The **Options** position enables selecting profiles, results, statistics and spectra for the report.



You may include (**Print**) results for each profile (**Profile x**) or exclude them (**Off**) from the report.

You may exclude all main results (**Results**) from the report (**Off**), include them all (**Print All**) or select results for the report (**Pr.Selected**) from the **Results** list of the **Report** menu.



You may exclude all statistics (**Statistics**) from the report (**Off**), include them all (**Print All**) or select essential statistics for the report (**Pr.Selected**) from the **Statistics** list of the **Report** menu.



You may exclude all Leq, Lmax, Lmin and Lpeak spectra (positions: **Leq Spect.**, **Lmax Spect.**, **Lmin Spect.**, **Lpeak Spect.**) from the report (**Off**), include all bands of 1/1 or 1/3 spectra (**Print All**) or select essential bands for the report (**Pr.Selected**) from the **Spectrum** list of the **Report** menu.

You may include (**Print**) units of the results or excluded them (**Off**) from the report.



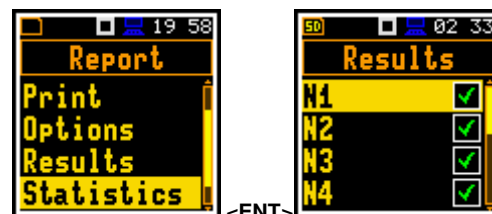
9.3 SELECTING RESULTS FOR THE REPORT – RESULTS

The **Results** position allows you to select results for the report from the list: **Lpeak**, **Lmax**, **Lmin**, **L**, **DOSE**, **D_8h**, **PrDOSE**, **LAV**, **Leq**, **LE**, **SEL8**, **E**, **E_8h**, **Lden**, **LEPd**, **PSEL**, **Ltm3**, **Ltm5**, **PTC**, **PTP**, **ULT**, **TWA**, **PrTWA**, **Lc-a**, **LR15**, **LR60** and **OVL**.



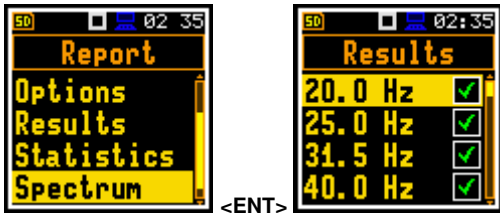
9.4 SELECTING STATISTICS FOR THE REPORT – STATISTICS

The **Statistics** position allows you to select statistic calculations from **N1** to **N10** for the report.



9.5 SELECTING SPECTRA FOR THE REPORT – SPECTRUM

The **Spectrum** position allows you to select essential bands of the **Leq**, **Lmax**, **Lmin** and **Lpeak** spectra for the report.



9.6 PRINTER SETTINGS – PRINTER

The **Printer** position enables setting the number of characters in the report lines.



10 1/1- AND 1/3-OCTAVE ANALYSER

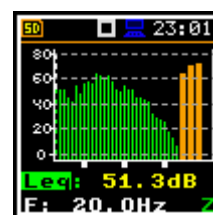
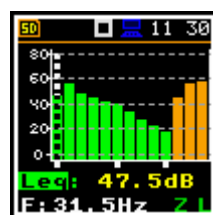
The instrument operates as a real time 1/1-octave or 1/3-octave analyser in a very similar way to the **Level Meter**. Moreover, 1/1-octave or 1/3-octave analysis is performed in parallel with the Level Meter measurements. All 1/1-octave (with 10 centre frequencies from 16 kHz down to 31.5 Hz; in base ten system) and 1/3-octave (with 31 centre frequencies from 20 kHz down to 20 Hz; in base ten system) digital pass-band filters are working in real-time with weighting filters (**Z**, **A**, **B** or **C**) selected in the **Spectrum** screen (*path: Menu / Measurement / Spectrum / Filter*) and the linear LEQ detector. This enables a spectrum pre-weighting with one of the selected broadband frequency curves if required for the application such as the provision of hearing protectors during the control of high workplace noise levels.



Note: TOTAL LEQ results are measured with their own weighting filters (**A**, **C**, **Z**) regardless of settings made in profiles for Level Meter calculations. Spectra are always linearly averaged. Thus, **TOTAL** values from 1/1-octave or 1/3-octave analysis can be different from those obtained for profiles (if the **LEQ Integration** was set as **Exponential**).

For each octave or one-third octave band, the RMS, Min or Max result is calculated and presented as a bar on the spectrum plot. Results of 1/1-octave and 1/3-octave analysis (spectra) can be examined by the user on a display in the **Spectrum** presentation mode.

The read-out of the spectrum value can be done using a vertical cursor.



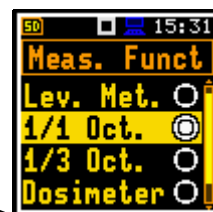
Besides results for bands three **Total** values are measured and displayed as an additional three bars on the spectrum plot. Parameters for Total values (e.g. filters) are set by default and cannot be changed.

10.1 SELECTING 1/1 OCTAVE OR 1/3 OCTAVE FUNCTION

To select the 1/1-octave or 1/3-octave analysis function, open the **Meas. Funct** screen, select the **1/1 Octave** or **1/3 Octave** position and press **<Enter>**.



<ENT>



Note: The **1/1 Octave** and **1/3 Octave** functions are optional and should be unlocked by entering the activation code in the text editor screen, which is opened after first attempt to select them. Once unlocked these options will be ready to use permanently.

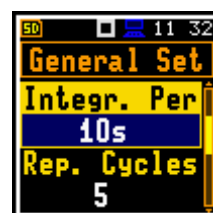
10.2 CONFIGURING 1/1- OR 1/3-OCTAVE ANALYSER

10.2.1 General measurement settings for 1/1 and 1/3-octave analysis – General Settings

Execution of 1/1- or 1/3-octave analysis depends on certain set of parameters, configured in the **Measurement** section.

The averaging of results for each spectrum band is performed during the **Integration Period** and is repeated the **Repetition Cycles** times.

Both parameters are defined in the **General Settings** list.



10.2.2 Selecting measurement range for 1/1- and 1/3-octave analysis – Range

For the **1/1 Octave** or **1/3 Octave** functions you can select the input ranges specified in Appendix C, named as **Low** and **High**.

The selection of the input range is made in the **Range** screen of the **Measurement** list.



Note: The ranges at the above screens correspond to the microphone with the sensitivity within the declared range $25 \div 37$ mV/Pa (see Appendix C). If microphone sensitivity is other than $25 \div 37$ mV/Pa, the range will be automatically changed.

10.2.3 Logging 1/1- and 1/3-octave spectra – Logging

Spectra are always logged together with the Summary results in a logger file with **Integration Period** step. The first condition should be fulfilled, namely the **Logger** must be switched on (path: <Menu> / Measurement / Logging / Logger Setup / Logger: On).



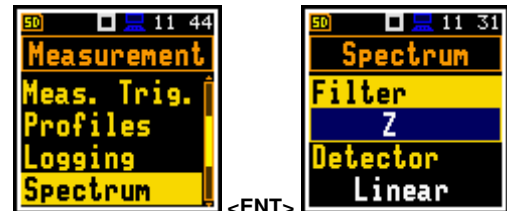
The **Leq** and **Lpeak** results from the 1/1-octave or 1/1-octave analysis can also be saved in the logger file with the step defined by the **Logger Step** parameter (path: <Menu> / Measurement / Logging / Logger Setup). The enabling of spectrum saving in the logger file is made by checking the **Peak Spectrum** or **Leq Spectrum** position with the ◀ / ▶ key.



10.2.4 Setting parameters of 1/1- and 1/3-octave analysis – Spectrum

For active **1/1 Octave** or **1/3 Octave** functions, the additional position (**Spectrum**) appears on the **Measurement** list.

The **Spectrum** position enables selecting the pre-weighting broadband frequency filter and the LEQ detector for the octave or third octave analysis.

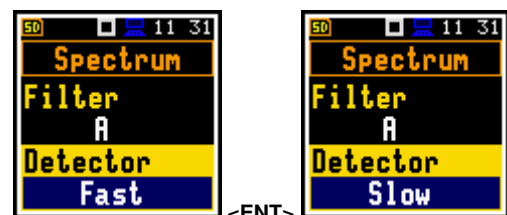


Following weighting filters are available for the 1/1 and 1/3-octave analysis:

- **A** class 1 according to the IEC 651 and IEC 61672-1:2013 standards,
- **C** class 1 according to the IEC 651 and IEC 61672-1:2013 standards,
- **Z** class 1 according to the IEC 61672-1:2013 standard,
- **B** class 1 according to the IEC 651 standard.

Filter characteristics are given in Appendix C.

The **Detector** parameter can be set to **Linear**, **Fast** or **Slow**.



10.3 CONFIGURING 1/1- AND 1/3-OCTAVE SPECTRA VIEWS

The **Display** section is used for setting various parameters, which are mainly dedicated for control of the spectrum view. Following positions are used for setting up presentation of 1/1- and 1/3-octave results:

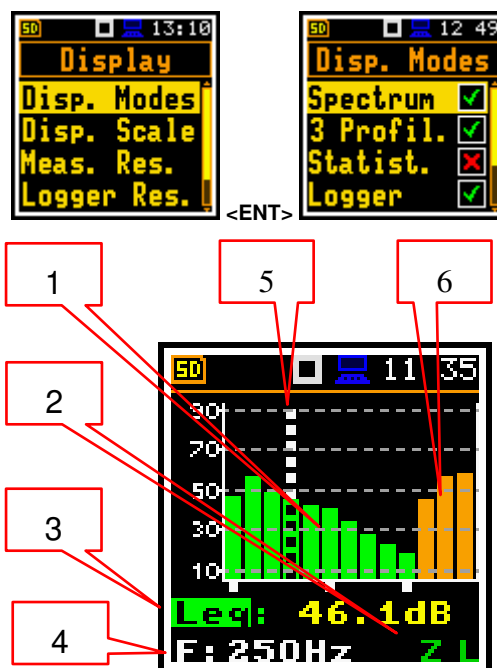
Disp. Modes	allowing to switch on the Spectrum display mode;
Disp. Scale	allowing to adjust scales of the spectrum plot and switch on/off the grid;
Spect. View	allowing to select spectra to be viewed: instantaneous, averaged, maximum or minimum.

10.3.1 Presentation of 1/1- and 1/3-octave spectra

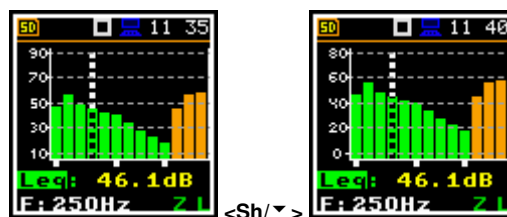
The **Spectrum** position in the **Display Modes** list becomes available for the **1/1 Octave** and **1/3 Octave** functions and enables/disables the spectrum view (**Spectrum**).

Spectrum view fields

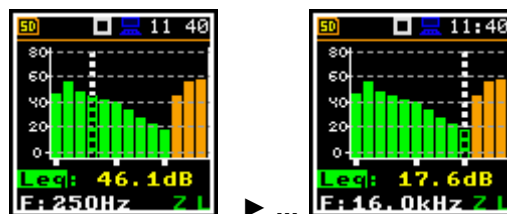
1. Spectrum plot
2. Type of filter and RMS detector
3. Type of result and its value for the cursor position
4. Central frequency for the cursor position
5. Cursor position
6. Total values



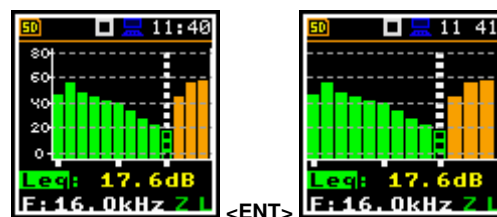
You can shift the Y-axis up or down during the spectrum presentation by pressing together the **<Shift>** and the **▲ / ▼** key.



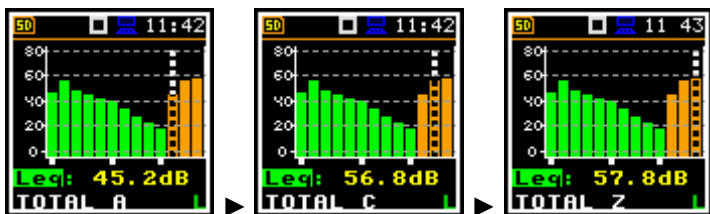
You can change the cursor position with the **◀ / ▶** key. The frequency and appropriate dB value are presented in the line below the plot.



Spectrum view can be changed with the **<Enter>** key. Second spectrum view doesn't have the Y scale and thus has wider bars.

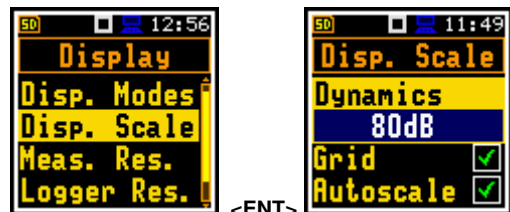


Total values are calculated with the filters **A**, **C** and **Z**, and are displayed at the bottom line of the screen when the cursor has been placed on the appropriate orange bar.



10.3.2 Adjusting spectrum plot scale – Display Scale

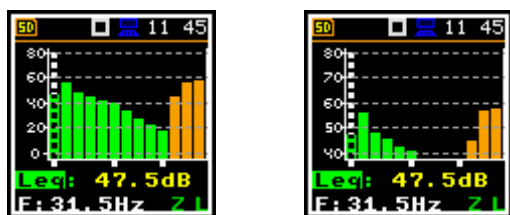
The **Disp. Scale** position allows you to change the scale of the spectrum plot and switch the grid and automatic scale adjustment on/off.



Scaling the vertical axis

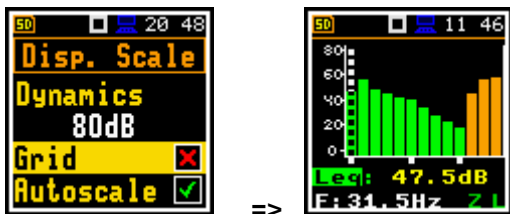
The **Dynamics** position enables selecting the required scale dynamic range of the spectrum plot. It is possible to select the range from the set: **10dB**, **20dB**, **40dB**, **80dB** and **120dB**.

The attached example shows spectrum view with 80dB and 40dB dynamics.



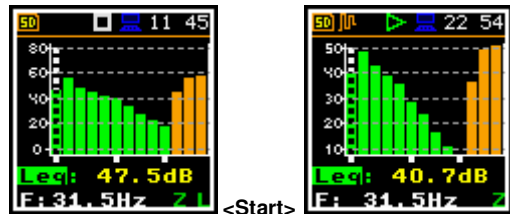
Switching the grid on/off

The **Grid** position switches on or off the grid in the spectrum view.



Automatic Y-scale adjustment

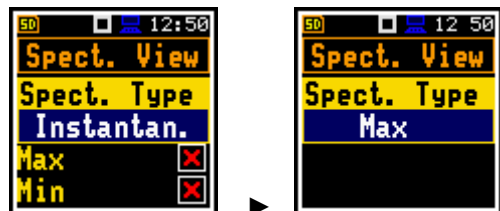
The **Autoscale** position switches on or off the automatic adjustment of the Y-axis scale dynamic range to the current spread between lowest and highest measured octave or third octave results.

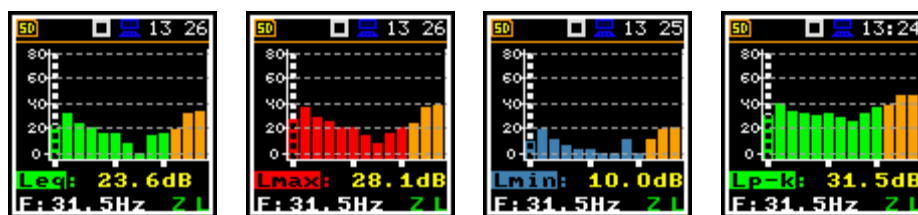


10.3.3 Selection of spectra to be viewed – Spectrum View

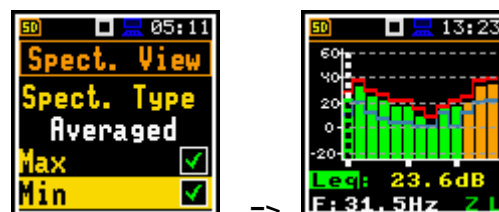
In the **Spectrum View** screen, which appears in the **1/1 Octave** or **1/3 Octave** functions, you can select different spectra to be visible on the display (**Spect. Type**): **Averaged**, **Instantaneous**, **Max**, **Min** and **Peak**.

Below are views of different spectra.





Minimum and maximum spectra can be presented at the same plot with the **Averaged** and **Instantaneous** spectrum when the **Max** or/and **Min** parameter is switched on.

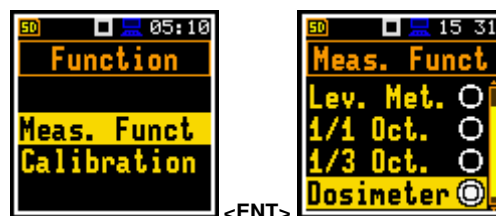


11 DOSIMETER

The instrument operates as a **Dosimeter** in a very similar way to the **Level Meter** and, in addition to SLM results, measures also basic dose parameters. This chapter describes Dosimeter specific settings.

11.1 SELECTING DOSIMETER FUNCTION

To select the **Dosimeter** function, enter the **Function** section, select the **Meas. Funct** position and press the **<Enter>** key. In the **Meas. Funct** screen, select the **Dosimeter** function and press the **<Enter>** key.



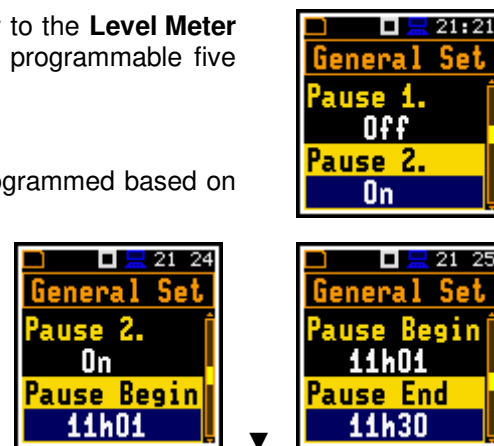
11.2 SETTING GENERAL PARAMETERS – GENERAL SETTINGS

Most general settings of the **Dosimeter** function are similar to the **Level Meter** function (see Chapter 4.1). Additionally, **Dosimeter** has a programmable five automatic pauses.

Programable automatic pauses

Automatic pause(s) can be switched off (**Off**) or can be programmed based on the RTC time (**On**).

If **Pause** is **On**, two additional positions appear which enable setting time for pause begin (**Pause Begin**) and time for pause end (**Pause End**).



Note: In the **Simple** interface mode, the **Pause** parameters are hidden, but the instrument will use settings previously defined in the **Advanced** mode or default settings (**Off**).

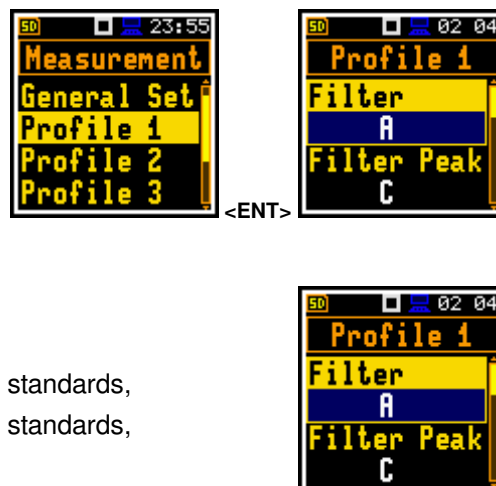
11.3 SETTING PROFILE PARAMETERS – PROFILE X

Parameters of three profiles can be set in the **Profile x** lists of parameters.

The following parameters can be programmed independently for each profile: weighting filter (**Filter**), peak filter (**Filter Peak**) and LEQ detector type (**Detector**), criterion level (**Crit. Level**), threshold level (**Thr. Level**), exchange rate (**Exch. Rate**), thresholds - **ULT Thresh.** and **PTC Thresh.**

Weighting filter selection

- **Z** class 1 according to IEC 61672-1:2013 standard,
- **A** class 1 according to IEC 651 and IEC 61672-1:2013 standards,
- **C** class 1 according to IEC 651 and IEC 61672-1:2013 standards,
- **B** class 1 according to IEC 651 standard.



LEQ detector

Following LEQ detectors are available in the instrument: **Imp.**, **Fast** and **Slow**.

Dosimeter specific parameters can be set in accordance with the OSHA HC (Occupational Safety and Health Administration - Hearing Conversation), OSHA PEL (Occupational Safety and Health Administration – Permissible Exposure Level) and ACGIH standards.

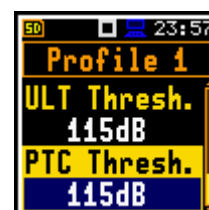
Criterion Level is a steady noise level permitted for a full eight-hour work shift: **60dB, 65dB, 70dB, 75dB, 80dB, 84dB, 85dB, 87dB, 90dB**;

Threshold Level is a noise level limit below which the dosimeter does not accumulate noise dose data: **None, 60dB, 65dB, 70dB, 75dB, 80dB, 85dB, 90dB**;

Exchange Rate is an amount by which the permitted sound level may increase if the exposure time is halved: **2, 3, 4, 5, 6**;

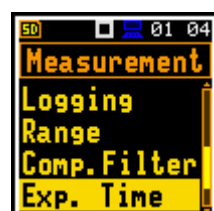
ULT Threshold Level (Upper Level Time) is a threshold level for calculation of the ULT results: **70dB ÷ 140dB**;

PTC Threshold Level (Peak Threshold Counter) is a threshold level for calculation of the PTC results: **70dB ÷ 140dB**.



11.4 SETTING EXPOSURE TIME – EXPOSURE TIME

The **Exp. Time** enables setting the desired value of the workday exposure time which is used for calculation of the **LEPd** results (see Appendix D).



<ENT>



11.5 SETTING ALARM THRESHOLDS FOR DOSE METER RESULTS – ALARM

The **Alarm** position is active only in the **Dosimeter** function and enables programming the alarm thresholds for three profiles (**Thresh. P1 (2,3)**).

Thresholds can be set for next measurement results of the **Dosimeter** in ranges:

DOSE: 1÷200%;

D_8h: 1÷200%;

PTC: 1÷1000;

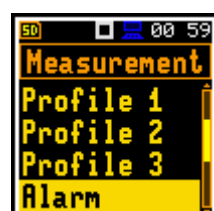
ULT: 1÷60s.

If **Off** is selected, the alarm for the measurement result is switched off.

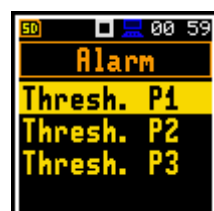
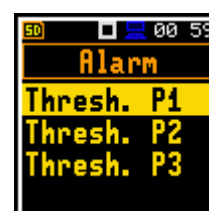
Alarm is signalled on a special screen with flashing frame and **Alarm** text inside and exceeded profiles threshold.

For example, with such settings, the alarm screen will look like this.

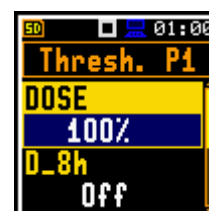
To exit the alarm screen, press any key.



<ENT>



<ENT>



=>



11.6 LOGGING TIME-HISTORY RESULTS – LOGGER RESULTS

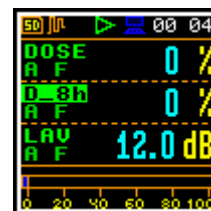
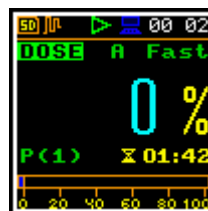
The **Logger Res.** list enables activating results for three independent profiles, which will be recorded to the logger file during the measurement: **Lpk**, **Lmax**, **Lmin**, **Leq** and **LAV**.



11.7 DISPLAYING DOSIMETER RESULTS

In the **Dose Meter** function, next results are measured and displayed: **TIME**, **Lpeak**, **Lmax**, **Lmin**, **L**, **DOSE**, **D_8h**, **PrDOSE**, **LAV**, **Leq**, **LE**, **SEL8**, **E**, **E_8h**, **LEPd**, **PSEL**, **Ltm3**, **Ltm5**, **Ln**, **PTC**, **PTP**, **ULT**, **TWA**, **PrTWA**, **Lc-a**, **EX**, **SD** and **OVL**.

You can enable or disable results in the **Dosimeter results** screen (path: <Menu> / Display / Meas. Res. / Dosim. Res.).



11.7.1 Displaying of Leq & Lav results – Leq & Lav

The **Leq & Lav** position enables selecting the mode of displaying the **Leq** and **Lav** results.

If **Both** is selected **Leq** and **Lav** are always displayed together.

If **Mutual Exclusive** is selected, the rule is:

- for **Exchange Rate** equal to 3, **Leq** is displayed and **Lav** is not;
- for **Exchange Rate** other than 3, **Lav** is displayed and **Leq** is not.

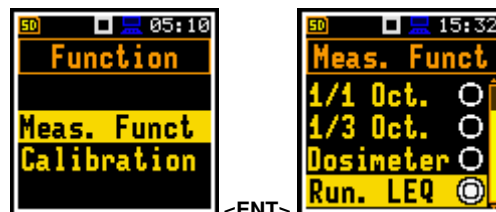


<ENT>



12 RUNNING LEQ

To select the **Run. LEQ** function, enter the **Function** section, select the **Meas. Funct** position and press the **<Enter>** key. In the **Meas. Funct** screen, select the **Run. LEQ** position and the **<Enter>** key.



Note: It is not possible to change the current function during a measurement. The instrument displays in this case for about 2 seconds the text **"Measurement in Progress"**. To change the current measurement function, the measurement must be stopped!

Running LEQ (**Run. LEQ**) is a special function of SVAN 971. This function is very similar to **Level Meter**. The difference is that in the **Run. LEQ** function there are two additional measurement results: **LR15** and **LR60**. **LR15** and **LR60** are calculated as LEQ during last 15 or 60 minutes of measurement. Therefore, these results are not displayed before the expiration of time (accordingly 15 or 60 minutes).

For example, if **LR15** and **LR60** are displayed with RTC:15:04:11 it means, that:

- **LR15** was calculated as **Leq** for period from 14:49:12 to 15:04:11, and
- **LR60** was calculated as **Leq** for period from 14:04:12 to 15:04:11.

One second later (RTC:15:04:12) it will mean, that:

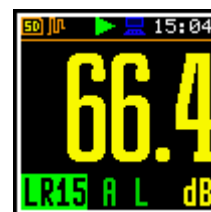
- **LR15** was calculated as **Leq** for period from 14:49:13 to 15:04:12, and
- **LR60** was calculated as **Leq** for period from 14:04:13 to 15:04:12.



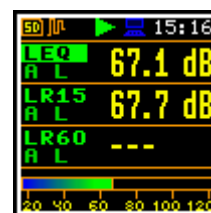
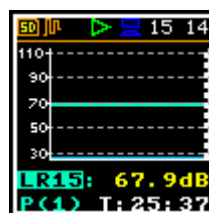
Note: Results **LR15** and **LR60** are calculated only in the 1st profile.

Results **LR15** and **LR60** can be saved in a file as **Summary Results** with the **Integr. Per** step (path: **<Menu>** / **Measurement** / **General Set**) or can be logged with the **Logger Step** (path: **<Menu>** / **Measurement** / **Logging** / **Logger Set.**).

The minimal **Logger Step** for the **Run. LEQ** mode is **1s**.



Examples of **LR15** and **LR60** results in different display modes: **Logger** and **3 Profiles**.



13 MAINTENANCE

13.1 REPLACING BATTERIES

SVAN 971 is delivered with four AAA alkaline batteries, but the you may also use AAA rechargeable batteries.

The “**battery**” icon shows the condition of the internal batteries.

The instrument is not equipped with an internal charger; therefore, the rechargeable batteries can be charged only after removal them out of the instrument.

To change or charge the batteries, switch off the instrument, unscrew the coin slot screw, take off the black bottom cover of the instrument and slide the battery tubes out.



Note: While changing the batteries, observe the correct polarity.

13.2 EXTRACTING AND INSERTING THE MEMORY CARD

SVAN 971 is delivered with 16 GB micro SD-card - Kingston Industrial (SDCIT/8GBSP).

You may exchange it with the high capacity card (up to 128GB), but before insertion the card must be formatted as FAT32.



Note: The originally supplied Kingston Industrial memory card has been tested by SVANTEK and cards of this type are strongly recommended for use when the original card is going to be replaced.



Note: If you would like to use the card with higher capacity, consult this with the local distributor.

To extract the memory card from the card-slot, switch off the instrument, unscrew the bolt and remove the black bottom cover of the instrument.

The card is installed in the slot. To extract the card, push on the card and then pull it out of the slot.



When an SD-card is inserted, a click should appear, indicating that the card is inserted properly. If necessary, use a tool (e.g. pen) to push the card right in.

13.3 REPLACING THE MICROPHONE

SVAN 971 is equipped with the special connector for the input of the measured signal taken from the microphone preamplifier.

The SVAN 971 set includes prepolarised 1/2" microphone (SV 7052E) and microphone preamplifier (SV 18).





Note: The instrument set includes a protective microphone cap, which is recommended to have always on the microphone, when the instrument is not used for measurements.

You can replace the microphone cartridge just unscrewing the previous microphone and screwing the new one. When unscrewing the microphone, care must be taken not to drop the microphone. To avoid this, unscrew the microphone so that it ended up in the user's palm.



Note: After replacement the microphone the instrument calibration must be performed! Due to the significant difference in the sensitivity of the microphones, the calibration drift may also be significant, which in this case will not mean a malfunction.

The instrument is delivered with the attached preamplifier. Nevertheless, sometimes it is necessary to disconnect the preamplifier (for example, in the case SVAN 971 should be used with the SV 271 monitoring station).

To disconnect the preamplifier from the instrument, unscrew the screw threaded ring of the preamplifier and pull the preamplifier out of the instrument.

To connect the preamplifier (with the microphone) to the instrument, position the instrument socket and the preamplifier plug in the way that the red point on the instrument socket is in line with the pilot slot on the preamplifier plug. Then insert the preamplifier plug into the socket and tighten the screw threaded ring.



13.4 RESETTING THE INSTRUMENT

- **SYSTEM RESET:** internal software reset clears any setup configuration and brings back the default factory settings. See **Factory Settings** (path: <Menu> / Auxiliary Setup).
- **HARDWARE RESET:** internal hardware reset doesn't change any settings. Make sure the battery is not exhausted, and the unit is turned off. Hold down the <Shift> and <Start/Stop> keys for 10 seconds, and then release them. Turn on the instrument as usually.



Note: Hardware reset should only to be used in extreme situations such as an instrument hang-up.

Be aware, that a hardware reset:

- will stop any pre-programmed auto-run modes,
- will stop measurement run!

13.5 UPGRADING THE FIRMWARE

SVANTEK is committed to continuous innovation path of development, and as such reserves the right to provide firmware enhancements based on user's feedback.

To update the instrument firmware:

- Unpack the provided firmware package (provided as a suitable compressed file).
- Make sure the unit is turned off.
- Connect SC 156 cable to the computer and SV 971 instrument (USB interface).
- Keeping pressed the <Enter> and <ESC> keys switch on the instrument - the following message should appear on the unit's screen: BOOTSTRAP v2.10 (or higher).
- Wait for the message <USB> on the unit's screen and start from the PC: **go-usb.bat**.
- The changing number and final message: "..... o.k." should appear on the computer screen.
- Successful firmware update will be indicated by the message: *Program loaded!*
- Switch off the instrument.



Note: With the use of **SvanPC++** software it is very easy to check if there are any new firmware releases available for download.

13.6 PRESERVATION OF INTERNAL BATTERIES

- To preserve the life of the internal batteries, it is recommended that the instrument is turned off when it is stored. In case of alkaline batteries, it is recommended to extract them out of the instrument.
- When the instrument is turned off, it still draws a small amount of battery power. Therefore, it is recommended to charge rechargeable cells every few months if it is not going to be used regularly.

13.7 TRANSPORTATION AND STORAGE

For transportation or storage purpose, we recommend using the packaging provided by the manufacturer. In a potentially dirty industrial environment, it is advisable to use the carrying case provided by the manufacturer such as waterproof case (SA 72) or pocket soft bag (SA 80), which ensure excellent mechanical and environmental protection and long-term storage conditions.

13.8 CLEANING

Clean the surface of the instrument with damp soft cloth.

The instrument sockets should be cleaned with the use of compressed air.



Note: In cases of larger dirt, such as oil or grease, contact your Local Authorized Distributor or Svantek Service Office.

13.9 TROUBLESHOOTING

- In the case the instrument is not able to turn on connect the unit via USB to the power supply. Then perform the hardware reset.
- In the case your instrument is switched on but does not respond to any key perform the hardware reset.
- In the case the reset does not help call your Local Authorized Distributor or Svantek Service Office.

Should your SVANTEK professional measurement equipment need to be returned for repair or for calibration, please contact the service office at the following number or contact via the SVANTEK website.

Service Office: +48 (22) 51-88-320 or +48 (22) 51-88-322.

Office hours are 9:00 a.m. to 5:00 p.m. Central European Time.

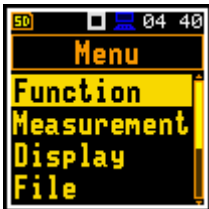
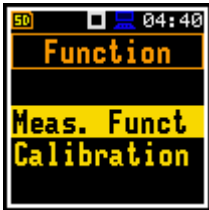
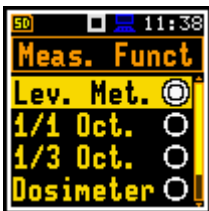
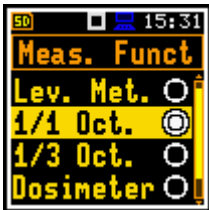
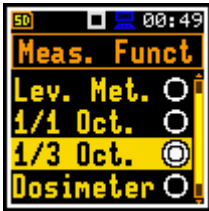
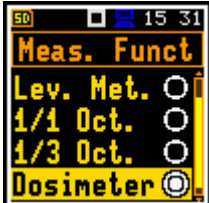
E-mail: support@svantek.com.pl
office@svantek.com.pl

Internet: www.svantek.com

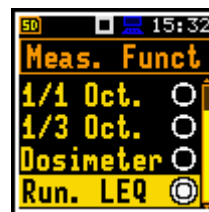
Address: [SVANTEK Sp. z o.o.](#)
[Strzygłowska 81](#)
[04-872 Warszawa,](#)
[Poland](#)

14 GLOSSARY

14.1 MODES AND MEASUREMENT FUNCTIONS

Position	Description	Screen	Reference
<i>Function</i>	The menu section that enables selecting the <i>Measurement Function</i> and performing <i>Calibration</i> of the instrument.		Manual 3
<i>Measurement Function</i>	Type of calculations the instrument currently performs: - <i>Level Meter</i> , - <i>1/1 Octave</i> , - <i>1/3 Octave</i> , - <i>Dosimeter</i> , - <i>Running LEQ</i> .		Manual 3.1
<i>Level Meter</i>	<i>Measurement Function</i> enabling calculation of broad band results (<i>Summary Results</i>) and time-history for sound measurements in accordance with Class 1 IEC 61672-1:2013 accuracy. All results can be calculated in parallel by three virtual meters (so called profiles) using different weighting filters and LEQ detectors.		Manual 3.1
<i>1/1 Octave</i>	<i>Measurement Function</i> enabling calculation of <i>Level Meter</i> results and 1/1-octave sound results in accordance with Class 1 IEC 61260-1:2014. 1/1-octave results are presented as a spectrum plot - a function of result value vs central band frequency. 1/1-octave results can be saved as a time-history.		Manual 3.1 , 10
<i>1/3 Octave</i>	<i>Measurement Function</i> enabling calculation of <i>Level Meter</i> results and 1/3-octave sound results in accordance with Class 1 IEC 61260-1:2014. 1/3-octave results are presented as a spectrum plot - a function of result value vs central band frequency. 1/3-octave results can be saved as a time-history.		Manual 3.1 , 10
<i>Dosimeter</i>	<i>Measurement Function</i> enabling calculation of broad band (<i>Level Meter</i>) and sound exposure results.		Manual 3.1 , 11

Running LEQ *Measurement Function* enabling calculation of *Level Meter* results and two additional results: *LR15* and *LR60*, which are calculated as LEQ during last 15 or 60 minutes of a measurement.



Manual
[3.1](#), [12](#)

14.2 CALIBRATION

Position	Description	Screen	Reference
<i>Calibration</i>	Position on the <i>Function</i> screen that opens a screen with positions allowing to perform calibration of the instrument: <i>By Measurement</i> , <i>Last Calibration</i> , <i>Calibration History</i> , <i>Clear History</i> , <i>Post Calibration</i> and <i>Auto Calibration</i> .		Manual 3.2
<i>By Measurement</i>	Type of calibration based on the reference signal measurement with the use of a sound calibrator.		Manual 3.2.1
<i>Calibration Level</i>	Level of the reference signal generated by used calibrator.		Manual 3.2.1
<i>Calibration Measure</i>	Measured by the instrument reference signal level without calibration factor correction.		Manual 3.2.1 , 3.2.4
<i>Calibration drift</i>	Difference between the new calibration factor and the previous one.		Manual 3.2.1 , 3.2.4
<i>Last Calibration</i>	Records of previously performed calibrations of the instrument. Each record contains information about calibration date and time, calibration type, calibration factor etc.		Manual 3.2.2

*Clear
Calibration
History*

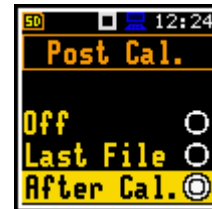
Operation that clears all calibration records.



Manual
[3.2.2](#)

*Post
Calibration*

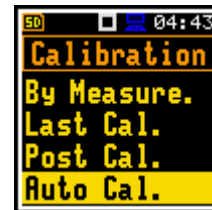
Feature that enables adding the new calibration factor to some files already saved in the instrument's memory or to the files that will be created in the future.



Manual
[3.2.3](#)


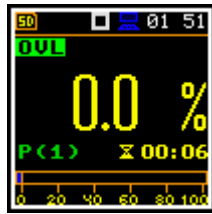
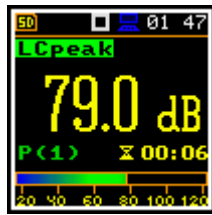
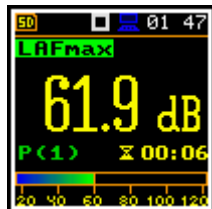
*Auto
Calibration*

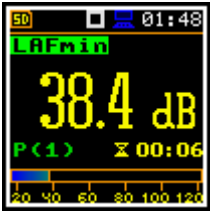
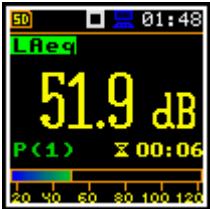

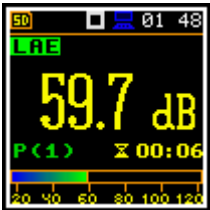
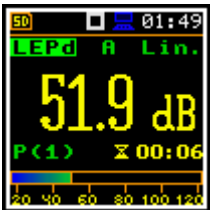
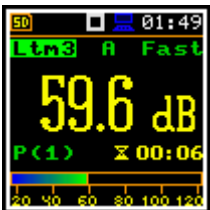
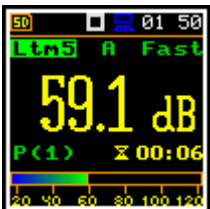
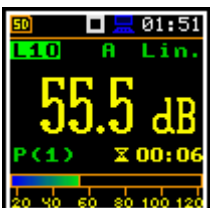
Feature that enables automatic calibration when the reference sound signal is detected by the instrument.

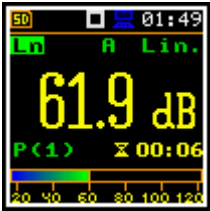
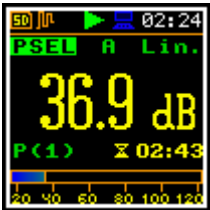
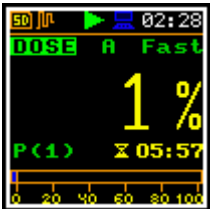
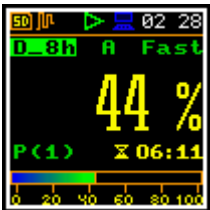
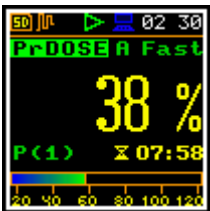
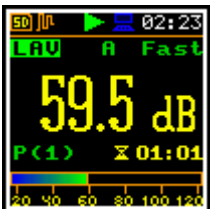
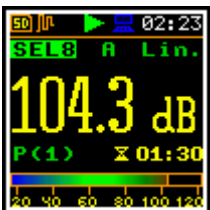




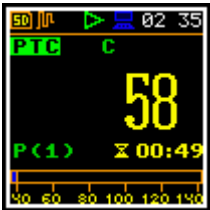
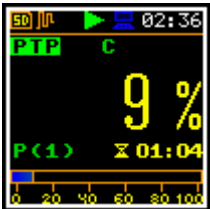

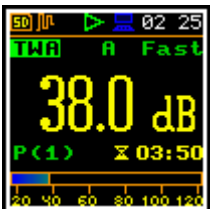
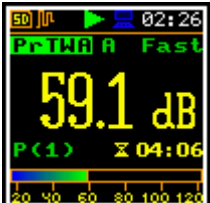
Manual
[3.2.4](#)

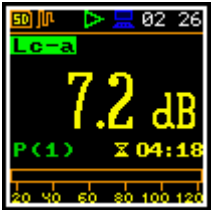
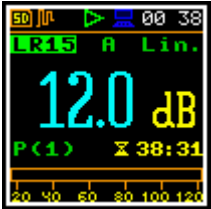

14.3 DEFINITIONS OF MEASURED RESULTS

Position	Description	Screen	Reference
<i>Elapsed time</i>	Time from the measurement start, that is displayed under the result in the format mm:ss in the range from 00:00 to 59:59, or in the format hh:mm:ss in the range from 01:00:00 to 99:59:59, or in format xxxh from 100h to 999h, and $>999\text{h}$ if the elapsed time exceeds 999 hours. Its maximum value is equal to the <i>Integration Period</i> and the elapsed time is zeroed when new measurement cycle starts.		Manual 5.1.1
<i>OVL</i>	Percentage of the overloaded input signal, which occurred within the elapsed measurement time.		Appendix D
<i>Lpeak</i>	Peak Sound Level, the greatest instantaneous value of a standard frequency weighted sound pressure level within the elapsed measurement time. It is measured with frequency weighting A, C or Z and accordingly displayed as LApeak, LCpeak or LZpeak.		Appendix D
<i>Lmax</i>	Maximal value of the time-weighted sound pressure level at the exponential RMS detector output within the elapsed measurement time. The <i>Max</i> result for the 1 second period is equal to the <i>Spl</i> result. It is measured with frequency weighting A, C or Z and time weighting F, S, I and displayed as LAFmax, LASmax, LCFmax, LCSmax etc.		Appendix D

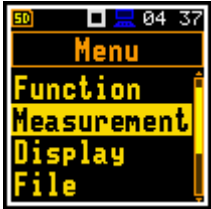


<i>L_{min}</i>	Minimal value of the time-weighted sound pressure level at the exponential RMS detector output within the elapsed measurement time. It is measured with frequency weighting A, C or Z and time weighting F, S, I and displayed as LAFmax, LASmax, LCFmax, LCSmax etc.		Appendix D
<i>Leq</i>	Equivalent continuous sound level, time-averaged sound level for the elapsed measurement time (equivalent sound level). It is measured with frequency weighting A, C or Z and accordingly displayed as LAeq, LCEq or LZe _q .		Appendix D
<i>L</i>	Time weighted sound level expressed at observation time, expressed in dB. It is measured with frequency weighting A, C or Z and time weighting F, S, I and displayed as LAF, LAS, LCF, LCS etc.		Appendix D
<i>LE</i>	Sound Exposure Level (SEL), the constant sound level that has the same amount of energy in one second as the original noise event and is the subset of the <i>Leq</i> result so, for the integration time equal to 1 s, <i>SEL</i> is always equal to <i>Leq</i> . It is measured with frequency weighting A, C or Z and accordingly displayed as LAE, LCE or LZE.		Appendix D
<i>LEP_d</i>	Daily Personal Noise Exposure, the noise exposure level for a nominal 8-hour working day, used for assessing the noise exposure of a worker during a working day. The <i>LEP_d</i> result is calculated on the base of the <i>Leq</i> .		Appendix D
<i>L_{tm3}</i>	Takt-Maximal Level calculated according to the German standard TA Lärm.		Appendix D
<i>L_{tm5}</i>	Takt-Maximal Level calculated according to the German standard TA Lärm.		Appendix D
<i>Ln</i>	Statistical Noise Levels, the certain boundary level surpassed by the temporary noise level values in not more than n% of the observation period. <i>Ln</i> are calculated on the base of 100ms <i>Leq</i> results and renewed every second on the display as cumulated statistics over the current measurement time.		Appendix D








<i>L(den)</i>	Day-evening-night equivalent level, <i>Leq</i> . Sound Level, measured over the 24 hour period, with a 10 dB penalty added to the levels between 23.00 and 07.00 hours and a 5 dB penalty added to the levels between 19.00 and 23.00 hours to reflect people's extra sensitivity to noise during the night and the evening. The instrument displays: <i>Ld</i> , <i>Le</i> , <i>Ln</i> , <i>Lde</i> , <i>Len</i> , <i>Lnd</i> , or <i>Lden</i> depending on the day and night time which the measurement covers. Due to different country requirements, it is possible to shift day time from 7h-19h to 6h-18h.		Appendix D
<i>PSEL</i>	Individual Sound Exposure Level to the noise is equal to the standing sound level in a measurement period. The <i>PSEL</i> result is calculated on the base of the <i>LEQ</i> .		Appendix D
<i>DOSE</i>	Quantity of noise received by the worker, expressed as the percentage of the whole day acceptable value.		Appendix D
<i>D_8h</i>	Quantity of noise received by the worker for 8 hours.		Appendix D
<i>PrDOSE</i>	Quantity of noise received by the worker during exposure time.		Appendix D
<i>LAV</i>	Average level of the acoustic pressure for the given time period of the measurement.		Appendix D
<i>SEL8</i>	<i>SEL</i> result corresponding to the integration time equal to 8 hours. The <i>SEL8</i> result is calculated on the base of the <i>LEQ</i> .		Appendix D

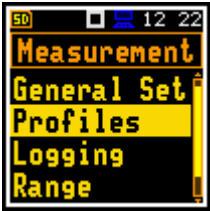
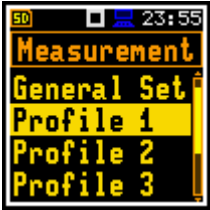
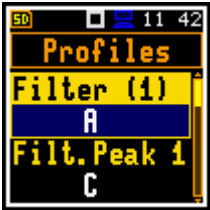
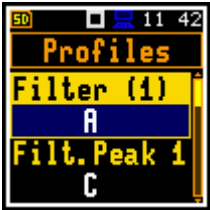

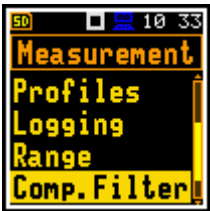


<i>E</i>	Exposition represents the amount of the acoustical energy received by the worker.		Appendix D
<i>E_8h</i>	Exposition in 8 hours represents the amount of the acoustical energy received by the worker for 8 hours. The <i>E_8h</i> result is expressed in the linear units [Pa²h].		Appendix D
<i>PTC</i>	Peak Threshold Counter – the number of the overpasses of the Threshold Level by <i>L_peak</i> result. This result is incremented in 100 ms intervals.		Appendix D
<i>PTP</i>	PTC result expressed in percent.		Appendix D
<i>ULT</i>	Upper Limit Time - time that SPL exceeded the “ULT Threshold Level” set during configuration.		Appendix D
<i>TWA</i>	Time Weighted Average - average A-weighted sound level for a nominal 8-hour workday with Time Weighting S and Exchange Rate 5. TWA is usually measured with A-weighting and Slow response detector type. TWA is calculated from the measured LAV (taking Threshold Level into account) and a Reference time of 8 h. Mainly used in the USA for assessing the noise exposure for a worker during a workday.		Appendix D
<i>PrTWA</i>	Projected Time Weighted Average is calculated from the measured LAV (taking THRESHOLD LEVEL into account) and the exposure time.		Appendix D




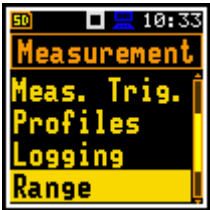
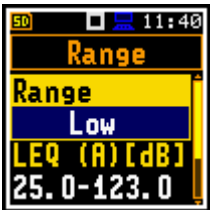

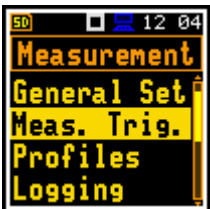
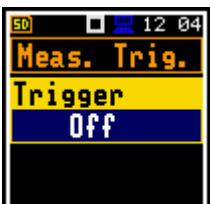
<i>Lc-a</i>	<i>Leq</i> that enhances the low-frequency components of the sound signal. It is the result of subtracting an A-weighted LAeq from a simultaneously collected C-weighted Leq.		Appendix D
EX	Expected value. Calculated on the basis of 100ms Leq results.		Appendix D
<i>SD</i>	Standard deviation. Calculated on the basis of 100ms Leq results.		Appendix D
<i>LR15</i>	15-minutes running <i>Leq</i> - the rolling (sliding) Leq window for the last 15 minutes of measurement (900 seconds) moving with 1 second step.		Appendix D
<i>LR60</i>	60-minutes running <i>Leq</i> - the rolling (sliding) Leq window for the last 60 minutes of measurement (3600 seconds) moving with 1 second step.		Appendix D

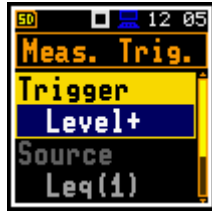
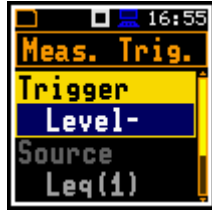
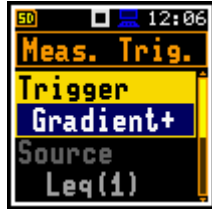
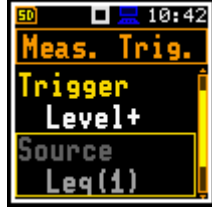
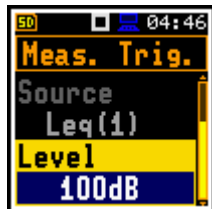
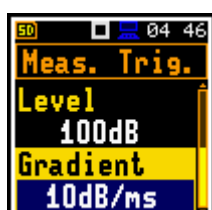
14.4 MEASUREMENT PARAMETERS

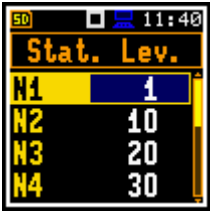

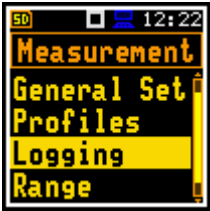




Position	Description	Screen	Reference
<i>Measurement</i>	Section of the Main Menu that enables selecting the measurement parameters in the screens: <i>General Settings</i> , <i>Measurement Trigger</i> , <i>Profiles</i> , <i>Logging</i> , <i>Spectrum</i> , <i>Range</i> , <i>Compensation Filter</i> , <i>Statistical Levels</i> , <i>Exposure Time</i> , <i>Timer</i> and <i>Alarm</i> .		Manual 4
<i>General Settings</i>	General measurement settings: <i>Start Delay</i> , <i>Start Sync.</i> , <i>Integration Period</i> , <i>Repetition Cycles</i> , <i>RMS Integration</i> and <i>Day Time Limits</i> .		Manual 4.1
<i>Start Delay</i>	Delay between pressing the <Start> key and the start of measurement integration.		Manual 4.1








