

SVAN 955
SOUND LEVEL METER
USER'S MANUAL

SVANTEK Sp. z o.o.
WARSAW, January 2007



Notice: This user's manual presents the software revision named 6.03 / 6.03.03 (cf. the description of the **UNIT LABEL** position of the **DISPLAY** list). The succeeding software revisions (marked with the bigger numbers) can slightly change the view of some displays presented in the text of the manual.

CONTENTS

1	INTRODUCTION	1-1
2	MANUAL CONTROL OF THE INSTRUMENT	2-1
2.1	Control push-buttons on the front panel	2-1
2.2	Input and output sockets of the instrument	2-6
3	SETTING THE INSTRUMENT	3-1
3.1	Basis of the instrument's control	3-1
3.2	Powering of the instrument	3-16
3.3	Initial setup of the instrument	3-18
3.4	Activation of optional functions	3-22
3.5	Memory organisation	3-23
4	FUNCTIONS OF THE INSTRUMENT - FUNCTION	4-1
4.1	Measurement functions of the instrument - MEASUR. FUNCTION	4-1
4.2	Instrument's calibration - CALIBRATION	4-2
4.2.1	Calibration procedure of the instrument - BY MEASUREMENT	4-2
4.2.2	History of the calibration - LAST CALIBRATION	4-4
5	MEASUREMENT PARAMETERS SETTING - INPUT	5-1
5.1	Selection of measurement parameters - MEASUREMENT SETUP	5-1
5.1.1	Setting time delay before the start of measurements - START DELAY	5-2
5.1.2	Setting the integration period - INTEGR. PERIOD	5-2
5.1.3	Setting the number of repetition of measurement cycles - REP. CYCLE	5-4
5.1.4	Logger functionality switching On / Off - LOGGER	5-4
5.1.5	Setting time period between two writings to the logger's file - LOGGER STEP	5-5
5.1.6	Logger file name edition - LOGGER NAME	5-5
5.2	Measurement range info - MEASUREMENT RANGE	5-7
5.3	Setting parameters in a profile - PROFILE x	5-7
5.3.1	Weighting filter selection in a profile - FILTER	5-7
5.3.2	RMS detector selection - DETECTOR	5-8
5.3.3	PEAK result selection for saving in a logger's file - LOGGER PEAK	5-8
5.3.4	MAX result selection for saving in a logger's file - LOGGER MAX	5-9
5.3.5	MIN result selection for saving in a logger's file - LOGGER MIN	5-9
5.3.6	RMS result selection for saving in a logger's file - LOGGER RMS	5-9
5.4	Triggering mode and parameters selection - TRIGGER SETUP	5-9
5.4.1	Trigger parameters setting - MEASURE TRIGGER	5-10
5.4.1.1	Switching the triggering on and off - TRIGGER	5-10
5.4.1.2	Selection of the triggering signal - SOURCE	5-11
5.4.1.3	Setting the level of the triggering signal - LEVEL	5-12
5.4.1.4	Setting the speed of the triggering signal changes - GRADIENT	5-13
5.4.2	Trigger parameters in logger setting - LOGGER TRIGGER	5-13
5.4.2.1	Switching the logger triggering on and off - TRIGGER	5-14