<i>Start Synch.</i>	Synchronization of the measurement/integration start to the nearest full minute or hour of the instrument real-time clock. It helps to measure in full cycles.		Manual 4.1
<i>Integration Period</i>	Time of averaging of <i>Summary Results</i> : from 1 second to Infinite. For example, with 8 hours integration period the LEQ result will be averaged for 8 hours. In case of Infinite, the measurement will last until the user presses the <Stop> key.		Manual 4.1
<i>Repetition Cycles</i>	Number of measurement/integration repetitions after the <Start> key pressure. This enables to make a series of measurements without pressing the <Start> key and save this series in the results file.		Manual 4.1
<i>LEQ Integration</i>	Type of integration of RMS based results (RMS detector): <i>Linear</i> or <i>Exponential</i> . The IEC 61672-1:2013 standard requires Linear integration, without time weighting, however in some countries old regulation refers to the Exponential RMS integration with standard time weighting: Fast or Slow.		Manual 4.1
<i>Linear</i>	Linear type of integration of RMS based results (RMS detector), without time weighting according to the IEC 61672-1:2013 standard.		Manual 4.1
<i>Exponential</i>	Exponential type of integration of RMS based results (RMS detector), where averaging is a continuous averaging process that weighs current and past data differently. The amount of weight given to past data as compared to current data depends on the exponential time constant. In exponential averaging, the averaging process continues indefinitely.		Manual 4.1
<i>Day Time Limits</i>	Definition of the day and night periods required by local standards: 6–18h and 7–19h. These limits are used for the calculation of the L(den) function.		Manual 4.1



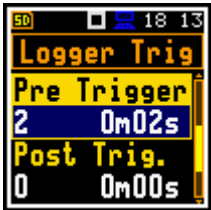
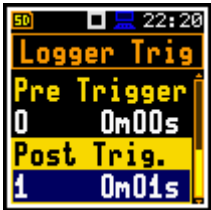



Profiles	<p>Virtual broadband level meters, which calculate the set of results with own weighting filter (<i>Filter</i>) and exponential detector time constant (<i>Detector</i>).</p> <p>Profiles can be programmed together in the <i>Profile</i> screen if the instrument works in the <i>Level Meter</i>, <i>1/1 Octave</i> or <i>1/3 Octave</i> modes, or individually if the instrument works in the <i>Dosimeter</i> mode.</p>	 	<p>Manual 4.3, 11.3</p>
Filter	<p>Weighting filter applied in the profile for all results except <i>Lpeak</i> in accordance with most applicable world standards: Z, A, C, B, LF.</p>		<p>Manual 4.3 Appendix C Appendix D</p>
Filter Peak	<p>Weighting filter applied in the profile for <i>Lpeak</i> results calculation in accordance with most applicable world standards: Z, A, C, B, LF.</p>		<p>Manual 4.3 Appendix C Appendix D</p>
Detector	<p>Exponential RMS detector time constant applied in the profile: <i>Impulse</i>, <i>Fast</i> or <i>Slow</i> for such results like <i>Leq</i>, <i>Lmax</i>, <i>Lmin</i>, <i>LE</i>, <i>LEPd</i>, <i>Lden</i>, <i>L</i>, <i>Ltm3</i> and <i>Ltm5</i>.</p>		<p>Manual 4.3 Appendix D</p>
Compensation Filter	<p>Digital filter that compensates some effect: <i>Microphone</i>, <i>Diffuse Field</i>, <i>Windscreen</i>, <i>Outdoor Environment</i> and <i>Outdoor Airport</i>.</p>		<p>Manual 4.7</p>
Microphone	<p>Digital filter that compensates the microphone inner noise. It is switched On by default, however it should be switched Off for electrical measurements (e.g. for laboratory calibration measurements).</p>		<p>Manual 4.7</p>
Diffuse Field	<p>Digital filter that compensates the diffuse field effect. The microphone is supplied with the instrument (SV 7052E) is designed for sound measurements in the free field conditions.</p>		<p>Manual 4.7</p>









<i>Windscreen</i>	Digital filter that compensates the effect of the SA 22 windscreen.		Manual 4.7
<i>Outdoor Environment</i>	Digital filter that compensates the effect of the SA 271 outdoor microphone kit in the free field for the reference acoustic wave incidence angle 90 deg.		Manual 4.7
<i>Outdoor Airport</i>	Digital filter that compensates the effect of the SA 271 outdoor microphone kit in the free field for the reference acoustic wave incidence angle 0 deg.		Manual 4.7
<i>Range</i>	Position that enables selecting the linear operating range for the sinusoidal signal selection: <i>Low</i> or <i>High</i> . The calibration factor is always added to the range limits. The ranges depend on the selected <i>Compensation Filter</i> .		Manual 4.6
<i>Low</i>	Low linear operating range for the sinusoidal signal. The calibration factor is always added to the range limits. The range depends on the selected <i>Compensation Filter</i> .		Manual 4.6 Appendix C
<i>High</i>	High linear operating range for the sinusoidal signal. The calibration factor is always added to the range limits. The range depends on the selected <i>Compensation Filter</i> .		Manual 4.6 Appendix C
<i>Measurement Trigger</i>	Screen that enables configuring triggering of the measurement/integration process with parameters: <i>Trigger</i> , <i>Source</i> , <i>Level</i> and <i>Gradient</i> .		Manual 4.2
<i>Trigger</i>	Position that switches <i>Off</i> or on the measurement trigger by selecting its type: <i>Level +</i> , <i>Level -</i> or <i>Gradient +</i> . If the instrument is waiting for the trigger condition, the appropriate trigger icon is flashing on the display alternatively with the „play” icon.		Manual 4.2







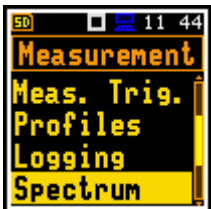

<i>Level +</i>	Type of trigger that starts the 1-second measurement/ integration under the condition: value of the RMS result (<i>Source</i>) integrated during 0,5 ms is greater than the threshold value (<i>Level</i>). In other cases, the instrument continues checking the trigger condition every 0.5 ms. During one measurement cycle the instrument performs as many 1-second integrations as many seconds the <i>Integration Period</i> consists and stops the measurement cycle.		Manual 4.2
<i>Level -</i>	Type of trigger that starts the 1-second measurement/ integration under the condition: value of the RMS result (<i>Source</i>) integrated during 0.5 ms is lower than the threshold value (<i>Level</i>). In other cases, the instrument continues checking the trigger condition every 0.5 ms. During one measurement cycle the instrument performs as many 1-second integrations as many seconds the <i>Integration Period</i> consists and stops the measurement cycle.		Manual 4.2
<i>Gradient +</i>	Type of trigger that starts the 1-second measurement/ integration under the condition: value of the RMS result (<i>Source</i>) integrated during 0,5 ms is greater than the threshold level (<i>Level</i>) and the gradient of this Source is greater than the threshold level (<i>Gradient</i>). In other cases, the instrument continues checking the trigger condition every 0.5 ms. During one measurement cycle the instrument performs as many 1-second integrations as many seconds the <i>Integration Period</i> consists and stops the measurement cycle. This type of trigger has the same logic as Level + trigger, but the trigger condition requires also gradient level to be exceeded.		Manual 4.2
<i>Source</i>	Measured result that is compared with the threshold level (<i>Level</i>) for triggering – RMS measured in the first profile: Leq(1).		Manual 4.2
<i>Level</i>	Threshold level of the <i>Source</i> for triggering condition fulfilment.		Manual 4.2
<i>Gradient</i>	Threshold level of the source signal value speed of changing (<i>Gradient</i>) for trigger condition fulfilment.		Manual 4.2


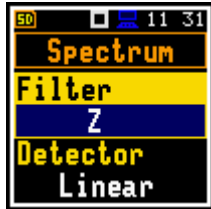

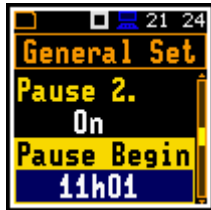




<i>Statistical Levels</i>	Screen that enables setting a boundary level (L_n) surpassed by the temporary noise level values in not more than $nn\%$ of the observation period. The user can define ten statistical levels, named from N1 to N10, to be calculated, displayed and saved in the files together with the main results.		Manual Error! Reference source not found. Appendix D
<i>Timer</i>	Screen that enables configuring automatic switching <i>On</i> the instrument and performing the measurement on the programmed time with defined setup. Timer can be <i>Single</i> or repeatable (<i>Multiple</i>). After every timer cycle, the instrument automatically switches itself off.		Manual 4.9
<i>Logging</i>	Screen that enables configuring saving of the <i>Summary Results</i> , <i>Logger Results</i> and a waveform signal in files with the use of the next screens: <i>Logger Setup</i> , <i>Logger Results</i> , <i>Logger Trigger</i> and <i>Event Recording</i> .		Manual 4.5
<i>Logger Setup</i>	Screen that enables switching the logger function on and setting the main logging parameters: <i>Logger</i> , <i>Split</i> , <i>Logger Step</i> and <i>Logger Name</i> .		Manual 4.5.1
<i>Logger</i>	Position in the <i>Logger Setup</i> list that switches On or Off the <i>Logging</i> functionality. If <i>Logger</i> is Off no data recording is available.		Manual 4.5.1
<i>Logger Split</i>	Position in the <i>Logger Setup</i> screen that enables saving of the logger records in separate files according to different rules: after the integration period, or every quarter/half an hour/hour, or on specific times of a day.		Manual 4.5.1
<i>Logger Step</i>	Time of measuring/integrating <i>Logger Results</i> and recording them to the logger file (same meaning as <i>Integration Period</i> for <i>Summary Results</i>). <i>Logger Step</i> can be selected from the set: 100 ms, 200 ms, 500 ms or from 1 second to 59 seconds with 1-second step or from 1 minute to 59 minutes with 1-minute step and up to 1 hour.		Manual 4.5.1

Logger Name	Position in the <i>Logger Setup</i> screen that enables defining the name of file in which <i>Logger Results</i> , <i>Summary Results</i> , <i>Markers</i> and <i>Event Recordings</i> will be saved.		Manual 4.5.1
Summary Results	Main measurement results: <i>Leq</i> , <i>Lpeak</i> , <i>Lmax</i> , <i>Lmin</i> , <i>L</i> , <i>LE</i> , <i>Lden</i> , <i>LEPd</i> , <i>Ltm3</i> , <i>Ltm5</i> , statistics <i>Ln</i> ; that are measured, displayed and saved in the file with the <i>Integration Period</i> step as many times as defined by the <i>Repetition Cycles</i> parameter. They are renewed and displayed every second when the measurement is running. The saving of the <i>Summary Results</i> can be switched on or off in the <i>Logger Setup</i> screen.		Manual 4.5.1
Logger Results	Screen in the <i>Logging</i> list enabling selecting results that will be logged to the logger file as a time-history with the <i>Logger Step</i> : <i>Lpeak</i> , <i>Lmax</i> , <i>Lmin</i> , <i>Leq</i> . For the <i>1/1 Octave</i> and <i>1/3 Octave</i> functions also spectra can be saved.		Manual 4.5.2
Logger Trigger	Screen that enables configuring parameters for triggering of <i>Logger Results</i> recording to the logger file: <i>Trigger</i> , <i>Source</i> , <i>Level</i> , <i>Pre Trigger</i> and <i>Post Trigger</i> .		Manual 4.5.3
Trigger	Position that switches Off or On the logger trigger by selecting its type: <i>Level +</i> or <i>Level -</i> . If the instrument is waiting for the trigger condition, the appropriate trigger icon is flashing on the display alternatively with the „logger” icon.		Manual 4.5.3
Level +	Type of trigger, that starts logging of <i>Logger Results</i> under the condition: value of the <i>Leq</i> result (<i>Source</i>) integrated by the <i>Logger Step</i> period is greater than the threshold level (<i>Level</i>). In other cases, the logging is skipped.		Manual 4.5.3
Level -	Type of trigger, that starts logging of <i>Logger Results</i> under the condition: value of the <i>Leq</i> result (<i>Source</i>) integrated by the <i>Logger Step</i> period is lower than the threshold level (<i>Level</i>). In other cases, the logging is skipped.		Manual 4.5.3

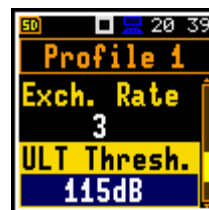
<i>Source</i>	Measured result that is compared with the threshold level (<i>Level</i>) for triggering – LEQ measured in the first profile (Leq(1)).		Manual 4.5.3
<i>Level</i>	Threshold level of <i>Source</i> for triggering condition fulfilment.		Manual 4.5.3
<i>Pre Trigger</i>	Period of additional logging before triggering condition fulfilment.		Manual 4.5.3
<i>Post Trigger</i>	Period of additional logging after triggering condition fulfilment.		Manual 4.5.3
<i>Event Recording</i>	Recording of the waveform signal in the logger file. The event records are placed in the logger file together with <i>Summary Results</i> and <i>Logger Results</i> and all records are synchronized in time. That enable synchronous post measurement processing of all measured data.		Manual 4.5.4
<i>Recording</i>	Switching on the event recording: <i>Continuous</i> or on trigger: <i>Slope +</i> , <i>Slope -</i> , <i>Level +</i> , <i>Level -</i> , <i>Gradient +</i> , <i>Trigger manual</i> or <i>Integr. Period</i> . Continuous means that the event will be recorded continuously from the start of the measurement till its end. On trigger recording put additional conditions for triggering and ending of the recording.		Manual 4.5.4
<i>Slope +</i>	If the instrument is waiting for the trigger condition, the appropriate trigger icon is flashing on the display alternatively with the „note” icon. Type of trigger that starts the event recording for <i>Recording Time</i> under the condition: rising value of the LEQ result (<i>Source</i>) integrated during 0,5 ms passes above the threshold level (<i>Level</i>).		Manual 4.5.4

<i>Slope -</i>	Type of trigger that starts the event recording for <i>Recording Time</i> under the condition: falling value of the LEQ result (<i>Source</i>) integrated during 0,5 ms passes below the threshold level (<i>Level</i>).		Manual 4.5.4
<i>Level +</i>	Type of trigger that starts the event recording for <i>Recording Time</i> under the condition: value of the LEQ result (<i>Source</i>) integrated by the 0,5 ms period is greater than the threshold level (<i>Level</i>).		Manual 4.5.4
<i>Level -</i>	Type of trigger that starts the event recording to start for <i>Recording Time</i> under the condition: value of the LEQ result (<i>Source</i>) integrated by the 0,5 ms period is lower than the threshold level (<i>Level</i>).		Manual 4.5.4
<i>Gradient +</i>	Type of trigger that starts the event recording for <i>Recording Time</i> under the condition: value of the LEQ result (<i>Source</i>) integrated by the 0,5 ms period is greater than the threshold level (<i>Level</i>) and the gradient of this Source is greater than the threshold level (<i>Gradient</i>).		Manual 4.5.4
<i>Trigger manual</i>	Type of trigger that starts manual triggering of the recording start after pressing simultaneously ◀ and ▶ keys during the measurement.		Manual 4.5.4
<i>Integr. Period</i>	Type of trigger that starts the signal recording for <i>Recording Time</i> every time the measurement starts. If <i>Integration Period</i> is shorter than <i>Recording Time</i> , the event recording will be continued for additional <i>Recording Time</i> .		Manual 4.5.4
<i>Filter</i>	Weighting filter used during event recording: Z, A, C, B or LF.		Manual 4.5.4
<i>Sampling</i>	Sampling frequency of the event recording: 12 kHz. This parameter is used for information only.		Manual 4.5.4

<i>Source</i>	Measured result that is compared with the threshold level for triggering (<i>Level</i>) – LEQ measured in the first profile: Leq(1).		Manual 4.5.4
<i>Level</i>	Threshold level of the <i>Source</i> for the trigger condition fulfilment.		Manual 4.5.4
<i>Level</i>	Threshold level for the trigger condition fulfilment.		Manual 4.5.4
<i>Trigger Period</i>	Time interval of checking the triggering conditions. This parameter can be set as: Logger Step, 0.5 ms, 100.0 ms and 1 s.		Manual 4.5.4
<i>Recording Time</i>	Time of signal recording after meeting every trigger condition. The available values can be selected from 1 s to 8 h. Recording stops after <i>Recording Time</i> or earlier if the measurement is stopped manually.		Manual 4.5.4
<i>Pre Trigger</i>	Period of signal recording before the first trigger condition moment: Off or 1 s.		Manual 4.5.4
<i>Spectrum</i>	Screen that enables setting the 1/1 Octave or 1/3 Octave spectrum parameters setup: <i>Filter</i> and <i>Detector</i> .		Manual 10.2.4
<i>Peak Sp.</i>	Position in the <i>Logger Results</i> screen that switches on/off the Lpeak spectra saving as a time-history in a logger file.		Manual 10.2.3

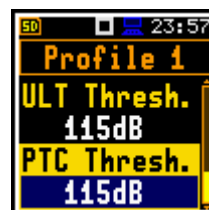
<i>Leq Sp.</i>	Position in the <i>Logger Results</i> screen that switches on/off the Leq spectra saving as a time-history in a logger file.		Manual 10.2.3
<i>Filter</i>	Weighting filters for the <i>1/1 Octave</i> and <i>1/3 Octave</i> analysis: A, B, C, Z.		Manual 10.2.4
<i>Detector</i>	Type of integration of RMS based results for <i>1/1 Octave</i> and <i>1/3 Octave</i> analysis: Linear, Fast or Slow.		Manual 10.2.4
<i>Pause</i>	Automatic pause(s) in the <i>Dosimeter</i> mode, that can be programmed based on absolute time.		Manual 11.2
<i>Exposure Time</i>	Total time during working day in which the worker is exposed to the noise. This time is considered for the LEPd result calculation.		Manual 11.4 Appendix D
<i>Criterion Level</i>	Steady noise level permitted for a full eight-hour work shift.		Manual 11.3
<i>Threshold Level</i>	Noise level limit below which the dosimeter does not accumulate noise dose data.		Manual 11.3
<i>Exchange Rate</i>	Amount by which the permitted sound level may increase if the exposure time is halved.		Manual 11.3

ULT Threshold Level Threshold level for calculation of ULT results.



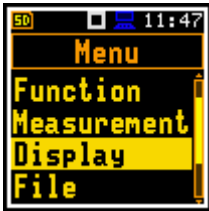
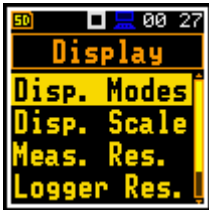
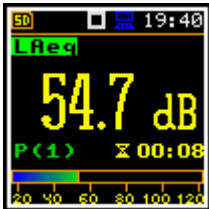

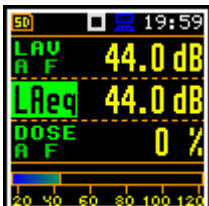
Manual
[11.3](#)

PTC Threshold Level Threshold level for calculation of PTC results.

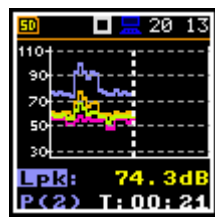


Manual
[11.3](#)

14.5 DISPLAY PARAMETERS

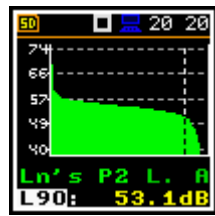
Name	Description	Screen	Reference
<i>Display</i>	Section of the Main Menu that enables setting of the measurement views.		Manual 5
<i>Display Mode</i>	Mode of measurement results presentation - view. Views can be activated in the <i>Display Modes</i> screen.		Manual 5.1
<i>One Result view</i>	View of the one result. This view is always available and cannot be disabled.		Manual 5.1
<i>Running SPL view</i>	View of the running SPL result. This view is used before the measurement start for the noise level estimation.		Manual 2.6
<i>3 Profiles view</i>	View of three results on the display at the same time.		Manual 5.1.2

Logger view View of time-history (logger) results.



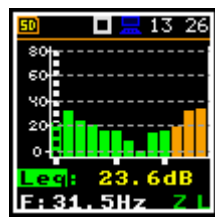
Manual
[5.1.3](#)

Statistics view View of statistics of sound results.



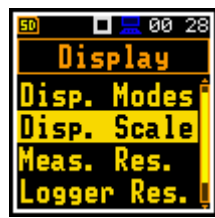
Manual
[5.1.4](#)

Spectrum view View spectra: 1/1 Octave and 1/3 Octave.



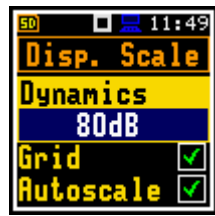
Manual
[5.1](#), [10.3](#)

Display Scale Screen that enables setting parameters of the results presentation: *Dynamics*, *Grid* and *Autoscale*.



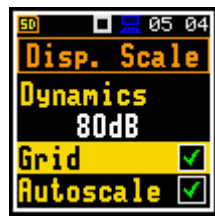
Manual
[5.2](#)

Dynamics Range of the plot scale: 10 dB, 20 dB, 40 dB, 80 dB, 100 dB and 120 dB.



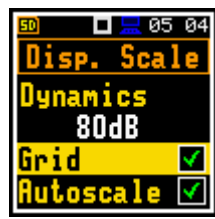
Manual
[5.2](#)

Grid Toggle of the grid on the plot views.



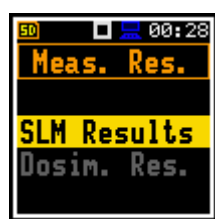
Manual
[5.2](#)

Autoscale Toggle the automatic scale adjustment of the Y axis.




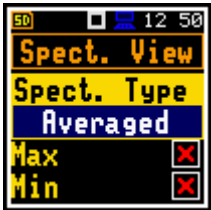
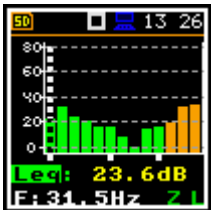
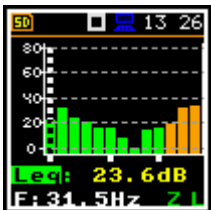
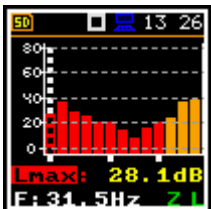
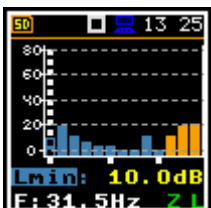


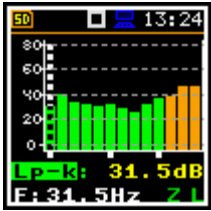
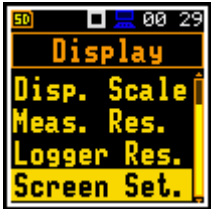
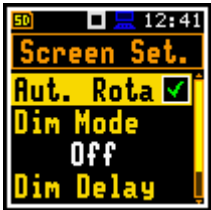
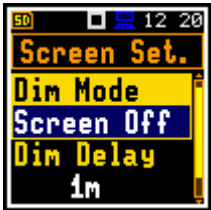
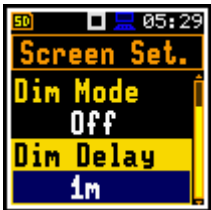

Manual
[5.2](#)

Measurement Results Screen that enables selecting the Sound Level Meter and/or Dose Meter results, which will be presented on the display.




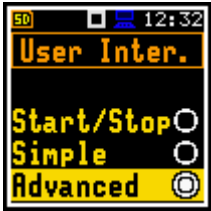
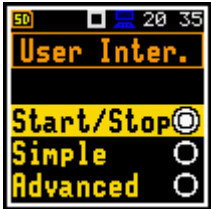
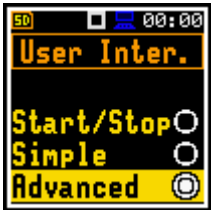
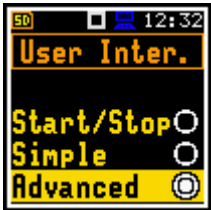


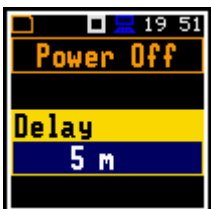
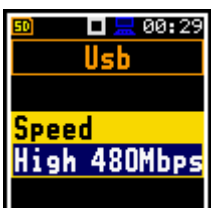
Manual
[5.3](#)

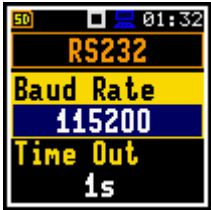



<i>SLM Results</i>	Screen that enables selecting the Sound Level Meter results, which will be presented on the display.		Manual 5.3
<i>Dosimeter Results</i>	Screen that enables selecting the Dose Meter results, which will be presented on the display.		Manual 5.3
<i>Logger Results</i>	Screen that enables selecting time-history results, which will be presented on the display.		Manual 5.4
<i>Spectrum View</i>	Screen that enables selecting types of spectra for displaying: Averaged, Instantaneous, Max, Min and Peak.		Manual 10.3.3
<i>Instantaneous</i>	Spectrum of instantaneous <i>Leq</i> results for the 1/1 Octave or 1/3 Octave bands.		Manual 10.3.3
<i>Averaged</i>	Spectrum of averaged <i>Leq</i> results for the 1/1 Octave or 1/3 Octave bands.		Manual 10.3.3
<i>Max</i>	Spectrum of <i>Lmax</i> results for the 1/1 Octave or 1/3 Octave bands.		Manual 10.3.3
<i>Min</i>	Spectrum of <i>Lmin</i> results for the 1/1 Octave or 1/3 Octave bands.		Manual 10.3.3

<i>Peak</i>	Spectrum of <i>Lpeak</i> results for the <i>1/1 Octave</i> or <i>1/3 Octave</i> bands.		Manual 10.3.3
<i>Screen Setup</i>	Screen that enables setting the screen brightness and power saving.		Manual 5.5
<i>Auto Rotation</i>	Switching on the adjustment of the screen image on the display according to the instrument's physical orientation in space.		Manual 5.5
<i>Dim Mode</i>	Screen dimming in no activity after delay.		Manual 5.5
<i>Dim Delay</i>	Screen dimming time delay in no activity after last key pressing.		Manual 5.5
<i>Col. Scheme</i>	Colour scheme of the screen.		Manual 5.5




14.6 INSTRUMENT PARAMETERS




Name	Description	Screen	Reference
<i>Instrument</i>	Section in the Main Menu that enables setting the hardware components of the instrument in the screens: <i>User Interface</i> , <i>Battery</i> , <i>Keyboard</i> , <i>Power Off</i> , <i>USB</i> , <i>RS232</i> , <i>Self Vibration</i> , <i>RTC</i> and <i>Unit Label</i> .		Manual 7

<i>User Interface</i>	Screen, that allows to select the user interface - a set of functions that are available for the user. Instrument offers three types of user interface: limited to start and stop of the measurement (<i>Start/Stop</i>), narrow set of functions for novice users (<i>Simple</i>) and full set of functions (<i>Advanced</i>).		Manual 7.1
<i>Start/Stop</i>	User interface mode that limits the menu to only one <i>User Interface</i> position in the main <i>Menu</i> and measurement screens		Manual 7.1
<i>Simple</i>	User interface that limits instrument's settings to the most frequent used positions, hiding other positions. Before activation of the <i>Simple</i> mode the user may decide whether to leave settings of hiding positions as they were set before the activation of the <i>Simple</i> mode or to reset them to the factory default settings.		Manual 7.1
<i>Advanced</i>	User interface that enables full scope of instrument settings.		Manual 7.1
<i>Battery</i>	Position in the <i>Instrument</i> list that enables checking of the instrument power source status.		Manual 7.2
<i>Keyboard</i>	Position in the <i>Instrument</i> list that enables setting of the Shift, Alt, Start, Stop keys functionality and programming of locking/unlocking the keyboard.		Manual 7.3
<i>Power Off</i>	Position in the <i>Instrument</i> list that enables selecting of the period after which the instrument will automatically switches off in case there was no any key pressed during this period.		Manual 7.4
<i>Usb</i>	Position in the <i>Instrument</i> list that enables selecting the transmission speed of the USB interface. There are two options: <i>Full 12Mbps</i> and <i>High 480Mbps</i> .		Manual 7.5

<i>RS232</i>	Position in the <i>Instrument</i> list that enables selecting of the RS 232 interface transmission speed (<i>Baud Rate</i>) and to set the time limit during which the communication operation should be performed (<i>Time Out</i>).		Manual 7.6
<i>Self Vibration</i>	Position in the <i>Instrument</i> list that enables defining the threshold level for the self-vibration of the instrument for marker registration. The special marker will be written to the file when the self-vibration of the instrument is higher than defined in the <i>Marker Thr.</i> position.		Manual 7.7
<i>RTC</i>	Instrument's Real Time Clock. This clock is displayed in the upper right corner places of the display.		Manual 7.8
<i>Unit Label</i>	Information about the instrument type, its serial number, the current software version installed and the relevant standards, which the instrument fulfils.		Manual 7.9

14.7 AUXILIARY PARAMETERS

Name	Description	Screen	Reference
<i>Auxiliary Setup</i>	Section in the Main Menu that enables customizing the instrument interface to specific user requirements in the screens: <i>Language</i> , <i>Factory Settings</i> , <i>Comments</i> , <i>Leq & Lav</i> and <i>Warnings</i> .		Manual 8
<i>Language</i>	Screen that enables selecting the user interface language.		Manual 8.1
<i>Factory Settings</i>	Restoration of the default settings of the instrument.		Manual 8.2

<i>Comments</i>	Definition of the file name for recording of voice comments.		Manual 8.3
<i>Leq & Lav</i>	Position in the <i>Auxiliary Setup</i> screen that enables to control displaying of Leq and Lav results: <i>Both</i> or <i>Mutually Exclusive</i> .		Manual 8.4
<i>Warnings</i>	Activation of the warning messages, which are to be displayed during the normal operation of the instrument.		Manual 8.5

APPENDIX A. REMOTE CONTROL

The **USB 2.0 interface** is the serial one working with 480 MHz clock which enables one to control remotely the unit. Its speed is relatively high, and it ensures the common usage of USB in all produced nowadays Personal Computers.

The functions, which are developed in order to control data flow in the serial interfaces, ensure:

- Bi-directional data transmission,
- Remote control of the instrument.

The user, in order to programme the serial interface, has to:

1. send "the function code",
2. send an appropriate data file

or

3. receive a data file.

A.1 INPUT/OUTPUT TRANSMISSION TYPES

Following basic input/output transmission types (called functions) are available:

- #1** input/output of the control setting codes,
- #2** read out of the measurement results in the **SLM** mode,
- #3** read out of the measurement results in the **1/1 OCTAVE** analysis or **1/3 OCTAVE** analysis mode,
- #4** read out of the data file from the internal Flash-disc or RAM memory,
- #5** read out of the statistical analysis results,
- #7** special control functions,
- #9** writing the data file into the internal flash-disk.
- #D** read/write the data file from the external memory (SD-card),

A.2 FUNCTION #1 – INPUT/OUTPUT OF THE CONTROL SETTING CODES

#1 function enables the user to send the control setting codes to the instrument and read out a file containing the current control state. A list of the control setting codes is given in Tab. A.1. The format of #1 function is defined as follows:

#1,Xccc,Xccc,(...),Xccc;

or

#1,Xccc,X?,Xccc,(...),X?,Xccc;

where:

X - the group code, **ccc** - the code value,

X? - the request to send the current X code setting.

The instrument outputs in this case a control settings file for all requests X? in the following format:

#1,Xccc,Xccc,(...),Xccc;

In order to read out all current control settings the user should send to the device the following sequence of characters:

#1;

The instrument outputs in this case a file containing all control settings given in Tab. A1 in the format:

#1,Xccc,Xccc,(...),Xccc;

Example: The instrument sends the following sequence of characters as an answer for the mentioned above request:

#1,U971,N1234,W1.10.2,Q0.01,M1,R1,F2:1,F3:2,F1:3,F2:4,F3:5,F1:6,J2:1,J3:2,J1:3,J3:4,J3:5,J1:6,f1,C1:1,C0:2,C2:3,C1:4,C0:5,C2:6,B0:1,B3:2,B15:3,b0,d1s,D10s,K5,L0,Y3,y0,XT0,XL100,XQ0,Xq0,XC115:1,XC115:2,XC115:3,XI115:1,XI115:2,XI115:3,XA0,XD-1:1,XD-1:2,XD-1:3,XD-1:4,XD-1:5,XD-1:6,S0,T1,e480,c1:1,c1:2,c1:3,h0:1,h0:2,h0:3,x3:1,x3:2,x5:3,m0,s0,l100,O10,o0,t0;

means that:

- SVAN 971 is investigated (U971);
- its number is 1234 (N1234);
- software version number is 1.07.1 (W1.10.2);
- calibration factor is equal to 0.01 dB (Q0.01);
- **LEVEL METER** is selected as the measurement function (M1);
- range is **LOW** (R1);
- **A** filter is selected in profile 1, SLM function (F2:1);
- **C** filter is selected in profile 2, SLM function (F3:2);
- **Z** filter is chosen in profile 3, SLM function (F1:3);
- **A** filter is selected in profile 1, DOSE function (F2:4);
- **C** filter is selected in profile 2, DOSE function (F3:5);
- **Z** filter is chosen in profile 3, DOSE function (F1:6);
- **A** Peak filter is selected in profile 1, left channel, SLM function (J2:1);
- **C** Peak filter is selected in profile 2, left channel, SLM function (J3:2);
- **Z** Peak filter is selected in profile 3, left channel, SLM function (J1:3);
- **C** Peak filter is selected in profile 1, both channels, DOSE function (J3:4);
- **C** Peak filter is selected in profile 2, both channels, DOSE function (J3:5);
- **Z** Peak filter is selected in profile 3, both channels, DOSE function (J1:6);
- **Z** filter is selected for **1/1 OCTAVE** or **1/3 OCTAVE** analysis (f1)
- **FAST** detector is selected in profile 1, SLM function (C1:1);
- **IMPULSE** detector is chosen in profile 2, SLM function (C0:2);
- **SLOW** detector is selected in profile 3, SLM function (C2:3);
- **FAST** detector is selected in profile 1, DOSE function (C1:4);
- **IMPULSE** detector is chosen in profile 2, DOSE function (C0:5);
- **SLOW** detector is selected in profile 3, DOSE function (C2:6);
- logger's buffer is not filled by the results from profile 1 (B0:1);
- **Lpeak** and **Lmax** values are stored in the files of the logger from profile 2 (B3:2);
- **Lpeak**, **Lmax**, **Lmin** and **Leq** values are stored in the files of the logger from profile 3 (B15:3);
- results of **1/1 OCTAVE** or **1/3 OCTAVE** analysis are not stored in the files of the logger (b0);
- results are stored in a logger's file every 1 second (d1s);
- integration period is equal to 10 seconds (D10s);
- the measurement has to be repeated 5 times (K5);
- linear detector is selected to the **Leq** calculations (L0);
- delay of the start of the measurements is equal to 3 seconds (Y3);
- synchronization the start of measurement with RTC is switched off (y0);
- logger triggering mode is switched off (XT0);
- logger triggering level is set to 100 dB (XL100);
- number of the records before the triggering saved in a file of the logger is equal to 0 (XQ0);
- number of records registered, after the moment in which the measured signal does not fulfil any longer the condition of the triggering, is equal to 0 (Xq0);
- threshold level for PTC calculation in profile 1, is set to 115 dB (XC115:1);
- threshold level for PTC calculation in profile 2, is set to 115 dB (XC115:2);

- threshold level for PTC calculation in profile 3, is set to 115 dB (XC115:3);
- threshold level for ULT calculation in profile 1, is set to 115 dB (XI115:1);
- threshold level for ULT calculation in profile 2, is set to 115 dB (XI115:2);
- threshold level for ULT calculation in profile 3, is set to 115 dB (XI115:3);
- logger splitting is disabled (XA0);
- logger splitting time 1 is disabled (XD-1:1);
- logger splitting time 2 is disabled (XD-1:2);
- logger splitting time 3 is disabled (XD-1:3);
- logger splitting time 4 is disabled (XD-1:4);
- logger splitting time 5 is disabled (XD-1:5);
- logger splitting time 6 is disabled (XD-1:6);
- instrument is in the Stop state (S0);
- logger is active (T1);
- exposition time is set to 8 hours (e480);
- criterion level in profile 1 is chosen as 80 dB (c1:1);
- criterion level in profile 2 is chosen as 80 dB (c1:2);
- criterion level in profile 3 is chosen as 80 dB (c1:3);
- threshold level in profile 1 is None (h0:1);
- threshold level in profile 2 is None (h0:2);
- threshold level in profile 3 is None (h0:3);
- exchange rate in profile 1 is set to 3 (x3:1).
- exchange rate in profile 2 is set to 3 (x3:2).
- exchange rate in profile 3 is set to 5 (x5:3).
- measurement trigger mode is switched off (m0);
- **LEQ** result from the first profile is used as the measure triggering signal (s0);
- measurement trigger level is set to 100 dB (l100);
- gradient in measurement trigger is equal to 10 dB/ms (O10)
- **LEQ** result from the first profile for **1/1 Octave** is used as the measurement trigger signal (o0);
- **LEQ** result from the first profile for **1/3 Octave** is used as the measurement trigger signal (t0);



Note: All bytes of that transmission are ASCII characters.

A.3 FUNCTION #2 – MEASUREMENT RESULTS READ-OUT IN THE SLM MODE

#2 function enables one to read out the current measurement result from the selected profile.

#2 function has the format defined as follows:

#2 [**,<aver>**] [**,<profile>**] [[[**,X?**] ,**X?**] ,(**...**)];

where:

<aver> – type of results:

- i – instantaneous results, i.e. results from the current cycle (default),
- a – averaged results, i.e. results from the previous cycle.

<profile> – profile number:

1, 2 or 3 – one of the profile, i.e. only results from the given profile will be sent;

X – code of the specified result (see below); if no code are specified all results will be sent;

In case of <profile> = 1, 2 or 3 the instrument sends results in the format defined as follows:

#2 [<aver>],<profile>,Xc,...);

where **c** is the value of the result **X** or question mark (?) if result **X** is not available;

If no results are available the instrument will send:

#2,?;

The codes of the results from the **SLM** mode are defined as follows:

- v** under-range flag (ccc equals to 0 when the overload did not occur, 2 when the under-range took place during the last measurement period but did not occur in the last second of the measurement and 3 when the under-range took place during the last measurement period and it lasted in the last second of the measurement);
- V** overload flag (ccc equals to 0 or 1);
- T** time of the measurement (ccc – value in seconds);
- x** start date of the measurement in format **dd/mm/yyyy** (**dd** – day, **mm** – month, **yyyy** - year)
- t** start time of the measurement in format **hh/mm/ss** (**hh** – hour, **mm** – minute, **ss** - second)
- P** **Lpeak** value (ccc – the value in dB);
- M** **Lmax** value (ccc – the value in dB);
- N** **Lmin** value (ccc – the value in dB);
- S** **L** result (ccc – the value in dB);
- R** **Leq** result (ccc – the value in dB).
- U** **LE** result (ccc – the value in dB);
- B(k)** **Lden** result (ccc – the value in dB; k – flag determining the kind of the result);
- I(nn)** **LEPd** result (ccc – the value in dB, nn – the value of Exposure Time in minutes);
- Y** **Ltm3** result (ccc – the value in dB);
- Z** **Ltm5** result (ccc – the value in dB);
- L(nn)** value **L** of the nn statistics (ccc – the value in dB).
- g** **LR15** result (ccc – the value in dB; available only in Running LEQ function);
- G** **LR60** result (ccc – the value in dB; available only in Running LEQ function);



Note: In the case of **Lden**, the value **k** placed in the parenthesis after the code **B**, denotes the kind of the currently measured result. The kind of the **Lden** result depends on the time during which the measurements were performed (**d** denotes day, **e** denotes evening and **n** denotes night). The corresponding values of **k** parameter and the kind of the measured **Lden** result are presented below:

- k = 1** **Ld** result,
- k = 2** **Le** result,
- k = 3** **Lde** result,
- k = 4** **Ln** result,
- k = 5** **Lnd** result,
- k = 6** **Len** result,
- k = 7** **Lden** result.

The codes of the results from the **DOSE METER** mode are defined as follows:

- v** under-range flag (ccc equals to 0 when the overload did not occur, 2 when the under-range took place during the last measurement period but did not occur in the last second of the measurement

and 3 when the under-range took place during the last measurement period and it lasted in the last second of the measurement);

V	overload flag (ccc equals to 0 or 1);
T	time of the measurement (ccc – value in seconds);
x	start date of the measurement in format <i>dd/mm/yyyy</i> (<i>dd</i> – day, <i>mm</i> – month, <i>yyyy</i> – year)
t	start time of the measurement in format <i>hh/mm/ss</i> (<i>hh</i> – hour, <i>mm</i> – minute, <i>ss</i> – second)
P	Lpeak value (ccc – the value in dB);
M	Lmax value (ccc – the value in dB);
N	Lmin value (ccc – the value in dB);
S	L result (ccc – the value in dB);
D	DOSE result (ccc – the value in %);
d	D_8h result (ccc – the value in %);
p	PrDOSE result (ccc – the value in %);
A	LAV result (ccc – the value in dB);
R	Leq result (ccc – the value in dB);
U	LE result (ccc – the value in dB);
u	SEL8 result (ccc – the value in dB);
E	E result (ccc – the value in Pa ² h);
e	E_8h result (ccc – the value in Pa ² h);
I(nn)	LEP_d result (ccc – the value in dB, nn – the value of Exposure Time in minutes);
J	PSEL result (ccc – the value in dB);
Y	L_{tm3} result (ccc – the value in dB);
Z	L_{tm5} result (ccc – the value in dB);
L(nn)	value L of the nn statistics (ccc – the value in dB);
C	PTC result (ccc – the counter value);
c	PTP result (ccc – the value in %);
I	ULT result (ccc – value in seconds);
W	TWA result (ccc – the value in dB);
w	PrTWA result (ccc – the value in dB);
a	L_{c-a} result (ccc – the value in dB);

The exemplary results of the instrument's response after sending to it the following sequence of characters: **#2,1;** coming from the first profile are given below:

a) for the case of the **SLM** mode:

#2,1,x17/03/2014,t13:44:28,v0,V0,T10,P79.97,M52.92,N38.50,S46.35,R43.91,U53.91,B(1)43.91,I(480)43.92,Y50.67,Z51.15,L(01)55.00,L(10)45.60,L(20)44.30,L(30)42.80,L(40)41.50,L(50)40.80,L(60)40.40,L(70)40.00,L(80)39.50,L(90)39.00;

b) and for the case of the **DOSE METER** mode:

#2,1,x17/03/2014,t13:48:36,v0,V0,T7,P124.39,M99.26,N41.54,S42.05,D0,d389,p389,A85.86,R85.86,U94.31,u130.45,E0.00,e1.23,I(480)85.87,J49.72,Y95.62,Z99.22,L(01)100.30,L(10)89.50,L(20)78.60,L(30)68.50,L(40)60.30,L(50)54.00,L(60)51.00,L(70)46.50,L(80)44.00,L(90)42.40,C4,c6,I0,W49.72,w85.87,a-0.55;



Note: The presented above order of the measurement results sent out by the instrument does not depend about the characters sent to the unit.

Example: After sending to the instrument the string:

#2,1,T?,R?,V?,P?,L?;

the unit sends out the results of measurement coming from the first profile in predefined, described above, order:

#2,1,V0,T7,P124.39,R85.86,L(01)100.30,L(10)89.50,L(20)78.60,L(30)68.50,L(40)60.30,L(50)54.00,L(60)51.00,L(70)46.50,L(80)44.00,L(90)42.40;



Note: All bytes of that transmission are ASCII characters.

A.4 FUNCTION #3 – READ-OUT OF MEASUREMENT RESULTS IN 1/1 OCTAVE AND 1/3 OCTAVE MODE

#3 function enables one to read out the current measurement results in **1/1 OCTAVE** or **1/3 OCTAVE** modes.

#3 function format is defined as follows:

- #3;** - displayed spectrum
- #3,A;** - averaged spectrum
- #3,I;** - instantaneous spectrum
- #3,M;** - max spectrum
- #3,N;** - min spectrum
- #3,P;** - peak spectrum

The device responds, sending the last measured spectrum (when the instrument is in STOP state) or currently measured spectrum (when the instrument is in RUN state) in the following format:

#3;<Status Byte> <LSB of the transmission counter> <MSB of the transmission counter> <data byte> (...) <data byte>

Status Byte gives the information about the current state of the instrument.

D7	D6	D5	D4	D3	D2	D1	D0
----	----	----	----	----	----	----	----

where:

- D7 = 0 means that "overload does not happen",
= 1 means that "overload appeared",
- D5 = 0 means that "spectrum is not averaged",
= 1 means that "spectrum is averaged",
- D4 = 0 the instantaneous current result (RUN State),
= 1 the final result (STOP State),
- D3 = 1 results in **1/3 OCTAVE** mode,
- D2 = 1 results in **1/1 OCTAVE** mode,
- D6, D1, D0 reserved bits.



Note: The measurement result is coded in binary form as dB•100 (e.g. 34.5 dB is sent as binary number 3450).

A.5 FUNCTION #4 – READ-OUT OF THE DATA FILE FROM THE INTERNAL FLASH-DISK OR RAM MEMORY

#4 function enables the user to read-out the data file from the internal Flash-Disk or RAM memory. The data file formats are given in Appendix B.

#4 function formats are defined as follows:

#4,0,\; file containing the catalogue,
#4,0,?; count of the files,
#4,0,index,count; part of the file containing the catalogue,

where:

index - first record,

count - number of records in the catalogue.

#4,1,fname; file containing the measurement results,

#4,1,fname,?; size,

#4,1,fname,offset,length; part of the file containing the measurement results,

where:

fname - name containing not more than eight characters,

offset - offset from the beginning of the file,

length - number of bytes to read,

#4,4; current settings file,

#4,4,?; size of the current settings file,

#4,4,offset,length; part of current settings file,

where:

offset - offset from the beginning of the current settings file,

length - number of bytes to read,



Note: The "\" character is treated as the file name of the catalogue and must be sent to the instrument.

All data words are sent as <LSB>,<MSB>.

When an error is detected in the file specification or data, the instrument will send:

#4,?;

The catalogue of the files is a set of the records containing 16 words (16 bits each). Each record describes one file saved in the instrument's Flash-disc or RAM. The record structure is as follows:

words 0 - 3 8 characters of the file name,
 word 4 type (binary number),
 word 5 reserved,
 word 6 least significant word of the file size,
 word 7 most significant word of the file size,
 words 8 - 15 reserved.



Note: #4 commands unlocks access to files and results.

A.6 FUNCTION #D – READ / WRITE THE DATA FILES FROM THE EXTERNAL MEMORY (SD-CARD)

<disk>	logical disk number: 0 – SD-card, 1 – USB Disk (not implemented), 2 – Internal Memory (not implemented)
<address>	directory address (cluster number) – for internal memory 0
<offsetB>	offset the first byte to read (an even number).
<nB>	number of bytes to read (an even number)
<data>	binary data.
<count>	directory size in bytes
<name>	file name in format XXXXXXXX.YYY (XXXXXXX – file name, YYY- file name extension)
<dirName>	directory name
<nBwr>	number of bytes to write

- 1) #D,c,?; this function returns the list of available disks in format:

#D,c,<disk1>[,<disk2>[,<disk3>]];

- 2) #D,d,?; this function returns the parameters of the working directory in format:

#D,d,<disk>,<address>,<count>;

- 3) #D,d,<disk>,<address>; this function enables to change the working directory

Response:

#D,d; - command was executed

#D,d,?; - command cannot be executed

- 4) #D,r,<disk>,<address>,<offsetB>,<nB>; function enables the user to read the file (except of internal memory):

Response:

#D,r,<disk>,<address>,<offsetB>,<nB>; [<data>]

- 5) #D,w,<name>,<nBwr>;<data> function enables the user to write the file to working directory:

Response:

#D,w; - command was executed

#D,w,?; - command cannot be executed

- 6) #D,e,<name>; function enables the user to delete the file in working directory:

Response:

#D,e; - command was executed

#D,e,?; - command cannot be executed

- 7) #D,e; function enables the user to delete all files in in working directory:

Response:

#D,e; - command was executed
 #D,e,?; - command cannot be executed

- 8) #D,m,<address>,<dirName>; function enables the user to create a subdirectory in the directory defined by <address>:

Response:

#D,m; - command was executed
 #D,m,?; - command cannot be executed

- 9) #D,f,<address>; function enables the user to delete directory and its contents (files and subdirectories):

Response:

#D,f; - command was executed
 #D,f,?; - command cannot be executed

A.7 FUNCTION #5 – STATISTICAL ANALYSIS RESULTS READ-OUT

#5 function enables one to read out the statistical analysis results.

#5 function format is defined as follows:

#5,p;

where:

p - the number of the profile (1, 2 or 3)

The device responds, sending the current classes of the statistics in the following format:

**#5,p;<Status Byte> <LSB of the transmission counter> <MSB of the transmission counter>
 <NofClasses><BottomClass><ClassWidth><Counter of the class> (...) <Counter of the class>**

Status Byte gives the information about the current state of the instrument.

D7	D6	D5	D4	D3	D2	D1	D0
----	----	----	----	----	----	----	----

where:

D7= 0 means "overload does not happen",
 = 1 means "overload appeared",

D6= 1 reserved,

D5= 0 instantaneous current result (RUN State),
 = 1 final result (STOP State),

D0 to D4 reserved bits.



Note: There is not any succeeding transmission in the case when the **Status Byte** is equal to zero.

The **transmission counter** is a two-byte word denoting the number of the remaining bytes to be transmitted. Its value is calculated from the formulae:

Transmission counter = $6+n * (4 * \text{the number of the classes in the statistics})$

where:

n the number of the transmitted statistics. For $p = 1, 2$ or 3 only one statistic is transmitted ($n = 1$).

NofClasses is a two-byte word denoting the number of classes in the statistic.

BottomClass is a two-byte word denoting the lower limit of the first class (*10 dB).

ClassWidth is a two-byte word denoting the width of the class (*10 dB).

Counter of the class is a four-byte word containing the number of the measurements belonging to the current class.



Note: The bytes in the words are sent according to the scheme **<LSByte>..**<MSByte>****.

A.8 FUNCTION #7 – SPECIAL CONTROL FUNCTIONS

#7 function enables the user to perform special control functions. **Some of them should be used with the extreme care.**

#7 function formats are defined as follows:

#7,AC;

This function returns auto calibration in the format **#7,AC,x;**

#7,AC,x;

This function enables ($x = 1$) or disables ($x = 0$) the auto calibration and returns the following sequence of characters: **#7,AC;**

#7,AS;

Get settings for the Auto-Run function.

Response format:

#7,AS,e,HH,MM,hh,mm,dW,mR;

where:

- e – On ($e=1$), Off ($e=0$),
- HH – hour of the measurement start,
- MM – minutes of the measurement start,
- hh – hour of the measurement stop,
- mm – minutes of the measurement stop,
- dW – day of week in which the measurement will be done:
 - bit:0 – Monday,
 - ...
 - bit:6 – Sunday
- mR – maximum number of the measurement days,

#7,AS, e,HH,MM,hh,mm,dW,mR;

where:

- e – On ($e=1$), Off ($e=0$),
- HH – hour of the measurement start,
- MM – minutes of the measurement start,
- hh – hour of the measurement stop,

This function returns the states of access to files and results lock in the format **#7,FL,x;**

#7,FT;

This function returns file system on SD-card in the format **#7,FT,x;** where **x** denotes -1: no SD-card, 1: FAT16, 2: FAT32, 3: FAT12.

#7,IM,x;

This function sets mode of the interface in the format **#7,IM,x;** where **x** denotes 0: START_STOP, 1: SIMPLE, 2 ADVANCED. Function returns the following sequence of characters: **#7,IM;**

#7,IM;

This function returns mode of the interface in the format **#7,IM,x;**

#7,KL,x;

This function locks ($x = 1$) or unlocks ($x = 0$) keyboard and returns the following sequence of characters: **#7,KL;**

#7,KL;

This function returns the states of keyboard lock in the format **#7,KL,x;**

#7,LA;

This function returns current language in the format: **#7,LA,xx;** where **xx** is language codes: **GE** (German), **EN** (English), **IT** (Italian), **PL** (Polish), **RU** (Russian), **HU** (Hungarian), **TU** (Turkish), **NL** (Flemish), **FR** (French), **SP** (Spanish).

#7,LB;

This function returns the name of last logger in format **#7,LB,logger_name;**

#7,LS,setup_name;

This function loads setup and writes settings into EEPROM. The selected file must exist. The function returns **#7,LS;**

#7,LW;

This function returns the name of last wave file in format **#7,LW,wave_file_name;**

#7,MC;

This function returns microphone compensation in the format **#7,MC,x;**

#7,MC,x;

This function enables ($x = 1$) or disables ($x = 0$) the microphone compensation and returns the following sequence of characters: **#7,MC;**

#7,MG,p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15,p16,p17,p18,p19,p20;

Set GPS marker. All parameters are optional.

where:

- p1 – signal quality,
p1 = 0 - no signal,
p1 = 1 - GPS fix,
- p2 – Seconds part of time,
- p3 – Minutes part of time,

p4	– Hours part of time,
p5	– Day,
p6	– Month,
p7	– Year,
p8	– Degree part of latitude,
p9	– Minutes part of latitude,
p10	– Seconds part of latitude,
p11	– Milliseconds part of latitude,
p12	– Latitude direction: N, S,
p13	– Degree part of longitude,
p14	– Minutes part of longitude,
p15	– Seconds part of longitude,
p16	– Milliseconds part of longitude,
p17	– Longitude direction: E, W,
p18	– Altitude in meters,
p19	– Decimal part of altitude,
p20	– Speed * 100 (km/h),

Response format:

#7,MG;

#7,NS;

This function returns number of sectors on SD-card (-1 denotes no SD-card). Sector size is 512B.

#7,NF;

This function returns number of free sectors on SD-card (-1 denotes no SD-card). Sector size is 512B.

#7,OD;

This function returns outdoor compensation in the format **#7,OD,x;**

#7,OD,x;

This function enables ($x = 1$ (enviroment), $x = 2$ (airport)) or disables ($x = 0$) the outdoor compensation and returns the following sequence of characters: **#7,OD;**

#7,PI;

This function returns PIC version.

#7,PO;

This function powers off the instrument.

#7,RT;

This function returns current real time clock settings in the format: **#7,RT,hh,mm,ss,DD,MM,YYYY;** where **hh:mm:ss** denotes the time and **DD/MM/YYYY** gives the date.

#7,RT,hh,mm,ss,DD,MM,YYYY;

This function sets the current real time clock and returns the following sequence of characters: **#7,RT;**

#7,SS;

This function creates setup file based on the current settings. The function returns **#7,SS;**

#7,SL;

This function returns all statistical levels in the format **#7,SL,sl1,sl2,sl3,sl4,sl5,sl6,sl7,sl8,sl9,sl10;**

#7,SL,sl_index,sl_level;

This function sets statistical levels where **sl_index** is the statistical index, **sl_level** is the statistical level and returns the following sequence of characters: **#7,SL;**

#7,TP;

This function returns the temperature in preamplifier.

#7,UF;

This function returns usb speed in the format **#7,UF,x;**

#7, UF,x;

This function sets usb full speed (12Mbps, x = 1) or sets usb high speed (480Mbps, x = 0) and returns the following sequence of characters: **#7,UF;**

#7,US;

This function returns unit subversion.

#7,UV;

This function returns usb voltage in 10 mV.

#7,WD;

This function returns windscreen compensation in the format **#7,WD,x;**

#7,WD,x;

This function enables (x = 1) or disables (x = 0) the windscreen compensation and returns the following sequence of characters: **#7,WD;**

#7,VB;

This function returns the Bootstrap software version.

#7,VH;

This function returns the Hardboot software version.

For the unknown function and/or in the case of the other error, all these functions return the following sequence of characters: **#7,?;**

A.9 FUNCTION #9 – WRITE-IN THE DATA FILE INTO THE INTERNAL FLASH-DISC

#9 function enables the user to write-in the data file into the internal Flash-disc memory. The data file formats are given in Appendix B.

#9 function formats are defined as follows:

#9,FILE_TYPE,FILE_LENGTH,DATA

where:

FILE_TYPE	type of the file 2 - setup file, 4 - current settings file,
FILE_LENGTH	length of the file in bytes,
DATA	binary content of the file.

A.10 CONTROL SETTING CODES

The control setting codes used in the SVAN 971 instrument (the internal software revision 1.10.2) are given in the table below.

Table A.1. Control setting codes

Group name	Group code	Code description
Unit type	U	U971 (read only)
Serial number	N	Nxxxx (read only)
Software version	W	Wyyy yy - revision number (read only)
Calibration factor	Q	Qnnnn:c nnnn - real number with the value of the calibration factor $\in (-99.9 \div 99.9)$ c: 0 - left channel, 1 - right channel
Measurement function	M	M1 - LEVEL METER M2 - 1/1 OCTAVE analyser M3 - 1/3 OCTAVE analyser M4 - DOSE METER M7 - RUNNING LEQ
Range	R	R1 - LOW R2 - HIGH
Filter type in profile n	F	F1:n - Z filter for profile n F2:n - A filter for profile n F3:n - C filter for profile n SLM, 1/1OCTAVE, 1/3OCTAVE, RUNNING LEQ functions: n: 1, 2, 3 – Profile Number: 1, 2 or 3 DOSE functions: n: 4, 5, 6 – Profile Number: 1, 2 or 3
Peak Filter type in profile n	J	J1:n - Z filter for profile n J2:n - A filter for profile n J3:n - C filter for profile n SLM, 1/1OCTAVE, 1/3OCTAVE, RUNNING LEQ functions: n: 1, 2, 3 – Profile Number: 1, 2 or 3 DOSE functions: n: 4, 5, 6 – Profile Number: 1, 2 or 3

Detector type in profile n	C	<p>C0:n - IMPULSE detector in profile n</p> <p>C1:n - FAST detector in profile n</p> <p>C2:n - SLOW detector in profile n</p> <p>SLM, 1/1OCTAVE, 1/3OCTAVE, RUNNING LEQ functions:</p> <p>n: 1, 2, 3 – Profile Number: 1, 2 or 3</p> <p>DOSE functions:</p> <p>n: 4, 5, 6 – Profile Number: 1, 2 or 3</p>
Filter type in 1/1 OCTAVE analysis and 1/3 OCTAVE analysis	f	<p>f1 - Z filter</p> <p>f2 - A filter</p> <p>f3 - C filter</p>
Logger type in profile n	B	<p>Bx:n - x - sum of the following flags</p> <p>flags:</p> <p>1:n - logger with Lpeak values in profile n</p> <p>2:n - logger with Lmax values in profile n</p> <p>4:n - logger with Lmin values in profile n</p> <p>8:n - logger with Leq values in profile n</p> <p>16:n - logger with LAV values in profile n</p> <p>32:n - logger with LR15 values in profile n</p> <p>64:n - logger with LR60 values in profile n</p>
Storing the results of 1/1 OCTAVE analysis and 1/3 OCTAVE analysis in logger's file	b	<p>bx - x - sum of the following flags</p> <p>flags:</p> <p>1 - logger with Lpeak values</p> <p>8 - logger with Leq values</p>
Logger step	d	<p>dnns - nn number in seconds $\in (1 \div 60)$</p> <p>dnnm - nn number in minutes $\in (1 \div 60)$</p>
Integration period	D	<p>D0 - infinity (measurement finished by pressing the Stop or remotely - by sending S0 control code)</p> <p>Dnns - nn number in seconds</p> <p>Dnnm - nn number in minutes</p> <p>Dnnh - nn number in hours</p>
Repetition of the measurement cycles (RepCycle)	K	<p>K0 - infinity (measurement finished by pressing the Stop or remotely - by sending S0 control code)</p> <p>.....</p> <p>Knnnn - nnnn number of repetitions $\in (1 \div 1000)$</p>
Detector type in the LEQ function	L	<p>L0 - LINEAR</p> <p>L1 - EXPONENTIAL</p>
Measure Triggering mode (TriggerMode)	m	<p>m0 - switched off (OFF)</p> <p>m2 - SLOPE +</p> <p>m3 - SLOPE -</p> <p>m4 - LEVEL +</p> <p>m5 - LEVEL -</p> <p>m6 - GRAD+</p>

Source of the measure triggering signal for measurement functions: M1, M4, M7 (TriggerSource)	s	s0 - LEQ result from the 1 st profile
Source of the measure triggering signal for measurement function M2 (TriggerOctSource)	o	o0 - LEQ result from the 1 st profile
Source of the measure triggering signal for measurement function M3 (TriggerTerSource)	t	t0 - LEQ result from the 1 st profile
Measure Triggering level (TriggerLev)	l	l _{nnn} - nnn level in dB $\in (24 \div 136)$
Measure Triggering gradient	o	O _{nnn} - nnn gradient in dB/ms $\in (1 \div 100)$
Exposure Time	e	e _{nnn} - nnn time in minutes $\in (1 \div 720)$
Criterion Level	c	c1:p - 80 dB c2:p - 84 dB c3:p - 85 dB c4:p - 90 dB c5:p - 60 dB c6:p - 65 dB c7:p - 70 dB c8:p - 75 dB c9:p - 87 dB p: 1, 2, 3 - profile number
Threshold Level	h	h0:p - None h1:p - 70 dB h2:p - 75 dB h3:p - 80 dB h4:p - 85 dB h5:p - 90 dB h6:p - 60 dB h7:p - 65 dB p: 1, 2, 3 - profile number
Exchange Rate	x	x2:p - 2 x3:p - 3 x4:p - 4 x5:p - 5 x6:p - 6 p: 1, 2, 3 - profile number
Logger	T	T0 - switched off ([]) T1 - switched on ([√])

Delay in the start of measurement	Y	Ynn - nn delay given in seconds $\in (0 \div 59)$ and $(60 \div 3600)$ with step 60s
Synchronization the start of measurement with RTC	y	y0 - switched off (OFF) y1 - synchronization to 1 min. y15 - synchronization to 15 min. y30 - synchronization to 30 min. y60 - synchronization to 1 hour.
State of the instrument (Stop, Start or Pause)	S	S0 - STOP S1 - START S2 - PAUSE
Threshold level for ULT calculation	XI	XLnnn:p - nnn level in dB $\in (70 \div 140)$ p: 1, 2, 3 - profile number
Logger Triggering mode (TriggerMode)	XT	XT0 - switched off (OFF) XT4 - LEVEL + XT5 - LEVEL -
Logger Triggering level (TriggerLev)	XL	XLnnn - nnn level in dB $\in (24 \div 136)$
Logger Triggering - Number of records taken into account before the fulfilment of the triggering condition (TriggerPre)	XQ	XQnn - nn number of records saved in the logger before the triggering condition; nn $\in (0 \div 10)$
Logger Triggering - Number of records taken into account after the fulfilment of the triggering condition (TriggerPost)	Xq	Xqnnn - nnn number of records saved in the logger after the fulfilment of the triggering condition; nn $\in (0 \div 200)$
Threshold level for PTC calculation	XC	XCnnn:p - nnn level in dB $\in (70 \div 140)$ p: 1, 2, 3 - profile number
Logger File Splitting Mode	XA	XA0 - switched off (OFF) XA-1 - The file is created for each measurement cycle. XA15 - The file is created every 15 min. synchronized to RTC. XA30 - The file is created every 30 min synchronized to RTC. XA60 - The file is created every 1 hour synchronized to RTC. XA1440 - The file is created on the specified times.
Specified Time for Logger File Splitting	XD	XDnnn:p - nnn: -1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440. p: 1 ... 6 – specified time number

APPENDIX B. DATA FILE STRUCTURES

B.1 GENERAL STRUCTURE OF THE SVAN 971 FILES

Each file containing data from the SVAN 971 instrument consists of several groups of words. In the case of SVAN 971 (the internal file system rev. **1.11**), there are two different types of files containing:

- the results stored in the file in the instrument's logger (cf. App. B.2);
- setup data (cf. App. B.3).

Each file has the following elements:

- SvanPC file header (cf. Tab. B.1.1)
- file header (cf. Tab. B.1.2);
- unit and internal software specification (cf. Tab. B.1.3);
- calibration settings (cf. Tab. B.1.4)
- user's text (a header) stored together with the measurement data (cf. Tab. B.1.5);
- parameters and global settings, common for all profiles (cf. Tab. B.1.6);
- parameters for measurement trigger (cf. Tab. B.1.7);
- parameters for logger trigger (cf. Tab. B.1.8);
- parameters for Time-domain signal recording (cf. Tab. B.1.9);
- parameters for Wave-file recording (cf. Tab. B.1.10);
- special settings for profiles (cf. Tab. B.1.12);
- display settings of the main results (cf. Tab. B.1.13)
- header of the statistical analysis (cf. Tab. B.1.14);
- header of the file from the logger (cf. Tab. B.1.15)
- contents of the file from the logger (cf. Tab. B.1.16)

Other elements of the file structure are not obligatory for each file type stated above. They depend on the file type (**SLM**, **DOSE METER**, file from the logger) and on the setting of the **FULL STAT**. These elements are as follows:

- Header of the Summary Results Record (saved in Summary Results Record) (cf. Table B.1.17)
- main results (saved in Summary Results Record) (cf. Tab. B.1.18_SLM, B.1.18_DM)
- statistical levels (saved in Summary Results Record) (cf. Tab. B.1.19)
- 1/1 OCTAVE analysis results (saved in Summary Results Record) (cf. Tab. B.1.20)
- 1/3 OCTAVE analysis results (saved in Summary Results Record) (cf. Tab. B.1.21)
- results of the statistical analysis (saved in Summary Results Record) (cf. Tab. B.1.22);
- settings of the instrument saved in the setup file (cf. Tab. B.1.23);
- file-end-marker (cf. Tab. B.1.24);

Below, all file structure groups are described separately in Tab. B.1.1 – Tab. B.1.23. The format used in the columns, named **Comment** with the square parenthesis ([xx, yy]), means the contents of the word with; **xx** is the most significant byte (MSB) and **yy** the lowest significant byte (LSB) of the word. The format 0xnnnn means that the nnnn is four-digit number in hexadecimal form.

Table B.1.1. SvanPC file header

Word number	Name	Comment
0..2	"SvanPC"	reserved
3	26	reserved
4	32	reserved
5	71	reserved
6..15	Reserved	reserved
...

Table B.1.2. File header

Word number	Name	Comment
0	0xnn01	[01, nn=header's length]
1..4	FileName	name of the file (8 characters)
5	Reserved	Reserved
6	CurrentDate	file creation date (cf. App. B.4)
7	CurrentTime	file creation time (cf. App. B.4)
8..13	Reserved	Reserved
...		...

Table B.1.3. Unit and software specification

Word number	Name	Comment
0	0xnn02	[02, nn=specification's length]
1	UnitNumberL	unit number (LSB word)
2	UnitType	type of the unit: 971 – SVAN 971, ALGORITM 111 117 – GA 117 806 – BSWA 806
3	SoftwareVersion	software version: 111
4	SoftwareIssueDate	software issue date
5	DeviceMode	mode of the instrument
6	UnitSubtype	subtype of the unit: 1 – SVAN 971, BSWA 806, GA 117 3 – ALGORITM 111
7	FileSysVersion	file system version: 110
8	reserved	reserved
9	SoftwareSubversion	software subversion: 01
10	UnitNumberH	unit number (MSB word)
...		...

Table B.1.4. Calibration settings

Word number	Name	Comment
0	0xnn47	[47, nn=header's length]
1	PreCalibrType	type of calibration performed prior to measurement: 0 - none 1 - BY MEASUREMENT 3 - FACTORY CALIBRATION
2	PreCalibrDate	date of calibration performed prior to measurement (cf. App. B.4)
3	PreCalibrTime	time of calibration performed prior to measurement (cf. App. B.4)
4	PreCalibrFactor	factor (*100 dB) of calibration performed prior to measurement
5	PostCalibrType	type of calibration performed after the measurement: 0 - none 1 - BY MEASUREMENT 3 - FACTORY CALIBRATION 0xFFFF - Calibration not performed
6	PostCalibrDate	date of calibration performed after the measurement (cf. App. B.4)
7	PostCalibrTime	time of calibration performed after the measurement (cf. App. B.4)
8	PostCalibrFactor	factor (*100 dB) of calibration performed after the measurement
...

Table B.1.5. USER's text

Word number	Name	Comment
0	0xnn03	[03, nn=specification's length]
1...	title text	the user's text (two characters in a word) finished with one or two null bytes

Table B.1.6. Parameters and global settings

Word number	Name	Comment
0	0xnn04	[04, nn=block's length]
1	MeasureStartDate	measure start date (cf. App. B.4)
2	MeasureStartTime	measure start time (cf. App. B.4)
3	DeviceFunction	device function: 1 - SOUND LEVEL METER , 2 - 1/1 OCTAVE analyser, 3 - 1/3 OCTAVE analyser, 4 - DOSE METER 7 - RUNNING LEQ
4	MeasureInput	measurement input type: 2 - Microphone

5	Range	measurement range: 1 - LOW 2 - HIGH
6	UnitFlags	calibration flags: b0 - if set to 1: calibration coefficient is used b1 - if set to 1: overload occurred b7,b6,b5: type of the result Lden 000 – Lden result is not available 001 – Ld result 010 – Le result 011 – Lde result 100 – Ln result 101 – Lnd result 110 – Len result 111 – Lden result
7	RepCycle	repetition cycle: 0 - infinity nnnn - number of repetitions $\in (1 \div 1000)$
8	NofChannel	number of channels (1)
8	NofProf	number of profiles (3)
10	StartDelay	start delay time
11..12	IntTimeSec	integration time specified in seconds
13	InterfaceMode	user interface mode: 0 - START/STOP , 1 - SIMPLE , 2 - ADVANCED ,
14	LeqInt	detector's type in the Leq function: 0 - LINEAR , 1 - EXPONENT .
15	SpectrumFilter	1/1 or 1/3 OCTAVE analysis filter: 1 - Z , 2 - A , 3 - C 5 – B in other cases: Reserved
16	SpectrumBuff	1/1 or 1/3 OCTAVE logger: sum of the following flags: 1 - logger with Lpeak values 8 - logger with Leq values in other cases: reserved
17	ExposureTime	exposure time: 1..720 (min)
18	Leq & Lav	the method of viewing results Leq and Lav 0 - Both 1 - Mutually exclusive (visibility depends of the EXCHANGE RATE parameter)
19	MicComp	compensating filter for microphones: 0 - switched off, 1 - switched on

20	SpectrumRMSDetector	spectrum RMS detector type: 0 - LINEAR , 1 - FAST , 2 - SLOW
21	Reserved	reserved
22	CriterionLevel[0]	the 1 st profile criterion level (only DOSE METER): 60, 65, 70, 75, 80, 84, 85, 87, 90 (*10 dB)
23	ThresholdLevel[0]	the 1 st profile threshold level (only DOSE METER): 0, 60, 65, 70, 75, 80, 85, 90 (*10 dB)
24	ExchangeRate[0]	the 1 st profile exchange rate (only DOSE METER): 2, 3, 4, 5, 6
25	CriterionLevel[1]	the 2 nd profile criterion level (only DOSE METER): 60, 65, 70, 75, 80, 84, 85, 87, 90 (*10 dB)
26	ThresholdLevel[1]	the 2 nd profile threshold level (only DOSE METER): 0, 60, 65, 70, 75, 80, 85, 90 (*10 dB)
27	ExchangeRate[1]	the 2 nd profile exchange rate (only DOSE METER): 2, 3, 4, 5, 6
28	CriterionLevel[2]	the 3 rd profile criterion level (only DOSE METER): 60, 65, 70, 75, 80, 84, 85, 87, 90 (*10 dB)
29	ThresholdLevel[2]	the 3 rd profile threshold level (only DOSE METER): 0, 60, 65, 70, 75, 80, 85, 90 (*10 dB)
30	ExchangeRate[2]	the 3 rd profile exchange rate (only DOSE METER): 2, 3, 4, 5, 6
31	MainResBuff	Summary results. Contents defined as a sum of: 0 - none 1 - Main Results 2 - Spectrum 4 - Spectrum MAX 8 - Spectrum MIN 16 - Spectrum PEAK 32 - Statistical levels 64 - Statistical analysis in profiles 128 - Statistical analysis in 1/1 or 1/3 OCTAVE mode
32	StartSync	Synchronization the start of measurement with RTC 0 - switched off. 1 - synchronization to 1 min. 15 - synchronization to 15 min. 30 - synchronization to 30 min. 60 - synchronization to 1 hour.
33	DiffuseField	Diffuse field correction: 0 - off. 1 - on.
34	Windscreen	Windscreen compensation: 0 - off. 1 - on.
35	Outdoor	Outdoor compensation: 0 - off. 1 - Outdoor Environment. 2 - Outdoor Airport.

36	UL Th. Level[0]	the 1 st profile threshold level for ULT calculation 70 ÷ 140 dB (*10)
37	UL Th. Level[1]	the 2 nd profile threshold level for ULT calculation 70 ÷ 140 dB (*10)
38	UL Th. Level[2]	the 3 rd profile threshold level for ULT calculation 70 ÷ 140 dB (*10)
39	PEAK Th. Level[0]	the 1 st profile threshold level for PTC calculation 70 ÷ 140 dB (*10)
40	PEAK Th. Level[1]	the 2 nd profile threshold level for PTC calculation 70 ÷ 140 dB (*10)
41	PEAK Th. Level[2]	the 3 rd profile threshold level for PTC calculation 70 ÷ 140 dB (*10)
42	SplitMode	<p>Logger files splitting mode:</p> <p>0 - off. -1 - The file is created for each measurement cycle. 15 - The file is created every 15 min synchronized to RTC. 30 - The file is created every 30 min synchronized to RTC. 60 - The file is created every 1 hour synchronized to RTC. 1440 - The file is created on the specified times.</p>
43	SplitTime[1]	<p>Logger files splitting time:</p> <p>-1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440.</p>
44	SplitTime[2]	<p>Logger files splitting time:</p> <p>-1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440.</p>
45	SplitTime[3]	<p>Logger files splitting time:</p> <p>-1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440.</p>
46	SplitTime[4]	<p>Logger files splitting time:</p> <p>-1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440.</p>
47	SplitTime[5]	<p>Logger files splitting time:</p> <p>-1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440.</p>
48	SplitTime[6]	<p>Logger files splitting time:</p> <p>-1 - off. 0:1439 - Time in minutes. Valid only if SplitMode is equal 1440.</p>
49	Pause[1]	Programmable pause no. 1.
50	PauseBegin[1]	<p>The start time of the pause no. 1 in format 0xhhmm hh – hour mm – minute</p>
51	PauseEnd[1]	<p>The end time of the pause no. 1 in format 0xhhmm: hh – hour mm – minute</p>
52	Pause[2]	Programmable pause no. 2.
53	PauseBegin[2]	<p>The start time of the pause no. 2 in format 0xhhmm hh – hour mm – minute</p>
54	PauseEnd[2]	<p>The end time of the pause no. 2 in format 0xhhmm: hh – hour mm – minute</p>
55	Pause[3]	Programmable pause no. 3.

56	PauseBegin[3]	The start time of the pause no. 3 in format 0xhhmm hh – hour mm – minute
57	PauseEnd[3]	The end time of the pause no. 3 in format 0xhhmm: hh – hour mm – minute
58	Pause[4]	Programmable pause no. 4.
59	PauseBegin[4]	The start time of the pause no. 4 in format 0xhhmm hh – hour mm – minute
60	PauseEnd[4]	The end time of the pause no. 4 in format 0xhhmm: hh – hour mm – minute
61	Pause[5]	Programmable pause no. 5.
62	PauseBegin[5]	The start time of the pause no. 5 in format 0xhhmm hh – hour mm – minute
63	PauseEnd[5]	The end time of the pause no. 5 in format 0xhhmm: hh – hour mm – minute
...		

Table B.1.7. MEASURE TRIGGER parameters

Word number	Name	Comment
0	0xnn2B	[2B, nn=block's length]
1	TriggerMode	trigger mode: 0 - OFF , 2 - measurement on trigger SLOPE+ 3 - measurement on trigger SLOPE– 4 - measurement on trigger LEVEL+ 5 - measurement on trigger LEVEL– 6 - measurement on trigger GRAD+
2	TriggerSource	source of the triggering signal: 0 - Leq(1) the Leq result from the first profile
3	TriggerLevel	level of triggering: 24 ÷ 136 dB (*10)
4	TriggerGrad	gradient of triggering: 1 dB/ms ÷ 100 dB/ms (*10)
5	TriggerPre	reserved
6	TriggerPost	reserved
7	TriggerSampling	reserved
8	TriggerRecTime	reserved
9	TriggerStep	trigger period given in 0.1 ms. If zero Step is equal to logger time-step (cf. Tab. B.1.15)
10	TriggerFilter	reserved
11	BitsPerSample	reserved
...		

Table B.1.8. **LOGGER TRIGGER** parameters

Word number	Name	Comment
0	0xnn2C	[2C, nn=block's length]
1	TriggerMode	trigger mode: 0 - OFF , 4 - measurement on trigger LEVEL+ , 5 - measurement on trigger LEVEL-
2	TriggerSource	source of the triggering signal: 0 - Leq(1) the Leq result from the first profile
3	TriggerLev	level of triggering: 24 ÷ 136 dB (*10)
4	TriggerGrad	reserved
5	TriggerPre	number of the records taken into account before the fulfilment of the triggering condition $\in (1 \div 10)$
6	TriggerPost	number of the records taken into account after the fulfilment of the triggering condition $\in (1 \div 200)$
7	TriggerSampling	reserved
8	TriggerRecTime	reserved
9	TriggerStep	trigger period given in 0.1 ms. If zero Step is equal to logger time-step (cf. Tab. B.1.15)
10	TriggerFilter	reserved
11	BitsPerSample	reserved
...		

Table B.1.9. **Time-domain signal recording** parameters

Word number	Name	Comment
0	0xnn31	[31, nn=block's length]
1	TriggerMode	trigger mode: 0 - OFF , 1 - recording whole measurement 2 - recording on trigger SLOPE+ 3 - recording on trigger SLOPE- 4 - recording on trigger LEVEL+ 5 - recording on trigger LEVEL- 6 - recording on trigger GRAD+ 7 - recording on trigger MANUAL
2	TriggerSource	source of the triggering signal: 0 - Leq(1) the Leq result from the first profile
3	TriggerLevel	level of triggering: 24 ÷ 136 dB (*10)
4	TriggerGrad	gradient of triggering: 1 dB/ms ÷ 100 dB/ms (*10)
5	TriggerPre	pretrigger time given in 10ms
6	TriggerPost	reserved
7	TriggerSampling	sampling frequency given in 10Hz

8	TriggerRecTime	recording time of single data block: 0 - recording to the end of measurement 1..28800 (sec)
9	TriggerStep	trigger period given in 0.1 ms. If zero Step is equal to logger time-step (cf. Tab. B.1.15)
10	TriggerFilter	filter type: 1 - Z , 2 - A , 3 - C 5 - B
11	BitsPerSample	bits/sample: 16
...		

Table B.1.10. Wave-file recording parameters

Word number	Name	Comment
0	0xnn2D	[2D, nn=block's length]
1	TriggerMode	trigger mode: 0 - OFF , 1 - recording whole measurement 2 - recording on trigger SLOPE+ 3 - recording on trigger SLOPE- 4 - recording on trigger LEVEL+ 5 - recording on trigger LEVEL- 6 - recording on trigger GRAD+ 7 - recording on trigger MANUAL
2	TriggerSource	source of the triggering signal: 0 - Leq(1) the Leq result from the first profile
3	TriggerLevel	level of triggering: 24 ÷ 136 dB (*10)
4	TriggerGrad	gradient of triggering: 1 dB/ms ÷ 100 dB/ms (*10)
5	TriggerPre	pretrigger time given in 10ms
6	TriggerPost	reserved
7	TriggerSampling	sampling frequency given in 10Hz
8	TriggerRecTime	recording time of single data block: 0 - recording to the end of measurement 1..28800 (sec)
9	TriggerStep	trigger period given in 0.1 ms. If zero Step is equal to logger time-step (cf. Tab. B.1.15)
10	TriggerFilter	filter type: 1 - Z , 2 - A , 3 - C 5 - B
11	BitsPerSample	bits/sample: 16
...		

Table B.1.12. Special settings for profiles

Word number	Name	Comment
0	0xnn05	[05, nn=block's length]
1	0x0307	[used_profile, profile's mask]
2	0xmm06	[06, mm=sub-block's length]
3	DetectorP[1]	detector type in the 1 st profile: 0 - IMP. , 1 - FAST , 2 - SLOW
4	FilterP[1]	filter type in the 1 st profile: 1 - Z , 2 - A , 3 - C 5 - B 6 - LF
5	BufferP[1]	logger contents in the 1 st profile defined as a sum of: 0 - none, 1 - L_xpeak¹ 2 - L_{xy}max² 4 - L_{xy}min² 8 - L_{xyeq}²³ 16 - LAV 32 - LR15 64 - LR60
6	FilterPeakP[1]	filter type for Peak result calculation in the 1 st profile: 1 - Z , 2 - A , 3 - C 5 - B 6 - LF
7	reserved	reserved
8	0xmm06	[06, mm=sub-block's length]
9	DetectorP[2]	detector type in the 2 nd profile: 0 - IMP. , 1 - FAST , 2 - SLOW
10	FilterP[2]	filter type in the 2 nd profile: 1 - Z , 2 - A , 3 - C 5 - B 6 - LF
11	BufferP[2]	logger contents in the 2 nd profile defined as a sum of:

		0 - none, 1 - L_{xpeak}^1 2 - $L_{xy}max^2$ 4 - $L_{xy}min^2$ 8 - L_{xyeq}^{23} 16 - LAV
12	FilterPeakP[2]	filter type for Peak result calculation in the 2 nd profile: 1 - Z , 2 - A , 3 - C 5 - B 6 - LF
13	reserved	reserved
14	0xmm06	[06, mm=sub-block's length]
15	DetectorP[3]	detector type in the 3 rd profile: 0 - IMP. , 1 - FAST , 2 - SLOW
16	FilterP[3]	filter type in the 3 rd profile: 1 - Z , 2 - A , 3 - C 5 - B 6 - LF
17	BufferP[3]	logger contents in the 3 rd profile defined as a sum of: 0 - none, 1 - L_{xpeak}^1 2 - $L_{xy}max^2$ 4 - $L_{xy}min^2$ 8 - L_{xyeq}^{23} 16 - LAV
18	FilterPeakP[3]	filter type for Peak result calculation in the 3 rd profile: 1 - Z , 2 - A , 3 - C 5 - B 6 - LF
19	reserved	reserved
...		

¹ x - depends of the filter type for Peak result calculation in selected profile: A, C, Z, B (cf. Tab. B.1.12)

² x - depends of the filter type in selected profile: A, C, Z, B, LF (cf. Tab. B.1.12)

y - depends of the detector type in selected profile: I (imp.), F (fast), S (slow) (cf. Tab. B.1.12)

³ y - only for exponential detector's type (cf. Tab. B.1.6)

Table B.1.13. Display settings of the main results

Word number	Name	Comment
0	0xnn48	[48, nn=header's length]
1	TIME	0 – TIME result not displayed, 1 - TIME result displayed
2	Lpeak	0 – L_{xpeak}^1 result not displayed, 1 – L_{xpeak}^1 result displayed
3	Lmax	0 – $L_{xy}^{max^2}$ result not displayed, 1 – $L_{xy}^{max^2}$ result displayed
4	Lmin	0 – $L_{xy}^{min^2}$ result not displayed, 1 – $L_{xy}^{min^2}$ result displayed
5	L	0 – L_{xy}^2 result not displayed, 1 – L_{xy}^2 result displayed
6	DOSE	0 – DOSE result not displayed, 1 - DOSE result displayed
7	D_8h	0 – D_8h result not displayed, 1 - D_8h result displayed
8	LAV	0 – LAV result not displayed, 1 - LAV result displayed
9	Leq	0 – L_{xveq}^{23} result not displayed, 1 – L_{xveq}^{23} result displayed
10	LE	0 – $L_{xy}E^{23}$ result not displayed, 1 - $L_{xy}E^{23}$ result displayed
11	SEL8	0 – SEL8 result not displayed, 1 - SEL8 result displayed
12	E	0 – E result not displayed, 1 – E result displayed
13	E_8h	0 – E_8h result not displayed, E_8h 1 - result displayed
14	Lden	0 – Lden result not displayed, 1 - Lden result displayed
15	LEPd	0 – LEPd result not displayed, 1 - LEPd result displayed
16	PSEL	0 – PSEL result not displayed, 1 - PSEL result displayed
17	Ltm3	0 – Ltm3 result not displayed, 1 - Ltm3 result displayed
18	Ltm5	0 – Ltm5 result not displayed, 1 - Ltm5 result displayed
19	Ln	0 – Ln result not displayed, 1 - Ln result displayed
20	PTC	0 – PTC result not displayed, 1 - PTC result displayed
21	PTP	0 – PTP result not displayed, 1 - PTP result displayed
22	ULT	0 – ULT result not displayed, 1 - ULT result displayed
23	TWA	0 – TWA result not displayed, 1 - TWA result displayed
24	PrDOSE	0 – PrDOSE result not displayed, 1 - PrDOSE result displayed
25	PrTWA	0 – PrTWA result not displayed, 1 - PrTWA result displayed
26	LR15	0 – LR15 result not displayed, 1 - LR15 result displayed
27	LR60	0 – LR60 result not displayed, 1 - LR60 result displayed
28	LCA	0 – Lc-a result not displayed, 1 – Lc-a result displayed
29	OVL	0 – OVL result not displayed, 1 - OVL result displayed
30	LeqLF	0 – LeqLF result not displayed, 1 - LeqLF result displayed
...
1	x - depends of the filter type for Peak result calculation in selected profile: A, C, Z, B (cf. Tab. B.1.12)	
2	x - depends of the filter type in selected profile: A, C, Z, B, LF (cf. Tab. B.1.12) y - depends of the detector type in selected profile: I (imp.), F (fast), S (slow) (cf. Tab. B.1.12)	
3	y - only for exponential detector's type (cf. Tab. B.1.6)	

Table B.1.14. Header of the statistical analysis

Word number	Name	Comment
0	0xnn09	[09, nn=block's length]
1	0x0307	[03=number of profiles, 07=active profiles mask]
2	0xmm0A	[0A, mm=sub-block's length]

3	NofClasses[1]	number of classes in the first profile (120)
4	BottomClass[1]	bottom class boundary (*10 dB) in the first profile
5	ClassWidth[1]	class width (*10 dB) in the first profile
6	0xmm0A	[0A, mm=sub-block's length]
7	NofClasses[2]	number of classes in the second profile (120)
8	BottomClass[2]	bottom class boundary (*10 dB) in the second profile
9	ClassWidth[2]	class width (*10 dB) in the second profile
10	0xmm0A	[0A, mm=sub-block's length]
11	NofClasses[3]	number of classes in the third profile (120)
12	BottomClass[3]	bottom class boundary (*10 dB) in the third profile
13	ClassWidth[3]	class width (*10 dB) in the third profile
...

Table B.1.15. Header of the file from the logger

Word number	Name	Comment
0	0xnn0F	[0F, nn=header's length]
1	BuffTSec	logger time step - full seconds part
2	BuffTMilisc	logger time step - milliseconds part
3	LowestFreq	the lowest 1/1 OCTAVE or 1/3 OCTAVE frequency (*100 Hz)
4	NOctTer	number of 1/1 OCTAVE or 1/3 OCTAVE results
5	NOctTerTot	number of TOTAL values
6..7	BuffLength	logger length (bytes)
8..9	RecsInBuff	number of records in the logger
10..11	RecsInObserv	number of records in the observation period equal to: number of records in the logger + number of records not saved
12..13	AudioRecords	number of audio records in the logger
...



Note: The current logger time step in seconds can be obtained from the formulae:

$$T = \text{BuffTSec} + \text{BuffTMilisc} / 1000$$

Table B.1.16. Contents of the file from the logger

Word number	Name	Comment
0..(BuffLength/2-1)		result#1, result#2, ... result#(BuffLength/2-1)

Table B.1.17. Header of the Summary Results Record (saved in Summary Results Record)

Word number	Name	Comment
0	0xnn59	[59, nn=header's length]
1..2	RecNumber	Summary Results Record number: 1..
...

Table B.1.18_SLM. Main results in SLM mode (saved in Summary Results Record)

Word number	Name	Comment
0	0xnn07	[07, nn=block's length]
1	0x0307	[used_profile, profile's mask]
2	0xmm08	[08, mm=sub-block's length]
3..4	MeasureTime	time of the measurement
5	Result[1][1]	L_{xpeak}^1 value in the 1 st profile (*100 dB)
6	Result[1][2]	$L_{xy}E^{23}$ value in the 1 st profile (*100 dB)
7	Result[1][3]	maximal value (L_{xymax}^2) in the 1 st profile (*100 dB)
8	Result[1][4]	minimal value (L_{xymin}^2) in the 1 st profile (*100 dB)
9	Result[1][5]	L_{xy}^2 value in the 1 st profile (*100 dB)
10	Result[1][6]	L_{xyeq}^{23} value in the 1 st profile (*100 dB)
11	Result[1][7]	Lden value in the 1 st profile (*100 dB)
12	Result[1][8]	Ltm3 value in the 1 st profile (*100 dB)
13	Result[1][9]	Ltm5 value in the 1 st profile (*100 dB)
14	Result[1][10]	RUNNING LEQ function: LR15 value in the 1 st profile (*100 dB) in the other cases: reserved
15	Result[1][11]	RUNNING LEQ function: LR60 value in the 1 st profile (*100 dB) in the other cases: reserved
16	UnderRes[1]	under-range value in the 1 st profile
17..18	ULTime[1]	reserved
19..20	PTC[1]	reserved
21	UnitFlags	flags word for measurement cycle (definition in table B.1.6)
22	0xmm08	[08, mm=sub-block's length]
23..24	OVL	overload time
25	Result[2][1]	L_{xpeak}^1 value in the 2 nd profile (*100 dB)
26	Result[2][2]	$L_{xy}E^{23}$ value in the 2 nd profile (*100 dB)

27	Result[2][3]	maximal value ($L_{xy\max}^2$) in the 2 nd profile (*100 dB)
28	Result[2][4]	minimal value ($L_{xy\min}^2$) in the 2 nd profile (*100 dB)
29	Result[2][5]	L_{xy}^2 value in the 2 nd profile (*100 dB)
30	Result[2][6]	L_{xyeq}^{23} value in the 2 nd profile (*100 dB)
31	Result[2][7]	Lden value in the 2 nd profile (*100 dB)
32	Result[2][8]	Ltm3 value in the 2 nd profile (*100 dB)
33	Result[2][9]	Ltm5 value in the 2 nd profile (*100 dB)
34	Result[2][10]	reserved
35	Result[2][11]	reserved
36	UnderRes[2]	under-range value in the 2 nd profile
37..38	ULTime[2]	reserved
39..40	PTC[2]	reserved
41	UnitFlags	flags word for measurement cycle (definition in table B.1.6)
42	0xmm08	[08, mm=sub-block's length]
43..44	Reserved	reserved
45	Result[3][1]	L_{xpeak}^1 value in the 3 rd profile (*100 dB)
46	Result[3][2]	L_{xyE}^{23} value in the 3 rd profile (*100 dB)
47	Result[3][3]	maximal value ($L_{xy\max}^2$) in the 3 rd profile (*100 dB)
48	Result[3][4]	minimal value ($L_{xy\min}^2$) in the 3 rd profile (*100 dB)
49	Result[3][5]	L_{xy}^2 value in the 3 rd profile (*100 dB)
50	Result[3][6]	L_{xyeq}^{23} value in the 3 rd profile (*100 dB)
51	Result[3][7]	Lden value in the 3 rd profile (*100 dB)
52	Result[3][8]	Ltm3 value in the 3 rd profile (*100 dB)
53	Result[3][9]	Ltm5 value in the 3 rd profile (*100 dB)
54	Result[3][10]	reserved
55	Result[3][11]	reserved
56	UnderRes[3]	under-range value in the 3 rd profile
57..58	ULTime[3]	reserved
59..60	PTC[3]	reserved
61	UnitFlags	flags word for measurement cycle (definition in table B.1.6)
...

¹ x - depends of the filter type for Peak result calculation in selected profile: A, C, Z, B (cf. Tab. B.1.12)

² x - depends of the filter type in selected profile: A, C, Z, B (cf. Tab. B.1.12)
y - depends of the detector type in selected profile: I (imp.), F (fast), S (slow) (cf. Tab. B.1.12)

³ y - only for exponential detector's type (cf. Tab. B.1.6)

Table B.1.18_DM. Main results in DOSE METER mode (saved in Summary Results Record)

Word number	Name	Comment
0	0xnn07	[07, nn=block's length]
1	0x0307	[used_profile, profile's mask]
2	0xmm08	[08, mm=sub-block's length]
3..4	MeasureTime	time of the measurement
5	Result[1][1]	L_{xpeak}^1 value in the 1 st profile (*100 dB)
6	Result[1][2]	$L_{xy}E^{23}$ value in the 1 st profile (*100 dB)
7	Result[1][3]	maximal value ($L_{xy}max^2$) in the 1 st profile (*100 dB)
8	Result[1][4]	minimal value ($L_{xy}min^2$) in the 1 st profile (*100 dB)
9	Result[1][5]	L_{xy}^2 value in the 1 st profile (*100 dB)
10	Result[1][6]	L_{xyeq}^{23} value in the 1 st profile (*100 dB)
11	Result[1][7]	Lc-a (LCeq-LAeq) value (*100 dB)
12	Result[1][8]	Ltm3 value in the 1 st profile (*100 dB)
13	Result[1][9]	Ltm5 value in the 1 st profile (*100 dB)
14	Result[1][10]	LAV value in the 1 st profile (*100 dB)
15	Result[1][11]	TLAV value in the 1 st profile (*100 dB)
16	UnderRes[1]	under-range value in the 1 st profile
17..18	ULTime[1]	ULT value in the 1 st profile (sec.)
19..20	PTC[1]	PTC value in the 1 st profile
21	UnitFlags	flags word for measurement cycle (definition in table B.1.6)
22	0xmm08	[08, mm=sub-block's length]
23..24	OVL	overload time
25	Result[2][1]	L_{xpeak}^1 value in the 2 nd profile (*100 dB)
26	Result[2][2]	$L_{xy}E^{23}$ value in the 2 nd profile (*100 dB)
27	Result[2][3]	maximal value ($L_{xy}max^2$) in the 2 nd profile (*100 dB)
28	Result[2][4]	minimal value ($L_{xy}min^2$) in the 2 nd profile (*100 dB)
29	Result[2][5]	L_{xy}^2 value in the 2 nd profile (*100 dB)
30	Result[2][6]	L_{xyeq}^{23} value in the 2 nd profile (*100 dB)
31	Result[2][7]	reserved
32	Result[2][8]	Ltm3 value in the 2 nd profile (*100 dB)
33	Result[2][9]	Ltm5 value in the 2 nd profile (*100 dB)
34	Result[2][10]	LAV value in the 2 nd profile (*100 dB)
35	Result[2][11]	TLAV value in the 2 nd profile (*100 dB)
36	UnderRes[2]	under-range value in the 2 nd profile
37..38	ULTime[2]	ULT value in the 2 nd profile (sec.)

39..40	PTC[2]	PTC value in the 2 nd profile
41	UnitFlags	flags word for measurement cycle (definition in table B.1.6)
42	0xmm08	[08, mm=sub-block's length]
43..44	Reserved	reserved
45	Result[3][1]	L_{xpeak}^1 value in the 3 rd profile (*100 dB)
46	Result[3][2]	L_{xyE}^{23} value in the 3 rd profile (*100 dB)
47	Result[3][3]	maximal value ($L_{xy\max}^2$) in the 3 rd profile (*100 dB)
48	Result[3][4]	minimal value ($L_{xy\min}^2$) in the 3 rd profile (*100 dB)
49	Result[3][5]	L_{xy}^2 value in the 3 rd profile (*100 dB)
50	Result[3][6]	L_{xyeq}^{23} value in the 3 rd profile (*100 dB)
51	Result[3][7]	reserved
52	Result[3][8]	Ltm3 value in the 3 rd profile (*100 dB)
53	Result[3][9]	Ltm5 value in the 3 rd profile (*100 dB)
54	Result[3][10]	LAV value in the 3 rd profile (*100 dB)
55	Result[3][11]	TLAV value in the 3 rd profile (*100 dB)
56	UnderRes[3]	under-range value in the 3 rd profile
57..58	ULTime[3]	ULT value in the 3 rd profile (sec.)
59..60	PTC[3]	PTC value in the 3 rd profile
61	UnitFlags	flags word for measurement cycle (definition in table B.1.6)
...
¹ x - depends of the filter type for Peak result calculation in selected profile: A, C, Z, B (cf. Tab. B.1.12) ² x - depends of the filter type in selected profile: A, C, Z, B, LF (cf. Tab. B.1.12) y - depends of the detector type in selected profile: I (imp.), F (fast), S (slow) (cf. Tab. B.1.12) ³ y - only for exponential detector's type (cf. Tab. B.1.6)		

Table B.1.19. Statistical levels (saved in Summary Results Record)

Word number	Name	Comment
0	0xnn17	[17, nn=block's length]
1	0xpprr	[pp=used_profile, rr=profile's mask]
2	N_stat_level	number of statistical levels = N
3+i*(pp+1)	nn[i]	number of the Ln statistics; i=0..N-1
3+i*(pp+1)+p	Lnn [i,p]	value of the Ln statistics for profile p (p=1..pp) (*100 dB)
...

Table B.1.20. 1/1 OCTAVE analysis results (saved in Summary Results Record)

Word number	Name	Comment
0	0xnn0E, 0xnn26, 0xnn27, 0xnn30	[block_id, nn=block_length] 0xnn 0E - averaged spectrum results, 0xnn 26 - min. spectrum results, 0xnn 27 - max. spectrum results 0xnn 30 - peak spectrum results
1	0x0101	[used_profile, profile's mask]
2	LowestFreq	the lowest 1/1 OCTAVE frequency (*100 Hz): 3150 (AUDIO BAND)
3	NOct	number of 1/1 OCTAVE values: 10 (AUDIO BAND)
4	NOctTot	number of TOTAL values: 3
5÷20	Octave[i]	1/1 octave[i] value (*100 dB); i=1÷NOct+NoctTot (1÷13)
...

Table B.1.21. 1/3 OCTAVE analysis results (saved in Summary Results Record)

Word number	Name	Comment
0	0xnn10, 0xnn28, 0xnn29, 0xnn32	[block_id, nn=block_length] 0xnn 10 - averaged spectrum results, 0xnn 28 - min. spectrum results, 0xnn 29 - max. spectrum results 0xnn 32 - peak spectrum results
1	0x0101	[used_profile, profile's mask]
2	LowestFreq	the lowest 1/3 OCTAVE frequency (*100 Hz): 2000 (AUDIO BAND)
3	NTer	number of 1/3 OCTAVE values: 31 (AUDIO BAND)
4	NTerTot	number of TOTAL values: 3
5÷50	Tercje[i]	1/3 octave[i] value (*100 dB); i=1÷NTer+NTerTot (1÷34)
...

Table B.1.22. Results of the statistical analysis in profiles (saved in Summary Results Record)

Word number	Name	Comment
0	0x010B	[0B, prof_mask#1]
1	SubblockLength	2 * number of classes in the first profile + 2
2..3	Histogram[1][1]	the first counter in the first profile
4..5	Histogram[1][2]	the second counter in the first profile
.....

0	0x020B	[0B, prof_mask#2]
1	SubblockLength	2 * number of classes in the second profile + 2
2..3	Histogram[2][1]	the first counter in the second profile
4..5	Histogram[2][2]	the second counter in the second profile
.....
0	0x040B	[0B, prof_mask#3]
1	SubblockLength	2 * number of classes in the third profile + 2
2..3	Histogram[3][1]	the first counter in the third profile
4..5	Histogram[3][2]	the second counter in the third profile
.....

Table B.1.23. SETUP file

Word number	Name	Comment
0	0x0020	[20, 00=block's length in the second word]
1	BlockLength	length of the block
2..BlockLength-1	SetupTextData	saved setup values

Table B.1.24. File-end-marker

Word number	Name	Comment
0	0xFFFF	file end marker

B.2 STRUCTURE OF THE FILE CONTAINING RESULTS FROM LOGGER'S FILE

SvanPC file header - cf. Tab. B.1.1.

File header - cf. Tab. B.1.2.

Unit and software specification - cf. Tab. B.1.3.

Calibration settings - cf. Tab. B.1.4.

USER'S text - cf. Tab. B.1.5.

Parameters and global settings - cf. Tab. B.1.6.

MEASUREMENT TRIGGER settings - cf. Tab. B.1.7.

LOGGER TRIGGER settings - cf. Tab. B.1.8.

Time-domain signal recording parameters - cf. Tab. B.1.9.

Wave-file recording parameters - cf. Tab. B.1.10.

Special settings for profiles - cf. Tab. B.1.12.

Display settings of the main results - cf. Tab. B.1.13.

Header of the statistical analysis - cf. Tab. B.1.14.

Header of the file from the logger - cf. Tab. B.1.15.

Contents of the file from the logger - cf. Tab. B.1.16. and the description in B.2.1.

B.2.1. The contents of the files in the logger

The records with the results and the records with the state of the markers as well as the records with the breaks in the results registration are saved in the files in the logger. All results are written in dB*100.

B.2.1.1. Record with the results

The contents of the record with the results depends on the selected measurement function and the value set in the **LOGGER** position of the **PROFILE x** and **SPECTRUM** sub-lists. The following elements can be present (in the given sequence):

15 flag record

< flags > :

- b0: 1- the overload detected, 0 - the overload not detected
- b1: 1- the excessive self-vibration detected, 0 - the excessive self-vibration overload not detected

16 results of the measurement from the first profile if the corresponding **LOGGER** position was active (*paths: Measurement / Logging / Logger Res. / Prof. 1*); up to seven words are written:

- <result1> - L_{xpeak}^1 result, depending on the value of BufferP[1] (cf. Tab. B.1.12)
- <result2> - L_{xymax}^2 result, depending on the value of BufferP[1] (cf. Tab. B.1.12)
- <result3> - L_{xymin}^2 result, depending on the value of BufferP[1] (cf. Tab. B.1.12)
- <result4> - L_{xyeq}^{23} result, depending on the value of BufferP[1] (cf. Tab. B.1.12)
- <result5> - **LAV** result, depending on the value of BufferP[1] (cf. Tab. B.1.12)
- <result6> - **LR15** result, depending on the value of BufferP[1] (cf. Tab. B.1.12)
- <result7> - **LR60** result, depending on the value of BufferP[1] (cf. Tab. B.1.12)

(3) results of the measurement from the second profile if the corresponding **LOGGER** position was active (*paths: Measurement / Logging / Logger Res. / Prof. 2*); up to five words are written:

- <result1> - L_{xpeak}^1 result, depending on the value of BufferP[2] (cf. Tab. B.1.12)
- <result2> - L_{xymax}^2 result, depending on the value of BufferP[2] (cf. Tab. B.1.12)
- <result3> - L_{xymin}^2 result, depending on the value of BufferP[2] (cf. Tab. B.1.12)
- <result4> - L_{xyeq}^{23} result, depending on the value of BufferP[2] (cf. Tab. B.1.12)
- <result5> - **LAV** result, depending on the value of BufferP[2] (cf. Tab. B.1.12)

(4) results of the measurement from the third profile if the corresponding **LOGGER** position was active (*paths: Measurement / Logging / Logger Res. / Prof. 3*); up to five words are written:

- <result1> - L_{xpeak}^1 result, depending on the value of BufferP[3] (cf. Tab. B.1.12)
- <result2> - L_{xymax}^2 result, depending on the value of BufferP[3] (cf. Tab. B.1.12)
- <result3> - L_{xymin}^2 result, depending on the value of BufferP[3] (cf. Tab. B.1.12)
- <result4> - L_{xyeq}^{23} result, depending on the value of BufferP[3] (cf. Tab. B.1.12)
- <result5> - **LAV** result, depending on the value of BufferP[3] (cf. Tab. B.1.12)

- | | |
|--------------|--|
| ¹ | x - depends of the filter type for Peak result calculation in selected profile: A, C, Z, B (cf. Tab. B.1.12) |
| ² | x - depends of the filter type in selected profile: A, C, Z, B (cf. Tab. B.1.12)
y - depends of the detector type in selected profile: I (imp.), F (fast), S (slow) (cf. Tab. B.1.12) |
| ³ | y - only for exponential detector's type (cf. Tab. B.1.6) |

(5) results of **1/1 OCTAVE** analysis or **1/3 OCTAVE** analysis if **1/1 OCTAVE** analysis or **1/3 OCTAVE** analysis was selected as the measurement function and the **LOGGER** was active (*paths: Measurement / Logging / Logger Res. / Peak Sp. [N] and Leq Sp. [N]*); the sequence of words is written:

<Octave Peak[1]> <Octave Peak [2]> ... <Octave Peak [Noct+NOctTot]> <Octave Leq[1]> <Octave Leq[2]> ... <Octave Leq[NOct+NOctTot]>

where:

Octave Peak[i] - the result of **1/1 OCTAVE** or **1/3 OCTAVE** Peak analysis (*100 dB);
i = 1..NOct+NOctTot

Octave Leq[i] - the result of **1/1 OCTAVE** or **1/3 OCTAVE** Leq analysis (*100 dB);
i = 1..NOct+NOctTot

B.2.1.2. Record with the state of the markers

The record with the state of the markers consists of one word:

<0x8nnn>

in which 12 bits nnn denote the state of the markers:

b11 = state of #12 marker

b10 = state of #11 marker

...

b1 = state of #2 marker

b0 = state of #1 marker

B.2.1.3. Record with the breaks in the results registration

The record with the breaks in the results registration consists of four words:

<0xB0ii> <0xB1jj> <0xB2kk> <0xB3nn>

in which ii, jj, kk, nn bytes denote 4-bytes counter of left or skipped records: nnkkjjii (ii is the least significant byte, nn – the most significant byte).