5.4.2.2	Selection of the triggering signal in logger - SOURCE	5-14
5.4.2.3	Setting the level of the triggering signal in the logger - LEVEL	5-14
5.4.2.4	Selection of the number of the results to be saved in the logger before the fulfilment of the triggering condition - PRE	5-15
5.4.2.5	Selection of the number of the results to be saved in the logger after the fulfilment of the triggering condition - POST	5-16
5.5	Selection of dose meter parameters - DOSEMETER SETUP	5-17
5.5.1	Setting criterion sound level - CRITERION LEVEL	5-17
5.5.2	Setting criterion sound level - THRESHOLD LEVEL	5-17
5.5.3	Setting criterion sound level - EXCHANGE RATE	5-18
6	DATA AVAILABLE ON THE DISPLAY - DISPLAY	6-1
6.1	Selection of the modes of measurement results presentation - DISPLAY MODES	6-1
6.1.1	Switching on/off three profiles view - 3 PROFILES	6-5
6.1.2	Setting on/off statistics view - STATISTICS	6-7
6.1.3	Setting on/off logger view - LOGGER	6-9
6.1.4	Setting of the on/off the view of the file description - FILE INFO	6-9
6.2	Setting the parameters of the graphical presentation modes - DISPLAY SETUP	6-10
6.2.1	Setting the scale of the presentation and the display's grid - DISPLAY SCALE	6-10
6.2.1.1	Scaling the vertical axis of the graphical mode presentation - DYNAMIC	6-10
6.2.1.2	Switching on/off the grid in the graphical mode presentation - GRID	6-11
6.2.2	Setting the parameters of the logger files presentation - LOGGER VIEW	6-11
6.2.2.1	Selecting the shape of the graphical presentation - VIEW	6-11
6.2.2.2	Setting the time to be presented - TIME	6-12
6.3	Selection of the logger's file to the display presentation - LOGGER VIEW	6-12
6.4	Setting the parameters of the display - SCREEN SETUP	6-14
6.4.1	Setting the contrast of the display - CONTRAST	6-15
6.4.2	Automatic switch off of the backlight - BACKLIGHT TIMEOUT	6-15
6.5	Checking the state of the internal battery - BATTERY	6-15
6.6	Checking specification of the instrument - UNIT LABEL	6-16
7	SAVING THE MEASUREMENT RESULTS - FILE	7-1
7.1	Saving files in the instrument's memory - SAVE and SAVE NEXT	7-2
7.2	Controlling the data storing in the instrument's memory - SAVE OPTIONS	7-9
7.2.1	Saving data starting from the same address - RAM FILE	7-9
7.2.2	Replacement of the existing files by the new ones - REPLACE	7-10
7.2.3	Controlling the measurement statistics savings - SAVE STAT.	7-11
7.2.4	Controlling the measurement results savings - AUTO SAVE	7-11
7.2.5	Direct access to the SAVE / SAVE NEXT function - DIRECT SAVE	7-14
7.3	Loading the files with the measurement results - LOAD	7-15
7.4	Removing a file with the measurement results from memory - DELETE	7-17
7.4.1	Deleting files with the main results - RESULT FILES	7-18
7.4.2	Deleting logger files - LOGGER FILES	7-20
7.4.3	Deleting files with setup settings - SETUP FILES	7-22
7.5	Removing all files with measurement results from memory - DELETE ALL	7-24
7.5.1	Deleting all result files - RESULT FILES	7-24

7.5.2	Deleting all logger files - LOGGER FILES	7-25
7.5.3	Deleting all setup files - SETUP FILES	7-26
7.6	Merging file space - DEFRAGMENTATION	7-27
7.6.1	Merging result and setup files memory - FILES DEFRAGMENT.	7-27
7.6.2	Merging logger files memory - LOGGER DEFRAGMENT.	7-29
7.7	Checking the contents of the memory - CATALOGUE	7-30
7.8	Checking the free space in the memory - FREE SPACE	7-32
7.9	Saving setup files in the instrument's memory - SAVE SETUP	7-33
7.10	Loading the files with the setup settings - LOAD SETUP	7-36
7.11	Connecting the external USB memory stick- DIRECTORY	7-37
7.12	Copying files to the external USB memory stick- COPY FILES TO USB	7-38
7.13	Moving files to the USB memory stick- MOVE FILES TO USB	7-39
8	PRINTING REPORTS - REPORT	8-1
8.1	Edition of the user's text to be added to the reports - TITLE	8-2
8.2	Printing of the measurement results - PRINT RESULTS	8-3
8.3	Printing of the statistics of measurement results - PRINT STATISTICS	8-7
8.4	Printing of the file's catalogue - PRINT CATALOGUE	8-11
8.5	Selection of the printing options - OPTIONS	8-12
8.5.1	Selection of the format of the print out - FORMAT	8-13
8.5.2	Controlling the paper ejection after print out - EJECT P.	8-13
9	SETUP MENU - SETUP	9-1
9.1	Setting the language of the user interface - LANGUAGE	9-2
9.2	Return to the factory settings - CLEAR SETUP	9-3
9.3	Day time limits selection - DAY TIME LIMITS	9-4
9.4	Exposure time setting - EXPOSURE TIME	9-4
9.5	The available parameters of the Ext. I/O port selection - EXTERNAL I/O SETUP	9-5
9.5.1	Mode selection of the Ext. I/O port - MODE	9-5
9.5.2	Digital output function selection of the Ext. I/O socket - FUNCTION	9-6
9.5.3	Polarisation selection of the digital output signal - POLARISATION	9-6
9.5.4	Active level selection of the digital output signal - ACTIVE LEVEL	9-6
9.5.5	Source signal selection for the alarm pulse generation - SOURCE	9-7
9.5.6	Alarm level selection on the digital output of Ext. I/O - ALARM LEVEL	9-7
9.6	Selection of the microphone parameters - MICROPHONE	9-7
9.6.1	Switching on or off the compensation filter - COMPENSATION	9-8
9.6.2	Switching on or off the outdoor filter - OUTDOOR FILTER	9-8
9.6.3	Selection the type of the outdoor filter - FILTER TYPE	9-8
9.7	Detector's type selection in the LEQ calculations - RMS INTEGRATION	9-9
9.8	Setting the parameters of the serial interface - RS232	9-10
9.8.1	Setting the transmission speed of the serial interface - BAUD RATE	9-10
9.8.2	Setting time limit for the performance of serial interface operation - TIME OUT	9-10
9.9	Programming the instrument's internal Real Time Clock - RTC	9-11