B.2.1.4. Record with the breaks account PAUSE in the results registration

The record with the breaks in the results registration consists of four words:

<0xA0ii> <0xA1jj> <0xA2kk> <0xA3nn>

in which ii, jj, kk, nn bytes denote 4-bytes counter duration of PAUSE in milliseconds:

nnkkjjii (ii is the least significant byte, nn - the most significant byte).

B.2.1.5. Record with the wave file name

The record with the wave file name consists of six words:

<0xC2aa>

<0xccbb>

<0xeedd>

<0xggff>

<0xiihh>

<0xCAaa>

in which:

aa - size of records,

bb cc dd ee ff gg hh ii - 8-bytes name of wave file name

B.2.1.6. Record with Summary Results

The format of the data frame is as follows:

HS	L (optional)	D	L (optional)	HE
----	--------------	---	--------------	----

where:

HS starting header (1 word)

L length of the block (field is optional and occurs only when b7..b0 in header are set to zero)

D Summary Data:

- Main results (cf. Tab. B.1.17_SLM, B.1.17_DM)
- Statistical levels (optional, cf. Tab. B.1.18)
- 1/1 OCTAVE analysis results (optional, cf. Tab. B.1.19)
- 1/3 OCTAVE analysis results (optional, cf. Tab. B.1.20)
- The results of the statistical analysis in profiles (optional, cf. Tab. B.1.21)

HE ending header (1 word), which differs from the HS only on b11 bit (thanks to it, it is possible to analyse the recorded file starting from its end)

The HEADER format is as follows:

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
-----	-----	-----	-----	-----	-----	----	----	----	----	----	----	----	----	----	----

where:

b15 - 1

b14 - 1

b13 - 0

b12 - 0,

b11 - header type:

0 - HS

1 - HE

b10 - 0

b9 - 1

b8 - 1

b15÷b8 – HS (0xC3), HE (0xCB)

b7÷b0 – length of the block (if zero length of the block is saved in additional word L)

B.2.1.7 Record with audio data

This record exists only in the case when the **EVENT RECORDING** function is active (*path: Measurement / Logging / Event Rec.*). Samples of the signal, taken in the periods from 1 second to 8 hours, are saved in the blocks. Each block is divided into frames, which are stored in a file among the logger results. The frame starting block and the frame ending it are marked with the set b10 and b9 bits in the header of the frame, respectively. It happens in the case of stopping the recording that the ending frame does not exist.

The format of the data frame is as follows:

HS	L	S	L	HE
----	---	---	---	----

where:

HS starting header (1 word)

L block length (1 word), expressed in words ($4 + (\text{number of samples}) \cdot 1.5$)

S samples of the measured signal (in the case of SVAN 971 each sample is written in three bytes; the recording starts with the least significant byte)

HE ending header (1 word), which differs from the HS only on b11 bit (thanks to it, it is possible to analyse the recorded file starting from its end)

The HEADER format is as follows:

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
-----	-----	-----	-----	-----	-----	----	----	----	----	----	----	----	----	----	----

where:

b15 - 1

b14 - 0

b13 - 0

b12 - 1, bits $b15 \div b12 = 9$ constitute the marker of the frame

b11 - header type:

0 - HS

1 - HE

b10 - 1 denotes the first frame in the block

b9 - 1 denotes the last frame in the block

b7 - 1 denotes an error (the samples were overwritten in the cycle buffer, which means that the recording in the analyzed block is not correct)

b8, $b6 \div b0$ – reserved

B.2.1.8. Record with name of the comment file

The format of the data frame is as follows:

HS	D	HE
----	---	----

where:

HS starting header (1 word)

D The full name of the comment file (e.g. "REC62.WAV").

HE ending header (1 word), which differs from the HS only on b11 bit (thanks to it, it is possible to analyse the recorded file starting from its end)

The HEADER format is as follows:

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
-----	-----	-----	-----	-----	-----	----	----	----	----	----	----	----	----	----	----

where:

b15 - 1

b14 - 1

b13 - 0

b12 - 0,

b11 - header type:

0 - HS

1 - HE

b10 - 1

b9 - 0

b8 - 0

b15÷b8 – HS (0xC4), HE (0xCC)

b7÷b0 – length of the block

B.2.1.9. Record with GPS data

The value equal to -12288 (0xd000) denotes the undefined value.

Word number	Name
0	0xC703
1	Length
2	Quality
3	Time.Sec
4	Time.Min
5	Time.Hour
6	Date.Day
7	Date.Month
8	Date.Year
9	Latitude.Deg
10	Latitude.Min
11	Latitude.Sec
12	Latitude.MiliSec
13	Latitude.Dir
14	Longitude.Deg
15	Longitude.Min
16	Longitude.Sec
17	Longitude.MiliSec
18	Longitude.Dir
19	Altitude
20	Altitude.10
21	Speed
22	Length
23	0xCF03
...	...

B.3 STRUCTURE OF THE SETUP FILE

SvanPC file header - cf. Tab. B.1.1.

File header - cf. Tab. B.1.2.

Unit and software specification - cf. Tab. B.1.3.

SETUP DATA - cf. Tab. B.1.23.

File-end-marker - cf. Tab. B.1.24.

B.4 DATE AND TIME

Following function written in C explain how the date and time are coded:

```
void ExtractDateTime(int date, unsigned int time, int dt[])
{
    dt[0] = time % 30;           /* sec */
    dt[1] = (time/30) % 60;      /* min */
    dt[2] = time/1800;           /* hour */

    dt[3] = date & 0x001F;       /* day */
    dt[4] = (date>>5) & 0x000F;  /* month */
    dt[5] = (date>>9) & 0x007F + 2000; /* year */
}
```


APPENDIX C. TECHNICAL SPECIFICATIONS

Accessories included in the SVAN 971 instrument set

SC 156	USB 2.0 cable
SA 22	windscreen

Accessories available

SV 75	RS 232 interface for SVAN 971 instrument series
SA 271	outdoor microphone kit

C.1 SPECIFICATION OF SVAN 971 AS SOUND LEVEL METER

C.1.1 Specification of SVAN 971 as SLM in the standard configuration

Statement of performance

SV 973 working as SLM with all listed below accessories meets requirements of IEC 61672:2013 for Class 1 Group X instruments.

Configuration of the complete SLM and its normal mode of operation

SVAN 971	sound analyzer
SV 18	microphone preamplifier
SV 7052E	measuring prepolarised free-field microphone ACO 7052E (1/2", typical sensitivity 35 mV/Pa, polarization 0 V)
Recommended calibrator	
SV 36	Class 1 acoustic calibrator 94/114 dB@1000 Hz or equivalent (not included in the standard set)

Measured quantities

The measured quantities for SLM mode are: **LXpeak**, **LXYmax**, **LXYmin**, **LXY**, **LXeq**, **LXE**, **Lden**, **LEPd**, **Ltm3**, **Ltm5**, **Ln** (Leq statistics), **EX** (expected Leq value), **SD** (standard Leq deviation), **OVL** (overload time %), **LR15** (running Leq for 15 minutes) and **LR60** (running Leq for 60 minutes). Definitions for above mentioned parameters are given in Appendix D.

Additional functions

- Overload indication
- Under-range indication
- Battery state indication
- High self-vibration warning

Conformance testing

This chapter contains the information needed to conduct conformance testing according to the specified standards.

Mounting for acoustical tests

The microphone must be mounted on the preamplifier.

Electrical substitute for the microphone

To obtain a BNC Class electrical input, the microphone must be replaced by an electrical microphone impedance ST 02 with the serial capacitance $18 \text{ pF} \pm 10\%$.



Note: For the conformance electrical tests the **Microphone** compensation must be set to **Off** (path: MENU / Measurement / Compensation Filter) – see Chapter 4.7.



Note: For the conformance acoustical tests the **Microphone** compensation must be set to **On** (path: MENU / Measurement / Compensation Filter) – see Chapter 4.7.

Periodical test upper frequency

8 kHz

Linear Operating Ranges

Two measuring ranges are available: **Low** and **High**.

Table C.1.1. Linear operating range: **Low** for the sinusoidal signal and microphone sensitivity in the range $25 \div 37 \text{ mV/Pa}$

[dB]	$L_{AS/F}$		$L_{BS/F}$		$L_{CS/F}$		$L_{ZS/F}$		L_{AeqT}		L_{BeqT}		L_{CeqT}		L_{AE} ($t_{int} = 2 \text{ s}$)		L_{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31,5 Hz	25	83	25	106	25	120	30	123	25	83	25	106	25	120	28	86	50	123
500 Hz	25	119	25	122	25	123	30	123	25	119	25	122	25	123	28	122	50	126
1 kHz	25	123	25	123	25	123	30	123	25	123	25	123	25	123	28	126	50	126
4 kHz	25	124	25	122	25	122	30	123	25	124	25	122	25	122	28	127	50	126
8 kHz	25	122	25	120	25	120	30	123	25	122	25	120	25	120	28	125	50	123
12.5 kHz	25	118	25	117	25	117	30	123	25	118	25	117	25	117	28	121	50	120

Table C.1.2. Linear operating range: **High** (primary level range) for the sinusoidal signal and microphone sensitivity in the range $25 \div 37 \text{ mV/Pa}$

[dB]	$L_{AS/F}$		$L_{BS/F}$		$L_{CS/F}$		$L_{ZS/F}$		L_{AeqT}		L_{BeqT}		L_{CeqT}		L_{AE} ($t_{int} = 2 \text{ s}$)		L_{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31,5 Hz	35	97	35	120	35	134	40	137	35	97	35	120	35	134	38	100	60	137
500 Hz	35	133	35	136	35	137	40	137	35	133	35	136	35	137	38	136	60	140
1 kHz	35	137	35	137	35	137	40	137	35	137	35	137	35	137	38	140	60	140
4 kHz	35	138	35	136	35	136	40	137	35	138	35	136	35	136	38	141	60	139
8 kHz	35	136	35	134	35	134	40	137	35	136	35	134	35	134	38	139	60	137
12.5 kHz	35	132	35	131	35	131	40	137	35	132	35	131	35	131	38	135	60	134



Note: For the signals with the crest factor $n > 1.41$ upper measuring range of the RMS (LEQ and SPL) is reduced. The valid upper limit can be calculated according to the below given formula: $A_n = 137 - 20 \log(n/\sqrt{2})$, where A is the upper limit for the sinusoidal signal

Example: For the crest factor $n = 10$ the upper limit is $A_{10} = 120 \text{ dB}$

The starting point at which tests of level linearity shall begin

94.0 dB (74 dB for A filter @ 31.5 Hz).

Reference measuring range of the acoustic pressure	Low
Measuring frequency range of the acoustic pressure (-3 dB)	10 Hz ÷ 20 000 Hz.
Basic measurement error of the acoustic pressure	< 0.7 dB (measured for the reference conditions, see below).

Weighting filters (see part C.3)

- Z** meeting requirements of the IEC 61672-1:2013 standard for the Class 1 “Z” filter
A meeting requirements of the IEC 651 and IEC 61672-1:2013 standard for the Class 1 “A” filter
B meeting requirements of the IEC 651 and IEC 61672-1:2013 standard for the Class 1 “B” filter
C meeting requirements of the IEC 651 and IEC 61672-1:2013 standard for the Class 1 “C” filter

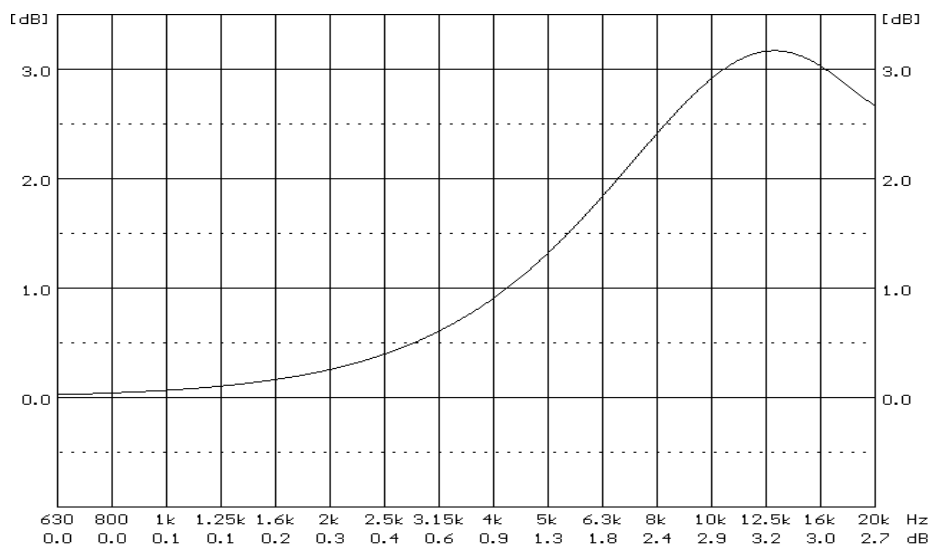
Table C.1.3. Self-generated noise for different weighting filters

Weighting filter Range	Electrical *)			Acoustical compensated		
	A	C	Z	A	C	Z
Low	< 12 dB	< 12 dB	< 17 dB	< 15 dB	< 15 dB	< 20 dB
High	< 22 dB	< 22 dB	< 26 dB	< 25 dB	< 25 dB	< 30 dB

*) measured with the **ST 02** microphone equivalent impedance **18 pF ± 10%**

Special filters

- **Diffuse field – compensation filter** filter improving the complete instrument frequency response in the diffuse acoustic field (see below)
- **Windscreen – compensation filter** filter improving the instrument frequency response in the free acoustic field when windscreen SA22 is mounted on the microphone (see C.1.2)



SVAN 971 diffuse field compensation filter



Note: Using special filters might change the frequency response and measuring ranges of SVAN 971. Please check the below given specification.

Linear operating ranges for LEQ measurements with Diffuse Filter**Table C.1.4.** Linear operating range for the “Diffuse” filter: **Low** for the sinusoidal signal and microphone sensitivity in the range 25 ÷ 37 mV/Pa

[dB]	L _{AS/F}		L _{BS/F}		L _{CS/F}		L _{ZS/F}		L _{AeqT}		L _{BeqT}		L _{CeqT}		L _{AE} (t _{int} = 2 s)		L _{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31,5 Hz	26	83	26	106	26	120	32	123	26	83	26	106	26	120	29	86	50	123
500 Hz	26	119	26	122	26	123	32	123	26	119	26	122	26	123	29	122	50	126
1 kHz	26	123	26	123	26	123	32	123	26	123	26	123	26	123	29	126	50	126
4 kHz	26	124	26	122	26	122	32	123	26	124	26	122	26	122	29	127	50	126
8 kHz	26	122	26	120	26	120	32	123	26	122	26	120	26	120	29	126	50	123
12.5 kHz	26	118	26	117	26	117	32	123	26	118	26	117	26	117	29	121	50	120

Table C.1.5. Linear operating range for the “Diffuse” filter: **High** (primary level range) for the sinusoidal signal and microphone sensitivity in the range 25 ÷ 37 mV/Pa

[dB]	L _{AS/F}		L _{BS/F}		L _{CS/F}		L _{ZS/F}		L _{AeqT}		L _{BeqT}		L _{CeqT}		L _{AE} (t _{int} = 2 s)		L _{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31,5 Hz	36	97	36	120	36	134	42	137	36	97	36	120	36	134	39	100	60	137
500 Hz	36	133	36	136	36	137	42	137	36	133	36	136	36	137	39	136	60	140
1 kHz	36	137	36	137	36	137	42	137	36	137	36	137	36	137	39	140	60	140
4 kHz	36	138	36	136	36	136	42	137	36	138	36	136	36	136	39	141	60	139
8 kHz	36	136	36	134	36	134	42	137	36	136	36	134	36	134	39	139	60	137
12.5 kHz	36	132	36	131	36	131	42	137	36	132	36	131	36	131	39	136	60	134

Special filters

- **Windscreen** compensation filter improving the instrument frequency response in the free acoustic field when windscreen SA 22 is mounted on the microphone (see Chapter C.3)

RMS detector

- Digital “True RMS” with Peak detection,
- Resolution 0.1 dB
- Range 327.7 dB
- Crest Factor unlimited (for signals in 20 kHz band).

Overload detector

The instrument has the built-in overload detectors. Both A/D converter and input amplifier overload conditions are detected. The overload in the measurement channel (in its analogue part) and the overload of the analogue / digital converter are both detected. The “overload” indication appears when the input signal amplitude is 0.5 dB above the declared “Peak measurement range”.

Underrange detector

The instrument has the built-in under-range detector. The “underrange” indication appears when the Leq value for the elapsed time or the last second L_{XY} value is below the lower linear operating range.

Time weighting characteristics (Exponential averaging)

Slow	“S” according to IEC 61672 Class 1, Equivalent Time Constant 1000 ms
Fast	“F” according to IEC 61672 Class 1, Equivalent Time Constant 125 ms
Impulse	“I” according to IEC 60804 Class 1, Equivalent Time Constant 35 ms, Hold Time 1500 s

Reference conditions as per IEC 61672-1:2013

• Class of the acoustic field	Free field
• Reference acoustic pressure	114.0 dB (related to 20 μ Pa)
• Reference frequency	1000 Hz
• Reference temperature	+23°C
• Reference relative humidity	50 %
• Reference static pressure	1013 hPa
• Reference incidence direction	perpendicular to the microphone diaphragm.

Calibration

Acoustical - with the SV 36 sound calibrator (or equivalent):

- Calibration level for the pressure field 114.0 dB (equal to the calibrator pressure level - see calibration chart of the used calibrator)
- Calibration level for the free field and 0 deg incidence angle 113.87 dB (equal to the calibration level for the pressure field minus free field correction of A.C.O. 7052E at 1000 Hz – see Table C.1.7)



Note: The above levels correspond to 114 dB of calibrator's sound pressure. If the calibrator has a different sound pressure than 114 dB, the calibration levels must be accordingly adjusted.

Maximum peak voltage 20 V Peak-Peak (Maximum peak voltage of input sinusoidal signal, which can be lead to the SLM without destruction the meter)

Warm-up time 1 min. (for 0.1 dB accuracy)

Nominal delay less than 3 seconds (between operating of the "Reset- Button" and beginning of a new measurement)

Typical stabilization time after change in environmental conditions by 20°C 1 hour

Nominal delay between operating of the "Reset- Button" and beginning of a new measurement < 3 sec

Time shift after completion of a measurement, before a measurement is shown < 1 sec



Note: When the instrument is moved from a warm environment with high humidity, to a colder environment, care should be taken not to produce condensation inside the instruments. In this case, much longer stabilization periods may be necessary.

Environmental, electrostatic and radio frequency criteria

Effect of humidity < 0.5 dB (for 30%<RH<90% at 40°C and 1000 Hz)

Effect of magnetic field below electrical noise level (for 80 A/m and 50 Hz)

Effect of radio frequency fields meets requirements of IEC 61672-1:2013

The greatest susceptibility (the least immunity) is achieved when the SLM is placed parallel to the radio frequency field and **Z** filter and time weighting **F** are selected and the SPL measurements are considered.

The instrument produces greatest radio-frequency emission when an extension cable is connected. The cable placed as a solenoid may produce unexpected emission depending on its physical dimensions. Any configuration w/o extension cable reduces emission below 30 dBuV/m.

Effect of electrostatic discharge meets requirements of IEC 61672-1:2013

During electrostatic discharge, the influence of the displayed results could be observed.

No changes in instrument operation state, configuration or stored data corruption were found out.

Effect of ambient pressure < 0.01 dB/kPa

Effect of temperature < 0.5 dB (from -10°C to + 50°C)

Operating temperature from -10°C to + 50°C

Storage temperature from -20°C to + 60°C

Effect of Vibration

1. For mechanical vibrations with an acceleration of 1 m/s² vertically to the membrane of the microphone for the frequencies 31,5 Hz, 63 Hz, 125 Hz, 250 Hz, 500 Hz, 630 Hz, 800 Hz and 1000 Hz increases the low level of the linear operation range to 70dB for the frequency weighting "A".
2. For mechanical vibrations with an acceleration of 1 m/s² parallel to the membrane of the microphone for the frequencies 31,5 Hz, 63 Hz, 125 Hz, 250 Hz, 500 Hz, 630 Hz, 800 Hz and 1000 Hz increases the low level of the linear operation range to 65dB for the frequency weighting "A".

Test conditions:

SVAN 971 SLM is mounted on the shaker.

Ref 1. Vibration is applied in a direction perpendicular to the plane of the microphone diaphragm.

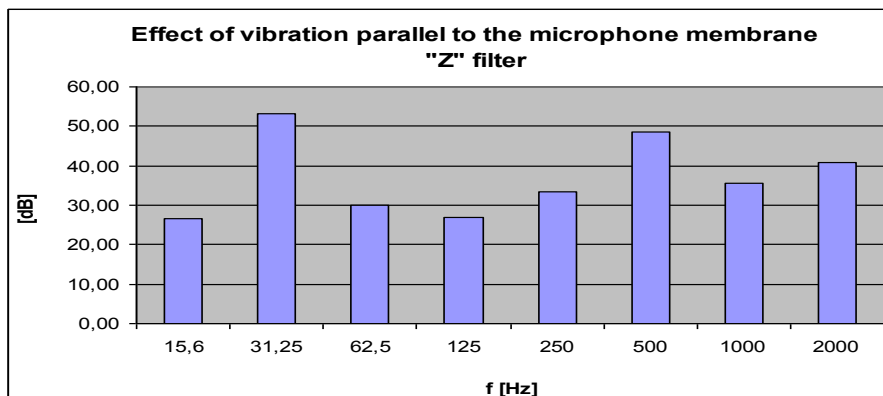
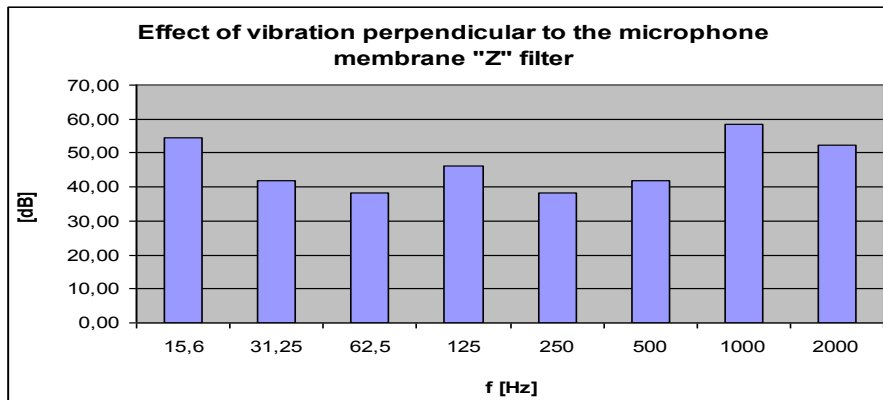
Ref 2. Vibration is applied in a direction parallel to the plane of the microphone diaphragm.

Table C.1.6. Typical effect of vibration perpendicular to the plane of microphone diaphragm

f (Hz)	15.6	31.25	62.5	125	250	500	1000	2000
Typical effect of vibration [dB]	54.6	41.9	38.2	46.2	38.3	42.0	58.6	52.4

Table C.1.7. Typical effect of vibration parallel to the plane of microphone diaphragm

f (Hz)	15.6	31.25	62.5	125	250	500	1000	2000
Typical effect of vibration [dB]	26.5	53.1	30.1	27.0	33.3	48.6	35.6	40.7



Microphone

ACO 7052E

Typical sensitivity

Capacitance

Reference point

prepolarized free-field ½" condenser microphone

35 mV/Pa (corresponding to -29 dBV/Pa re 1 V/Pa)

17 pF

geometric center of the microphone diaphragm.



Note: Maximum level of sound pressure level, which can be affect the microphone without destruction the microphone: 155 dB.

Table C.1.1. ACO 7052E free field correction for electrostatic actuator (0 deg incidence angle)

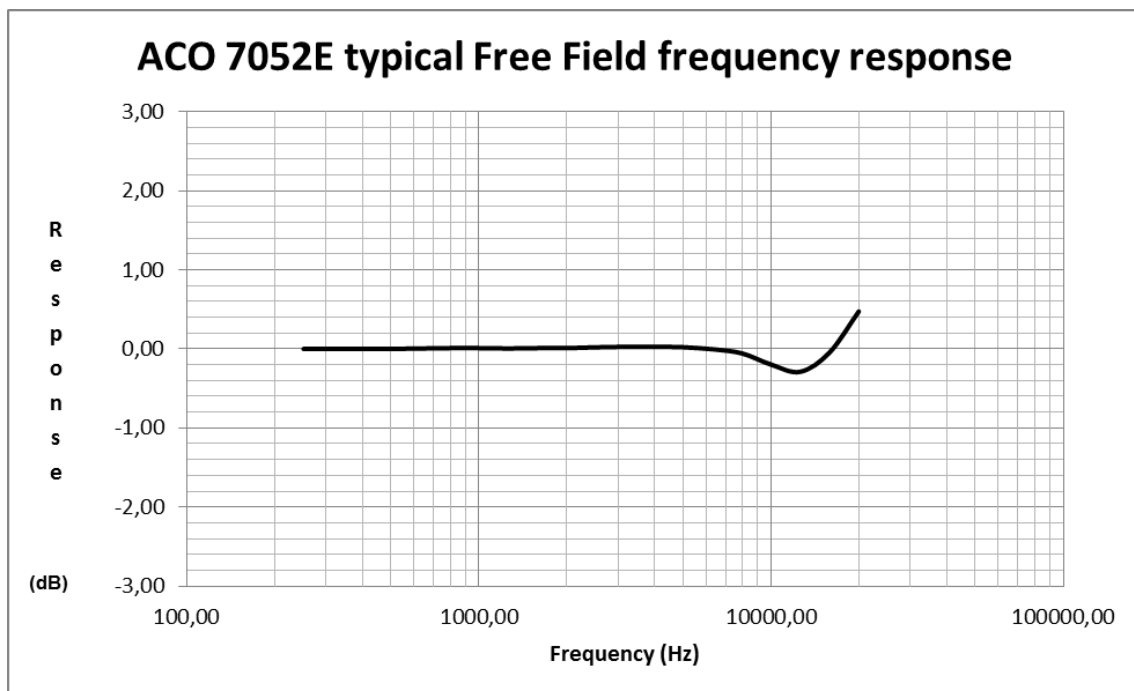
[dB]	Frequency [Hz]																
	20	25	31,5	40	50	63	80	100	125	160	200	250	315	400	500	630	800
Correction factors	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.06	0.07
Uncertainty (IEC 62585)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
[dB]	Frequency [Hz]																
	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	12500	16000	20000			
Correction factors	0.1	0.13	0.24	0.34	0.48	0.72	1.1	1.55	2.24	3.06	4.37	5.94	7.86	10.57			
Uncertainty (IEC 62585)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.35	0.35	0.35	0.35	0.50	0.50	0.50			

Table C.1.2. ACO 7052E free field correction for B&K 4226 calibrator (0 deg incidence angle)

[dB]	Frequency [Hz]							
	250	500	1000	2000	4000	8000	12500	16000
Correction factors	0.0	0.06	0.13	0.58	1.65	4.24	7.29	9.17
Uncertainty (IEC 62585)	0.25	0.25	0.25	0.25	0.25	0.35	0.50	0.50

Typical Free Field frequency response of the microphone**Table C.1.3.** ACO 7052E free field response (0 deg incidence angle) - measured

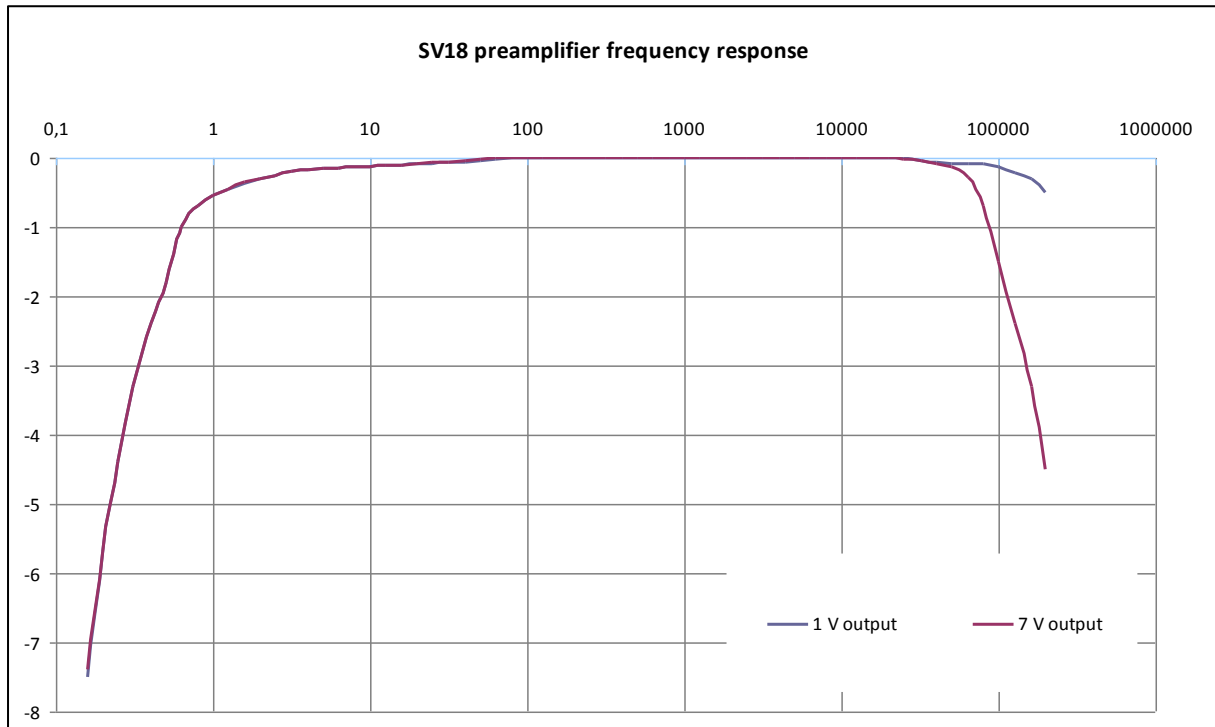
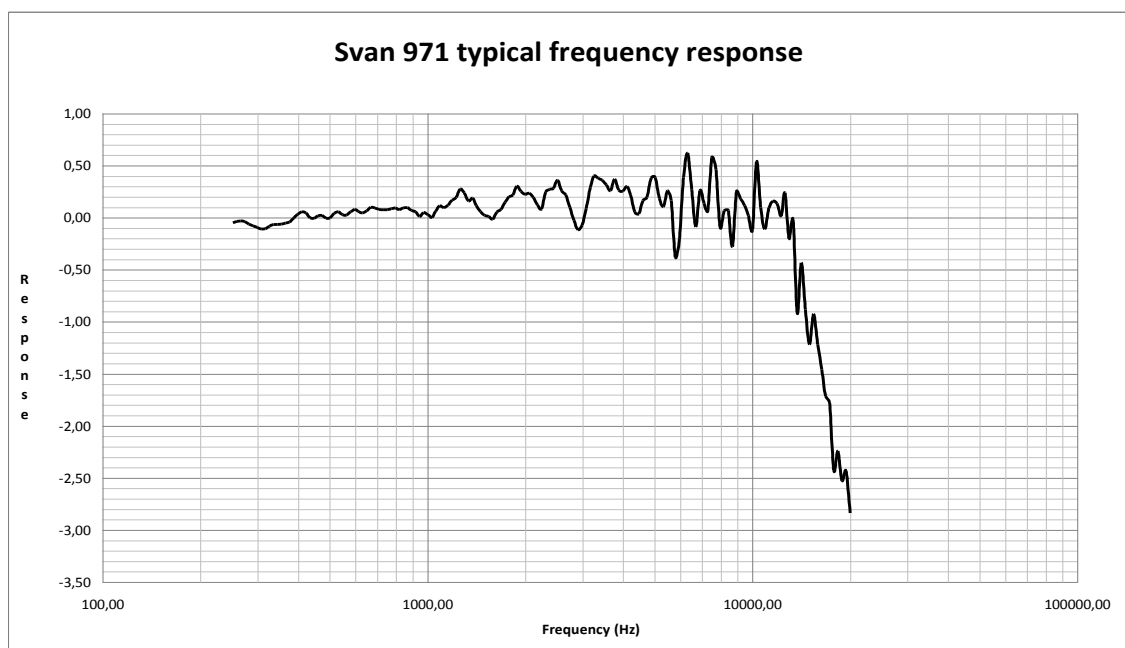
[dB]	Frequency [Hz]																
	20	25	31,5	40	50	63	80	100	125	160	200	250	315	400	500	630	800
Correction factors	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	0.01	0.01	0.01	0.01
Uncertainty (IEC 62585)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
[dB]	Frequency [Hz]																
	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	12500	16000	20000			
Correction factors	0.01	0.01	0.01	0.01	0.02	0.03	0.03	0.02	0.0	-0.06	-0.2	-0.29	-0.05	0.47			
Uncertainty (IEC 62585)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.35	0.35	0.35	0.45	0.45	0.45	0.45			



Preamplifier**SV 18**

nominal preamplifier attenuation: 1.0 dB;

Power supply 2.5 mA@ 11 V /-7.5V

**Frequency response of SVAN 971**

Case effect

Effect of reflections and diffraction of the acoustic plane wave from the case of SVAN 971 ("case effect")

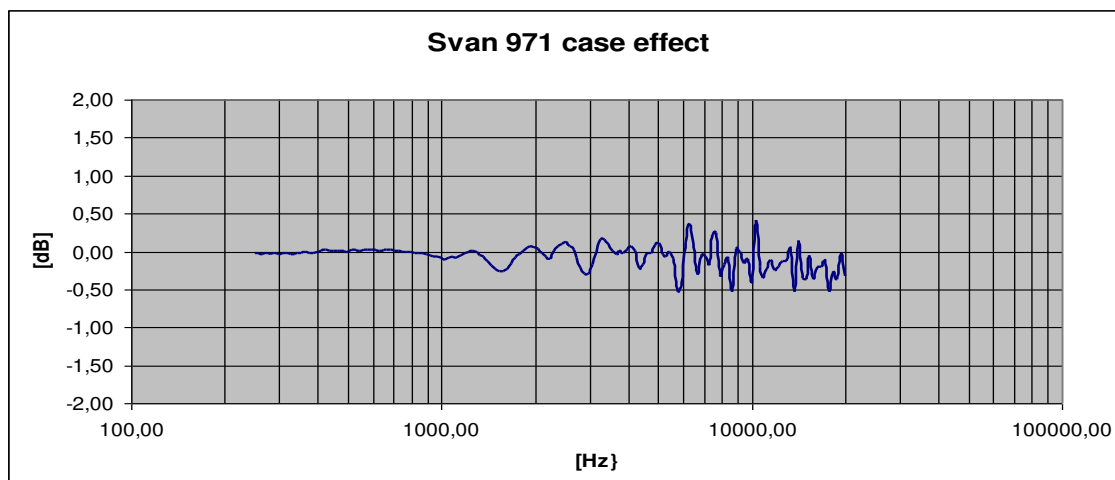


Table C.1.4. Svan 971 "Case effect" (uncertainty as per IEC 62585:2012)

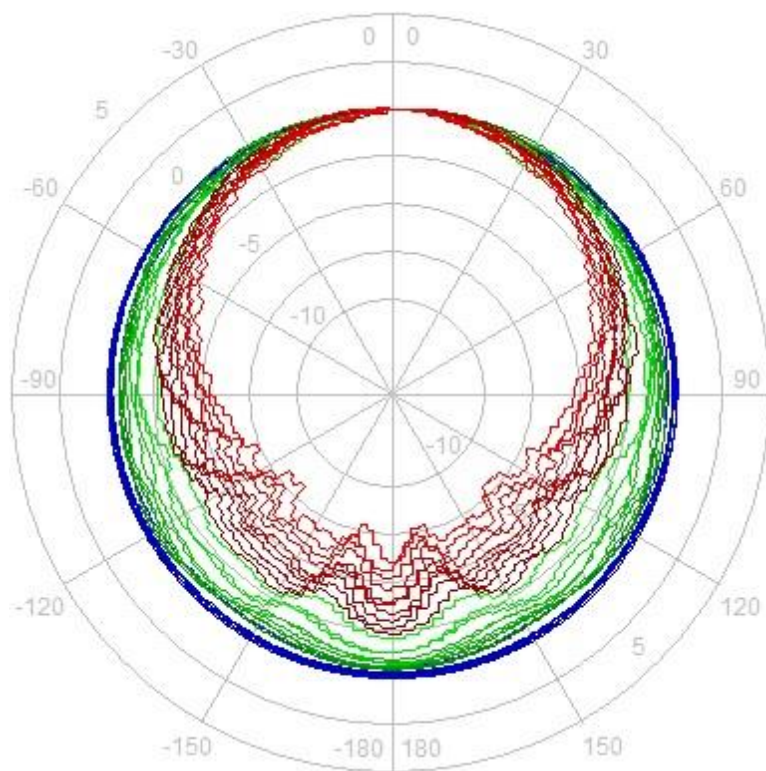
Frequency [Hz]	Case effect [dB]	Uncertainty [dB]	Frequency [Hz]	Case effect [dB]	Uncertainty [dB]
251.19	-0.02	0.25	2304.09	0.01	0.25
258.52	-0.02	0.25	2371.37	0.06	0.25
266.07	-0.03	0.25	2440.62	0.10	0.25
273.84	-0.02	0.25	2511.89	0.13	0.25
281.84	-0.03	0.25	2585.23	0.07	0.25
290.07	-0.02	0.25	2660.73	0.02	0.25
298.54	-0.03	0.25	2738.42	-0.08	0.25
307.26	-0.02	0.25	2818.38	-0.21	0.25
316.23	-0.02	0.25	2900.68	-0.29	0.25
325.46	-0.04	0.25	2985.38	-0.29	0.25
334.97	-0.03	0.25	3072.56	-0.18	0.25
344.75	-0.02	0.25	3162.28	0.00	0.25
354.81	-0.02	0.25	3254.62	0.16	0.25
365.17	-0.01	0.25	3349.65	0.16	0.25
375.84	-0.02	0.25	3447.47	0.09	0.25
386.81	-0.03	0.25	3548.13	0.01	0.25
398.11	-0.01	0.25	3651.74	-0.04	0.25
409.73	0.01	0.25	3758.37	0.01	0.25
421.70	0.03	0.25	3868.12	-0.03	0.25
434.01	0.01	0.25	3981.07	0.03	0.25
446.68	0.01	0.25	4097.32	0.07	0.35
459.73	0.01	0.25	4216.97	0.01	0.35
473.15	0.01	0.25	4340.10	-0.22	0.35
486.97	0.00	0.25	4466.84	-0.17	0.35
501.19	0.00	0.25	4597.27	-0.02	0.35
515.82	0.02	0.25	4731.51	-0.02	0.35
530.88	0.02	0.25	4869.68	0.09	0.35
546.39	0.01	0.25	5011.87	0.11	0.35
562.34	0.02	0.25	5158.22	-0.03	0.35
578.76	0.02	0.25	5308.84	-0.07	0.35
595.66	0.02	0.25	5463.87	-0.01	0.35

Frequency [Hz]	Case effect [dB]	Uncertainty [dB]	Frequency [Hz]	Case effect [dB]	Uncertainty [dB]
613.06	0.02	0.25	5623.41	-0.09	0.35
630.96	0.01	0.25	5787.62	-0.53	0.35
649.38	0.02	0.25	5956.62	-0.45	0.35
668.34	0.03	0.25	6130.56	0.12	0.35
687.86	0.02	0.25	6309.57	0.37	0.35
707.95	0.01	0.25	6493.82	0.10	0.35
728.62	0.00	0.25	6683.44	-0.31	0.35
749.89	-0.01	0.25	6878.60	-0.04	0.35
771.79	-0.01	0.25	7079.46	-0.06	0.35
794.33	0.00	0.25	7286.18	-0.16	0.35
817.52	-0.02	0.25	7498.94	0.21	0.35
841.40	-0.02	0.25	7717.92	0.25	0.35
865.96	-0.02	0.25	7943.28	-0.31	0.35
891.25	-0.04	0.25	8175.23	-0.18	0.35
917.28	-0.05	0.25	8413.95	-0.10	0.35
944.06	-0.07	0.25	8659.64	-0.53	0.35
971.63	-0.07	0.25	8912.51	0.04	0.35
1000.00	-0.09	0.25	9172.76	0.00	0.35
1029.20	-0.09	0.25	9440.61	-0.15	0.35
1059.25	-0.09	0.25	9716.28	-0.09	0.35
1090.18	-0.07	0.25	10000.00	-0.39	0.35
1122.02	-0.08	0.25	10292.01	0.41	0.35
1154.78	-0.05	0.25	10592.54	-0.20	0.35
1188.50	-0.02	0.25	10901.84	-0.35	0.35
1223.21	-0.01	0.25	11220.18	-0.23	0.35
1258.93	0.01	0.25	11547.82	-0.11	0.35
1295.69	-0.01	0.25	11885.02	-0.25	0.35
1333.52	-0.05	0.25	12232.07	-0.20	0.35
1372.46	-0.07	0.25	12589.25	-0.12	0.35
1412.54	-0.13	0.25	12956.87	-0.12	0.35
1453.78	-0.19	0.25	13335.21	0.03	0.35
1496.24	-0.23	0.25	13724.61	-0.53	0.35
1539.93	-0.26	0.25	14125.38	0.14	0.35
1584.89	-0.27	0.25	14537.84	-0.36	0.35
1631.17	-0.23	0.25	14962.36	-0.36	0.35
1678.80	-0.16	0.25	15399.27	-0.05	0.35
1727.83	-0.08	0.25	15848.93	-0.36	0.35
1778.28	-0.03	0.25	16311.73	-0.20	0.35
1830.21	0.01	0.25	16788.04	-0.20	0.35
1883.65	0.05	0.25	17278.26	-0.13	0.35
1938.65	0.06	0.25	17782.79	-0.53	0.35
1995.26	0.05	0.25	18302.06	-0.26	0.35
2053.53	0.04	0.25	18836.49	-0.37	0.35
2113.49	-0.02	0.25	19386.53	-0.03	0.35
2175.20	-0.07	0.25	19952.62	-0.31	0.35
2238.72	-0.10	0.25			

Directional characteristics of SVAN 971

Directional response for SLM Class **SVAN 971** with microphone **ACO 7052E** and preamplifier **SV 18** for specified frequencies:

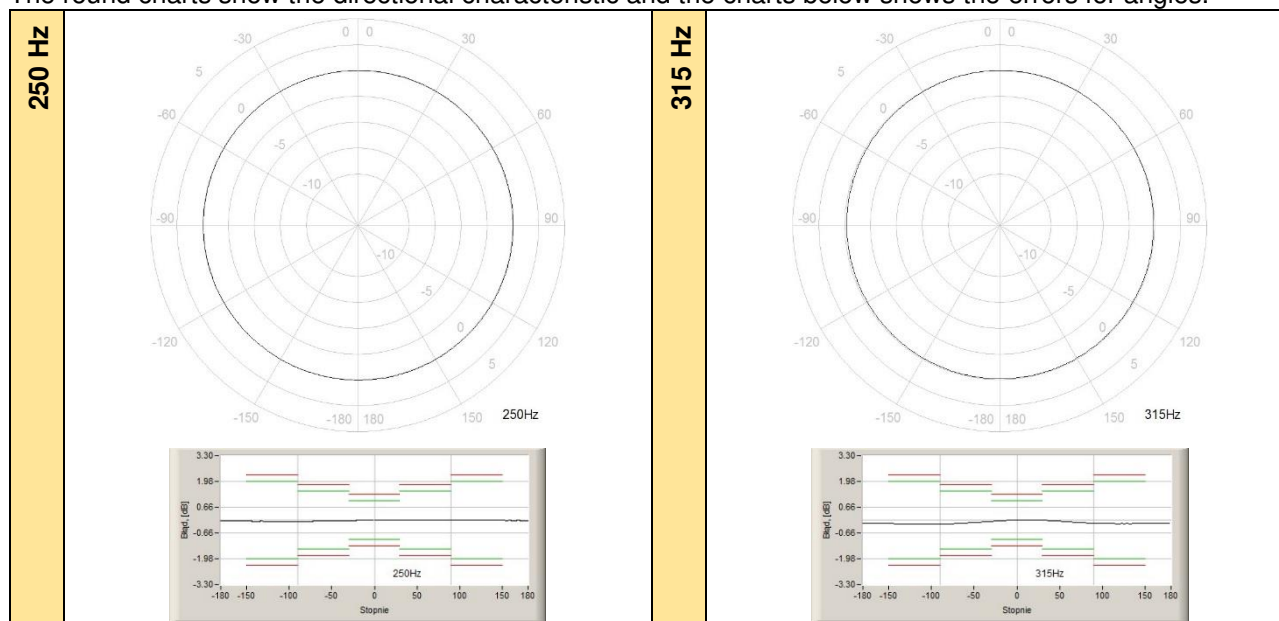
Total directional characteristics

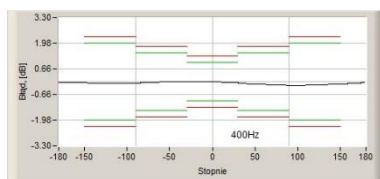
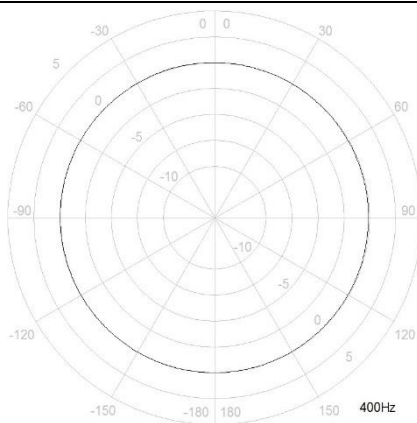
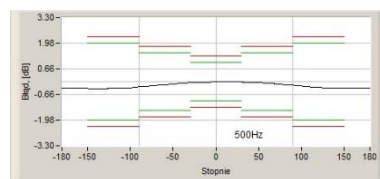
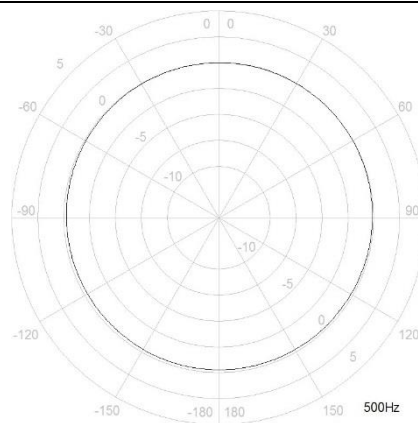
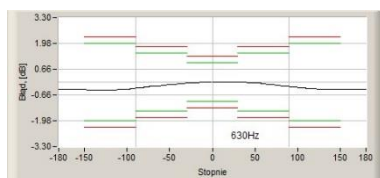
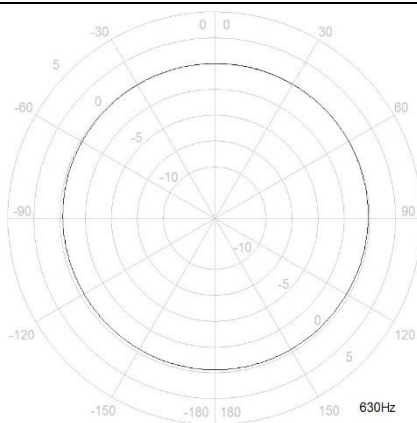
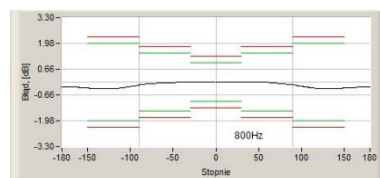
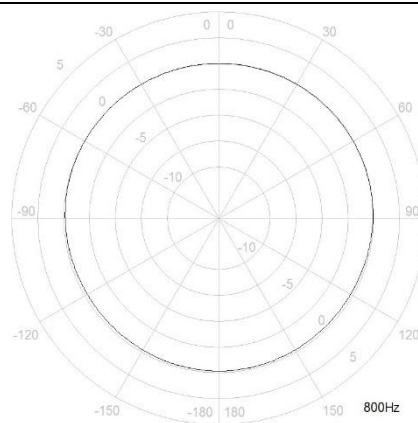
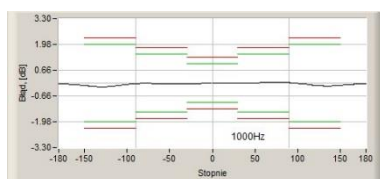
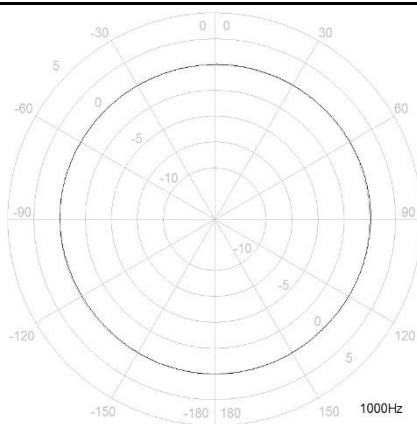
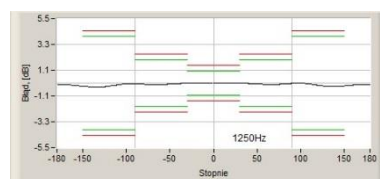
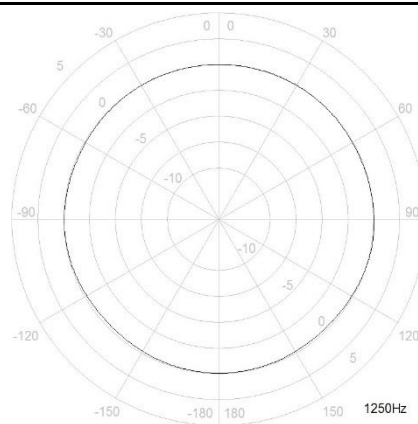


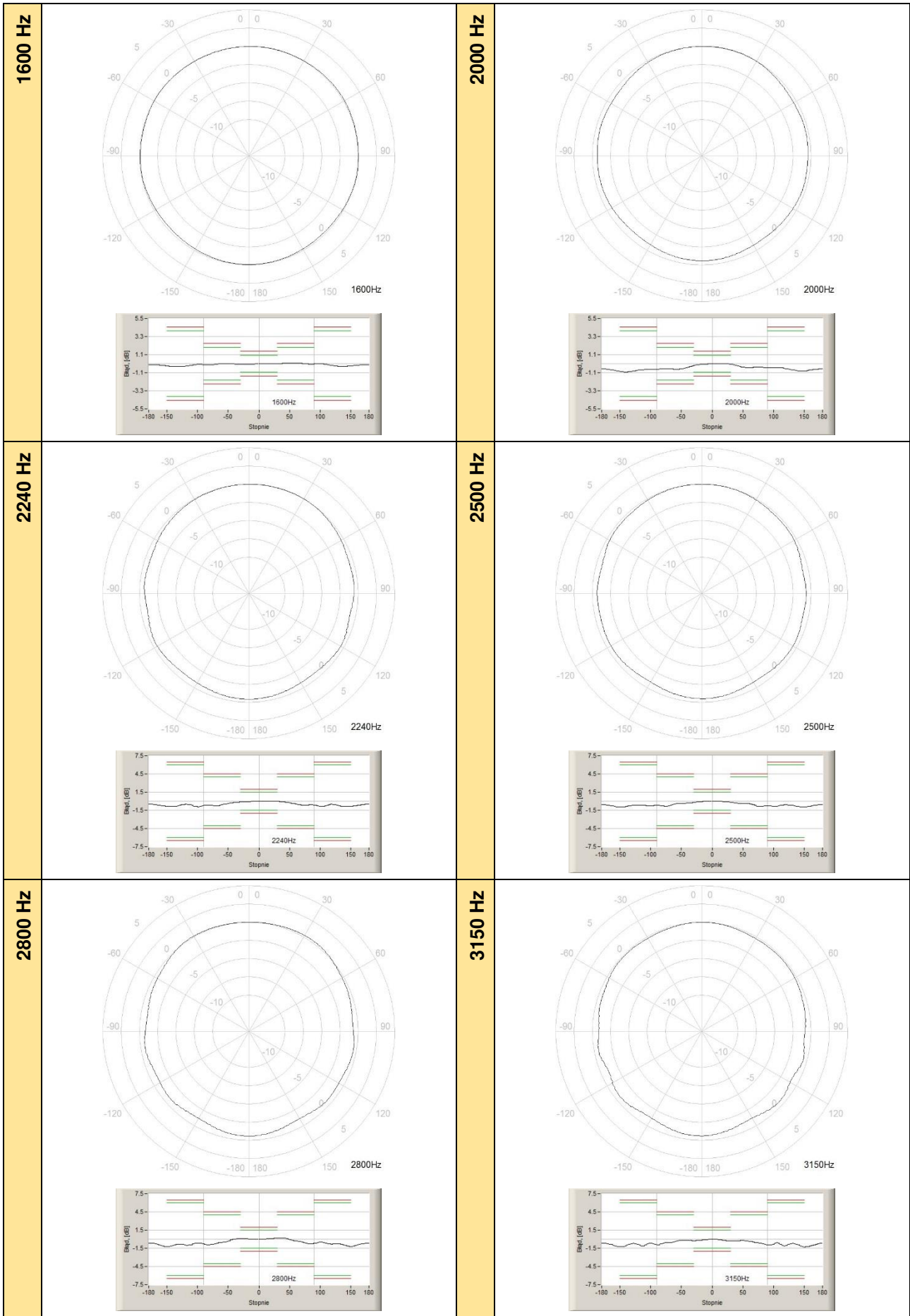
LEGEND

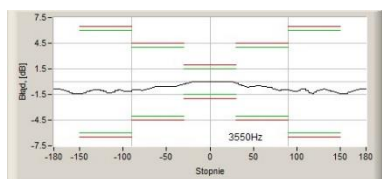
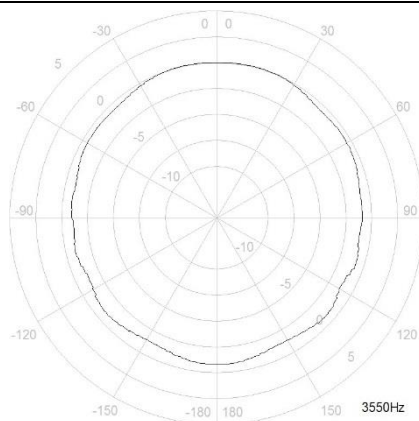
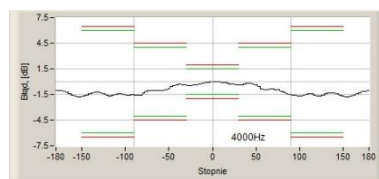
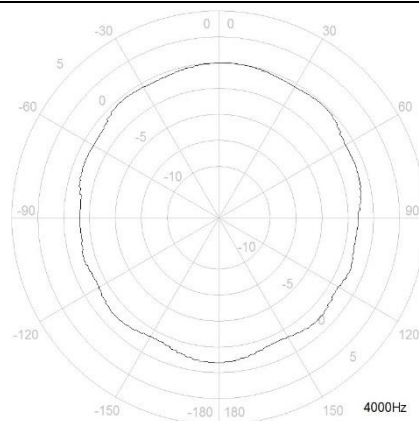
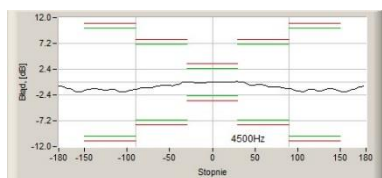
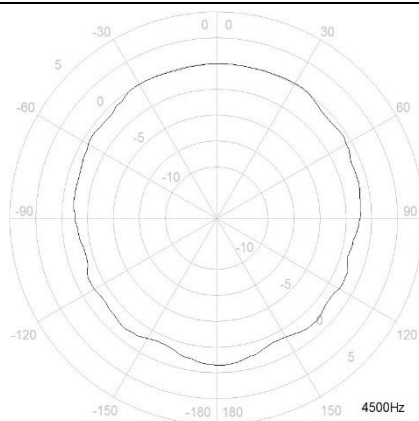
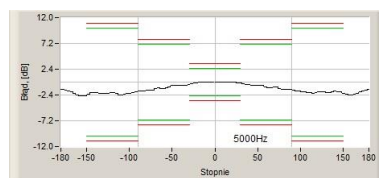
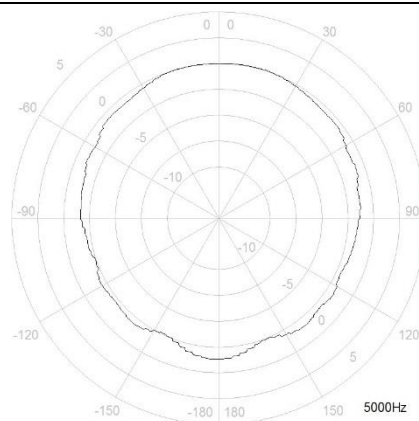
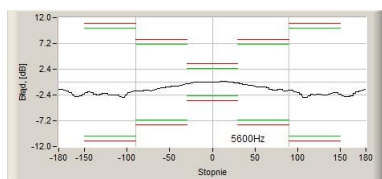
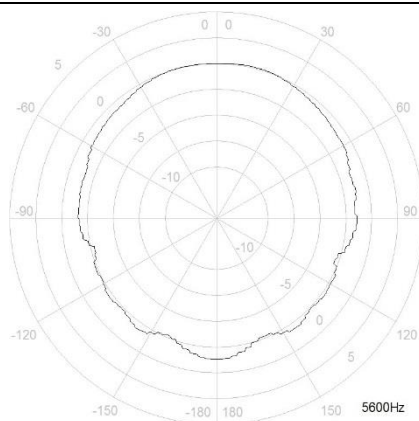
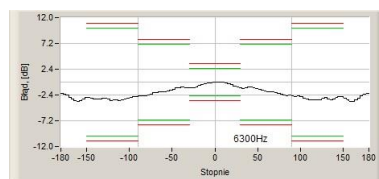
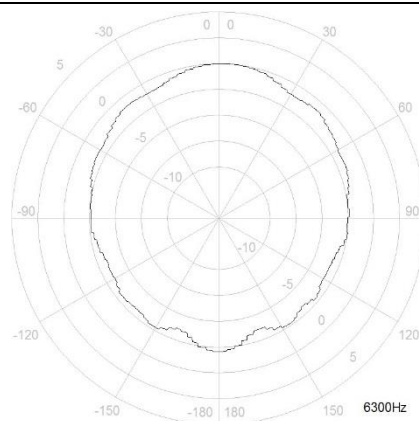
Fmin (250Hz) ■ ■ ■ Fmax (12,5kHz)

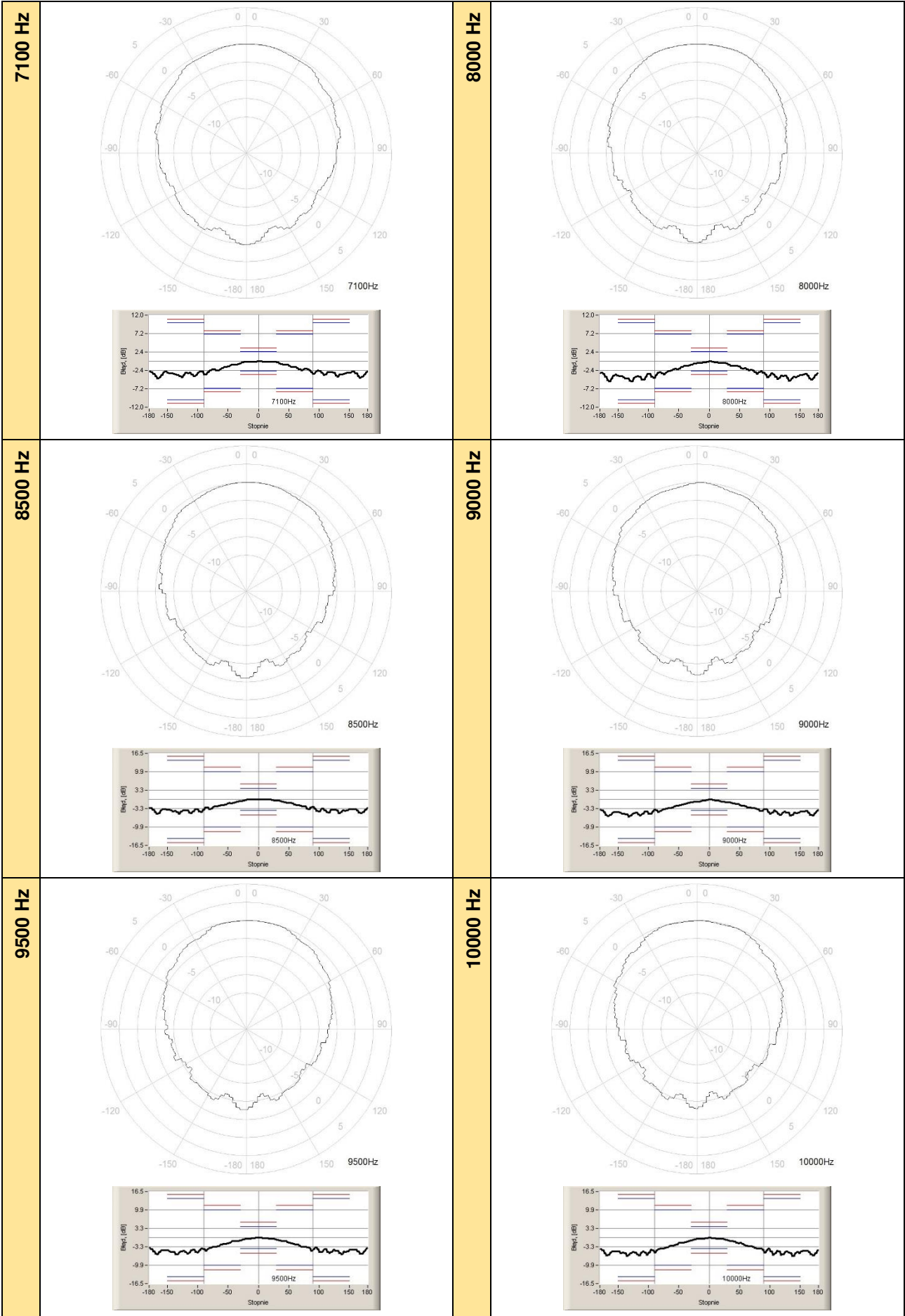
The round charts show the directional characteristic and the charts below shows the errors for angles.



400 Hz**500 Hz****630 Hz****800 Hz****1000 Hz****1250 Hz**



3550 Hz**4000 Hz****4500 Hz****5000 Hz****5600 Hz****6300 Hz**



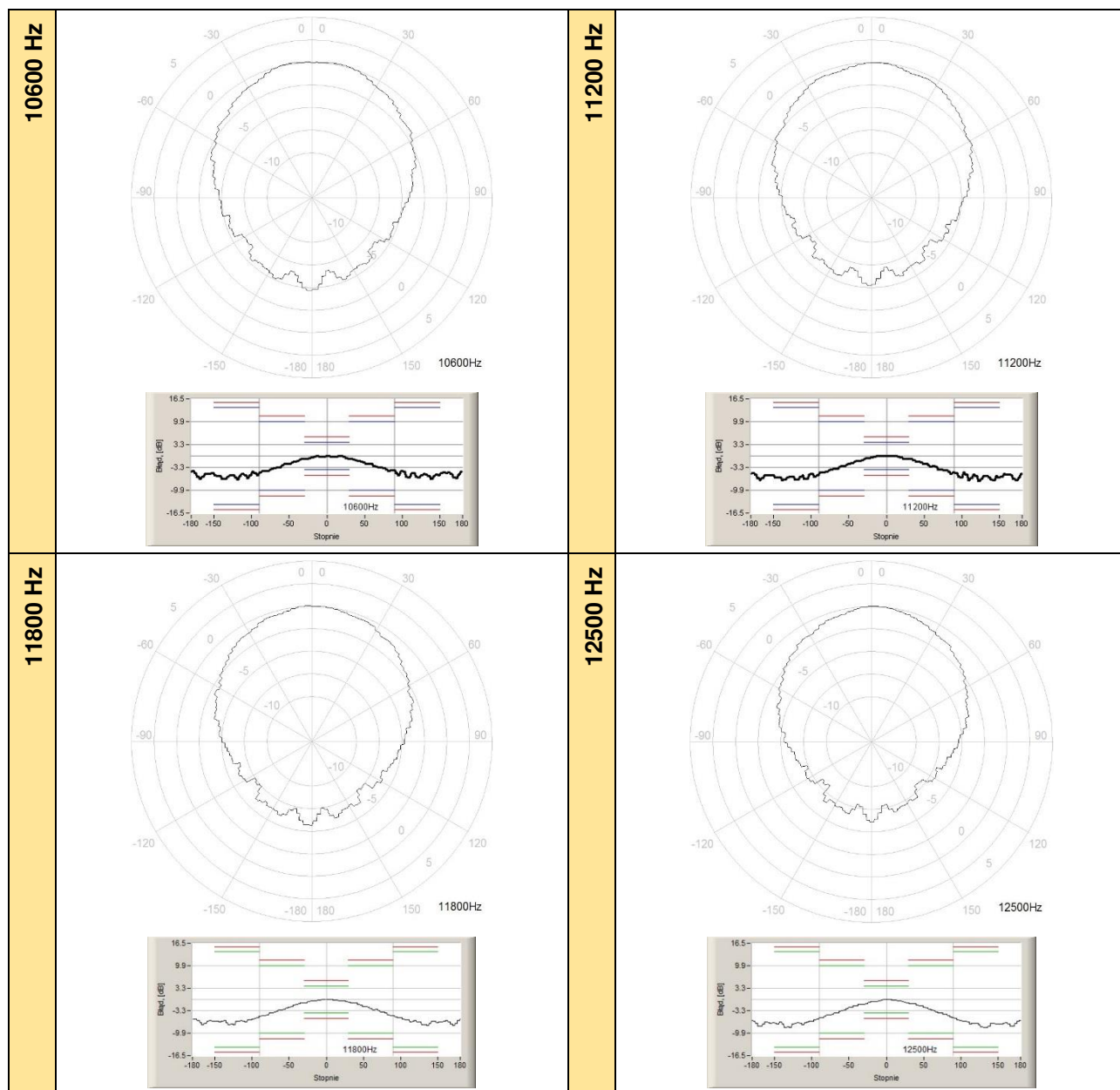


Table C.1.5. Directional response for SVAN 971 with microphone ACO 7052E

f [Hz]	Angle [°]									
	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100
250	0	0	0.01	0.01	0.01	0	0	-0.01	-0.01	-0.01
315	0	0	0.01	-0.02	-0.04	-0.06	-0.09	-0.11	-0.14	-0.16
400	0	-0.02	-0.04	-0.06	-0.09	-0.12	-0.14	-0.16	-0.18	-0.19
500	0	0	0	-0.01	-0.03	-0.06	-0.08	-0.11	-0.15	-0.18
630	0	0	0	-0.01	-0.02	-0.05	-0.09	-0.13	-0.19	-0.23
800	0	0.01	0.01	0	0	-0.01	-0.02	-0.05	-0.09	-0.14
1000	0	0.01	0.01	0.01	0.01	0.02	0.04	0.05	0.05	0.05
1250	0	0	0	-0.01	-0.04	-0.08	-0.12	-0.13	-0.12	-0.08
1600	0	0	0	0.01	0.04	0.08	0.1	0.09	-0.03	-0.04
2000	0	0.02	0.02	-0.05	-0.2	-0.39	-0.48	-0.48	-0.42	-0.48
2240	0	0	0	-0.01	-0.08	-0.28	-0.46	-0.63	-0.65	-0.61
2500	0	-0.02	-0.07	-0.19	-0.31	-0.35	-0.41	-0.69	-0.86	-0.86
2800	0	0.04	0.11	0.2	0.22	0.2	-0.32	-0.48	-0.73	-0.77
3150	0	-0.08	-0.22	-0.3	-0.3	-0.26	-0.33	-0.53	-0.66	-0.9
3550	0	0.03	0.03	-0.22	-0.56	-0.61	-0.54	-0.7	-1	-1
4000	0	-0.06	-0.25	-0.37	-0.37	-0.4	-0.9	-0.91	-1.08	-1.51
4500	0	-0.03	-0.04	0.08	-0.39	-0.58	-0.61	-0.96	-1.02	-1.25

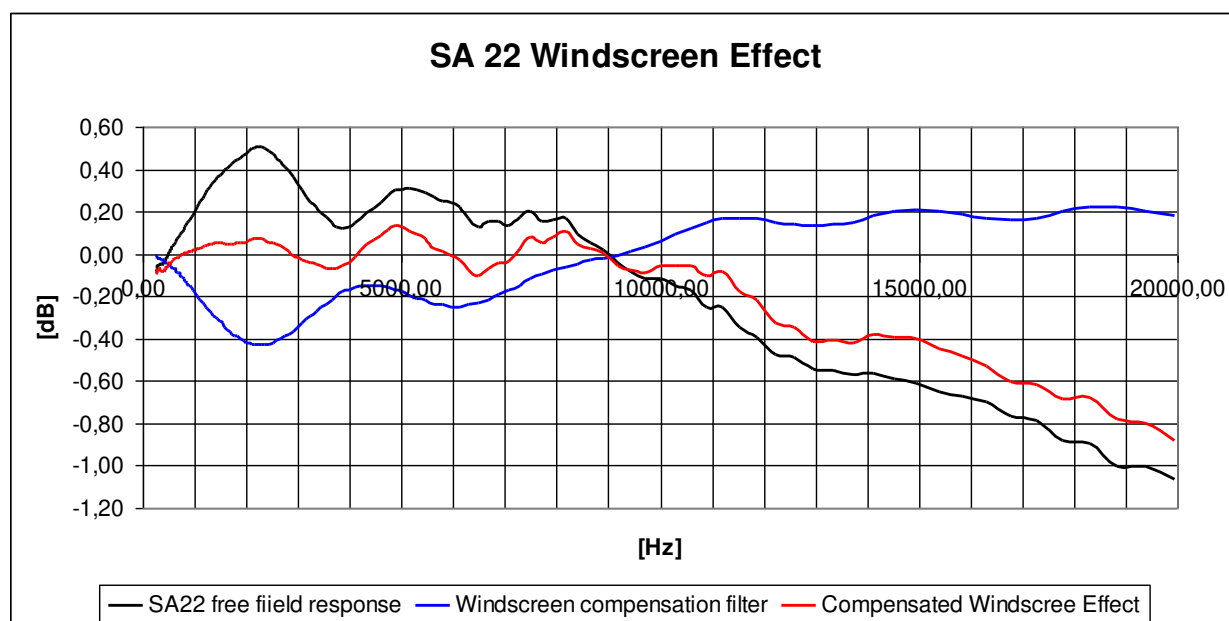
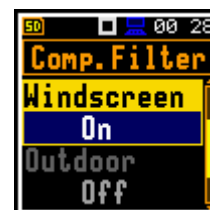
5000	0	0.03	0.03	-0.22	-0.47	-0.55	-0.83	-1	-1.34	-1.52
5600	0	0.08	0.09	-0.22	-0.49	-0.74	-0.88	-1.47	-1.47	-1.67
6300	0	-0.07	-0.47	-1.12	-1.15	-1.23	-1.8	-1.89	-2.46	-2.57
7100	0	-0.02	-0.21	-0.41	-0.5	-1.26	-1.27	-1.94	-1.98	-2.66
8000	0	0	0.06	-0.11	-0.61	-1.06	-1.5	-2.06	-2.55	-3.32
8500	0	-0.03	-0.21	-0.51	-0.56	-1.21	-1.6	-2.22	-2.69	-3.12
9000	0	-0.2	-0.55	-0.57	-1.13	-1.25	-2.07	-2.52	-3.08	-3.7
9500	0	-0.06	-0.1	-0.72	-0.81	-1.45	-2.04	-2.67	-2.99	-3.84
10000	0	-0.14	-0.19	-0.44	-1.19	-1.4	-1.96	-2.76	-3.21	-3.95
10600	0	0.09	0.1	-0.74	-1.03	-1.84	-2.16	-2.98	-3.72	-4.37
11200	0	-0.13	-0.54	-0.72	-1.39	-1.95	-2.49	-3.18	-4.16	-4.82
11800	0	-0.14	-0.42	-0.84	-1.11	-1.99	-2.67	-3.27	-3.99	-4.77
12500	0	-0.13	-0.49	-0.99	-1.64	-2.21	-3.07	-3.86	-4.4	-5.4
f [Hz]	100-110	110-120	120-130	130-140	140-150	150-160	160-170	170-180	180-190	190-200
250	-0.01	-0.01	-0.01	-0.01	-0.02	-0.02	-0.03	-0.03	-0.04	-0.05
315	-0.18	-0.18	-0.19	-0.19	-0.19	-0.18	-0.18	-0.17	-0.17	-0.17
400	-0.19	-0.19	-0.18	-0.18	-0.16	-0.14	-0.11	-0.09	-0.08	-0.06
500	-0.22	-0.28	-0.28	-0.31	-0.32	-0.33	-0.33	-0.33	-0.34	-0.34
630	-0.27	-0.31	-0.34	-0.36	-0.36	-0.37	-0.36	-0.36	-0.36	-0.37
800	-0.21	-0.29	-0.32	-0.34	-0.34	-0.33	-0.3	-0.27	-0.25	-0.25
1000	0.02	-0.06	-0.13	-0.16	-0.16	-0.14	-0.11	-0.08	-0.06	-0.06
1250	-0.02	-0.09	-0.2	-0.28	-0.3	-0.3	-0.24	-0.17	-0.13	-0.15
1600	-0.02	-0.1	-0.22	-0.31	-0.32	-0.32	-0.28	-0.2	-0.14	-0.14
2000	-0.5	-0.49	-0.59	-0.74	-0.87	-0.89	-0.88	-0.79	-0.66	-0.69
2240	-0.86	-0.88	-0.73	-0.66	-0.86	-0.88	-0.82	-0.67	-0.54	-0.56
2500	-0.81	-0.84	-0.69	-0.7	-0.88	-0.95	-0.94	-0.8	-0.63	-0.62
2800	-0.7	-0.65	-0.81	-0.79	-0.9	-1.18	-1.18	-0.97	-0.73	-0.76
3150	-0.96	-0.86	-1.1	-1.02	-0.97	-1.27	-1.27	-1.11	-0.81	-0.73
3550	-1.15	-1.14	-1.36	-1.25	-1.14	-1.39	-1.4	-1.26	-0.97	-0.95
4000	-1.66	-1.67	-1.7	-1.7	-1.4	-1.72	-1.81	-1.73	-1.3	-1.14
4500	-1.66	-1.86	-1.41	-1.62	-1.31	-1.8	-1.8	-1.28	-0.85	-1.21
5000	-1.77	-2.02	-2.11	-1.99	-1.99	-2.06	-2.45	-2.45	-1.81	-1.58
5600	-1.97	-2.9	-2.9	-2.36	-2.44	-2.22	-2.73	-2.72	-1.86	-1.72
6300	-2.69	-3.3	-3.37	-3.37	-3.28	-3.13	-3.61	-3.61	-2.56	-2.78
7100	-2.86	-3.45	-3.86	-3.82	-3.66	-3.66	-4.19	-4.15	-2.79	-3
8000	-3.49	-3.4	-4.11	-4.47	-3.97	-3.92	-4.1	-4.74	-3.61	-3.68
8500	-3.87	-3.87	-4.52	-5.01	-4.29	-4.38	-4.71	-5.25	-4.48	-3.88
9000	-4.18	-4.4	-5.2	-5.45	-4.76	-4.8	-5.03	-5.58	-4.71	-4.6
9500	-4.57	-4.57	-5.44	-5.55	-5.33	-4.98	-4.93	-5.83	-5.55	-4.73
10000	-4.11	-4.85	-5.04	-5.83	-5.83	-5.26	-5.19	-6.13	-5.61	-5.31
10600	-4.93	-5.59	-5.6	-6.51	-6.42	-5.87	-5.73	-6.77	-6.21	-6.24
11200	-5.18	-6.21	-6.21	-6.98	-7.07	-6.32	-6.26	-7.18	-6.78	-6.77
11800	-5.43	-6.08	-6.55	-7.52	-7.64	-6.8	-6.69	-7.55	-7.55	-6.88
12500	-6.1	-6.67	-7.29	-8.15	-8.18	-7.32	-7.15	-7.89	-7.82	-7.75
f [Hz]	200-210	210-220	220-230	230-240	240-250	250-260	260-270	270-280	280-290	290-300
250	-0.05	-0.05	-0.07	-0.07	-0.08	-0.08	-0.08	-0.08	-0.08	-0.07
315	-0.18	-0.18	-0.19	-0.2	-0.21	-0.22	-0.22	-0.22	-0.21	-0.19
400	-0.06	-0.06	-0.07	-0.08	-0.08	-0.09	-0.09	-0.08	-0.07	-0.06
500	-0.35	-0.35	-0.36	-0.36	-0.36	-0.35	-0.33	-0.31	-0.26	-0.23
630	-0.38	-0.39	-0.41	-0.41	-0.41	-0.41	-0.39	-0.36	-0.3	-0.25
800	-0.27	-0.3	-0.33	-0.34	-0.34	-0.32	-0.29	-0.21	-0.14	-0.09
1000	-0.09	-0.13	-0.17	-0.19	-0.19	-0.17	-0.13	-0.07	-0.03	-0.03
1250	-0.2	-0.27	-0.33	-0.34	-0.33	-0.27	-0.16	-0.07	-0.12	-0.15
1600	-0.19	-0.3	-0.35	-0.36	-0.35	-0.28	-0.18	-0.11	-0.13	-0.12
2000	-0.82	-0.95	-1	-1	-0.92	-0.79	-0.7	-0.68	-0.68	-0.61
2240	-0.71	-0.84	-0.87	-0.85	-0.67	-0.7	-0.91	-0.91	-0.69	-0.74
2500	-0.85	-0.97	-0.97	-0.86	-0.68	-0.7	-0.76	-0.75	-0.78	-0.82
2800	-1.02	-1.23	-1.23	-1.06	-0.95	-0.99	-0.9	-0.79	-0.93	-0.88
3150	-0.99	-1.24	-1.26	-0.97	-0.82	-1.1	-0.95	-0.93	-0.93	-0.67
3550	-1.28	-1.44	-1.39	-1.16	-1.17	-1.34	-1.11	-1.16	-0.97	-1
4000	-1.55	-1.81	-1.72	-1.3	-1.66	-1.66	-1.62	-1.62	-1.59	-1.35
4500	-1.76	-1.79	-1.3	-1.51	-1.55	-1.75	-1.87	-1.57	-1.13	-1.09
5000	-2.33	-2.62	-2.24	-2.17	-2.17	-2.43	-2.43	-2.12	-1.64	-1.51
5600	-2.63	-2.74	-1.97	-2.34	-2.34	-2.44	-2.83	-1.94	-1.64	-1.61

6300	-3.62	-3.62	-3.14	-3.18	-3.41	-3.45	-3.31	-2.84	-2.62	-2.53
7100	-4.04	-3.78	-3.45	-3.46	-3.9	-3.96	-3.48	-3.06	-2.87	-2.45
8000	-4.51	-4.33	-3.68	-3.86	-4.47	-4.47	-3.49	-3.38	-3.2	-2.75
8500	-4.96	-4.34	-4.05	-4.2	-4.94	-4.49	-3.83	-3.88	-3.44	-3.19
9000	-5.32	-4.86	-4.47	-4.6	-5.37	-4.93	-4.35	-4.21	-3.69	-3.14
9500	-5.66	-5.28	-4.92	-5.19	-5.71	-5.42	-4.68	-4.68	-4.13	-3.55
10000	-5.75	-4.94	-5.27	-5.38	-5.97	-5.75	-5.07	-5.07	-4.26	-3.57
10600	-6.53	-5.65	-5.78	-6.51	-6.51	-6.26	-5.67	-4.94	-4.71	-4.05
11200	-6.93	-5.93	-6.29	-7.07	-7.07	-6.1	-6.16	-5.4	-5.15	-4.26
11800	-7.34	-6.38	-6.58	-7.49	-7.49	-6.47	-6.66	-5.75	-5.05	-4.49
12500	-7.94	-7.11	-7.17	-8.31	-8.24	-7.41	-6.78	-6.42	-5.45	-4.63
f [Hz]	300-310	310-320	320-330	330-340	340-350	350-360				
250	-0.06	-0.06	-0.06	-0.05	-0.03	-0.02				
315	-0.18	-0.15	-0.12	-0.1	-0.07	-0.04				
400	-0.04	-0.02	-0.01	0.02	0.02	0.02				
500	-0.19	-0.15	-0.12	-0.09	-0.06	-0.03				
630	-0.22	-0.16	-0.12	-0.09	-0.06	-0.04				
800	-0.05	-0.04	-0.04	-0.02	-0.01	0				
1000	-0.05	-0.05	-0.05	-0.05	-0.05	-0.03				
1250	-0.15	-0.13	-0.09	-0.05	-0.02	-0.01				
1600	-0.06	0.02	-0.04	-0.07	-0.08	-0.07				
2000	-0.68	-0.68	-0.6	-0.39	-0.21	-0.1				
2240	-0.74	-0.57	-0.37	-0.22	-0.12	-0.06				
2500	-0.74	-0.38	-0.34	-0.32	-0.21	-0.06				
2800	-0.63	-0.49	-0.24	0.11	0.11	0.05				
3150	-0.56	-0.36	-0.18	-0.24	-0.24	-0.17				
3550	-0.73	-0.55	-0.58	-0.55	-0.26	-0.03				
4000	-1.02	-1.02	-0.81	-0.41	-0.46	-0.36				
4500	-0.82	-0.67	-0.72	-0.21	-0.12	-0.13				
5000	-1.27	-1.2	-0.66	-0.66	-0.44	-0.04				
5600	-1.56	-1.03	-0.86	-0.7	-0.23	-0.06				
6300	-1.89	-1.8	-1.29	-1.09	-1.1	-0.67				
7100	-2.29	-1.61	-1.39	-0.89	-0.47	-0.36				
8000	-2.1	-1.66	-1.2	-0.83	-0.36	-0.03				
8500	-2.48	-2.04	-1.56	-0.83	-0.62	-0.36				
9000	-2.72	-2.25	-1.41	-1.32	-0.76	-0.56				
9500	-2.91	-2.29	-1.77	-1.15	-0.92	-0.17				
10000	-2.98	-2.13	-1.55	-1.29	-0.52	-0.13				
10600	-2.93	-2.5	-1.95	-1.31	-0.88	-0.32				
11200	-3.33	-2.51	-2.06	-1.42	-0.74	-0.59				
11800	-3.68	-3.16	-2.24	-1.44	-1.1	-0.47				
12500	-3.99	-3.22	-2.36	-1.92	-1.4	-0.72				

C.1.2 Effect of the SA 22 windscreen



Note: When using the SA22 windscreen the **Windscreen** compensation filter must be **On** to ensure good tolerances margin of the SVAN 971 frequency response.



Windscreen SA22 free field response and compensated effect.

Table C.1.6. Svan 971 effect of the SA 22 windscreen

Frequency [Hz]	SA 22 Free Field response [dB]	Compensation filter [dB]	SA 22 effect compensated [dB]	Uncertainty (IEC 62585:2012) [dB]
251.19	-0.08	-0.01	-0.09	0.20
258.52	-0.08	-0.01	-0.09	0.20
266.07	-0.08	-0.01	-0.09	0.20
273.84	-0.07	-0.02	-0.09	0.20
281.84	-0.07	-0.02	-0.09	0.20
290.07	-0.06	-0.02	-0.08	0.20
298.54	-0.06	-0.02	-0.08	0.20
307.26	-0.05	-0.02	-0.07	0.20
316.23	-0.05	-0.02	-0.07	0.20
325.46	-0.05	-0.02	-0.07	0.20
334.97	-0.05	-0.02	-0.07	0.20
344.75	-0.05	-0.02	-0.07	0.20
354.81	-0.05	-0.03	-0.08	0.20
365.17	-0.05	-0.03	-0.08	0.20
375.84	-0.05	-0.03	-0.08	0.20
386.81	-0.05	-0.03	-0.08	0.20
398.11	-0.05	-0.03	-0.08	0.20
409.73	-0.05	-0.03	-0.08	0.20
421.70	-0.04	-0.04	-0.08	0.20

Frequency [Hz]	SA 22 Free Field response [dB]	Compensation filter [dB]	SA 22 effect compensated [dB]	Uncertainty (IEC 62585:2012) [dB]
434.01	-0.03	-0.04	-0.07	0.20
446.68	-0.03	-0.04	-0.07	0.20
459.73	-0.02	-0.04	-0.06	0.20
473.15	-0.01	-0.05	-0.06	0.20
486.97	-0.01	-0.05	-0.06	0.20
501.19	0.00	-0.05	-0.05	0.20
515.82	0.01	-0.05	-0.04	0.20
530.88	0.01	-0.06	-0.05	0.20
546.39	0.02	-0.06	-0.04	0.20
562.34	0.03	-0.06	-0.03	0.20
578.76	0.03	-0.07	-0.04	0.20
595.66	0.04	-0.07	-0.03	0.20
613.06	0.05	-0.07	-0.02	0.20
630.96	0.05	-0.08	-0.03	0.20
649.38	0.06	-0.08	-0.02	0.20
668.34	0.07	-0.09	-0.02	0.20
687.86	0.08	-0.09	-0.01	0.20
707.95	0.08	-0.1	-0.02	0.20
728.62	0.09	-0.1	-0.01	0.20
749.89	0.10	-0.11	-0.01	0.20
771.79	0.11	-0.11	0.00	0.20
794.33	0.12	-0.12	0.00	0.20
817.52	0.12	-0.13	-0.01	0.20
841.40	0.13	-0.13	0.00	0.20
865.96	0.14	-0.14	0.00	0.20
891.25	0.15	-0.15	0.00	0.20
917.28	0.16	-0.15	0.01	0.20
944.06	0.17	-0.16	0.01	0.20
971.63	0.18	-0.17	0.01	0.20
1000.00	0.19	-0.18	0.01	0.20
1029.20	0.21	-0.19	0.02	0.20
1059.25	0.22	-0.2	0.02	0.20
1090.18	0.23	-0.21	0.02	0.20
1122.02	0.25	-0.22	0.03	0.20
1154.78	0.26	-0.23	0.03	0.20
1188.50	0.28	-0.24	0.04	0.20
1223.21	0.29	-0.25	0.04	0.20
1258.93	0.30	-0.26	0.04	0.20
1295.69	0.31	-0.27	0.04	0.20
1333.52	0.33	-0.28	0.05	0.20
1372.46	0.34	-0.29	0.05	0.20
1412.54	0.35	-0.3	0.05	0.20
1453.78	0.36	-0.31	0.05	0.20
1496.24	0.37	-0.32	0.05	0.20
1539.93	0.38	-0.33	0.05	0.20
1584.89	0.39	-0.35	0.04	0.20
1631.17	0.40	-0.36	0.04	0.20
1678.80	0.41	-0.37	0.04	0.20
1727.83	0.42	-0.38	0.04	0.20
2053.53	0.48	-0.42	0.06	0.20
2113.49	0.50	-0.43	0.07	0.20
2175.20	0.50	-0.43	0.07	0.20
2238.72	0.50	-0.43	0.07	0.20

Frequency [Hz]	SA 22 Free Field response [dB]	Compensation filter [dB]	SA 22 effect compensated [dB]	Uncertainty (IEC 62585:2012) [dB]
2304.09	0.50	-0.43	0.07	0.20
2371.37	0.50	-0.43	0.07	0.20
2440.62	0.48	-0.43	0.05	0.20
2511.89	0.47	-0.42	0.05	0.20
2585.23	0.45	-0.41	0.04	0.20
2660.73	0.44	-0.4	0.04	0.20
2738.42	0.41	-0.39	0.02	0.20
2818.38	0.39	-0.38	0.01	0.20
2900.68	0.36	-0.37	-0.01	0.20
2985.38	0.33	-0.35	-0.02	0.20
3072.56	0.30	-0.33	-0.03	0.20
3162.28	0.27	-0.31	-0.04	0.20
3254.62	0.24	-0.29	-0.05	0.20
3349.65	0.22	-0.27	-0.05	0.20
3447.47	0.20	-0.25	-0.05	0.20
3548.13	0.17	-0.24	-0.07	0.20
3651.74	0.15	-0.22	-0.07	0.20
3758.37	0.13	-0.2	-0.07	0.20
3868.12	0.12	-0.18	-0.06	0.20
3981.07	0.13	-0.17	-0.04	0.20
4097.32	0.15	-0.16	-0.01	0.30
4216.97	0.17	-0.15	0.02	0.30
4340.10	0.19	-0.15	0.04	0.30
4466.84	0.21	-0.15	0.06	0.30
4597.27	0.24	-0.15	0.09	0.30
4731.51	0.27	-0.16	0.11	0.30
4869.68	0.30	-0.17	0.13	0.30
5011.87	0.31	-0.18	0.13	0.30
5158.22	0.31	-0.2	0.11	0.30
5308.84	0.30	-0.21	0.09	0.30
5463.87	0.29	-0.22	0.07	0.30
5623.41	0.27	-0.24	0.03	0.30
5787.62	0.25	-0.24	0.01	0.30
5956.62	0.24	-0.25	-0.01	0.30
6130.56	0.22	-0.25	-0.03	0.30
6309.57	0.17	-0.24	-0.07	0.30
6493.82	0.12	-0.23	-0.11	0.30
6683.44	0.15	-0.22	-0.07	0.30
6878.60	0.15	-0.19	-0.04	0.30
7079.46	0.14	-0.17	-0.03	0.30
7286.18	0.17	-0.15	0.02	0.30
7498.94	0.20	-0.12	0.08	0.30
7717.92	0.15	-0.1	0.05	0.30
7943.28	0.16	-0.08	0.08	0.30
8175.23	0.17	-0.06	0.11	0.30
8413.95	0.09	-0.05	0.04	0.30
8659.64	0.05	-0.03	0.02	0.30
8912.51	0.02	-0.02	0.00	0.30
9172.76	-0.04	-0.01	-0.05	0.30
9440.61	-0.09	0.01	-0.08	0.30
9716.28	-0.12	0.03	-0.09	0.30
10000.00	-0.12	0.06	-0.06	0.30
10292.01	-0.15	0.09	-0.06	0.30

Frequency [Hz]	SA 22 Free Field response [dB]	Compensation filter [dB]	SA 22 effect compensated [dB]	Uncertainty (IEC 62585:2012) [dB]
10592.54	-0.17	0.12	-0.05	0.30
10901.84	-0.25	0.15	-0.10	0.30
11220.18	-0.25	0.17	-0.08	0.30
11547.82	-0.35	0.17	-0.18	0.30
11885.02	-0.39	0.17	-0.22	0.30
12232.07	-0.47	0.15	-0.32	0.30
12589.25	-0.49	0.14	-0.35	0.30
12956.87	-0.54	0.13	-0.41	0.30
13335.21	-0.55	0.14	-0.41	0.30
13724.61	-0.57	0.15	-0.42	0.30
14125.38	-0.56	0.18	-0.38	0.30
14537.84	-0.59	0.2	-0.39	0.30
14962.36	-0.61	0.21	-0.40	0.30
15399.27	-0.65	0.2	-0.45	0.30
15848.93	-0.67	0.19	-0.48	0.30
16311.73	-0.70	0.17	-0.53	0.30
16788.04	-0.77	0.16	-0.61	0.30
17278.26	-0.79	0.17	-0.62	0.30
17782.79	-0.88	0.2	-0.68	0.30
18302.06	-0.90	0.22	-0.68	0.30
18836.49	-1.00	0.22	-0.78	0.30
19386.53	-1.00	0.2	-0.80	0.30
19952.62	-1.06	0.18	-0.88	0.30



Note: For the conformance of acoustical tests, the **Microphone** compensations must be switched on and the **Dif. Field** and **Windscreen** compensations must be switched off (path: <Menu> / Measurement / Compensation Filter).

C.1.3 Effect of the SA 271 Outdoor microphone kit

See chapter C.5 for the details related to using of the SA271 Outdoor microphone kit.

C.2 SPECIFICATION OF SVAN 971 AS 1/1 OCTAVE AND 1/3 OCTAVE ANALYZER

The SVAN 971 instrument can operate as **1/1 Octave** or **1/3 Octave** analyzer conforms to the international standards IEC 61260-1:2014 standard for the pass band filters.



Note: Simultaneously to the frequency analysis SVAN 971 operates as a Sound Level Meter! See Chapters C.1 for specification.

Signal input

- SV18 preamplifier throughout ST02 adapter
- Maximum input voltage: SVAN 971 meets the requirements IEC 348 for the 2nd class device. The input voltage shall not exceed the limits between -10 V and +10 V.
- Impedance: 10 G Ω / 2 pF.

Linear Operating Ranges

Two measuring ranges "LOW" and "HIGH"

Table C.2.1. Linear operating range

Range	Linear operating range (with 10 dB margin from noise) (RMS for the sinusoidal signal at reference conditions @ 1 kHz, 0.0 dB calibration factor)	
LOW	from 9 μ V _{RMS} "A"-weighting	to 0.99 V _{RMS} "A"-weighting
	from 9 μ V _{RMS} "B"-weighting	to 0.99 V _{RMS} "B"-weighting
	from 9 μ V _{RMS} "C"-weighting	to 0.99 V _{RMS} "C"-weighting
	from 22 μ V _{RMS} "Z"-weighting	to 0.99 V _{RMS} "Z"-weighting
HIGH	from 22 μ V _{RMS} "A"-weighting	to 4.96 V _{RMS} "A"-weighting
	from 22 μ V _{RMS} "B"-weighting	to 4.96 V _{RMS} "B"-weighting
	from 22 μ V _{RMS} "C"-weighting	to 4.96 V _{RMS} "C"-weighting
	from 56 μ V _{RMS} "Z"-weighting	to 4.96 V _{RMS} "Z"-weighting

Table C.2.2. Table C.3.2 Peak for the sinusoidal signal 1 kHz, at reference conditions

Peak for the sinusoidal signal 1 kHz, at reference conditions @ 1 kHz (0.0 dB calibration factor)	
Range	Max Peak value
LOW	1.4 V "A"-weighting
	1.4 V "B"-weighting
	1.4 V "C"-weighting
	1.4 V "Z"-weighting
HIGH	7 V "A"-weighting
	7 V "B"-weighting
	7 V "C"-weighting
	7 V "Z"-weighting

Measuring frequency range	10 Hz ÷ 22.4 kHz with the Z filter (-3 dB)
Maximum peak voltage	20 V Peak-Peak (Maximum peak voltage of input sinusoidal signal, which can be lead to the SLM without destruction the meter)
RMS detector	
• Digital	“True RMS“ with Peak detection
• Resolution	0.1 dB
• Range	327.7 dB
• Crest Factor	unlimited (for signals in 20 kHz band)
Reference conditions as per IEC 61260-1:2014	
• Reference frequency	1000 Hz
• Reference level	114dB
• Reference temperature	+20°C
• Reference relative humidity	65 %
Calibration (electrical)	
Calibration level	0.5 V _{RMS}
Basic accuracy	< ± 0.2 dB (for the temperature T=+23°C ± 5°C for sinusoidal signal 120 dB _{RMS} in the band 10 Hz ÷ 20 kHz with the HP input filter)
Measurement error in the full temperature range	< ± 0.1 dB when the temperature is from -10°C to +50°C for the sinusoidal signal 120 dB _{RMS} in the band 10 Hz ÷ 20 kHz with the Z input filter.
Overload detector	
The instrument has the built-in overload detectors. Both A/D converter and input amplifier overload conditions are detected. The overload in the measurement channel (in its analogue part) and the overload of the analogue / digital converter are both detected. The “overload” indication appears when the input signal amplitude is 0.5 dB above the declared “Peak measurement range”.	
Warm-up time	1 min. (for 0.1 dB accuracy).
Effect of humidity	< 0.5 dB (for 30%<RH<90% at 40°C re Reference conditions).
Effect of magnetic field	< 15 dB (A) or < 25 dB (Z) (for 80 A/m and 50 Hz).
Effect of Vibration	< 0.1 dB (from 20 Hz to 1000 Hz at 1 m/s ²).
Antialiasing filter	
Built-in antialiasing filter. Second-order analogue filter, passive Class, combined with on-chip FIR digital filter of the analog-to-digital converter, ensuring correct sampling of the measured signal.	
Pass band (-1 dB)	22.200 kHz
Pass band (-3 dB)	23.520 kHz

Stop band	26.256 kHz
Attenuation in the stop band	> 80 dB
Sampling frequency	48 kHz (internal only)
Analogue to digital converter	1 x 24 bit
Reference range	LOW
Input attenuator accuracy	± 0.1 dB (for $f = 1$ kHz and $T = +23^{\circ}\text{C}$)
Internal oscillator accuracy	0.01 % (for $f = 1$ kHz and $T = +23^{\circ}\text{C}$).

Digital Filters

Weighting filters

- A** meeting requirements of the IEC 61672-1:2013 standard for the Class 1 “A” filter,
- C** meeting requirements of the IEC 61672-1:2013 standard for the Class 1 “C” filter,
- Z** meeting requirements of the IEC 61672-1:2013 standard for the Class 1 “Z” filter,
- B** meeting IEC651 for the Type 1 filter

See part C.3 for the A, C, B and Z filters characteristics,

Noise voltage measured with SV18 preamplifier, equivalent impedance -adapter Class of ST02 and 50 Ω input impedance.

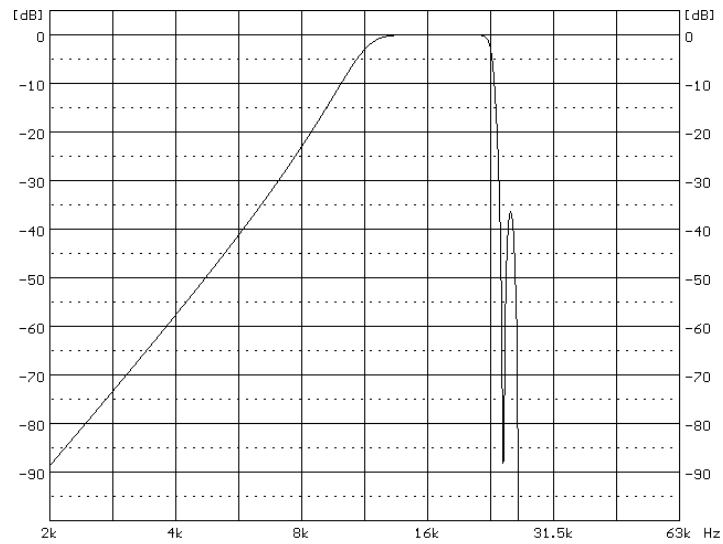
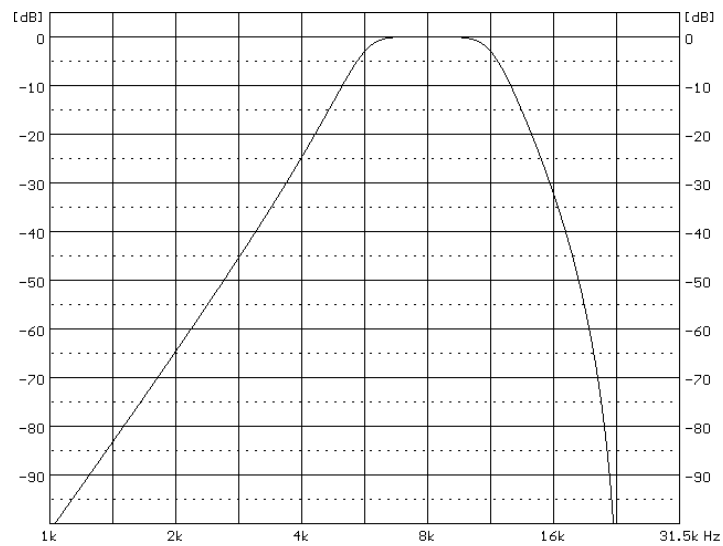
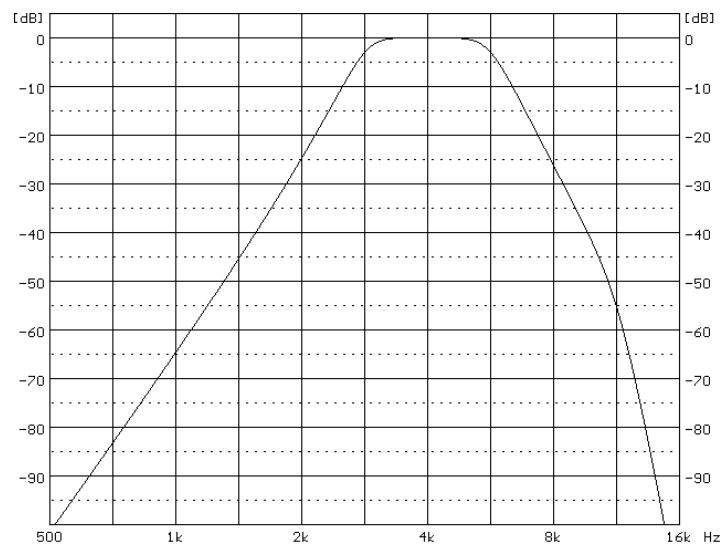
Range Low

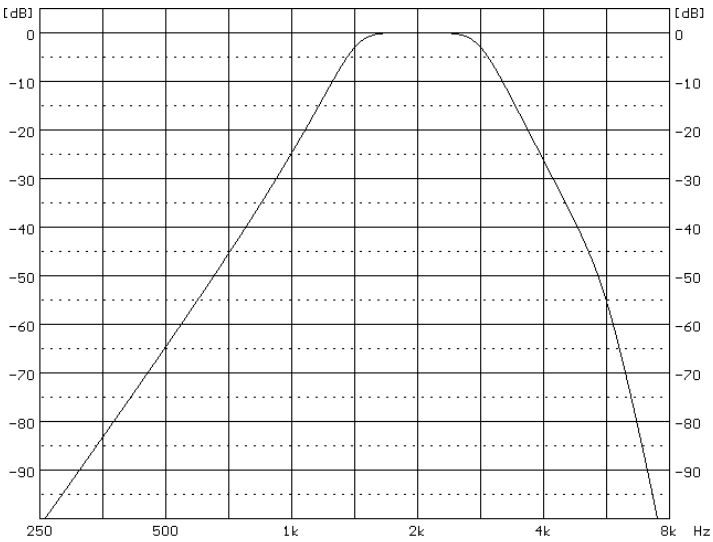
A weighting	$< 2.8 \mu\text{V}_{\text{RMS}}$
B weighting	$< 2.8 \mu\text{V}_{\text{RMS}}$
C weighting	$< 2.8 \mu\text{V}_{\text{RMS}}$
Z weighting	$< 7 \mu\text{V}_{\text{RMS}}$.

Range High

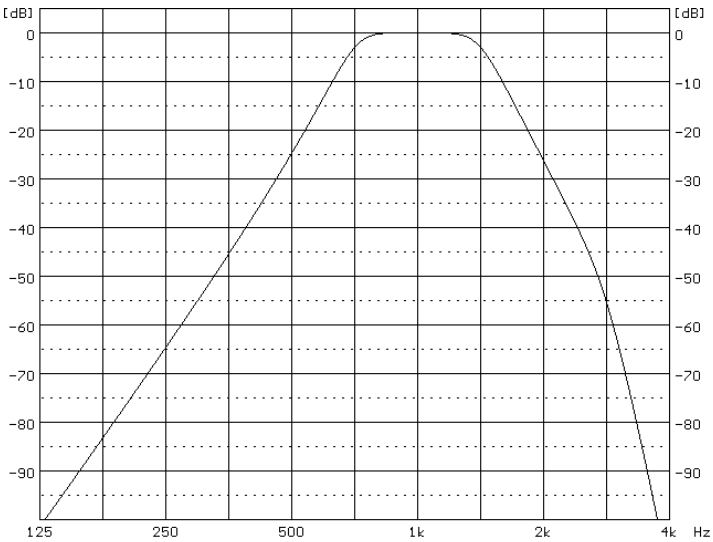
A weighting	$< 7 \mu\text{V}_{\text{RMS}}$
B weighting	$< 7 \mu\text{V}_{\text{RMS}}$
C weighting	$< 7 \mu\text{V}_{\text{RMS}}$.
Z weighting	$< 17.6 \mu\text{V}_{\text{RMS}}$

1/1 Octave filters 10 filters with centre frequencies from 32 Hz to 16 kHz (base 10), meeting IEC 61260-1:2014 standard for Class 1.

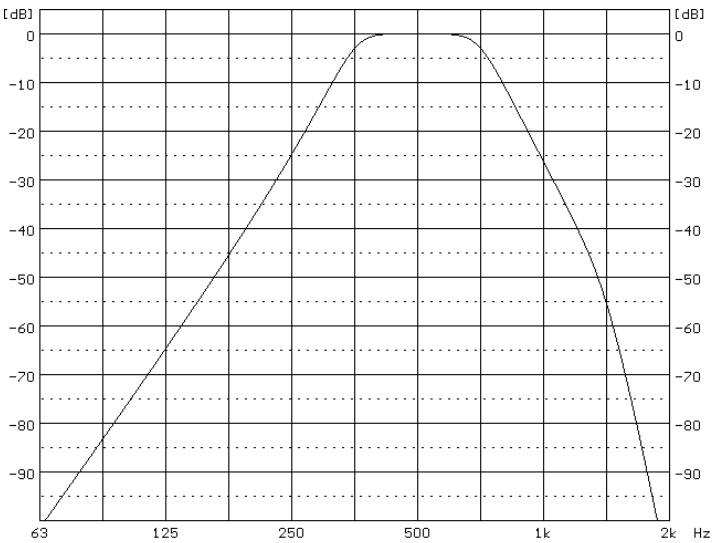
**16.0 kHz 1/1 octave filter (Audio/Full band)****8.0 kHz 1/1 octave filter****4.0 kHz 1/1 octave filter**



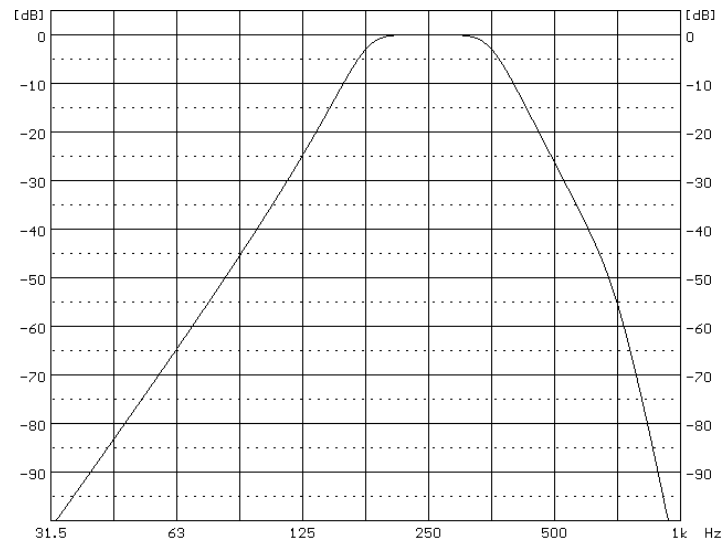
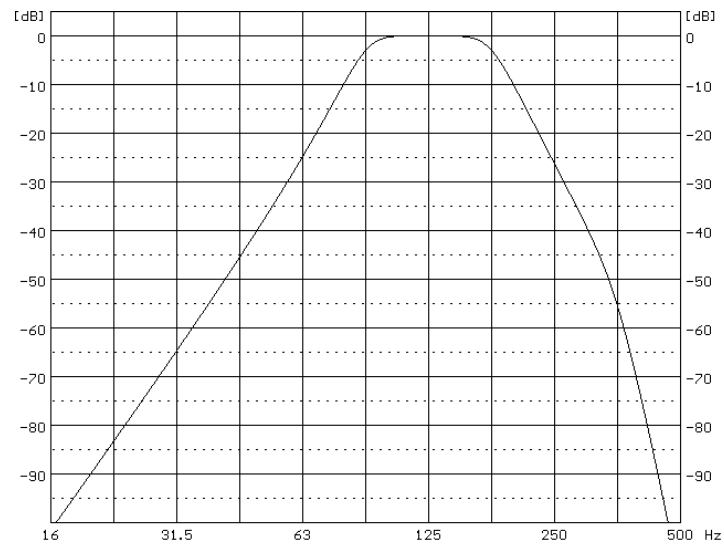
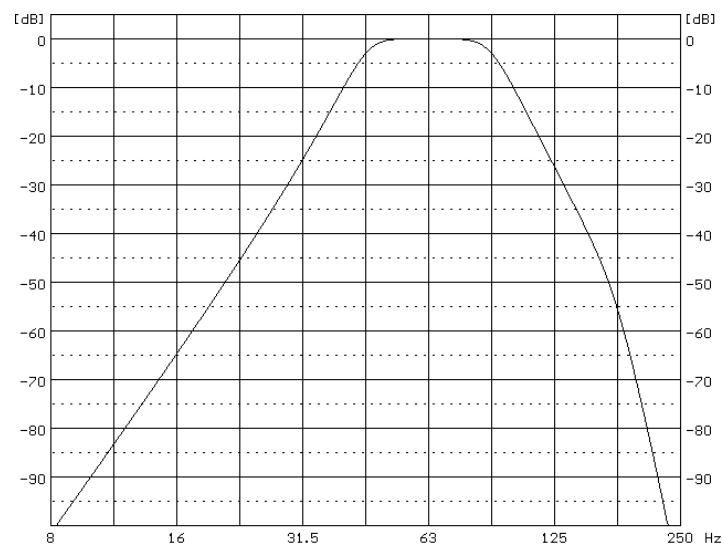
2.0 kHz 1/1 octave filter

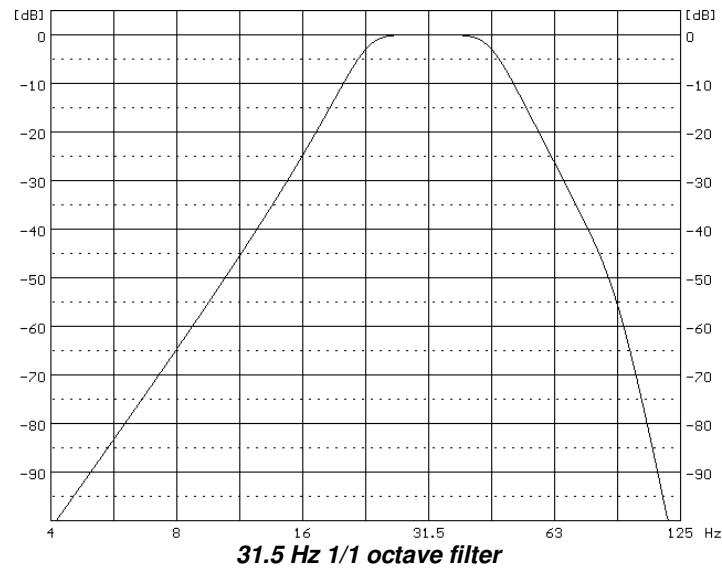


1.0 kHz 1/1 octave filter



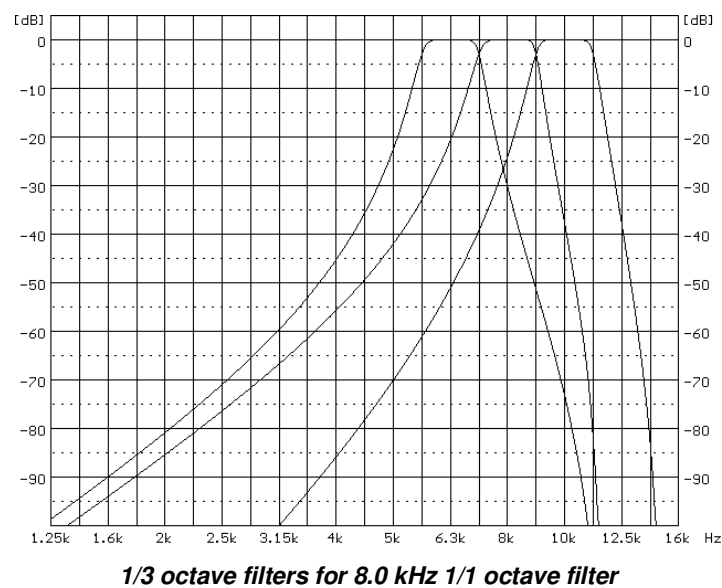
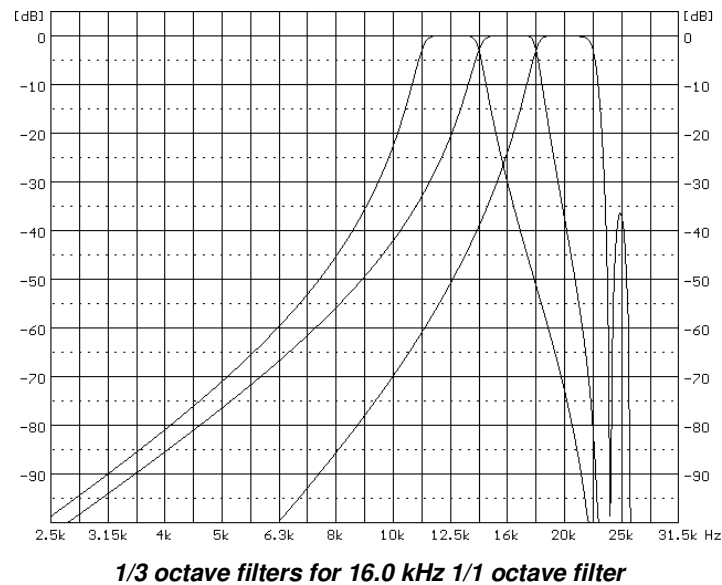
500 Hz 1/1 octave filter

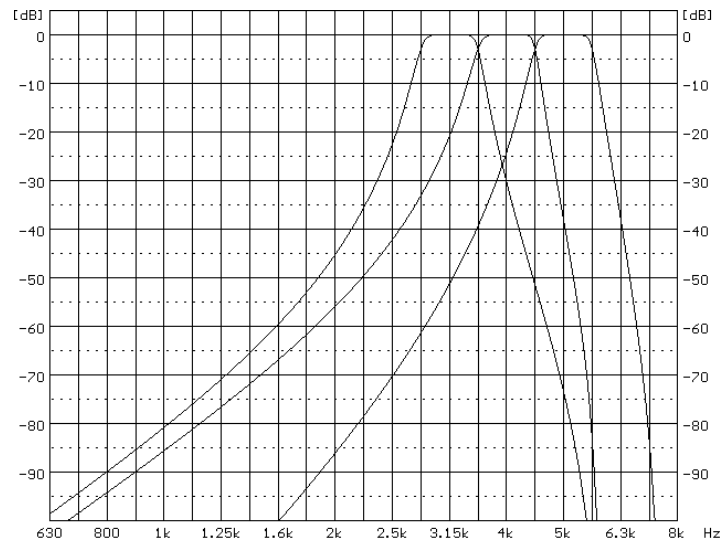
**250 Hz 1/1 octave filter****125 Hz 1/1 octave filter****63.0 Hz 1/1 octave filter**



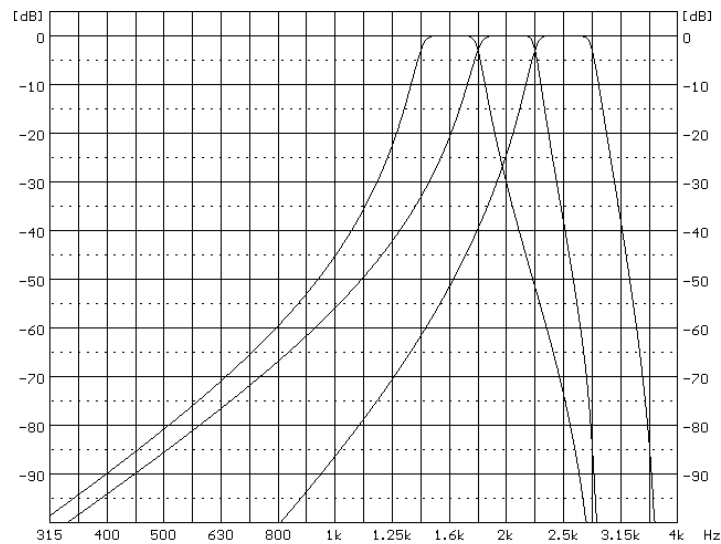
1/3 Octave filters

31 filters with centre frequencies from 20 Hz to 20 kHz (base 10), IEC 61260-1:2014 standard for Class 1.

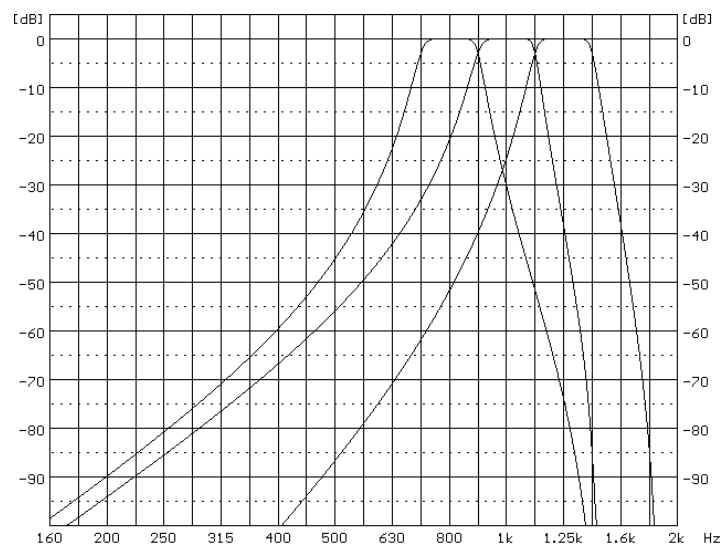




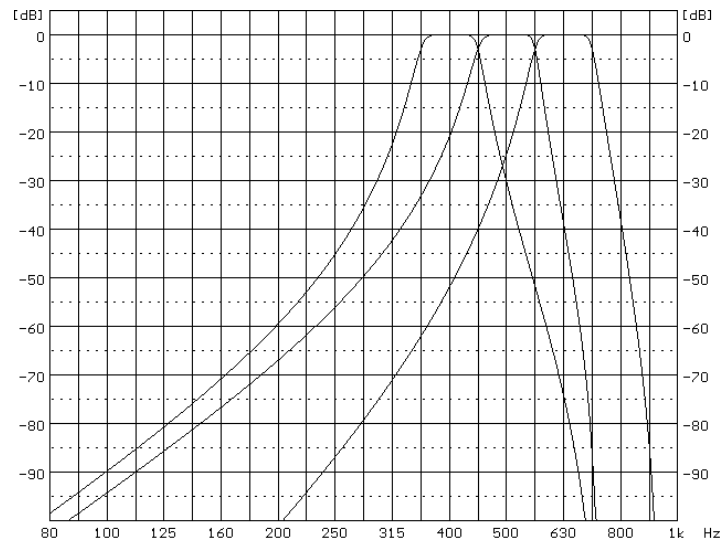
1/3 octave filters for 4.0 kHz 1/1 octave filter



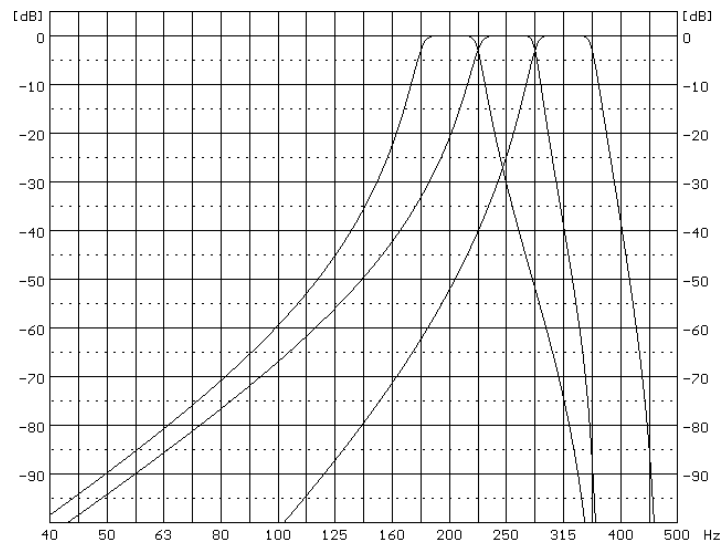
1/3 octave filters for 2.0 kHz 1/1 octave filter



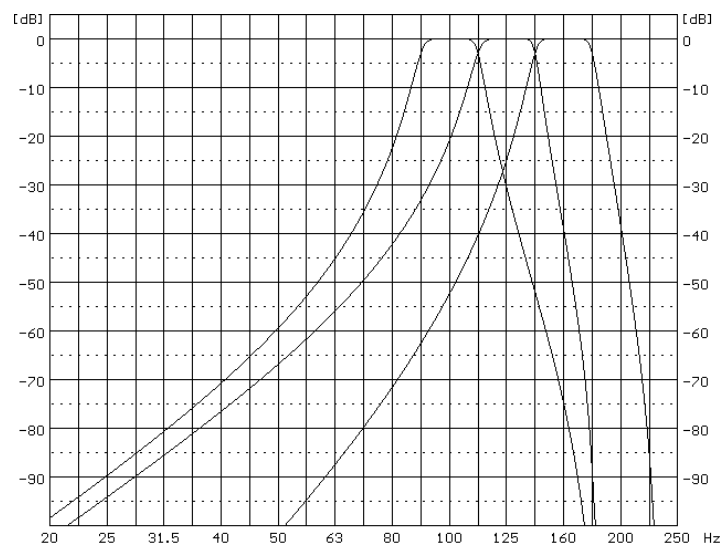
1/3 octave filters for 1.00 kHz 1/1 octave filter



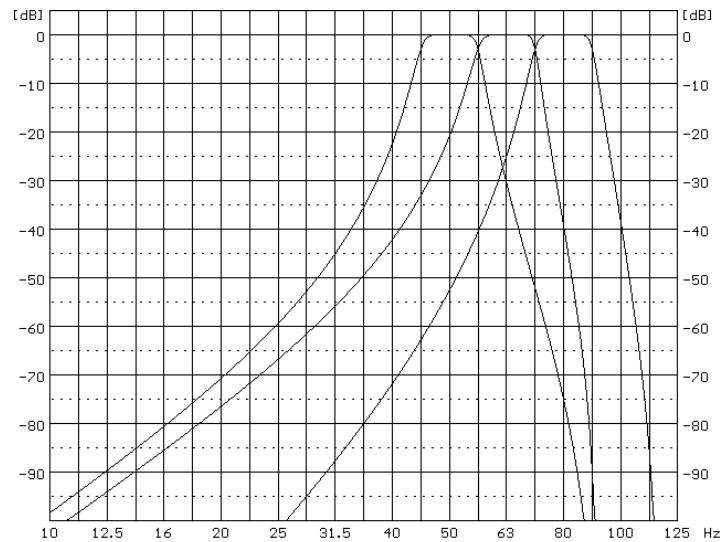
1/3 octave filters for 500 Hz 1/1 octave filter



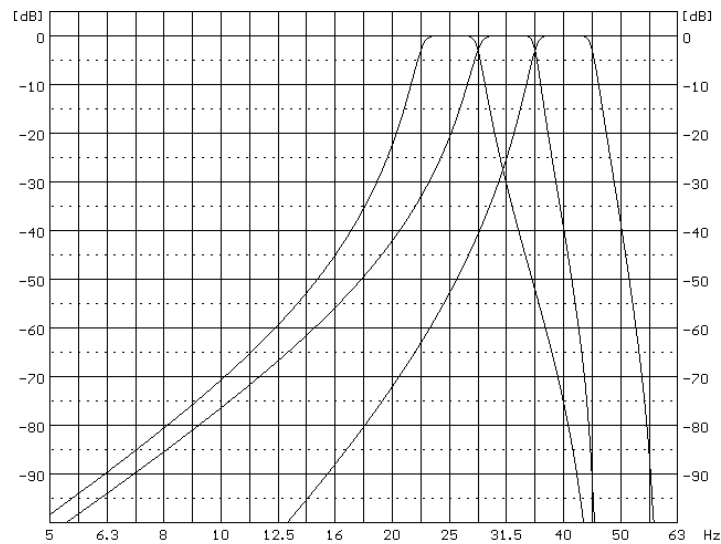
1/3 octave filters for 250 Hz 1/1 octave filter



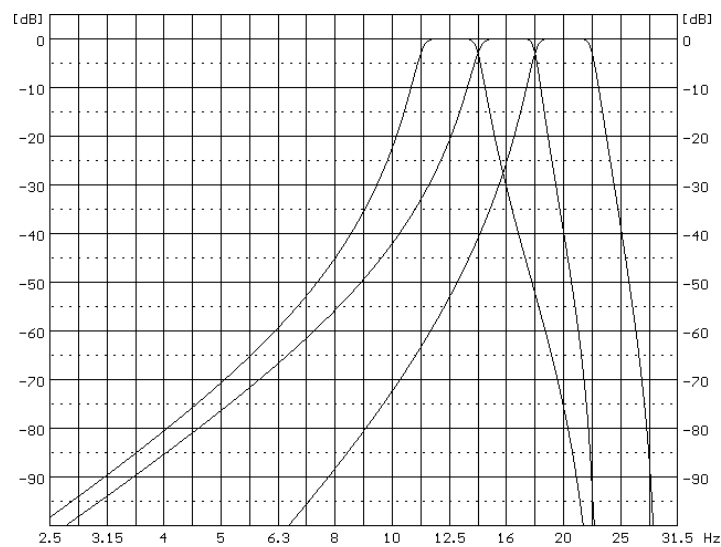
1/3 octave filters for 125 Hz 1/1 octave filter



1/3 octave filters for 63.0 Hz 1/1 octave filter

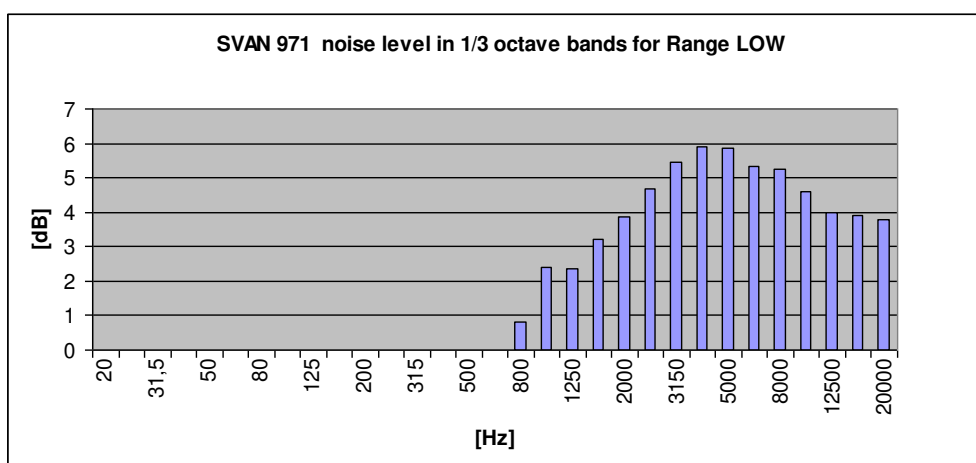
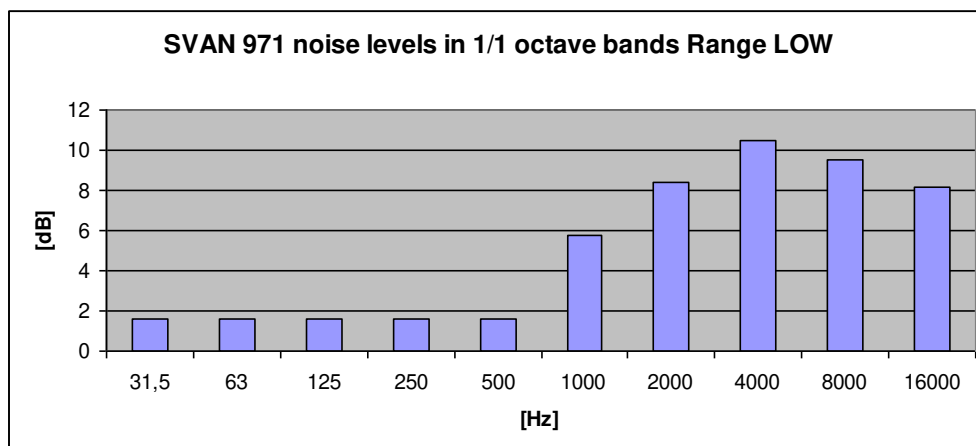


1/3 octave filters for 31.5 Hz 1/1 octave filter



1/3 octave filters for 16.0 Hz 1/1 octave filter

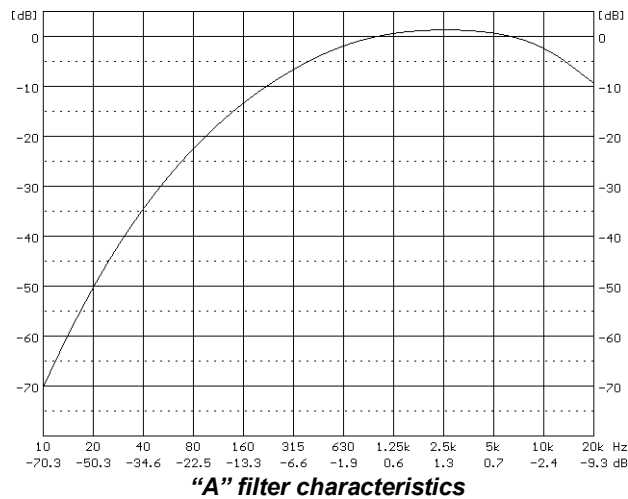
Typical electrical noise floor for the 1/1 octave filters in the SVAN 971 instrument.



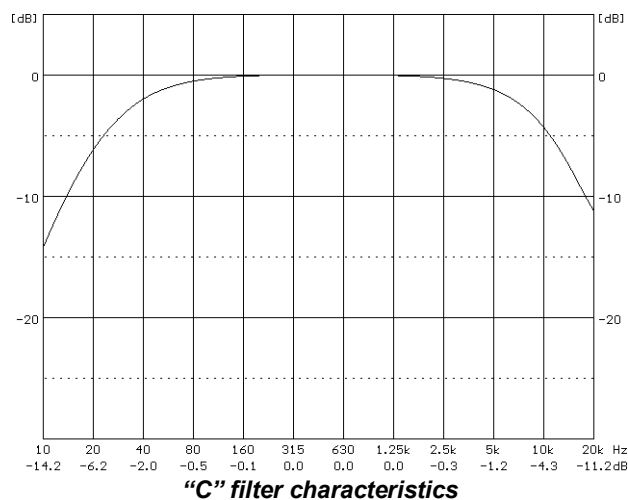
Typical electrical noise floor for the 1/3 octave filters in the SVAN 971 instrument.

C.3 FREQUENCY CHARACTERISTICS OF THE IMPLEMENTED DIGITAL FILTERS

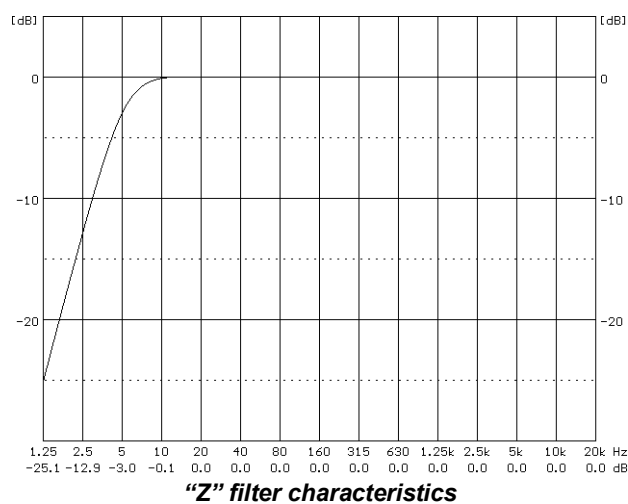
“A” filter Class 1 according to the IEC 651& and IEC 61672-1:2013 standard.



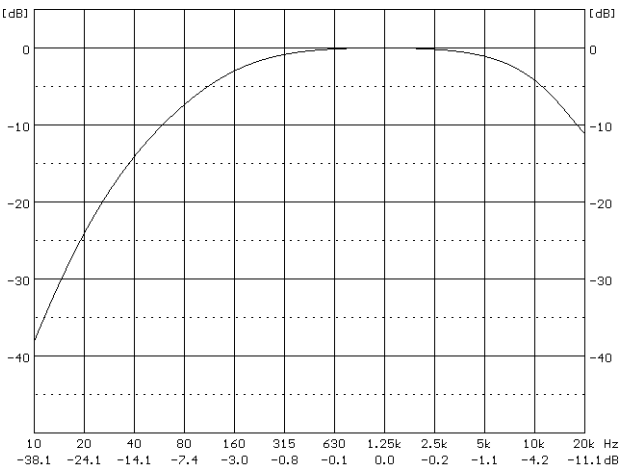
“C” filter Class 1 according to the IEC 651 and IEC 61672-1:2013 standard.



“Z” filter Class 1 according to the IEC 61672-1:2013 standard.



“B” filter Class 1 according to the IEC 651



“B” filter characteristics

C.4 MISCELLANEOUS SPECIFICATION OF SVAN 971

Display

Super contrast OLED color display (96 x 96 pixels).

Memory

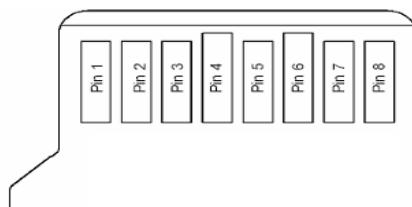
16 MB flash memory and 320 kB RAM memory.

Memory card

Can be used typical Micro SD or Micro SDHC cards. Supported for up to 128 GB (provided that card was formatted as FAT32).



Note: The originally supplied Kingston Industrial memory card has been tested by SVANTEK and cards of this type are strongly recommended for use when the original card is going to be replaced.



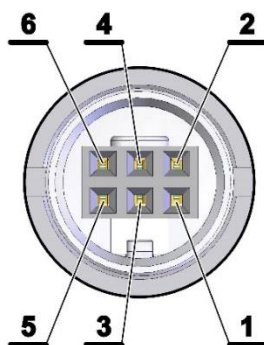
MicroSD contact pad assignment - outer view

Table C.4.1. Pin out of the MicroSD contact

Pin No.	Name	Description
1	DAT2	Data Line [Bit 2]
2	CD/DAT3	Card Detect / Data Line [Bit 3]
3	CMD	Command / Response
4	V _{DD}	Supply voltage
5	CLK	Clock
6	V _{SS}	Supply voltage ground
7	DAT0	Data Line [Bit 0]
8	DAT1	Data Line [Bit 1]

Input (Preamplifier) Connector

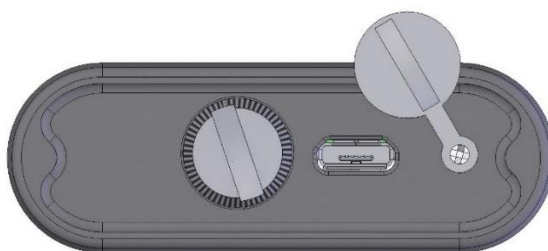
The input of the measured signal is taken from the microphone preamplifier:



Connector view (external), contact assignment

Table C.4.2. *Pin out of the TNC connector*

Contact number	Signal name
1	+5V /+11 V power supply
2	-3.5V /-7.5 V power supply
3	GND
4	GND
5	Signal
6	Temperature sensor
Preamplifier body	Shield / Cable Screen

**SVAN 971 back cover (external view) with mini USB socket and Battery screw.**

Power Supply

Instrument is dedicated for the operation from the internal replaceable AAA batteries. Power consumption from the 6V source is approx. 60 mA (at + 20°C). So, typical operating time from 4 x AAA alkaline batteries will be about **16 hours**.

SVAN 971 can be also powered from the AAA Class rechargeable batteries.



Note: For the temperatures below 0°C operating time can decrease (depending on the batteries)!

Interface USB

The SVAN 971 USB 2.0 interface enables remote control of the instrument and data transfer with the speed up to that attainable with 480 MHz clock.

The USB interface can work as external power source for the meter.

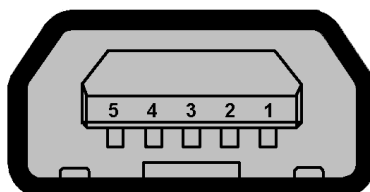
**Mini USB socket (external view)**

Table C.4.3. *Pin-out of the USB-Device connector*

Pin number	USB
1	Vbus
2	D-
3	D+
4	ID
5	GND
Shield	Ground

RS 232 interface (optional)

The RS 232 interface option for SVAN 971 is provided by means of the **SV 75** interface. It conforms to the EIA Standard RS 232C. It enables the user to programme remotely all instrument functions and the transmissions to and from the meter with the speed from 300 bit/s to 115200 bit/s.



Note: The SV 75 must be connected to the SVAN 971 USB port and proper operation of this port has to be set-up in the instrument's **SETUP** Menu before!

The SV 75 - DB 09 F - pin female connector pin-out is given below.

Table C.4.4. *SV 75 interface description*

PC RS 232, 9 - pin connector Signal name	SV 56 connector (DB 09 F) Pin number
1 – LSD	1 (not connected)
2 – RXD	3
3 – TXD	2
4 – DTR	6 connected to pin 4
5 – GND	5
6 – DSR	4 connected to pin 6
7 – RTS	8
8 – CTS	7
9 – GND	9 (not connected)

Real Time Clock

Built-in real time. Accuracy better than 1 minute/month.

Weight with the battery

225 g (including microphone and preamplifier).

Dimensions

20x52x232 mm .

Safety

The product described above is compliant with following standard:

EN 61010-1:2010

Compliance with EU Directives

CE mark indicates compliance with:

EMC Directive 2014/30/EU (standard EN 61326-1:2013), LV Directive 2014/35/EU, ROHS II Directive 2011/65/EU.



Note: *Electromagnetic compatibility is guaranteed only with the original accessories supplied by SVANTEK!*

Environmental parameters

- Working temperature range -10°C ÷ +50°C
- Storing temperature range -20°C ÷ +50°C (-30°C ÷ +60°C without batteries)
- Humidity 90% RH in 40°C (uncondensed vapour)

C.5 USING THE SA 271 OUTDOOR MICROPHONE KIT

The **SA 271** outdoor microphone kit protects the SVAN 971 preamplifier and microphone from weather conditions. The use of the outdoor microphone kit requires an extension cable between the instrument and its preamplifier (**SC 271**).

The SA 271 is made of lightweight materials and is easy to install on a tripod. This solution is recommended for short term and semi-permanent outdoor noise measurements.

The outdoor microphone kit has $\frac{3}{4}$ " screw on its bottom which enables the use of standard tripods or other user specific mountings.

As an option the user may use desiccator – Silica gel. Desiccator absorbs moisture commonly contained in the air.



Note: Desiccator should be regenerated after some period of use, when it changes color to light gray, by drying it for 3 hours in a temperature of 150°C. Desiccator should be inspected at least every 2 weeks, and more often when used in conditions of high air humidity.



Note: See also Appendix F: SA 271 Assembly Guide to learn how to assemble and disassemble the microphone outdoor kit.



Note: Using SA 271 changes the frequency response and measuring ranges of SVAN 971. Please check the below given specification.

Depending on the measurement task SA 271 can be used in two operational modes:

1. With reference incidence angle 90 deg – so called “environmental mode”
2. With reference incidence angle 0 deg – so called “airport mode”

The wave incidence angle is oriented to the microphone membrane surface. 0 deg means direction orthogonal to the membrane surface. 90 deg means direction parallel to the membrane surface.



0 deg

90 deg



Frequency response of SVAN 971 with the SA 271 outdoor microphone kit is compensated by means of two digital filters which can be set in the **Compensation Filter** screen (path: <Menu> / Measurement / Comp. Filter):

- **Outdoor Environmental**

compensation filter improving the complete instrument frequency response in the free field for the reference acoustic wave incidence angle 90 deg

- **Airport**

compensation filter improving the complete instrument frequency response in the free field for the reference acoustic wave incidence angle 0 deg





Note: For the conformance of acoustical tests with SA 271, the **Microphone** compensation must be switched on, the **Windscreen** compensation must be switched off and the **Outdoor** compensation must be set to **Environment** or **Airport** (path: <Menu> / Measurement / Comp. Filter).

Statement of performance

SVAN 971 working as the SLM with SA 271 meets requirements of IEC 61672:2013 for the Class 1 instruments and IEC 91972-1:2013 for the group X.

Linear Operating Ranges with the Environmental filter

Table C.5.1. Self-generated noise for different weighting filters

Weighting filter Range	Electrical *)			Acoustical compensated		
	A	C	Z	A	C	Z
Low	< 15 dB	< 15 dB	< 20 dB	< 16 dB	< 16 dB	< 21 dB
High	< 26 dB	< 26 dB	< 31 dB	< 27 dB	< 27 dB	< 31 dB

*) measured with the **ST 02** microphone equivalent impedance **18 pF ± 10%**

The starting point at which tests of level linearity shall begin is 94.0 dB for the frequencies specifies below.

Table C.5.2. Linear operating range: **Low** with the **Environmental** filter for the sinusoidal signal and microphone sensitivity in the range 25 ÷ 37 mV/Pa

[dB]	L _{AS/F}		L _{BS/F}		L _{CS/F}		L _{ZS/F}		L _{AeqT}		L _{BeqT}		L _{CeqT}		L _{AE} (t _{int} = 2 s)		L _{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31.5 Hz	26	80	26	103	26	117	31	120	26	80	26	103	26	117	29	83	51	120
500 Hz	26	116	26	119	26	120	31	120	26	116	26	119	26	120	29	119	50	123
1 kHz	26	120	26	120	26	120	31	120	26	120	26	120	26	120	29	123	50	123
4 kHz	26	121	26	119	26	119	31	120	26	121	26	119	26	119	29	124	50	123
8 kHz	26	119	26	117	26	117	31	120	26	119	26	117	26	117	29	122	50	120
12.5 kHz	26	115	26	114	26	114	31	120	26	115	26	114	26	114	29	118	50	117

Table C.5.3. Linear operating range: “HIGH” with **Environmental** filter for the sinusoidal signal and microphone sensitivity in the range 25 ÷ 37 mV/Pa

[dB]	L _{AS/F}		L _{BS/F}		L _{CS/F}		L _{ZS/F}		L _{AeqT}		L _{BeqT}		L _{CeqT}		L _{AE} (t _{int} = 2 s)		L _{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31.5 Hz	37	97	37	120	37	134	41	137	37	97	37	120	37	134	40	100	64	137
500 Hz	37	133	37	136	37	137	41	137	37	133	37	136	37	137	40	136	60	140
1 kHz	37	137	37	137	37	137	41	137	37	137	37	137	37	137	40	140	60	140
4 kHz	37	138	37	136	37	136	41	137	37	138	37	136	37	136	40	141	60	139
8 kHz	37	136	37	134	37	134	41	137	37	136	37	134	37	134	40	139	60	137
12.5 kHz	37	132	37	131	37	131	41	137	37	132	37	131	37	131	40	135	60	134

Microphone response

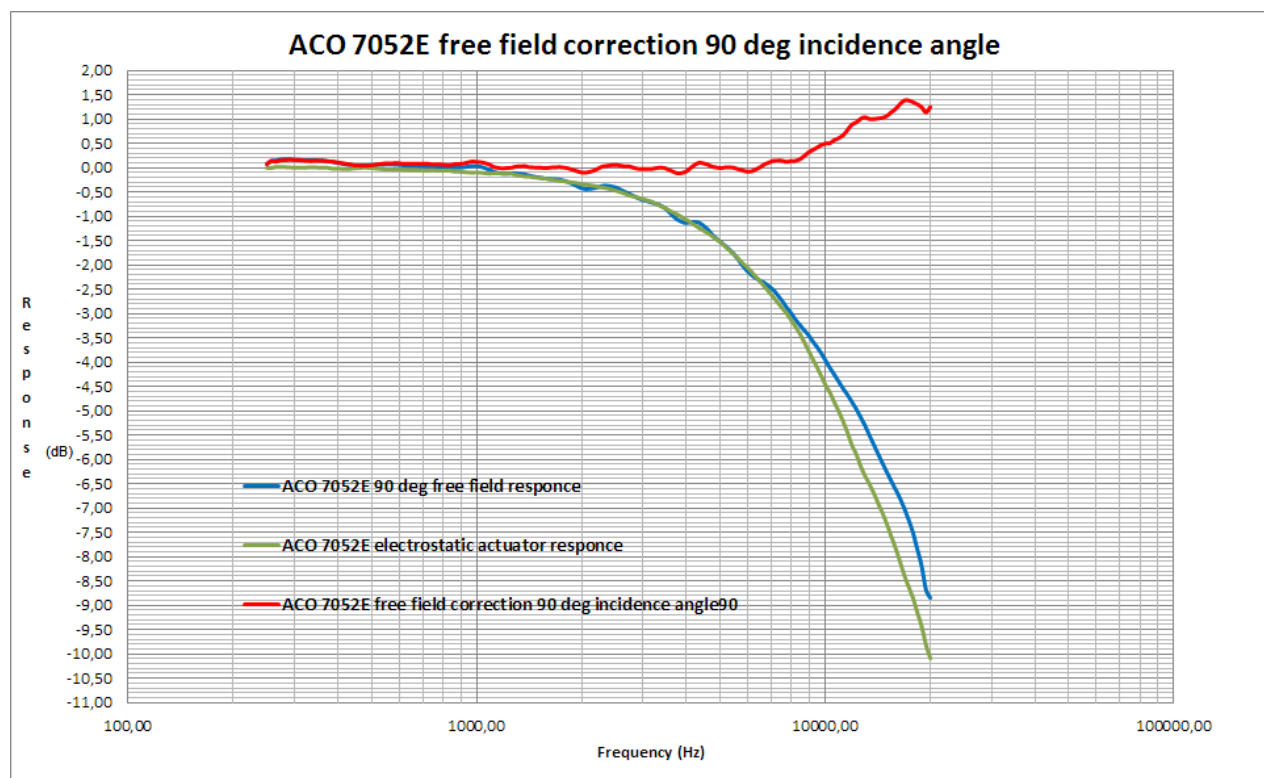


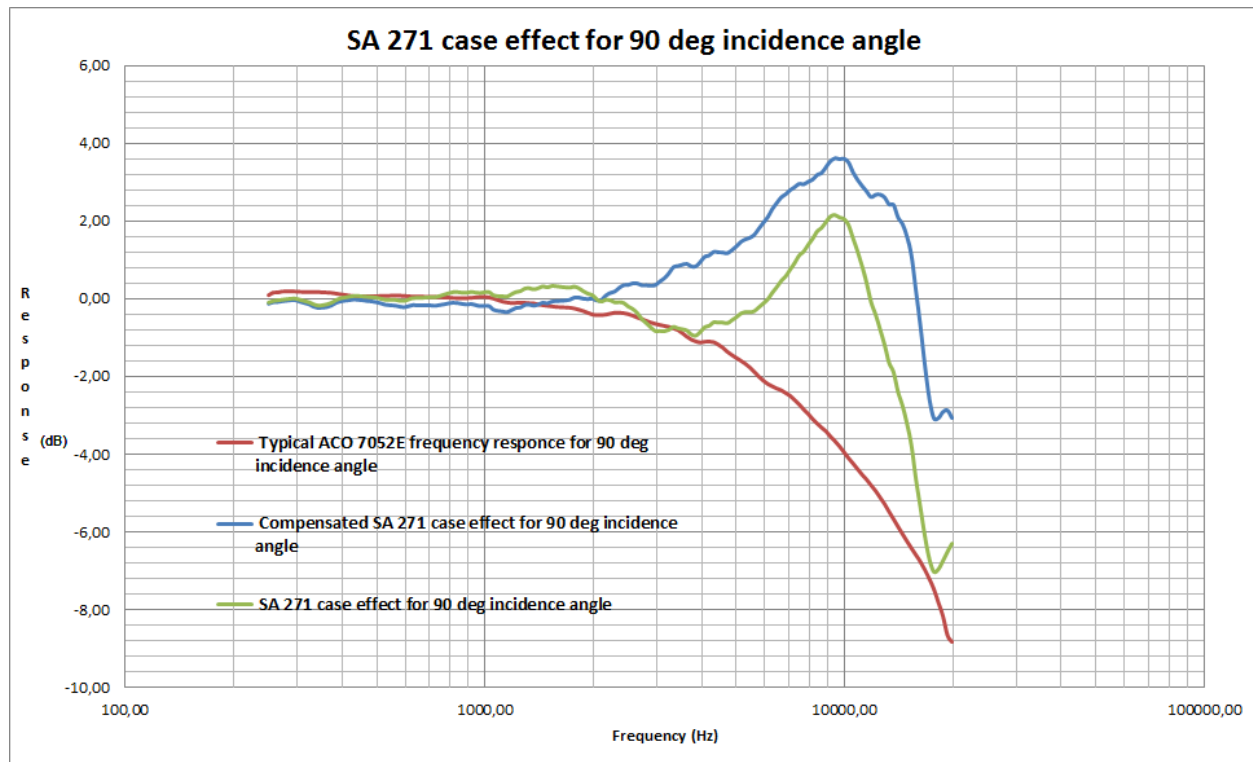
Table C.5.4. ACO 7052E free field correction (90 deg incidence angle)

Frequency	ACO 7052E Typical electrostatic actuator response	ACO 7052E Free Field response for 90 deg incidence angle	ACO 7052E Actuator to Free Field corrections for 90 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
251.19	0.00	0.08	0.08	0.25
258.52	0.00	0.15	0.15	0.25
266.07	0.02	0.15	0.14	0.25
273.84	0.02	0.18	0.16	0.25
281.84	0.02	0.18	0.17	0.25
290.07	0.01	0.18	0.17	0.25
298.54	0.01	0.18	0.17	0.25
307.26	0.00	0.17	0.17	0.25
316.23	0.01	0.17	0.16	0.25
325.46	0.01	0.16	0.16	0.25
334.97	0.02	0.16	0.15	0.25
344.75	0.01	0.16	0.15	0.25
354.81	0.01	0.16	0.15	0.25
365.17	0.00	0.15	0.15	0.25
375.84	0.00	0.14	0.14	0.25
386.81	-0.01	0.13	0.14	0.25
398.11	-0.01	0.11	0.12	0.25
409.73	-0.02	0.09	0.11	0.25
421.70	-0.02	0.08	0.10	0.25
434.01	-0.02	0.06	0.08	0.25

Frequency	ACO 7052E Typical electrostatic actuator response	ACO 7052E Free Field response for 90 deg incidence angle	ACO 7052E Actuator to Free Field corrections for 90 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
446.68	-0.01	0.06	0.06	0.25
459.73	0.00	0.06	0.06	0.25
473.15	0.00	0.06	0.05	0.25
486.97	0.00	0.06	0.06	0.25
501.19	0.00	0.06	0.06	0.25
515.82	-0.01	0.06	0.08	0.25
530.88	-0.02	0.07	0.09	0.25
546.39	-0.03	0.07	0.10	0.25
562.34	-0.03	0.07	0.10	0.25
578.76	-0.03	0.07	0.11	0.25
595.66	-0.04	0.07	0.10	0.25
613.06	-0.04	0.06	0.10	0.25
630.96	-0.04	0.05	0.09	0.25
649.38	-0.05	0.05	0.10	0.25
668.34	-0.04	0.05	0.09	0.25
687.86	-0.05	0.04	0.09	0.25
707.95	-0.05	0.04	0.09	0.25
728.62	-0.05	0.04	0.09	0.25
749.89	-0.05	0.03	0.08	0.25
771.79	-0.06	0.03	0.08	0.25
794.33	-0.06	0.02	0.08	0.25
817.52	-0.05	0.01	0.07	0.25
841.40	-0.06	0.01	0.07	0.25
865.96	-0.08	0.01	0.08	0.25
891.25	-0.08	0.01	0.09	0.25
917.28	-0.08	0.02	0.10	0.25
944.06	-0.09	0.03	0.12	0.25
971.63	-0.09	0.04	0.14	0.25
1000.00	-0.09	0.04	0.13	0.25
1029.20	-0.10	0.03	0.13	0.25
1059.25	-0.11	0.00	0.11	0.25
1090.18	-0.12	-0.04	0.08	0.25
1122.02	-0.11	-0.08	0.03	0.25
1154.78	-0.11	-0.10	0.01	0.25
1188.50	-0.11	-0.12	0.00	0.25
1223.21	-0.12	-0.11	0.01	0.25
1258.93	-0.12	-0.11	0.01	0.25
1295.69	-0.15	-0.11	0.04	0.25
1333.52	-0.16	-0.12	0.04	0.25
1372.46	-0.17	-0.13	0.05	0.25
1412.54	-0.18	-0.15	0.02	0.25
1453.78	-0.19	-0.17	0.02	0.25
1496.24	-0.20	-0.19	0.01	0.25
1539.93	-0.21	-0.20	0.01	0.25
1584.89	-0.22	-0.22	0.00	0.25
1631.17	-0.24	-0.22	0.02	0.25

Frequency	ACO 7052E Typical electrostatic actuator response	ACO 7052E Free Field response for 90 deg incidence angle	ACO 7052E Actuator to Free Field corrections for 90 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
1678.80	-0.25	-0.23	0.02	0.25
1727.83	-0.26	-0.24	0.02	0.25
1778.28	-0.27	-0.26	0.02	0.25
1830.21	-0.29	-0.29	0.00	0.25
1883.65	-0.30	-0.32	-0.03	0.25
1938.65	-0.31	-0.37	-0.06	0.25
1995.26	-0.33	-0.41	-0.08	0.25
2053.53	-0.34	-0.43	-0.09	0.25
2113.49	-0.35	-0.43	-0.07	0.25
2175.20	-0.37	-0.41	-0.04	0.25
2238.72	-0.39	-0.39	0.00	0.25
2304.09	-0.41	-0.37	0.04	0.25
2371.37	-0.42	-0.37	0.05	0.25
2440.62	-0.44	-0.38	0.07	0.25
2511.89	-0.47	-0.40	0.07	0.25
2585.23	-0.50	-0.44	0.06	0.25
2660.73	-0.53	-0.49	0.04	0.25
2738.42	-0.57	-0.53	0.04	0.25
2818.38	-0.59	-0.58	0.01	0.25
2900.68	-0.61	-0.62	-0.01	0.25
2985.38	-0.64	-0.65	-0.02	0.25
3072.56	-0.67	-0.68	-0.01	0.25
3162.28	-0.69	-0.70	-0.01	0.25
3254.62	-0.73	-0.73	0.00	0.25
3349.65	-0.78	-0.76	0.01	0.25
3447.47	-0.82	-0.81	0.01	0.25
3548.13	-0.86	-0.89	-0.03	0.25
3651.74	-0.91	-0.98	-0.07	0.25
3758.37	-0.96	-1.06	-0.10	0.25
3868.12	-1.01	-1.10	-0.09	0.25
3981.07	-1.06	-1.13	-0.07	0.25
4097.32	-1.12	-1.11	0.00	0.35
4216.97	-1.18	-1.11	0.07	0.35
4340.10	-1.24	-1.12	0.11	0.35
4466.84	-1.29	-1.18	0.10	0.35
4597.27	-1.34	-1.26	0.08	0.35
4731.51	-1.40	-1.37	0.03	0.35
4869.68	-1.47	-1.45	0.02	0.35
5011.87	-1.53	-1.53	0.00	0.35
5158.22	-1.62	-1.60	0.02	0.35
5308.84	-1.70	-1.68	0.02	0.35
5463.87	-1.78	-1.77	0.01	0.35
5623.41	-1.87	-1.89	-0.02	0.35
5787.62	-1.96	-2.01	-0.04	0.35
5956.62	-2.04	-2.11	-0.07	0.35
6130.56	-2.14	-2.20	-0.06	0.35

Frequency	ACO 7052E Typical electrostatic actuator response	ACO 7052E Free Field response for 90 deg incidence angle	ACO 7052E Actuator to Free Field corrections for 90 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
6309.57	-2.24	-2.26	-0.02	0.35
6493.82	-2.34	-2.32	0.02	0.35
6683.44	-2.44	-2.36	0.08	0.35
6878.60	-2.55	-2.43	0.12	0.35
7079.46	-2.66	-2.51	0.15	0.35
7286.18	-2.77	-2.61	0.16	0.35
7498.94	-2.88	-2.73	0.16	0.35
7717.92	-2.99	-2.86	0.13	0.35
7943.28	-3.12	-2.97	0.15	0.35
8175.23	-3.26	-3.10	0.15	0.35
8413.95	-3.40	-3.22	0.18	0.35
8659.64	-3.57	-3.33	0.24	0.35
8912.51	-3.75	-3.42	0.32	0.35
9172.76	-3.93	-3.56	0.37	0.35
9440.61	-4.10	-3.68	0.42	0.35
9716.28	-4.29	-3.81	0.48	0.35
10000.00	-4.47	-3.96	0.51	0.35
10292.01	-4.63	-4.11	0.51	0.50
10592.54	-4.83	-4.25	0.58	0.50
10901.84	-5.01	-4.39	0.62	0.50
11220.18	-5.21	-4.54	0.68	0.50
11547.82	-5.44	-4.66	0.78	0.50
11885.02	-5.70	-4.81	0.90	0.50
12232.07	-5.89	-4.95	0.94	0.50
12589.25	-6.13	-5.12	1.01	0.50
12956.87	-6.34	-5.29	1.05	0.50
13335.21	-6.50	-5.49	1.01	0.50
13724.61	-6.69	-5.68	1.01	0.50
14125.38	-6.90	-5.88	1.02	0.50
14537.84	-7.10	-6.06	1.04	0.50
14962.36	-7.32	-6.25	1.07	0.50
15399.27	-7.58	-6.43	1.15	0.50
15848.93	-7.82	-6.61	1.22	0.50
16311.73	-8.09	-6.78	1.31	0.50
16788.04	-8.38	-6.99	1.39	0.50
17278.26	-8.62	-7.23	1.39	0.50
17782.79	-8.85	-7.49	1.36	0.50
18302.06	-9.15	-7.84	1.31	0.50
18836.49	-9.44	-8.18	1.25	0.50
19386.53	-9.82	-8.67	1.15	0.50
19952.62	-10.10	-8.84	1.26	0.50

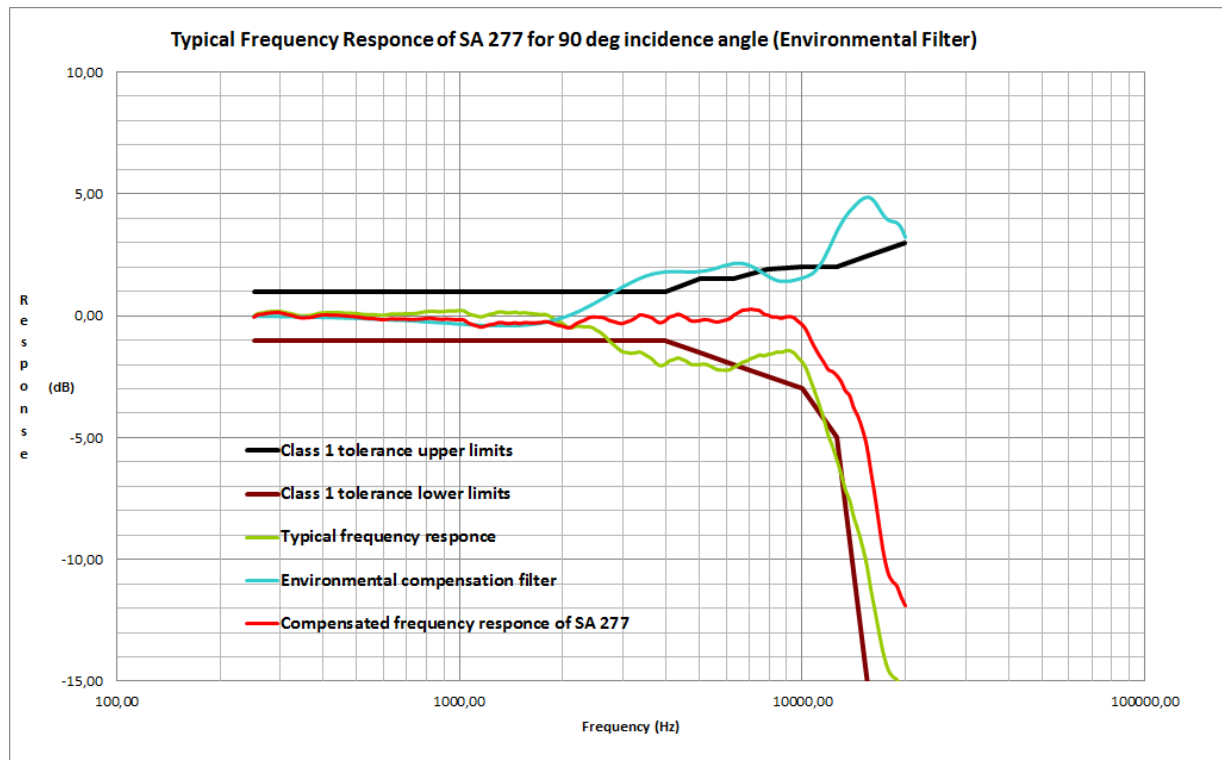
Frequency response of SVAN 971 with SA 271 (90 deg incidence angle)**Table C.5.5.** SA 271 case effect and ACO 7052E frequency response (90 deg incidence angle)

Frequency	Typical ACO 7052E frequency response for 90 deg incidence angle	SA 271 Case effect for 90 deg incidence angle (Environmental)	Compensated case effect for 90 deg incidence angle (Environmental)	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
251.19	0.08	-0.09	-0.12	0.25
258.52	0.15	-0.06	-0.09	0.25
266.07	0.15	-0.04	-0.08	0.25
273.84	0.18	-0.02	-0.06	0.25
281.84	0.18	-0.01	-0.05	0.25
290.07	0.18	0.01	-0.03	0.25
298.54	0.18	0.01	-0.03	0.25
307.26	0.17	-0.02	-0.07	0.25
316.23	0.17	-0.06	-0.11	0.25
325.46	0.16	-0.09	-0.14	0.25
334.97	0.16	-0.14	-0.20	0.25
344.75	0.16	-0.17	-0.23	0.25
354.81	0.16	-0.16	-0.22	0.25
365.17	0.15	-0.14	-0.21	0.25
375.84	0.14	-0.10	-0.17	0.25
386.81	0.13	-0.03	-0.10	0.25
398.11	0.11	0.02	-0.06	0.25
409.73	0.09	0.04	-0.04	0.25
421.70	0.08	0.06	-0.03	0.25
434.01	0.06	0.08	-0.01	0.25

Frequency	Typical ACO 7052E frequency response for 90 deg incidence angle	SA 271 Case effect for 90 deg incidence angle (Environmental)	Compensated case effect for 90 deg incidence angle (Environmental)	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
446.68	0.06	0.07	-0.03	0.25
459.73	0.06	0.06	-0.04	0.25
473.15	0.06	0.06	-0.05	0.25
486.97	0.06	0.05	-0.06	0.25
501.19	0.06	0.03	-0.09	0.25
515.82	0.06	0.00	-0.12	0.25
530.88	0.07	-0.02	-0.15	0.25
546.39	0.07	-0.02	-0.16	0.25
562.34	0.07	-0.02	-0.17	0.25
578.76	0.07	-0.04	-0.19	0.25
595.66	0.07	-0.05	-0.21	0.25
613.06	0.06	-0.02	-0.19	0.25
630.96	0.05	0.02	-0.16	0.25
649.38	0.05	0.02	-0.17	0.25
668.34	0.05	0.02	-0.17	0.25
687.86	0.04	0.04	-0.16	0.25
707.95	0.04	0.04	-0.17	0.25
728.62	0.04	0.04	-0.18	0.25
749.89	0.03	0.07	-0.16	0.25
771.79	0.03	0.11	-0.14	0.25
794.33	0.02	0.15	-0.11	0.25
817.52	0.01	0.17	-0.10	0.25
841.40	0.01	0.17	-0.11	0.25
865.96	0.01	0.16	-0.13	0.25
891.25	0.01	0.16	-0.14	0.25
917.28	0.02	0.18	-0.13	0.25
944.06	0.03	0.16	-0.16	0.25
971.63	0.04	0.15	-0.19	0.25
1000.00	0.04	0.17	-0.18	0.25
1029.20	0.03	0.18	-0.18	0.25
1059.25	0.00	0.09	-0.28	0.25
1090.18	-0.04	0.07	-0.31	0.25
1122.02	-0.08	0.07	-0.32	0.25
1154.78	-0.10	0.06	-0.34	0.25
1188.50	-0.12	0.12	-0.29	0.25
1223.21	-0.11	0.18	-0.23	0.25
1258.93	-0.11	0.20	-0.22	0.25
1295.69	-0.11	0.27	-0.15	0.25
1333.52	-0.12	0.27	-0.15	0.25
1372.46	-0.13	0.25	-0.17	0.25
1412.54	-0.15	0.28	-0.14	0.25
1453.78	-0.17	0.32	-0.10	0.25
1496.24	-0.19	0.30	-0.11	0.25
1539.93	-0.20	0.33	-0.07	0.25
1584.89	-0.22	0.32	-0.06	0.25
1631.17	-0.22	0.31	-0.05	0.25

Frequency	Typical ACO 7052E frequency response for 90 deg incidence angle	SA 271 Case effect for 90 deg incidence angle (Environmental)	Compensated case effect for 90 deg incidence angle (Environmental)	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
1678.80	-0.23	0.30	-0.04	0.25
1727.83	-0.24	0.29	-0.02	0.25
1778.28	-0.26	0.31	0.03	0.25
1830.21	-0.29	0.27	0.03	0.25
1883.65	-0.32	0.20	0.01	0.25
1938.65	-0.37	0.13	-0.01	0.25
1995.26	-0.41	0.10	0.01	0.25
2053.53	-0.43	-0.01	-0.04	0.25
2113.49	-0.43	-0.07	-0.03	0.25
2175.20	-0.41	-0.02	0.09	0.25
2238.72	-0.39	-0.04	0.15	0.25
2304.09	-0.37	-0.09	0.19	0.25
2371.37	-0.37	-0.08	0.29	0.25
2440.62	-0.38	-0.11	0.35	0.25
2511.89	-0.40	-0.20	0.36	0.25
2585.23	-0.44	-0.26	0.40	0.25
2660.73	-0.49	-0.36	0.40	0.25
2738.42	-0.53	-0.52	0.35	0.25
2818.38	-0.58	-0.62	0.35	0.25
2900.68	-0.62	-0.73	0.34	0.25
2985.38	-0.65	-0.83	0.35	0.25
3072.56	-0.68	-0.82	0.45	0.25
3162.28	-0.70	-0.83	0.53	0.25
3254.62	-0.73	-0.80	0.65	0.25
3349.65	-0.76	-0.72	0.81	0.25
3447.47	-0.81	-0.75	0.85	0.25
3548.13	-0.89	-0.78	0.88	0.25
3651.74	-0.98	-0.81	0.90	0.25
3758.37	-1.06	-0.91	0.84	0.25
3868.12	-1.10	-0.94	0.84	0.25
3981.07	-1.13	-0.85	0.95	0.25
4097.32	-1.11	-0.73	1.08	0.35
4216.97	-1.11	-0.69	1.12	0.35
4340.10	-1.12	-0.60	1.21	0.35
4466.84	-1.18	-0.61	1.20	0.35
4597.27	-1.26	-0.61	1.19	0.35
4731.51	-1.37	-0.63	1.17	0.35
4869.68	-1.45	-0.55	1.25	0.35
5011.87	-1.53	-0.47	1.35	0.35
5158.22	-1.60	-0.38	1.46	0.35
5308.84	-1.68	-0.34	1.53	0.35
5463.87	-1.77	-0.34	1.57	0.35
5623.41	-1.89	-0.32	1.64	0.35
5787.62	-2.01	-0.22	1.80	0.35
5956.62	-2.11	-0.12	1.95	0.35
6130.56	-2.20	-0.01	2.10	0.35

Frequency	Typical ACO 7052E frequency response for 90 deg incidence angle	SA 271 Case effect for 90 deg incidence angle (Environmental)	Compensated case effect for 90 deg incidence angle (Environmental)	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
6309.57	-2.26	0.15	2.30	0.35
6493.82	-2.32	0.30	2.46	0.35
6683.44	-2.36	0.46	2.61	0.35
6878.60	-2.43	0.58	2.69	0.35
7079.46	-2.51	0.76	2.80	0.35
7286.18	-2.61	0.92	2.87	0.35
7498.94	-2.73	1.12	2.96	0.35
7717.92	-2.86	1.22	2.95	0.35
7943.28	-2.97	1.39	3.01	0.35
8175.23	-3.10	1.55	3.07	0.35
8413.95	-3.22	1.74	3.19	0.35
8659.64	-3.33	1.83	3.24	0.35
8912.51	-3.42	1.98	3.39	0.35
9172.76	-3.56	2.12	3.54	0.35
9440.61	-3.68	2.15	3.61	0.35
9716.28	-3.81	2.09	3.59	0.35
10000.00	-3.96	2.05	3.60	0.35
10292.01	-4.11	1.89	3.50	0.35
10592.54	-4.25	1.55	3.25	0.35
10901.84	-4.39	1.22	3.06	0.35
11220.18	-4.54	0.84	2.90	0.35
11547.82	-4.66	0.41	2.76	0.35
11885.02	-4.81	-0.08	2.62	0.35
12232.07	-4.95	-0.41	2.67	0.35
12589.25	-5.12	-0.78	2.68	0.35
12956.87	-5.29	-1.18	2.61	0.35
13335.21	-5.49	-1.64	2.43	0.35
13724.61	-5.68	-1.89	2.41	0.35
14125.38	-5.88	-2.40	2.09	0.35
14537.84	-6.06	-2.75	1.92	0.35
14962.36	-6.25	-3.22	1.59	0.35
15399.27	-6.43	-3.79	1.09	0.35
15848.93	-6.61	-4.66	0.18	0.35
16311.73	-6.78	-5.38	-0.72	0.35
16788.04	-6.99	-6.12	-1.74	0.35
17278.26	-7.23	-6.71	-2.60	0.35
17782.79	-7.49	-7.02	-3.08	0.35
18302.06	-7.84	-6.94	-3.06	0.35
18836.49	-8.18	-6.73	-2.90	0.35
19386.53	-8.67	-6.50	-2.87	0.35
19952.62	-8.84	-6.29	-3.06	0.35

Free Field Frequency response of SVAN 971 with SA 271 (90 deg incidence angle)**Table C.5.6.** SVAN 971 with SA 271 frequency response for 90 deg incidence angle

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 90 deg incidence angle	Compensation filter 90 deg (Environmental)	SVAN 971W with SA 271 Typical compensated frequency response for 90 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
251.19	-0.01	-0.03	-0.04
258.52	0.09	-0.03	0.06
266.07	0.12	-0.04	0.08
273.84	0.16	-0.04	0.12
281.84	0.18	-0.04	0.14
290.07	0.19	-0.04	0.15
298.54	0.19	-0.04	0.15
307.26	0.15	-0.05	0.10
316.23	0.11	-0.05	0.06
325.46	0.07	-0.05	0.02
334.97	0.03	-0.06	-0.03
344.75	-0.01	-0.06	-0.07
354.81	0.00	-0.06	-0.06
365.17	0.01	-0.07	-0.06
375.84	0.05	-0.07	-0.02
386.81	0.10	-0.07	0.03
398.11	0.13	-0.08	0.05
409.73	0.13	-0.08	0.05
421.70	0.13	-0.09	0.04
434.01	0.14	-0.09	0.05

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 90 deg incidence angle	Compensation filter 90 deg (Environmental)	SVAN 971W with SA 271 Typical compensated frequency response for 90 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
446.68	0.13	-0.10	0.03
459.73	0.12	-0.10	0.02
473.15	0.11	-0.11	0.00
486.97	0.10	-0.11	-0.01
501.19	0.09	-0.12	-0.03
515.82	0.07	-0.12	-0.05
530.88	0.05	-0.13	-0.08
546.39	0.05	-0.14	-0.09
562.34	0.05	-0.15	-0.10
578.76	0.03	-0.15	-0.12
595.66	0.02	-0.16	-0.14
613.06	0.04	-0.17	-0.13
630.96	0.07	-0.18	-0.11
649.38	0.07	-0.19	-0.12
668.34	0.07	-0.19	-0.12
687.86	0.08	-0.20	-0.12
707.95	0.08	-0.21	-0.13
728.62	0.08	-0.22	-0.14
749.89	0.10	-0.23	-0.13
771.79	0.14	-0.25	-0.11
794.33	0.17	-0.26	-0.09
817.52	0.19	-0.27	-0.08
841.40	0.18	-0.28	-0.10
865.96	0.17	-0.29	-0.12
891.25	0.17	-0.30	-0.13
917.28	0.20	-0.31	-0.11
944.06	0.19	-0.32	-0.13
971.63	0.20	-0.34	-0.14
1000.00	0.21	-0.35	-0.14
1029.20	0.20	-0.36	-0.16
1059.25	0.09	-0.37	-0.28
1090.18	0.03	-0.38	-0.35
1122.02	-0.01	-0.39	-0.40
1154.78	-0.05	-0.40	-0.45
1188.50	0.00	-0.41	-0.41
1223.21	0.06	-0.41	-0.35
1258.93	0.09	-0.42	-0.33
1295.69	0.16	-0.42	-0.26
1333.52	0.16	-0.42	-0.26
1372.46	0.12	-0.42	-0.30
1412.54	0.12	-0.42	-0.30
1453.78	0.15	-0.42	-0.27
1496.24	0.11	-0.41	-0.30
1539.93	0.13	-0.40	-0.27
1584.89	0.11	-0.38	-0.27
1631.17	0.09	-0.36	-0.27

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 90 deg incidence angle	Compensation filter 90 deg (Environmental)	SVAN 971W with SA 271 Typical compensated frequency response for 90 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
1678.80	0.07	-0.34	-0.27
1727.83	0.05	-0.31	-0.26
1778.28	0.06	-0.28	-0.22
1830.21	-0.01	-0.24	-0.25
1883.65	-0.13	-0.19	-0.32
1938.65	-0.24	-0.14	-0.38
1995.26	-0.31	-0.09	-0.40
2053.53	-0.44	-0.03	-0.47
2113.49	-0.50	0.04	-0.46
2175.20	-0.44	0.11	-0.33
2238.72	-0.43	0.19	-0.24
2304.09	-0.45	0.28	-0.17
2371.37	-0.45	0.37	-0.08
2440.62	-0.49	0.46	-0.03
2511.89	-0.60	0.56	-0.04
2585.23	-0.70	0.66	-0.04
2660.73	-0.85	0.76	-0.09
2738.42	-1.05	0.87	-0.18
2818.38	-1.20	0.97	-0.23
2900.68	-1.35	1.07	-0.28
2985.38	-1.48	1.18	-0.30
3072.56	-1.50	1.27	-0.23
3162.28	-1.54	1.36	-0.18
3254.62	-1.52	1.45	-0.07
3349.65	-1.48	1.53	0.05
3447.47	-1.57	1.60	0.03
3548.13	-1.67	1.66	-0.01
3651.74	-1.79	1.71	-0.08
3758.37	-1.97	1.75	-0.22
3868.12	-2.05	1.78	-0.27
3981.07	-1.98	1.80	-0.18
4097.32	-1.84	1.81	-0.03
4216.97	-1.80	1.81	0.01
4340.10	-1.73	1.81	0.08
4466.84	-1.80	1.81	0.01
4597.27	-1.87	1.80	-0.07
4731.51	-2.00	1.80	-0.20
4869.68	-2.00	1.80	-0.20
5011.87	-2.00	1.82	-0.18
5158.22	-1.98	1.84	-0.14
5308.84	-2.02	1.87	-0.15
5463.87	-2.11	1.91	-0.20
5623.41	-2.20	1.96	-0.24
5787.62	-2.23	2.02	-0.21
5956.62	-2.23	2.07	-0.16
6130.56	-2.21	2.11	-0.10

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 90 deg incidence angle	Compensation filter 90 deg (Environmental)	SVAN 971W with SA 271 Typical compensated frequency response for 90 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
6309.57	-2.11	2.15	0.04
6493.82	-2.02	2.16	0.14
6683.44	-1.90	2.15	0.25
6878.60	-1.85	2.11	0.26
7079.46	-1.75	2.04	0.29
7286.18	-1.69	1.95	0.26
7498.94	-1.61	1.84	0.23
7717.92	-1.64	1.73	0.09
7943.28	-1.58	1.62	0.04
8175.23	-1.56	1.52	-0.04
8413.95	-1.48	1.45	-0.03
8659.64	-1.50	1.41	-0.09
8912.51	-1.44	1.41	-0.03
9172.76	-1.43	1.42	-0.01
9440.61	-1.52	1.46	-0.06
9716.28	-1.72	1.50	-0.22
10000.00	-1.91	1.55	-0.36
10292.01	-2.22	1.61	-0.61
10592.54	-2.70	1.70	-1.00
10901.84	-3.17	1.84	-1.33
11220.18	-3.70	2.06	-1.64
11547.82	-4.25	2.35	-1.90
11885.02	-4.89	2.70	-2.19
12232.07	-5.36	3.08	-2.28
12589.25	-5.90	3.46	-2.44
12956.87	-6.47	3.79	-2.68
13335.21	-7.13	4.07	-3.06
13724.61	-7.57	4.30	-3.27
14125.38	-8.28	4.49	-3.79
14537.84	-8.81	4.67	-4.14
14962.36	-9.47	4.81	-4.66
15399.27	-10.22	4.88	-5.34
15848.93	-11.27	4.84	-6.43
16311.73	-12.17	4.66	-7.51
16788.04	-13.11	4.38	-8.73
17278.26	-13.94	4.11	-9.83
17782.79	-14.51	3.94	-10.57
18302.06	-14.78	3.88	-10.90
18836.49	-14.92	3.83	-11.09
19386.53	-15.17	3.63	-11.54
19952.62	-15.13	3.23	-11.90

Linear Operating Ranges with the Airport filter**Table C.5.7.** Self-generated noise for different weighting filters

Weighting filter Range	Electrical *)			Acoustical compensated		
	A	C	Z	A	C	Z
Low	< 15 dB	< 14 dB	< 20 dB	< 16 dB	< 16 dB	< 22 dB
High	< 26 dB	< 25 dB	< 32 dB	< 26 dB	< 26 dB	< 32 dB

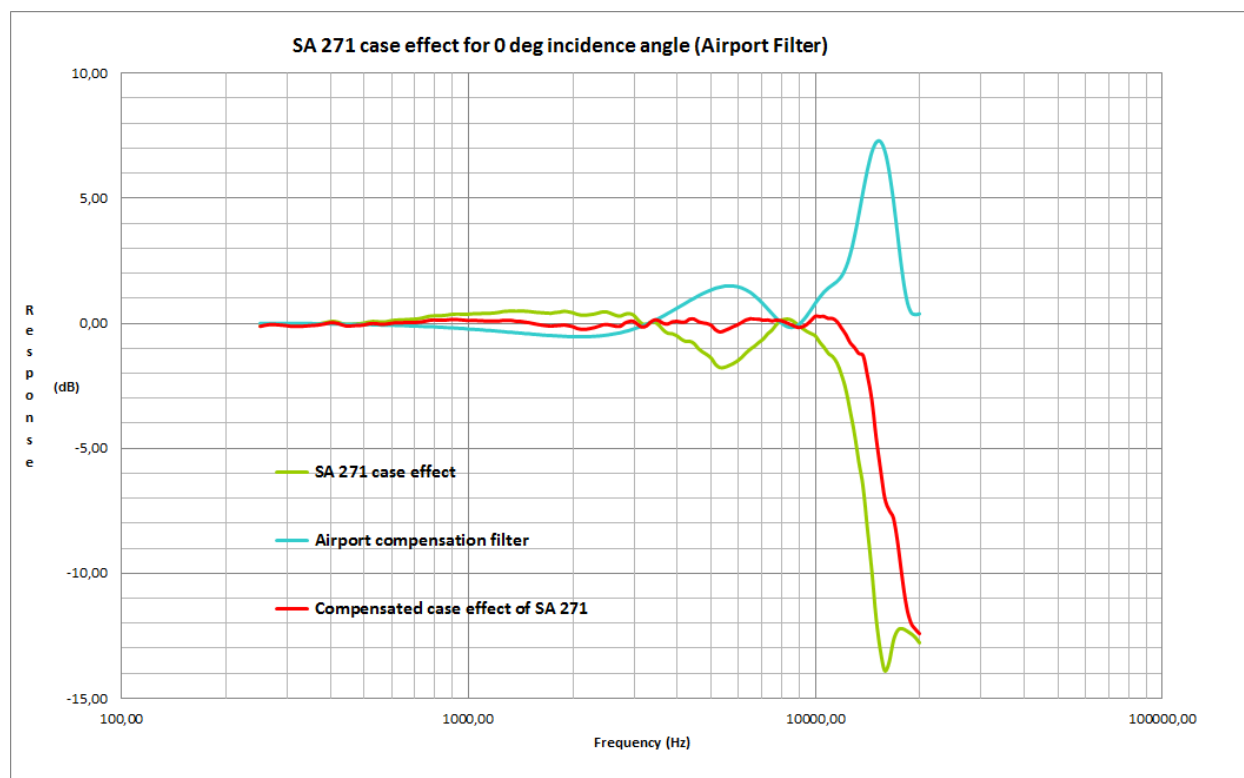
*) measured with the **ST 02** microphone equivalent impedance **18 pF +/-10%**

Table C.5.8. Linear operating range: **Low** with the **Airport** filter for the sinusoidal signal and microphone sensitivity in the range 25 ÷ 37 mV/Pa

[dB]	L _{AS/F}		L _{BS/F}		L _{CS/F}		L _{ZS/F}		L _{AeqT}		L _{BeqT}		L _{CeqT}		L _{AE} (t _{int} = 2 s)		L _{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31,5 Hz	26	80	26	103	26	117	32	120	26	80	26	103	26	117	29	83	50	120
500 Hz	26	116	26	119	26	120	32	120	26	116	26	119	26	120	29	119	50	123
1 kHz	26	120	26	120	26	120	32	120	26	120	26	120	26	120	29	123	50	123
4 kHz	26	121	26	119	26	119	32	120	26	121	26	119	26	119	29	124	50	123
8 kHz	26	119	26	117	26	117	32	120	26	119	26	117	26	117	29	123	50	120
12.5 kHz	26	115	26	114	26	114	32	120	26	115	26	114	26	114	29	118	50	117

Table C.5.9. Linear operating range: **High** with the **Airport** filter for the sinusoidal signal and microphone sensitivity in the range 25 ÷ 37 mV/Pa

[dB]	L _{AS/F}		L _{BS/F}		L _{CS/F}		L _{ZS/F}		L _{AeqT}		L _{BeqT}		L _{CeqT}		L _{AE} (t _{int} = 2 s)		L _{Cpeak}	
	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to	from	to
31,5 Hz	36	97	36	120	36	134	42	137	36	97	36	120	36	134	39	100	60	137
500 Hz	36	133	36	136	36	137	42	137	36	133	36	136	36	137	39	136	60	140
1 kHz	36	137	36	137	36	137	42	137	36	137	36	137	36	137	39	140	60	140
4 kHz	36	138	36	136	36	136	42	137	36	138	36	136	36	136	39	141	60	139
8 kHz	36	136	36	134	36	134	42	137	36	136	36	134	36	134	39	139	60	137
12.5 kHz	36	132	36	131	36	131	42	137	36	132	36	131	36	131	39	136	60	134

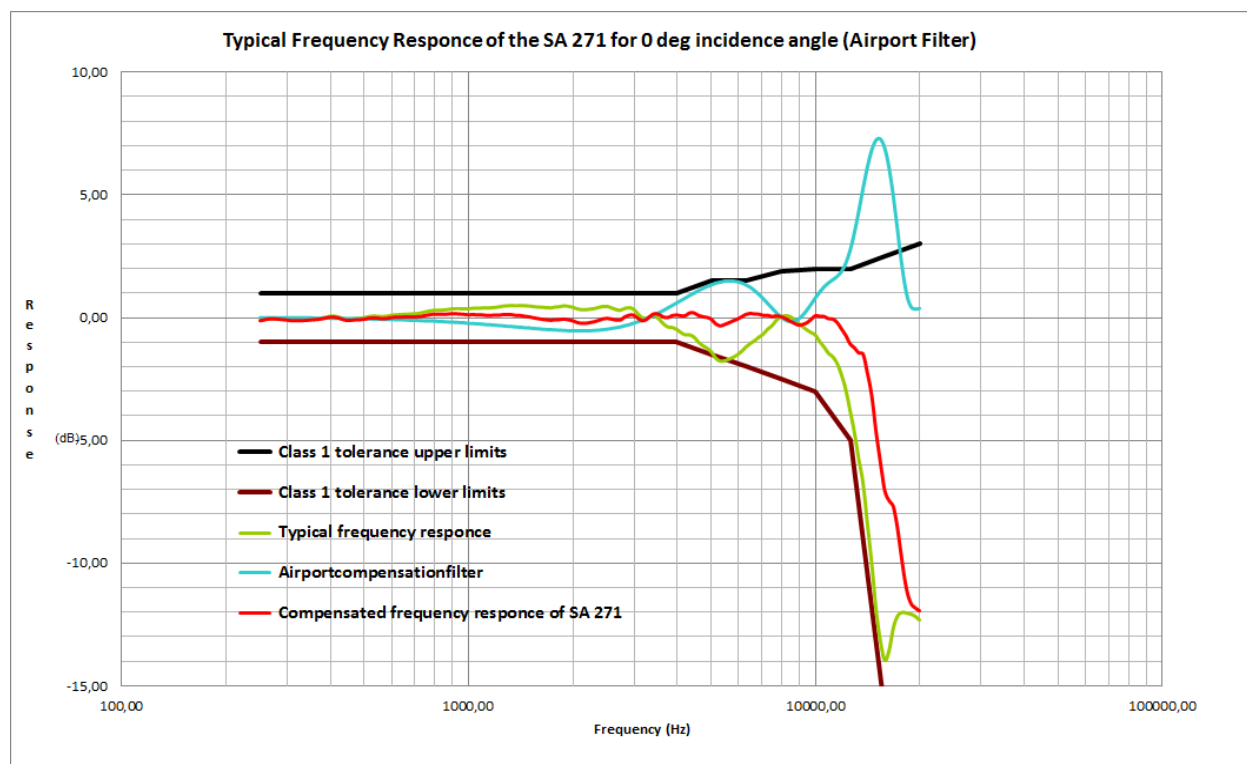
SA 271 case effect (0 deg incidence angle)**Table C.5.10.** SA 271 case effect (0 deg incidence angle)

Frequency	SA 271 Case effect for 0 deg incidence angle	Compensation filter for 0 deg incidence angle (Airport)	SA 271 Compensated case effect for 0 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
251.19	-0.10	-0.02	-0.12	0.25
258.52	-0.06	-0.02	-0.08	0.25
266.07	-0.03	-0.02	-0.05	0.25
273.84	-0.02	-0.02	-0.04	0.25
281.84	-0.03	-0.02	-0.05	0.25
290.07	-0.05	-0.02	-0.07	0.25
298.54	-0.07	-0.02	-0.09	0.25
307.26	-0.08	-0.03	-0.11	0.25
316.23	-0.09	-0.03	-0.12	0.25
325.46	-0.09	-0.03	-0.12	0.25
334.97	-0.08	-0.03	-0.11	0.25
344.75	-0.07	-0.03	-0.10	0.25
354.81	-0.05	-0.03	-0.08	0.25
365.17	-0.03	-0.04	-0.07	0.25
375.84	-0.01	-0.04	-0.05	0.25
386.81	0.03	-0.04	-0.01	0.25
398.11	0.06	-0.04	0.02	0.25
409.73	0.07	-0.05	0.02	0.25
421.70	0.04	-0.05	-0.01	0.25
434.01	-0.02	-0.05	-0.07	0.25
446.68	-0.05	-0.06	-0.11	0.25

Frequency	SA 271 Case effect for 0 deg incidence angle	Compensation filter for 0 deg incidence angle (Airport)	SA 271 Compensated case effect for 0 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
459.73	-0.04	-0.06	-0.10	0.25
473.15	-0.02	-0.06	-0.08	0.25
486.97	-0.01	-0.07	-0.08	0.25
501.19	0.01	-0.07	-0.06	0.25
515.82	0.05	-0.07	-0.02	0.25
530.88	0.08	-0.08	0.00	0.25
546.39	0.07	-0.08	-0.01	0.25
562.34	0.05	-0.09	-0.04	0.25
578.76	0.06	-0.09	-0.03	0.25
595.66	0.10	-0.10	0.00	0.25
613.06	0.12	-0.10	0.02	0.25
630.96	0.13	-0.11	0.02	0.25
649.38	0.14	-0.11	0.03	0.25
668.34	0.15	-0.12	0.03	0.25
687.86	0.16	-0.13	0.03	0.25
707.95	0.17	-0.13	0.04	0.25
728.62	0.20	-0.14	0.06	0.25
749.89	0.24	-0.15	0.09	0.25
771.79	0.28	-0.16	0.12	0.25
794.33	0.30	-0.16	0.14	0.25
817.52	0.30	-0.17	0.13	0.25
841.40	0.31	-0.18	0.13	0.25
865.96	0.32	-0.19	0.13	0.25
891.25	0.35	-0.20	0.15	0.25
917.28	0.36	-0.21	0.15	0.25
944.06	0.36	-0.22	0.14	0.25
971.63	0.36	-0.23	0.13	0.25
1000.00	0.36	-0.25	0.11	0.25
1029.20	0.38	-0.26	0.12	0.25
1059.25	0.38	-0.27	0.11	0.25
1090.18	0.39	-0.28	0.11	0.25
1122.02	0.39	-0.30	0.09	0.25
1154.78	0.40	-0.31	0.09	0.25
1188.50	0.41	-0.32	0.09	0.25
1223.21	0.43	-0.34	0.09	0.25
1258.93	0.47	-0.35	0.12	0.25
1295.69	0.48	-0.37	0.11	0.25
1333.52	0.49	-0.38	0.11	0.25
1372.46	0.48	-0.40	0.08	0.25
1412.54	0.49	-0.41	0.08	0.25
1453.78	0.48	-0.43	0.05	0.25
1496.24	0.47	-0.44	0.03	0.25
1539.93	0.45	-0.46	-0.01	0.25
1584.89	0.43	-0.47	-0.04	0.25
1631.17	0.42	-0.49	-0.07	0.25
1678.80	0.41	-0.50	-0.09	0.25
1727.83	0.40	-0.51	-0.11	0.25

Frequency	SA 271 Case effect for 0 deg incidence angle	Compensation filter for 0 deg incidence angle (Airport)	SA 271 Compensated case effect for 0 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
1778.28	0.43	-0.52	-0.09	0.25
1830.21	0.44	-0.53	-0.09	0.25
1883.65	0.48	-0.54	-0.06	0.25
1938.65	0.46	-0.55	-0.09	0.25
1995.26	0.42	-0.55	-0.13	0.25
2053.53	0.36	-0.56	-0.20	0.25
2113.49	0.32	-0.56	-0.24	0.25
2175.20	0.32	-0.56	-0.24	0.25
2238.72	0.34	-0.55	-0.21	0.25
2304.09	0.37	-0.54	-0.17	0.25
2371.37	0.41	-0.53	-0.12	0.25
2440.62	0.46	-0.51	-0.05	0.25
2511.89	0.45	-0.49	-0.04	0.25
2585.23	0.38	-0.46	-0.08	0.25
2660.73	0.32	-0.43	-0.11	0.25
2738.42	0.29	-0.40	-0.11	0.25
2818.38	0.36	-0.35	0.01	0.25
2900.68	0.39	-0.31	0.08	0.25
2985.38	0.33	-0.25	0.08	0.25
3072.56	0.15	-0.19	-0.04	0.25
3162.28	-0.02	-0.13	-0.15	0.25
3254.62	-0.05	-0.06	-0.11	0.25
3349.65	0.03	0.02	0.05	0.25
3447.47	0.05	0.10	0.15	0.25
3548.13	-0.09	0.19	0.10	0.25
3651.74	-0.28	0.28	0.00	0.25
3758.37	-0.40	0.38	-0.02	0.25
3868.12	-0.42	0.48	0.06	0.25
3981.07	-0.50	0.58	0.08	0.25
4097.32	-0.63	0.68	0.05	0.35
4216.97	-0.72	0.78	0.06	0.35
4340.10	-0.72	0.89	0.17	0.35
4466.84	-0.80	0.98	0.18	0.35
4597.27	-1.01	1.08	0.07	0.35
4731.51	-1.15	1.17	0.02	0.35
4869.68	-1.26	1.25	-0.01	0.35
5011.87	-1.40	1.32	-0.08	0.35
5158.22	-1.65	1.39	-0.26	0.35
5308.84	-1.77	1.43	-0.34	0.35
5463.87	-1.76	1.47	-0.29	0.35
5623.41	-1.70	1.48	-0.22	0.35
5787.62	-1.61	1.48	-0.13	0.35
5956.62	-1.51	1.45	-0.06	0.35
6130.56	-1.36	1.40	0.04	0.35
6309.57	-1.18	1.32	0.14	0.35
6493.82	-1.03	1.22	0.19	0.35
6683.44	-0.91	1.08	0.17	0.35

Frequency	SA 271 Case effect for 0 deg incidence angle	Compensation filter for 0 deg incidence angle (Airport)	SA 271 Compensated case effect for 0 deg incidence angle	Uncertainty (IEC 62585:2012)
[Hz]	[dB]	[dB]	[dB]	[dB]
6878.60	-0.76	0.93	0.17	0.35
7079.46	-0.63	0.75	0.12	0.35
7286.18	-0.42	0.56	0.14	0.35
7498.94	-0.27	0.37	0.10	0.35
7717.92	-0.05	0.18	0.13	0.35
7943.28	0.10	0.01	0.11	0.35
8175.23	0.16	-0.11	0.05	0.35
8413.95	0.16	-0.18	-0.02	0.35
8659.64	0.07	-0.17	-0.10	0.35
8912.51	-0.07	-0.09	-0.16	0.35
9172.76	-0.20	0.07	-0.13	0.35
9440.61	-0.32	0.28	-0.04	0.35
9716.28	-0.41	0.53	0.12	0.35
10000.00	-0.51	0.79	0.28	0.35
10292.01	-0.76	1.03	0.27	0.35
10592.54	-0.96	1.24	0.28	0.35
10901.84	-1.20	1.40	0.20	0.35
11220.18	-1.34	1.53	0.19	0.35
11547.82	-1.59	1.66	0.07	0.35
11885.02	-2.04	1.86	-0.18	0.35
12232.07	-2.64	2.20	-0.44	0.35
12589.25	-3.49	2.72	-0.77	0.35
12956.87	-4.41	3.45	-0.96	0.35
13335.21	-5.53	4.33	-1.20	0.35
13724.61	-6.55	5.27	-1.28	0.35
14125.38	-8.23	6.14	-2.09	0.35
14537.84	-9.88	6.83	-3.05	0.35
14962.36	-11.79	7.23	-4.56	0.35
15399.27	-13.10	7.27	-5.83	0.35
15848.93	-13.89	6.89	-7.00	0.35
16311.73	-13.55	6.08	-7.47	0.35
16788.04	-12.67	4.89	-7.78	0.35
17278.26	-12.26	3.46	-8.80	0.35
17782.79	-12.20	2.04	-10.16	0.35
18302.06	-12.29	0.97	-11.32	0.35
18836.49	-12.40	0.43	-11.97	0.35
19386.53	-12.55	0.33	-12.22	0.35
19952.62	-12.76	0.36	-12.40	0.35

Free Field Frequency response of SVAN 971 with SA 271 (0 deg incidence angle)**Table C.5.11.** SVAN 971 with SA 271 frequency response for 0 deg incidence angle

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 0 deg incidence angle	Compensation filter 0 deg (Airport)	SVAN 971W with SA 271 Typical compensated frequency response for 0 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
251.19	-0.10	-0.02	-0.12
258.52	-0.06	-0.02	-0.08
266.07	-0.03	-0.02	-0.05
273.84	-0.02	-0.02	-0.04
281.84	-0.03	-0.02	-0.05
290.07	-0.05	-0.02	-0.07
298.54	-0.07	-0.02	-0.09
307.26	-0.08	-0.03	-0.11
316.23	-0.09	-0.03	-0.12
325.46	-0.09	-0.03	-0.12
334.97	-0.08	-0.03	-0.11
344.75	-0.07	-0.03	-0.10
354.81	-0.05	-0.03	-0.08
365.17	-0.03	-0.04	-0.07
375.84	-0.01	-0.04	-0.05
386.81	0.03	-0.04	-0.01
398.11	0.06	-0.04	0.02
409.73	0.07	-0.05	0.02
421.70	0.04	-0.05	-0.01
434.01	-0.02	-0.05	-0.07

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 0 deg incidence angle	Compensation filter 0 deg (Airport)	SVAN 971W with SA 271 Typical compensated frequency response for 0 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
446.68	-0.05	-0.06	-0.11
459.73	-0.04	-0.06	-0.10
473.15	-0.02	-0.06	-0.08
486.97	-0.01	-0.07	-0.08
501.19	0.01	-0.07	-0.06
515.82	0.05	-0.07	-0.02
530.88	0.08	-0.08	0.00
546.39	0.07	-0.08	-0.01
562.34	0.05	-0.09	-0.04
578.76	0.06	-0.09	-0.03
595.66	0.10	-0.10	0.00
613.06	0.12	-0.10	0.02
630.96	0.13	-0.11	0.02
649.38	0.14	-0.11	0.03
668.34	0.15	-0.12	0.03
687.86	0.16	-0.13	0.03
707.95	0.17	-0.13	0.04
728.62	0.20	-0.14	0.06
749.89	0.24	-0.15	0.09
771.79	0.28	-0.16	0.12
794.33	0.31	-0.16	0.15
817.52	0.31	-0.17	0.14
841.40	0.32	-0.18	0.14
865.96	0.33	-0.19	0.14
891.25	0.36	-0.20	0.16
917.28	0.37	-0.21	0.16
944.06	0.37	-0.22	0.15
971.63	0.37	-0.23	0.14
1000.00	0.37	-0.25	0.12
1029.20	0.39	-0.26	0.13
1059.25	0.39	-0.27	0.12
1090.18	0.40	-0.28	0.12
1122.02	0.40	-0.30	0.10
1154.78	0.41	-0.31	0.10
1188.50	0.42	-0.32	0.10
1223.21	0.44	-0.34	0.10
1258.93	0.48	-0.35	0.13
1295.69	0.49	-0.37	0.12
1333.52	0.50	-0.38	0.12
1372.46	0.49	-0.40	0.09
1412.54	0.50	-0.41	0.09
1453.78	0.49	-0.43	0.06
1496.24	0.48	-0.44	0.04
1539.93	0.46	-0.46	0.00
1584.89	0.44	-0.47	-0.03
1631.17	0.43	-0.49	-0.06

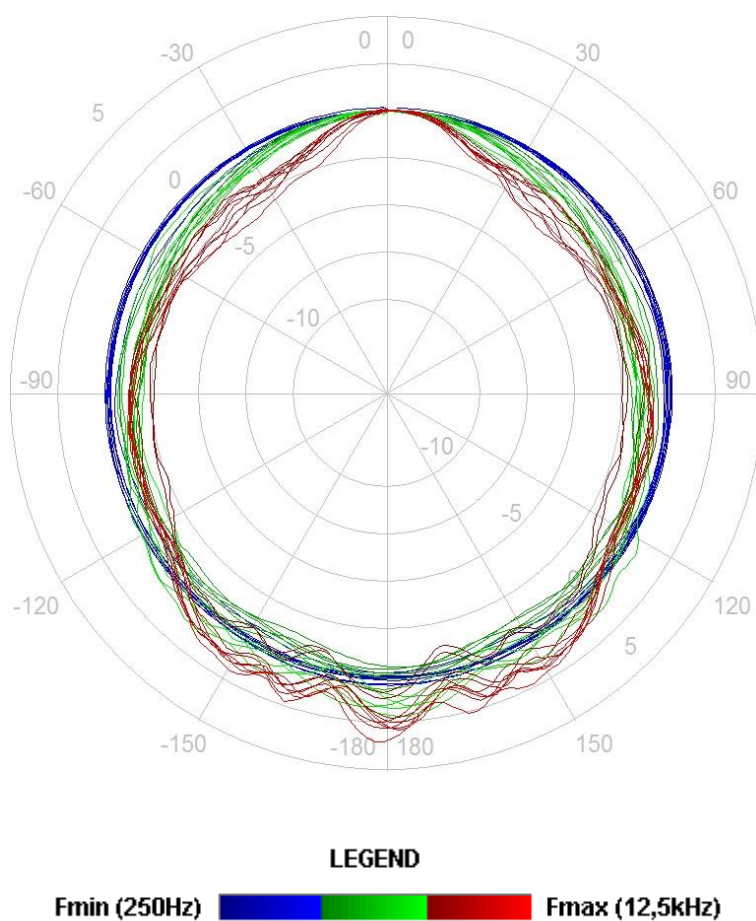
Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 0 deg incidence angle	Compensation filter 0 deg (Airport)	SVAN 971W with SA 271 Typical compensated frequency response for 0 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
1678.80	0.42	-0.50	-0.08
1727.83	0.41	-0.51	-0.10
1778.28	0.44	-0.52	-0.08
1830.21	0.45	-0.53	-0.08
1883.65	0.49	-0.54	-0.05
1938.65	0.47	-0.55	-0.08
1995.26	0.43	-0.55	-0.12
2053.53	0.37	-0.56	-0.19
2113.49	0.33	-0.56	-0.23
2175.20	0.33	-0.56	-0.23
2238.72	0.35	-0.55	-0.20
2304.09	0.38	-0.54	-0.16
2371.37	0.42	-0.53	-0.11
2440.62	0.47	-0.51	-0.04
2511.89	0.47	-0.49	-0.02
2585.23	0.40	-0.46	-0.06
2660.73	0.34	-0.43	-0.09
2738.42	0.31	-0.40	-0.09
2818.38	0.38	-0.35	0.03
2900.68	0.41	-0.31	0.10
2985.38	0.36	-0.25	0.11
3072.56	0.18	-0.19	-0.01
3162.28	0.01	-0.13	-0.12
3254.62	-0.02	-0.06	-0.08
3349.65	0.06	0.02	0.08
3447.47	0.08	0.10	0.18
3548.13	-0.06	0.19	0.13
3651.74	-0.25	0.28	0.03
3758.37	-0.37	0.38	0.01
3868.12	-0.39	0.48	0.09
3981.07	-0.47	0.58	0.11
4097.32	-0.60	0.68	0.08
4216.97	-0.69	0.78	0.09
4340.10	-0.69	0.89	0.20
4466.84	-0.78	0.98	0.20
4597.27	-0.98	1.08	0.10
4731.51	-1.13	1.17	0.04
4869.68	-1.23	1.25	0.02
5011.87	-1.38	1.32	-0.06
5158.22	-1.63	1.39	-0.24
5308.84	-1.76	1.43	-0.33
5463.87	-1.75	1.47	-0.28
5623.41	-1.69	1.48	-0.21
5787.62	-1.61	1.48	-0.13
5956.62	-1.50	1.45	-0.05
6130.56	-1.36	1.40	0.04

Frequency	SVAN 971 with SA 271 Typical non-compensated frequency response for 0 deg incidence angle	Compensation filter 0 deg (Airport)	SVAN 971W with SA 271 Typical compensated frequency response for 0 deg incidence angle
[Hz]	[dB]	[dB]	[dB]
6309.57	-1.18	1.32	0.14
6493.82	-1.04	1.22	0.18
6683.44	-0.93	1.08	0.15
6878.60	-0.78	0.93	0.15
7079.46	-0.66	0.75	0.09
7286.18	-0.46	0.56	0.10
7498.94	-0.32	0.37	0.05
7717.92	-0.10	0.18	0.08
7943.28	0.04	0.01	0.05
8175.23	0.09	-0.11	-0.02
8413.95	0.06	-0.18	-0.12
8659.64	-0.04	-0.17	-0.21
8912.51	-0.20	-0.09	-0.29
9172.76	-0.35	0.07	-0.28
9440.61	-0.49	0.28	-0.21
9716.28	-0.60	0.53	-0.07
10000.00	-0.71	0.79	0.08
10292.01	-0.97	1.03	0.06
10592.54	-1.19	1.24	0.05
10901.84	-1.44	1.40	-0.04
11220.18	-1.58	1.53	-0.05
11547.82	-1.85	1.66	-0.19
11885.02	-2.31	1.86	-0.45
12232.07	-2.92	2.20	-0.72
12589.25	-3.78	2.72	-1.06
12956.87	-4.67	3.45	-1.22
13335.21	-5.76	4.33	-1.43
13724.61	-6.75	5.27	-1.48
14125.38	-8.40	6.14	-2.26
14537.84	-10.02	6.83	-3.19
14962.36	-11.90	7.23	-4.67
15399.27	-13.18	7.27	-5.91
15848.93	-13.94	6.89	-7.05
16311.73	-13.53	6.08	-7.45
16788.04	-12.59	4.89	-7.70
17278.26	-12.12	3.46	-8.66
17782.79	-11.99	2.04	-9.95
18302.06	-12.01	0.97	-11.04
18836.49	-12.06	0.43	-11.63
19386.53	-12.14	0.33	-11.81
19952.62	-12.29	0.36	-11.93

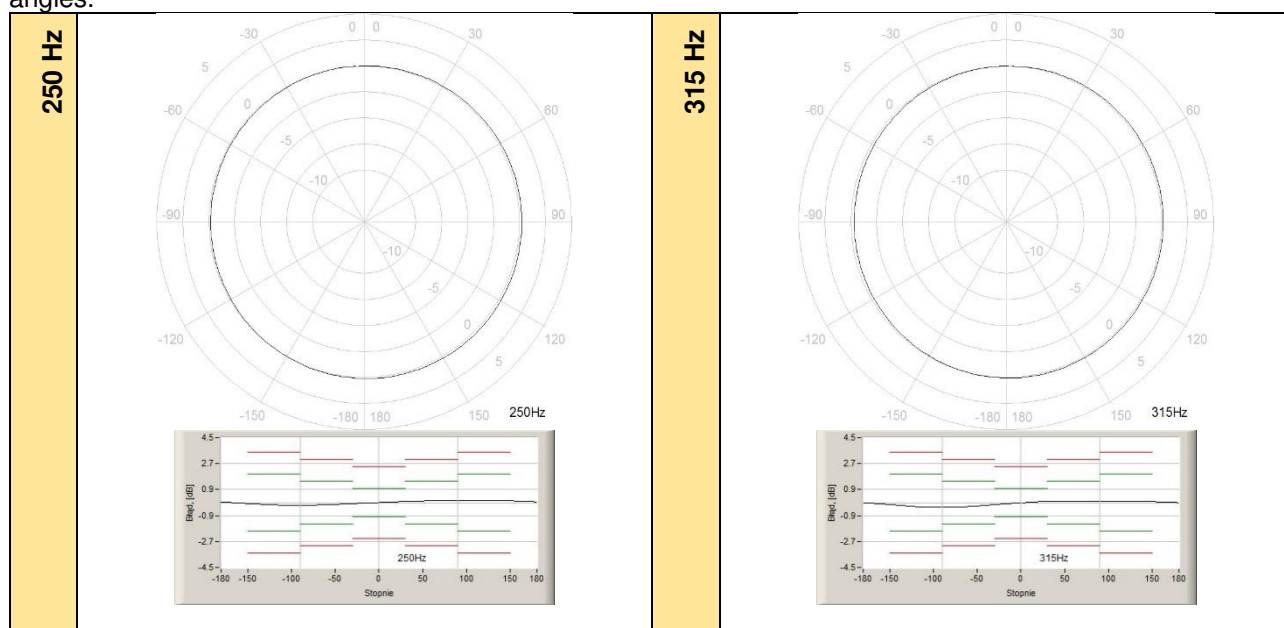
Free Field Directional characteristics of SVAN 971 with SA 271

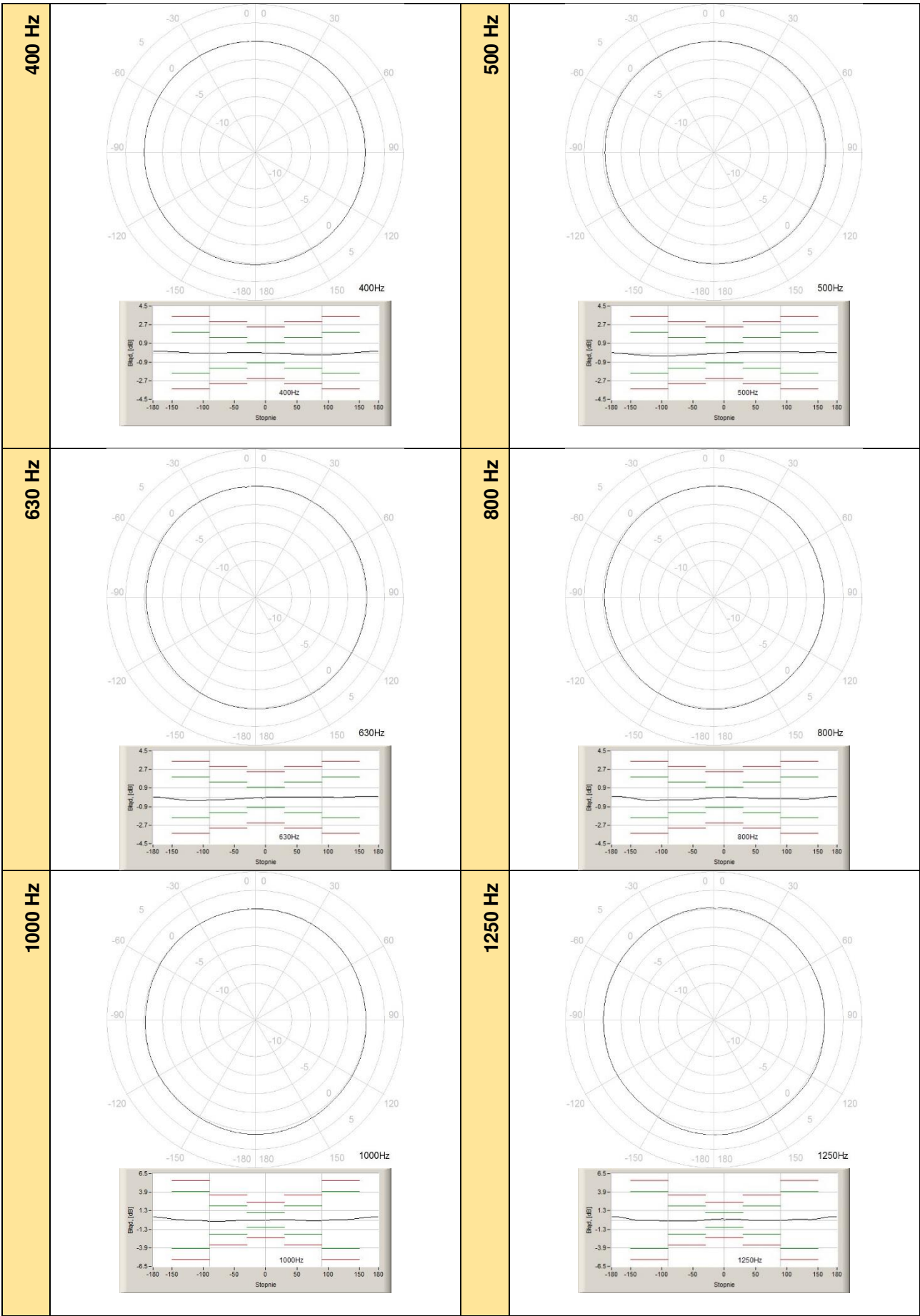
Directional response for SLM Class SVAN 971 with microphone ACO 7052E, preamplifier SV 18 and outdoor microphone kit SA 271 for specified frequencies:

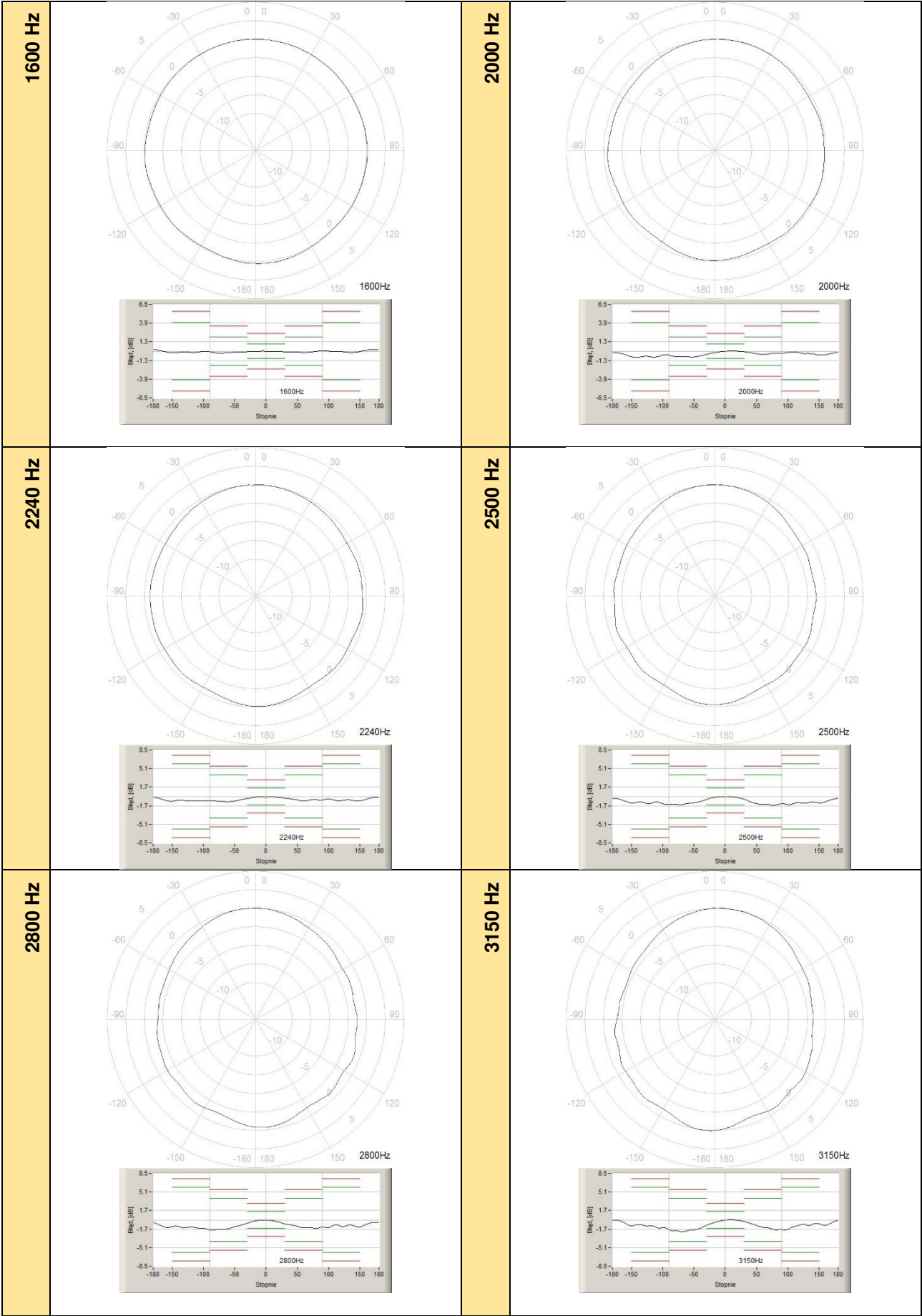
Total directional characteristics

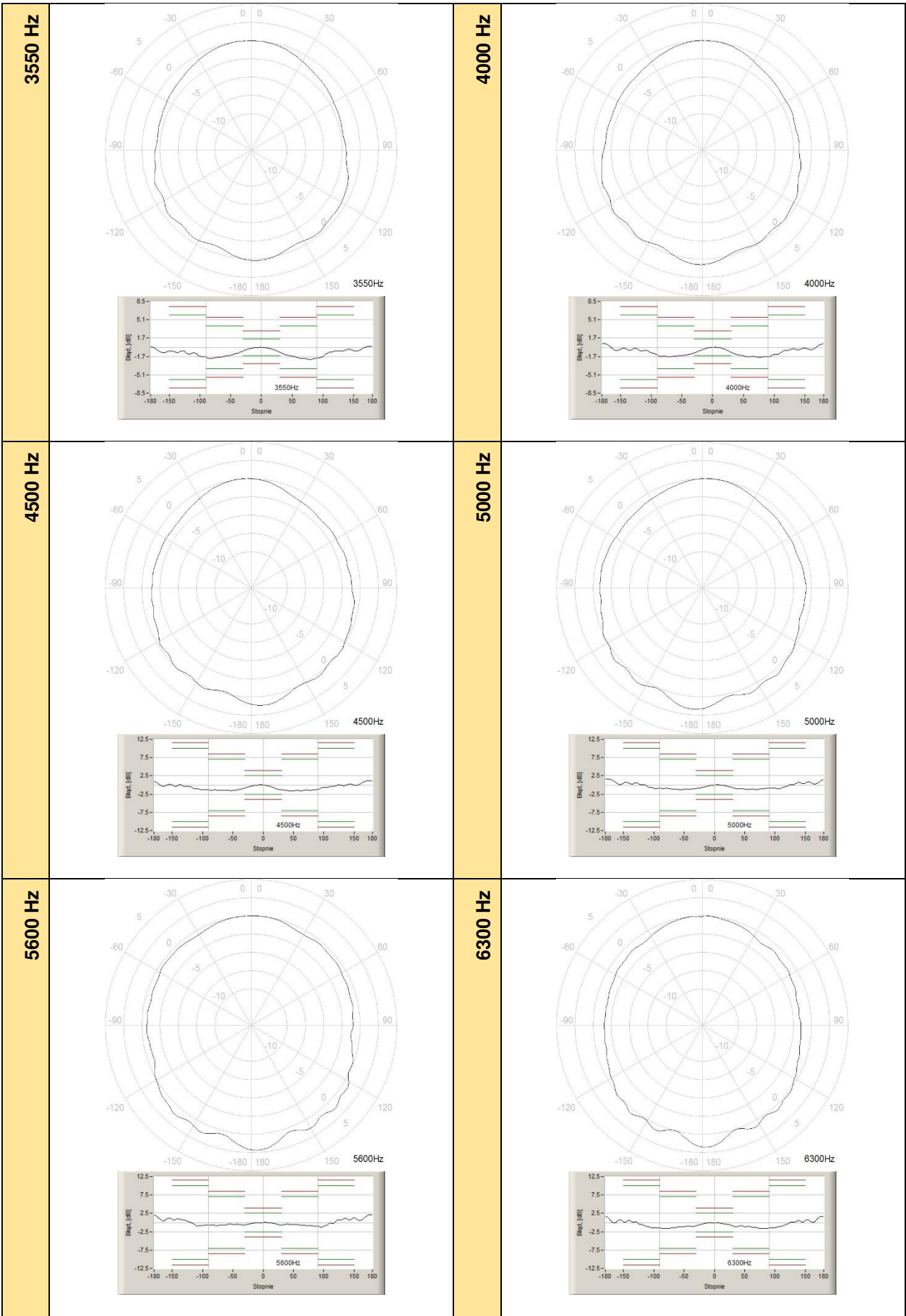


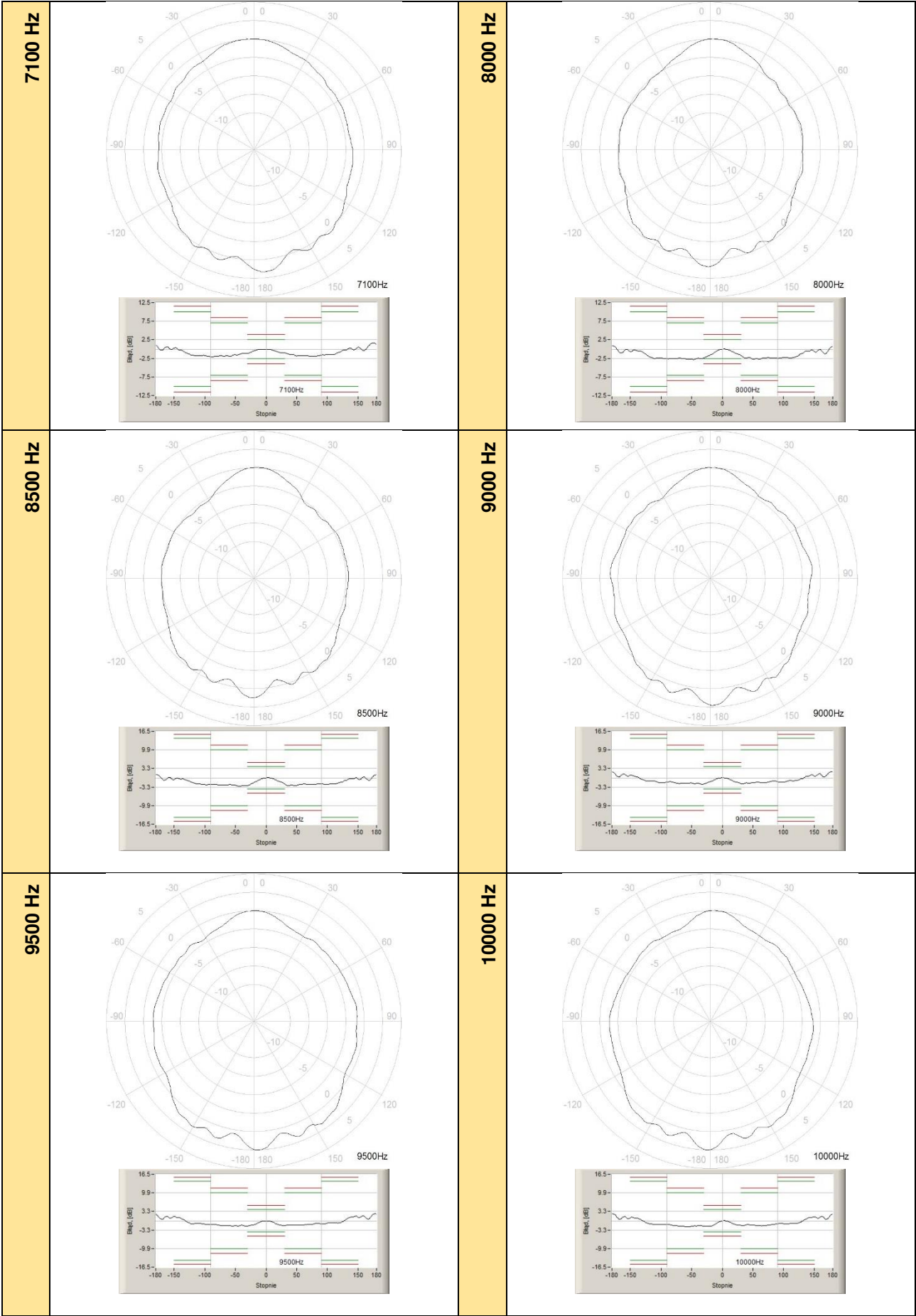
The round charts show the directional characteristic and the charts below shows the errors for particular angles.











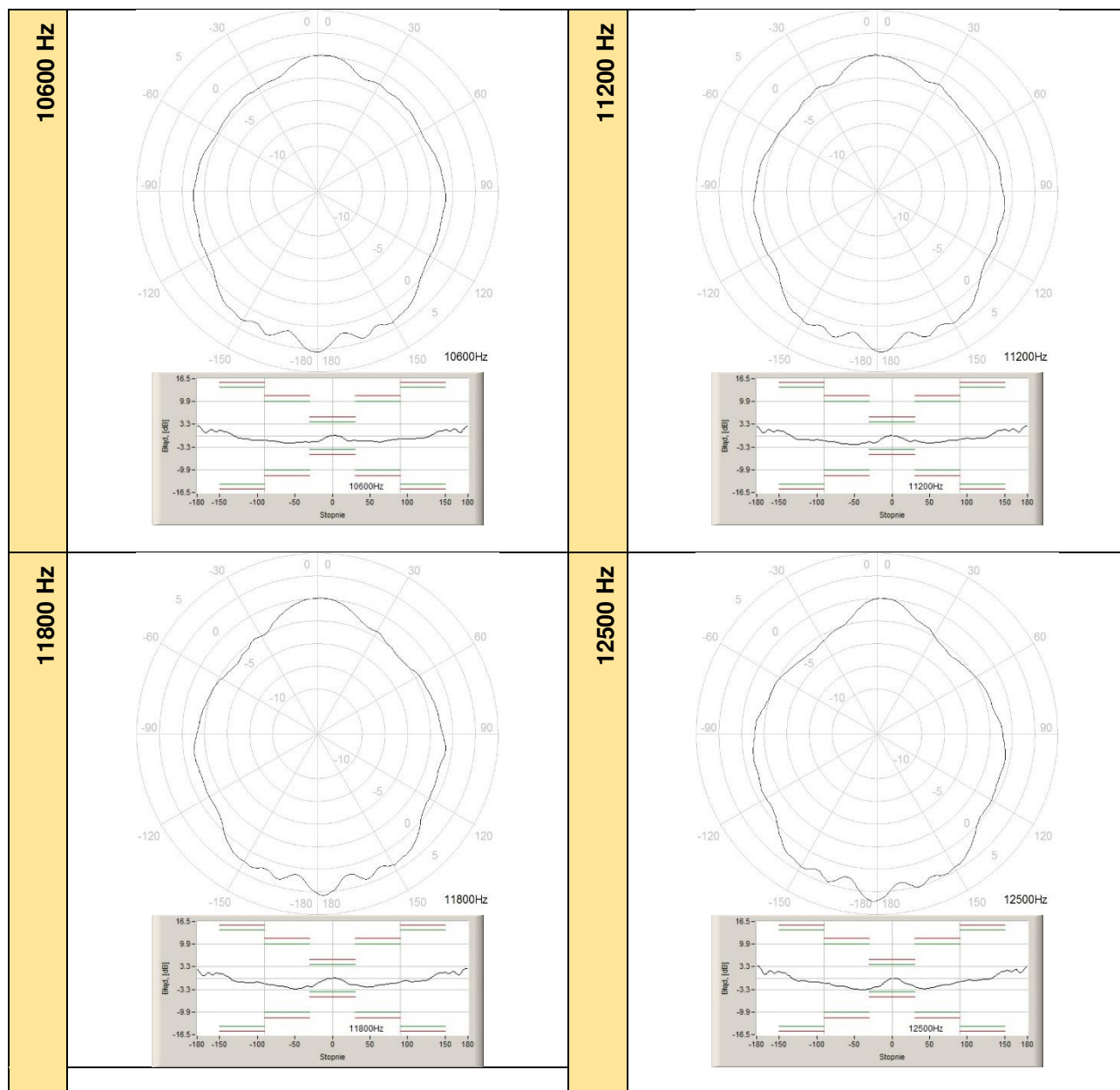


Table C.5.12. Directional response for SVAN 971 with microphone ACO 7052E, preamplifier SV 12L and SA 271 outdoor microphone kit

f [Hz]	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100
250	0.03	0.06	0.08	0.1	0.12	0.13	0.14	0.15	0.16	0.16
315	-0.04	0.07	0.08	0.1	0.11	0.11	0.11	0.11	0.1	0.09
400	-0.02	-0.04	-0.07	-0.11	-0.14	-0.16	-0.18	-0.19	-0.2	-0.19
500	0.03	0.05	0.07	0.08	0.1	0.1	0.1	0.1	0.1	0.09
630	0.03	0.04	0.04	0.05	0.05	0.05	0.06	0.06	0.06	0.04
800	0	-0.01	-0.04	-0.08	-0.12	-0.15	-0.17	-0.17	-0.15	-0.13
1000	0	0.01	0.01	0.02	0.01	-0.05	-0.1	-0.13	-0.13	-0.09
1250	-0.01	-0.06	-0.12	-0.19	-0.23	-0.23	-0.21	-0.2	-0.22	-0.21
1600	-0.02	-0.06	-0.09	-0.12	-0.14	-0.17	-0.18	-0.15	0.04	0.04
2000	-0.01	-0.03	-0.12	-0.27	-0.42	-0.46	-0.45	-0.31	-0.31	-0.26
2240	0.22	0.18	-0.08	-0.23	-0.42	-0.57	-0.57	-0.43	-0.44	-0.4
2500	-0.09	-0.31	-0.59	-1.12	-1.37	-1.41	-1.56	-1.61	-1.45	-1.53
2800	-0.09	-0.37	-0.73	-0.93	-1.2	-1.46	-1.47	-1.6	-1.6	-1.45

3150	0.03	-0.13	-0.35	-0.77	-1.14	-1.4	-1.61	-1.83	-1.82	-1.85
3550	-0.13	-0.39	-0.89	-1.38	-1.62	-1.94	-2.07	-2.29	-2.29	-1.98
4000	-0.14	-0.49	-1.1	-1.42	-1.67	-1.76	-1.79	-1.92	-1.78	-1.67
4500	-0.33	-0.83	-1.37	-1.51	-1.72	-1.6	-1.66	-1.52	-1.47	-1.29
5000	-0.1	-0.38	-0.87	-1.06	-1.22	-1.27	-1.3	-1.2	-1	-0.95
5600	-0.03	-0.26	-0.69	-0.71	-0.62	-0.68	-0.81	-0.96	-1.15	-1.46
6300	-0.29	-0.52	-1.06	-1.23	-1.21	-1.41	-1.51	-1.78	-1.78	-1.57
7100	-0.16	-0.77	-1.02	-1.5	-1.95	-1.95	-1.89	-2.08	-2	-1.63
8000	-0.47	-1.19	-1.95	-2.5	-2.86	-2.92	-2.64	-2.48	-2.6	-2.61
8500	-0.18	-1.01	-1.86	-2.89	-2.97	-2.6	-2.43	-2.44	-2.4	-2.37
9000	-0.59	-1.54	-2.26	-2.26	-2.14	-1.85	-1.97	-1.6	-1.57	-1.7
9500	-0.25	-1.28	-1.68	-1.72	-1.71	-1.71	-1.6	-1.43	-1.12	-1.22
10000	-0.68	-1.5	-1.73	-1.8	-1.71	-2.01	-2.01	-1.69	-1.32	-1.14
10600	-0.08	-1.35	-1.7	-1.68	-1.71	-1.79	-1.99	-1.53	-1.32	-0.95
11200	-0.69	-1.67	-1.8	-1.98	-2.24	-2.07	-2.04	-1.4	-1.33	-0.93
11800	-0.22	-1.46	-2.05	-2.53	-2.81	-2.76	-2.14	-1.92	-1.54	-1.28
12500	-0.8	-1.85	-2.66	-3.3	-3.29	-2.74	-2.23	-2.01	-1.27	-1.03
f [Hz]	100-110	110-120	120-130	130-140	140-150	150-160	160-170	170-180	180-190	190-200
250	0.16	0.16	0.16	0.15	0.14	0.13	0.11	0.08	0.05	0.02
315	0.09	0.08	0.08	0.07	0.07	0.06	0.04	0.02	-0.05	-0.1
400	-0.18	-0.16	-0.11	-0.06	0.04	0.08	0.12	0.13	0.14	0.13
500	0.07	0.06	0.05	0.05	0.06	0.06	0.05	0.03	-0.03	-0.09
630	0.03	0.01	0.02	0.05	0.08	0.1	0.1	0.09	0.07	-0.05
800	-0.16	-0.19	-0.19	-0.19	-0.13	-0.05	0.08	0.1	0.1	0.07
1000	0.04	0.06	0.07	0.13	0.22	0.35	0.4	0.43	0.42	0.38
1250	-0.14	-0.03	-0.07	-0.09	-0.06	0.21	0.31	0.32	0.31	0.23
1600	-0.04	-0.06	-0.14	-0.19	-0.18	0.12	0.22	0.24	0.22	0.12
2000	-0.13	-0.33	-0.34	-0.43	-0.57	-0.57	-0.42	-0.26	-0.28	-0.55
2240	-0.41	-0.57	-0.54	-0.5	-0.62	-0.61	-0.25	0.08	-0.08	-0.45
2500	-1.51	-1.2	-1.24	-1.1	-1.2	-1.19	-0.84	-0.45	-0.55	-1
2800	-1.45	-1.23	-1.3	-1.02	-1.32	-1.32	-0.79	-0.48	-0.81	-1.35
3150	-1.5	-1.12	-1.05	-1.04	-0.79	-1.05	-0.92	-0.28	-0.17	-0.8
3550	-1.68	-1.03	-0.72	-0.72	-0.56	-0.76	-0.54	0.16	-0.19	-1.05
4000	-1.37	-0.83	-0.48	-0.53	-0.31	-0.49	0.36	0.71	0.7	-0.64
4500	-0.78	-0.56	-0.17	-0.29	0.26	-0.17	0.99	1.14	1.02	-0.42
5000	-1.13	-0.65	0.2	0.74	0.69	0.86	0.76	1.65	1.67	1.18
5600	-0.86	-0.37	0.92	1.33	1.29	1.39	1.53	2.16	2.14	1.03
6300	-1.3	-1.06	0.21	0.62	0.82	0.81	1.37	1.76	1.55	0.8
7100	-1.6	-1.55	-0.89	0.43	0.47	0.65	1.27	1.67	1.33	0.77
8000	-2.55	-2.53	-1.57	-0.86	-1.14	-0.9	-1.45	0.9	0.87	-1.28
8500	-2.38	-2.18	-1.73	-0.95	-0.6	-0.9	-1.08	1.2	1.28	-1.08
9000	-1.58	-1.25	-1.1	0.56	1.3	1.63	1.61	2.26	1.76	1.52
9500	-0.95	-1.01	-0.81	1.47	1.94	2	1.59	2.6	2.56	1.89
10000	-1.23	-1.15	-0.88	1.33	1.61	1.83	1.56	2.54	2.49	1.64
10600	-1.08	-0.93	-0.82	0.73	1.54	2.01	2.23	2.55	2.86	1.95
11200	-1.1	-0.79	-0.67	1.68	2.15	2.23	1.74	2.91	2.38	2.08
11800	-1.18	-1	-0.96	1.06	1.67	2.17	2.18	2.97	2.79	1.84
12500	-0.73	-0.76	-0.48	1.36	2.19	2.78	2.78	3.63	3.34	2.53
f [Hz]	200-210	210-220	220-230	230-240	240-250	250-260	260-270	270-280	280-290	290-300
250	-0.05	-0.08	-0.11	-0.14	-0.16	-0.18	-0.18	-0.18	-0.17	-0.16
315	-0.15	-0.19	-0.25	-0.29	-0.31	-0.33	-0.34	-0.34	-0.33	-0.3
400	0.12	0.09	0.06	0.03	-0.02	-0.03	-0.03	-0.03	-0.02	-0.01
500	-0.14	-0.2	-0.25	-0.29	-0.31	-0.31	-0.31	-0.3	-0.28	-0.25
630	-0.12	-0.19	-0.26	-0.29	-0.29	-0.29	-0.28	-0.26	-0.25	-0.23
800	-0.08	-0.19	-0.28	-0.32	-0.32	-0.3	-0.27	-0.26	-0.27	-0.27
1000	0.26	0.15	0.05	0	-0.01	-0.08	-0.16	-0.21	-0.21	-0.19

1250	-0.08	-0.22	-0.23	-0.22	-0.2	-0.28	-0.3	-0.3	-0.27	-0.27
1600	-0.22	-0.22	-0.18	-0.15	-0.2	-0.17	-0.05	-0.22	-0.28	-0.27
2000	-0.85	-0.89	-0.85	-0.84	-0.86	-0.75	-0.63	-0.78	-0.77	-0.8
2240	-0.66	-0.65	-0.48	-0.61	-0.6	-0.59	-0.6	-0.61	-0.71	-0.74
2500	-1.23	-1.22	-1.19	-1.33	-1.2	-1.43	-1.49	-1.49	-1.52	-1.43
2800	-1.45	-1.26	-1.46	-1.5	-1.44	-1.52	-1.8	-1.88	-1.78	-1.78
3150	-1.12	-1.1	-1.12	-1.2	-1.5	-1.54	-1.87	-2.05	-2.21	-2.2
3550	-1.07	-0.81	-1.03	-1.11	-1.36	-1.46	-1.73	-2.1	-2.07	-1.9
4000	-0.64	-0.44	-0.62	-0.73	-0.77	-1.1	-1.59	-1.71	-1.75	-1.71
4500	-0.23	-0.43	-0.32	-0.57	-1.1	-1.37	-1.42	-1.5	-1.56	-1.57
5000	0.66	0.81	0.66	0.61	-0.73	-0.98	-1.06	-1.01	-1.13	-1.32
5600	1.27	1.02	1.18	0.68	-0.95	-1.04	-0.91	-0.8	-0.92	-0.82
6300	0.81	0.67	0.28	-0.62	-1.2	-1.55	-1.64	-1.72	-1.67	-1.45
7100	0.69	0.54	-0.91	-1.79	-1.93	-1.79	-2	-2.22	-2	-2.02
8000	-0.93	-0.77	-1.26	-2.17	-2.7	-2.41	-2.79	-2.7	-2.62	-2.79
8500	-0.75	-0.96	-0.8	-1.72	-2.26	-2.34	-2.6	-2.48	-2.71	-2.68
9000	1.16	0.66	-0.7	-1.31	-1.29	-1.94	-1.79	-1.86	-2.18	-2.17
9500	1.66	1.81	1.38	-1.23	-1.23	-1.21	-1.45	-1.42	-1.69	-1.93
10000	1.45	1.33	0.59	-1.19	-1.4	-1.52	-1.41	-1.82	-2.04	-2.27
10600	2.06	1.8	1.3	-0.97	-1.06	-1.41	-1.39	-1.62	-1.87	-2.21
11200	1.93	1.43	-1.01	-1.13	-1.45	-1.41	-1.68	-1.82	-2.21	-2.56
11800	1.71	1.36	-0.62	-1.2	-1.41	-1.43	-1.48	-2.03	-2.4	-2.62
12500	2.32	1.75	0.81	-0.92	-1.24	-1.21	-1.56	-2.22	-2.56	-2.88
f [Hz]	300-310	310-320	320-330	330-340	340-350	350-360				
250	-0.14	-0.12	-0.09	-0.07	-0.04	-0.01				
315	-0.26	-0.23	-0.17	-0.13	-0.08	-0.03				
400	0.01	0.02	0.02	0.02	0.02	0.01				
500	-0.22	-0.18	-0.15	-0.11	-0.07	-0.03				
630	-0.2	-0.17	-0.13	-0.09	-0.05	-0.14				
800	-0.26	-0.22	-0.16	-0.1	-0.05	-0.03				
1000	-0.14	-0.1	-0.06	-0.04	-0.02	-0.01				
1250	-0.27	-0.26	-0.2	-0.12	-0.06	-0.16				
1600	-0.2	-0.16	-0.12	-0.09	-0.04	0.01				
2000	-0.83	-0.79	-0.62	-0.38	-0.22	-0.08				
2240	-0.74	-0.63	-0.39	-0.17	0.13	0.21				
2500	-1.25	-1.15	-0.79	-0.47	-0.18	-0.02				
2800	-1.63	-1.27	-0.98	-0.61	-0.31	-0.06				
3150	-1.86	-1.81	-1.31	-0.91	-0.5	-0.17				
3550	-1.73	-1.51	-1.2	-0.75	-0.32	-0.1				
4000	-1.59	-1.5	-1.31	-0.91	-0.44	-0.12				
4500	-1.59	-1.59	-1.33	-0.92	-0.39	-0.09				
5000	-1.32	-1.23	-1.13	-0.91	-0.58	-0.23				
5600	-0.7	-0.54	-0.68	-0.68	-0.33	-0.09				
6300	-1.2	-1.1	-1.13	-0.73	-0.27	-0.2				
7100	-2.05	-1.63	-1.22	-1.2	-0.67	-0.1				
8000	-2.86	-2.87	-2.58	-2.13	-1.37	-0.47				
8500	-2.71	-3.07	-2.92	-2.89	-1.74	-0.86				
9000	-2.08	-2.3	-2.47	-1.94	-1.27	-0.28				
9500	-2.07	-1.96	-2.07	-1.9	-1.53	-0.62				
10000	-2.27	-1.96	-2.05	-1.97	-1.87	-0.76				
10600	-2.36	-2.21	-2.01	-1.95	-1.82	-0.88				
11200	-2.71	-2.75	-2.25	-2.23	-1.35	-0.27				
11800	-3.28	-3.4	-3.04	-2.67	-1.69	-0.53				
12500	-3.17	-3.58	-3.47	-3.03	-2.47	-0.73				

C.6 DECLARATION OF CONFORMITY

Manufacturer:	SVANTEK Sp. z o. o
	Strzyglowska 81
Address:	04-872 Warszawa
	Poland
Kind of product:	SOUND LEVEL METER – ANALYZER, Class 1
Type:	SVAN 971
Directive:	Low Voltage Directive (LVD) 2014/35/EU
Standards:	EN 61010-1:2010 <i>Safety requirements for electrical measurement equipment</i>
Directive:	Electromagnetic Compatibility Directive (EMC) 2014/30/EU
Standard:	EN 61326-1:2006 <i>Measurement equipment: EMC emission and immunity</i>
Directive:	Restriction on Hazardous Substances (ROHS II) 2011/65/EU
	Auxiliary industry standards:
	EN 61672-1:2013 <i>Sound level meters: Class 1</i>
	EN 61260-1:2014 <i>Octave-band filters</i>

APPENDIX D. DEFINITIONS AND FORMULAE OF MEASURED VALUES

D.1 BASIC TERMS AND DEFINITIONS

T	Current time period of the measurement in seconds.
T_l	Last second of the measurement.
T_e	Exposure time in seconds (time period during which a person is exposed to the action of noise). This parameter can be set in the Exposure Time setup (Measurement menu). The available values are from 1 minute to 12 hours with 1-minute step.
T_{8h}	Time period equal to 8 hours (28 800 seconds).
τ	Exponential time constant in seconds for the giving time-weighting. Three time constants are available: Slow (1000 ms), Fast (125 ms), Impulse (35 ms, but on falling values a longer time constant of 1500 ms is applied).
W	Frequency-weighting filter: A , C , B or Z .
p_w(t)	Instantaneous frequency-weighted sound pressure with the weighting filter W . Sound pressure is expressed in pascals (Pa).
p_{wτ}(t)	Instantaneous frequency and time-weighted sound pressure with the weighting filter W and time constant τ calculated from the equation: <div style="text-align: right;"> $p_{w\tau}(t) = \sqrt{\frac{1}{\tau} \int_{-\infty}^t p_w^2(\xi) e^{-(t-\xi)/\tau} d\xi}$ </div> <p style="text-align: right;">where: ξ – variable of integration.</p>
r(t)	Instantaneous sound pressure depends on the <RMS Integration> parameter: <div style="display: flex; align-items: center; justify-content: flex-end;"> $r(t) = \begin{cases} p_w(t) \\ p_{w\tau}(t) \end{cases}$ <div style="margin-left: 20px;"> RMS Integration = Lin RMS Integration = Exp </div> </div>
p₀	Reference value (20 μPa).
log(x)	Logarithm of x to the base 10.
Q	Exchange rate in decibels is equal to 2, 3, 4, 5 or 6. The value of Q influences the calculations of dose meter results, namely DOSE , D_{8h} and LAV . The exposure rate equal to 3 complies with ISO R 1999 “Assessment of Occupational Noise Exposure for Hearing Conservation Purposes”, while Q equal to 5 complies with the American “Occupational Safety and Health Act” – OSHA.
q	Value of q is used in the calculations of DOSE , D_{8h} and LAV is taken from the formula <div style="text-align: right;"> $q = \begin{cases} \frac{Q}{\log 2} \\ 10 \end{cases} \quad \begin{matrix} \text{for } Q \neq 3 \\ \text{for } Q = 3 \end{matrix}$ </div>

L_T	Threshold sound level set in the Threshold Level parameter. The available values are as follows: None , 60dB up to 90dB in 5 dB steps.
L_C	Criterion sound level set in the Criterion Level parameter. The available values are from 60dB up to 90dB in 5 dB steps.
$L(t)$	Sound level (a function of time) measured with the selected time constant (IMPULSE , FAST or SLOW) and the weighting filter (equal to A , C or Z) $L(t) = 20 \log \frac{p_w(t)}{p_0}$
$L_d(t)$	Sound level (a function of time) depends on the selected threshold level.

In case **None** option is selected

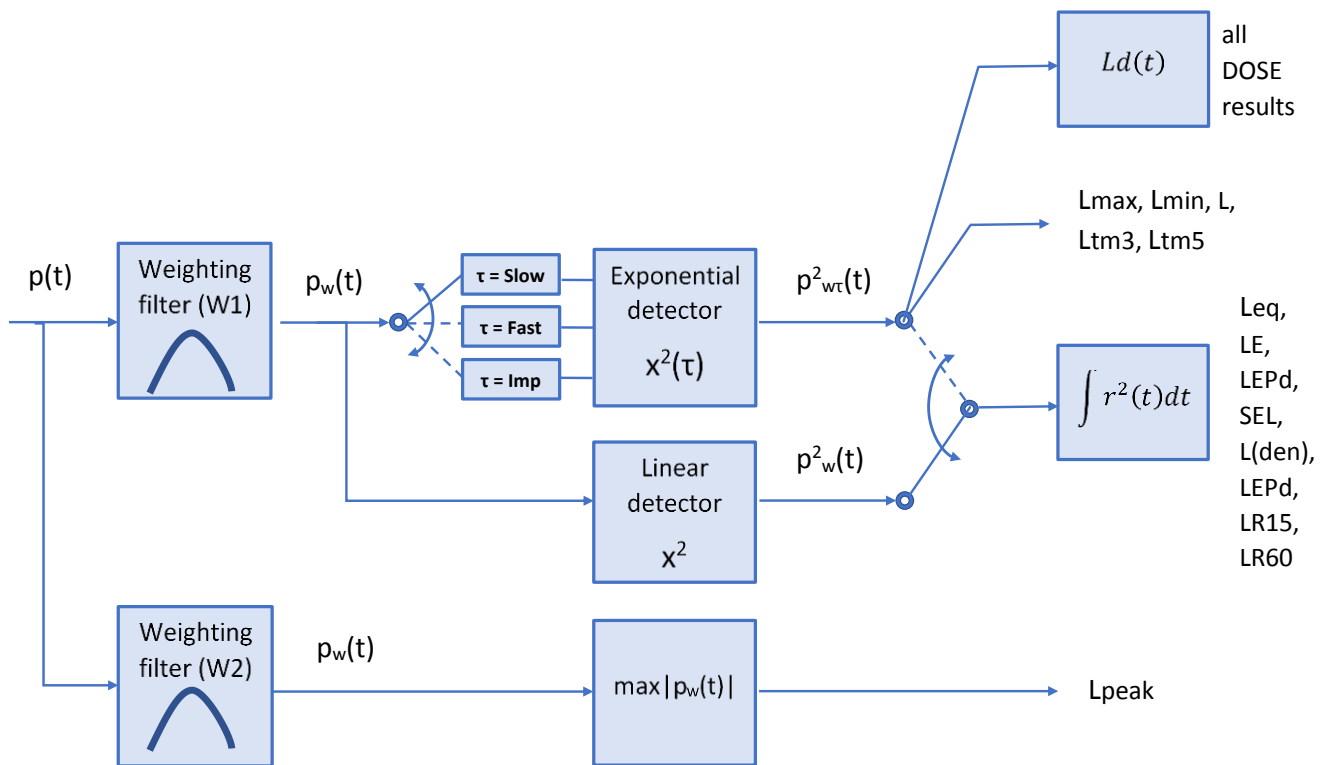
$$L_d(t) = L(t)$$

In other cases (when **Threshold Level** is not set to none and equal to **60 dB** ... or up to **90 dB**)

$$L_d(t) = \begin{cases} L(t) & \text{for } L(t) \geq L_T \\ -\infty & \text{for } L(t) < L_T \end{cases}$$

D.2 DEFINITIONS AND FORMULAS OF THE SLM RESULT

The instrument calculates the sound measurement results for three profiles. The calculation flow diagram for one profile is presented below:



OVL	Percentage of the overloaded input signal, which occurred during the current time period of the measurement (T)
------------	--

L(A/C/Z)peak	Peak sound level expressed in dB, for frequency weightings A, C, Z, symbols are LApeak , LCpeak and LZpeak . Peak sound level is calculated for the given T .	$\text{Peak} = 10 \log \left(\max_T \frac{p_w^2(t)}{p_0^2} \right)$
L(A/C/Z)(S/F/I)max	The highest time weighted sound level (Max) expressed in dB, within a stated time interval, for frequency weightings A, C, Z and time weightings F, S, I symbols are LAFmax, LASmax, LCFmax, LCSmax etc.	$\text{Max} = 10 \log \left(\max_T \frac{p_{wT}^2(t)}{p_0^2} \right)$
L(A/C/Z)(S/F/I)min	The lowest time weighted sound level (Min) expressed in dB, within a stated time interval, for frequency weightings A, C, Z and time weightings F, S, I symbols are LAFmin, LASmin, LCFmin, LCSmin etc.	$\text{Min} = 10 \log \left(\min_T \frac{p_{wT}^2(t)}{p_0^2} \right)$
L(A/C/Z)(S/F/I)	Time weighted sound level expressed at observation time, expressed in dB, for frequency weightings A, C, Z and time weightings F, S, I symbols are LAF, LAS, LCF, LCS etc.	$L = 10 \log \left(\frac{p_{wT}^2(t)}{p_0^2} \right)$
L(A/C/Z)eq	Time averaged equivalent continuous sound level (Leq) expressed in dB, for frequency weightings A, C, Z symbols are LAeq, LCEq and LZeq. In principle time weighting is not involved in a determination of time averaged sound level. Time-averaged sound level is calculated for current time period of the measurement (T).	$\text{Leq} = 10 \log \left(\frac{1}{T} \int_0^T (r(t)/p_0)^2 dt \right)$
L(A/C/Z)E	Sound Exposure Level (SEL) expressed in dB, for frequency weightings A, C, Z, symbols are LAE, LCE and LZE. SEL is essentially the subset of the Leq result. Its value is equal to the Leq result referred to the integration time equal to one second (so, for the Integration time equal to 1 s, SEL is always equal to Leq).	$\text{SEL} = 10 \log \left(\int_0^T (r(t)/p_0)^2 dt \right) = \text{Leq} + 10 \log \frac{T}{1s}$
L(den)	Only one result from: Lday , Leve , Lnight , Lde , Len , Lnd , and Lden is available in the instrument. It depends on the day and night time in which the measurement was performed. Day and night time depend on the <Day Time Limits> option (6h-18h or 7h-19h).	

If **<6h-18h>** option is selected for the **<Day Time Limits>** in the instrument then:

T_d (day-time) starts from 6 am and ends at 6 pm,

T_e (evening-time) starts from 6 pm and ends at 10 pm,

T_n (night-time) starts at 10 pm and ends at 6 am.

If **<7h-19h>** option is selected for the **<Day Time Limits>** in the instrument then:

T_d (day-time) starts from 7 am and ends at 7 pm,

T_e (evening-time) starts from 7 pm and ends at 11 pm,

T_n (night-time) starts at 11 pm and ends at 7 am.

Lday	Lday is calculated for: $T_d \neq 0, T_e = 0, T_n = 0$.	$L_d = 10 \log \left(\frac{1}{T_d} \int_{T_d} (r_w(t)/p_0)^2 dt \right)$
Leve	Leve is calculated for: $T_d = 0, T_e \neq 0, T_n = 0$.	$L_e = 5 \text{ dB} + 10 \log \left(\frac{1}{T_e} \int_{T_e} (r_w(t)/p_0)^2 dt \right)$
Lnight	Lnight is calculated for: $T_d = 0, T_e = 0, T_n \neq 0$.	$L_n = 10 \text{ dB} + 10 \log \left(\frac{1}{T_n} \int_{T_n} (r_w(t)/p_0)^2 dt \right)$
Lde	Lde is calculated for: $T_d \neq 0, T_e \neq 0, T_n = 0$.	$L_{de} = 10 \log \left[\frac{1}{12+4} (12 \cdot 10^{L_d/10} + 4 \cdot 10^{L_e/10}) \right]$
Len	Len is calculated for: $T_d = 0, T_e \neq 0, T_n \neq 0$.	$L_{en} = 10 \log \left[\frac{1}{4+8} (4 \cdot 10^{L_e/10} + 8 \cdot 10^{L_n/10}) \right]$
Lnd	Lnd is calculated for: $T_d \neq 0, T_e = 0, T_n \neq 0$.	$L_{nd} = 10 \log \left[\frac{1}{8+12} (8 \cdot 10^{L_n/10} + 12 \cdot 10^{L_d/10}) \right]$
Lden	Lden is calculated for: $T_d \neq 0, T_e \neq 0, T_n \neq 0$.	$L_{den} = 10 \log \left[\frac{1}{12+8+4} (12 \cdot 10^{L_d/10} + 4 \cdot 10^{L_e/10} + 8 \cdot 10^{L_n/10}) \right]$
LEPd	Daily Personal Noise Exposure is the noise exposure level for a nominal 8-hour working day. The LEPd result is calculated on the base of the LEQ	$LEPd = Leq + 10 \log \frac{T_e}{T_{8h}}$
Ltm3 and Ltm5	The Ltm3 and Ltm5 results (Takt-Maximal Levels) are calculated according to the German standard TA Lärm.	

Ln Statistical level is the certain boundary level surpassed by the temporary noise level values in not more than **n**% of the observation period

Example: Let us assume that **L35** is equal to 76.8 dB. It means that during the measurements the noise level 76.8 dB was exceeded in not more than 35% of the observation period.

EX Expected value. Calculated on the basis of 100ms Leq results.

SD Standard deviation. Calculated on the basis of 100ms Leq results.

D.3 DEFINITIONS AND FORMULAS OF THE ADDITIONAL DOSIMETER FUNCTION RESULTS

DOSE Quantity of noise received by the worker, expressed as the percentage of the whole day acceptable value.

$$\text{DOSE} = \frac{100\%}{T_{8h}} \int_0^T 10^{\frac{L_d(t) - L_c}{q}} dt$$

D_8h Quantity of noise received by the worker during 8 hours.

$$D_{8h} = \frac{100\%}{T} \int_0^T 10^{\frac{L_d(t) - L_c}{q}} dt = \frac{T_{8h}}{T} \cdot \text{DOSE}$$

PrDOSE Quantity of noise received by the worker during exposure time.

$$\text{PrDOSE} = \frac{100\%}{T} \int_0^T 10^{\frac{L_d(t) - L_c}{q}} dt = \frac{T_e}{T} \cdot \text{DOSE}$$

LAV Average level of the acoustic pressure for the given time period of the measurement.

$$\text{LAV} = q \cdot \log \left(\frac{1}{T} \int_0^T 10^{\frac{L_d(t)}{q}} dt \right)$$

SEL8 **SEL** result corresponding to the integration time equal to 8 hours. The **SEL8** result is calculated on the base of the **LEQ**.

$$\text{SEL8} = \text{LEQ} + 10 \cdot \log \frac{T_{8h} [s]}{1 [s]}$$

PSEL Individual Sound Exposure Level to the noise is equal to the standing sound level in a measurement period. The **PSEL** result is calculated on the base of the **LEQ**.

$$\text{PSEL} = \text{LEQ} + 10 \cdot \log \frac{T}{T_{8h}}$$

E Amount of the acoustical energy received by the worker.



$$E = \frac{T[s]}{3600} p_o^2 \cdot 10^{\frac{\text{LEQ}}{10}}$$

E_8h The **E_8h** result (Exposition in 8 hours) represents the amount of the acoustical energy received by the worker during 8 hours. The **E_8h** result is expressed in the linear units [Pa²h].

$$E_{8h} = 8[h] \cdot p_o^2 \cdot 10^{\frac{\text{LEQ}}{10}}$$

PTC	Peak Threshold Counter – the number of the overpasses of the Threshold Level by Lpeak result. This result is incremented in 100 ms intervals.	
PTP	PTC result expressed in percent.	$PTP = \frac{100 \cdot PTC}{10T_c}$
ULT	Upper Limit Time - time that SPL exceeded the “ULT Threshold Level” set during configuration.	
TWA	Time Weighted Average is the average A-weighted sound level for a nominal 8-hour workday with Time Weighting S and Exchange Rate 5. TWA is usually measured with A-weighting and Slow response detector type. TWA is calculated from the measured LAV (taking Threshold Level into account) and a Reference time of 8 h. Mainly used in the USA for assessing the noise exposure for a worker during a workday.	<ul style="list-style-type: none"> • Sound levels at or above the THRESHOLD LEVEL are averaged into the calculations relating to noise exposure. TWA is calculated with no threshold level, or with threshold level (typically 80dB or 90dB) • In case the time period is below 8 hours, the TWA is less than the LAV. In case the time period is more than 8 hours, the TWA is greater than the LAV.
PrTWA	Projected Time Weighted Average is calculated from the measured LAV (taking THRESHOLD LEVEL into account) and the exposure time.	
Lc-a	The C-A measurement is an Leq that enhances the low-frequency components of the sound signal. It is the result of subtracting an A-weighted LAeq from a simultaneously collected C-weighted Leq	$Lc-a = LCeq - LAeq$

D.4 DEFINITIONS AND FORMULAS OF THE ADDITIONAL RUNNING LEQ FUNCTION RESULTS

LR15	15-minutes running Leq is the rolling (sliding) Leq window for the last 15 minutes of measurement (900 seconds) moving with 1 second step	$LR15 = 10 \log \left(\frac{1}{900s} \int_{T-900}^T (r(t)/p_0)^2 dt \right)$
	Note: If the current time period of the measurement T is less than 15 minutes then LR15 result is undefined.	
LR60	60-minutes running Leq is the rolling (sliding) Leq window for the last 60 minutes of measurement (3600 seconds) moving with 1 second step	$LR60 = 10 \log \left(\frac{1}{3600s} \int_{T-3600}^T (r(t)/p_0)^2 dt \right)$
	Note: If the current time period of the measurement T is less than 60 minutes then LR60 result is undefined.	

D.5 STATISTICAL LEVELS – L_n DEFINITION

The noise level $L(t)$ is the continuous random variable. The probability that the temporary noise level $L(t)$ belongs to the interval $\langle L_k, L_k + \Delta L \rangle$ is called the class density and it can be expressed by the equation:

$$P_k[L_k \leq L(t) \leq L_k + \Delta L] = \sum_{i=1}^n \Delta t_i / P$$

where: Δt_i - time intervals, in which the noise level $L(t) \in \langle L_k, L_k + \Delta L \rangle$ occurs,

ΔL - so-called class interval or distribution class of the series,

P - total observation period.

In case when the class interval approaches infinity, the probability of $L(t)$ tends to the probability of L_k . In practice, ΔL value is strictly determined, and it depends mainly on the dynamics of the measurements performed in the instrument. There are 120 classes in the instrument and the width of each class is equal to 1 dB. The histogram is the set of the class density values calculated for all classes.

The statistical distribution function, which determines the probability (expressed in %) of the noise occurrence on the level equal or less than $L_k + \Delta L$ is given by the formulae:

$$P[L(t) \leq L_j] = \sum_{k=1}^j P_k(L)$$

The cumulative density function expressed by the equation:

$$P[L(t) > L_j] = 1 - P[L(t) \leq L_j]$$

is directly used to determine so-called statistical levels L_n or position parameters of the distribution.

The L_n is the certain boundary level surpassed by the temporary noise level values in not more than n of the observation period.

Example:

Let us assume that L_{35} is equal to 76.8 dB. It means that during the measurements the noise level 76.8 dB was exceeded in not more than 35% of the observation period.

The cumulative density function for the exemplary data is presented in Figure on the right side. In order to determine the L_n level one has to draw the horizontal cursor and find out the crossing point between the cumulative density function and the cursor. In the instrument the user can determine 10 statistical levels - from L_{01} to L_{99} (1% step of observation period).

The display in the instrument presents only first statistical level $N1$ (set to: L_{01} up to L_{99}).

The statistical level L_n value, the profile's number the statistics are taken from, the RMS detector (**Lin.**, or **Exp.: Fast, Slow** or **Imp.**), the filter's name (**A, C** or **Z**) and real time are displayed in the top-right side of the display in one-result view mode.

Exemplary cumulative density