9.10 Selection of few push-buttons mode - SHIFT MODE	9-11
9.10.1 <SHIFT> push-button working mode selection - SHIFT	9-12
9.10.2 <START / STOP> push-button working mode selection - ST/SP	9-12
9.11 Setting ten statistical levels - STAT. LEVELS	9-13
9.12 Programming the instrument's internal timer - TIMER	9-13
9.12.1 Selecting the mode of the timer function - MODE	9-14
9.12.2 Setting day of the instrument's switch on - START DAY	9-14
9.12.3 Setting hour of the instrument's switch on - START HOUR	9-14
9.12.4 Selecting the mode of the timer function - REPETITION	9-15
9.12.5 Description of the exemplary timer function execution	9-15
9.13 Selection the USB–HOST port functionality - USB–HOST PORT	9-16
9.14 Warnings selection - WARNINGS	9-18
9.14.1 Saving the measurement results in a file - RESULTS NOT SAVED	9-19
9.14.2 Checking free space on the USB disk - USB DISK FREE SP.	9-19
9.14.3 Minimum USB disk memory free space setting - MIN FREE SPACE	9-19
A. REMOTE CONTROL	A-1
A.1. Input / Output transmission types	A-1
A.2. FUNCTION #1 - Input / Output of the control setting codes	A-1
A.3. FUNCTION #2 - measurement results read-out in the SLM mode	A-3
A.5. FUNCTION #4 - read-out of the data file from the internal flash-disc	A-5
A.6. FUNCTION #5 - statistical analysis results read-out	A-6
A.8. FUNCTION #9 - write-in the data file into the internal flash-disc	A-11
A.9. Control setting codes	A-11
B. DATA FILE STRUCTURES	B-1
B.1. General structure of the SVAN 955 file	B-1
B.2. Structure of the file containing results from logger's file	B-10
B.2.1. Contents of the files in the logger	B-10
B.2.1.1. Record with the results	B-10
B.2.1.2. Record with the state of the markers	B-11
B.2.1.3. Record with the breaks in the results registration	B-11
B.3. Structure of the file with the results from the SLM and DOSE METER modes	B-11
C. TECHNICAL SPECIFICATION	C-1
C.1 Sound Level Meter specification	C-1
C.2 Miscellaneous specification of SVAN 955	C-3
D. DEFINITIONS AND FILTER CHARACTERISTICS	D-1
D.1. Definitions and formulae	D-1
D.1.1. Basic symbols and notation	D-1
D.1.2. Definitions of the values, functions and results measured in SLM mode	D-2
PEAK value	D-2
SPL function	D-2
MAX result	D-3
MIN result	D-3

LEQ function	D-3
RMS result	D-3
SEL result	D-4
Ltm3 and Ltm5 results	D-4
LEPd result	D-4
OVL result	D-4
Statistical Levels Ln	D-5
D.1.3. Definitions of the results measured in DOSE METER mode	D-7
DOSE result	D-7
D_8h result	D-7
LAV result	D-7
TLAV result	D-8
SEL8 result	D-8
PSEL result	D-8
E result	D-8
E_8h result	D-8
D.2. Frequency characteristics of the implemented digital filters	D-9

LIST OF FIGURES

View of the SVAN 955 instrument with the preamplifier and the microphone	1-2
View of the control push-buttons of the SVAN 955 instrument	2-1
View of the display with the “MARKERS” (after pressing <ALT> and <SHIFT> together)	2-4
View of the displays with the activated markers.....	2-4
Time history plot with the indication of the active markers.....	2-5
View of the top cover of the SVAN 955 instrument in 1:1 scale.....	2-6
View of the bottom cover of the SVAN 955 instrument in 1:1 scale.....	2-6
View of the front panel of the SVAN 955 instrument in 1:1 scale.....	2-7
View of the rear panel of the SVAN 955 instrument in 1:1 scale.....	2-8
View of the displays with the highlighted elements of the main list	3-1
View of the display with the recently accessed menu items (after double pressing of the <MENU> push-button)	3-1
View of the displays with the main list (a) and the elements of the INPUT list (b).....	3-2
View of the display with the opened MEASUREMENT SETUP sub-list (<i>path: MENU / INPUT / MEASUREMENT SETUP</i>)	3-2
Display with the opened MEASUR. SETUP sub-list; the INTEGR. PERIOD position accessible.....	3-2
Displays with the accessed INTEGR. PERIOD position after pressing the <◀> or <▶> push-buttons, respectively.....	3-2
Displays after three consecutive pressing of the <ESC> push-button from the MEASUR. SETUP sub-list.....	3-2
Displays during and after the accessing the FREE SPACE window (<i>path: MENU / FILE / FREE SPACE</i>)	3-3
Displays during the edition of the text, which has to be printed as a header in the measurement reports (<i>path: MENU / REPORT / TITLE</i>).....	3-3
Control diagram of the FUNCTION list.....	3-3
Control diagram of the INPUT list in the DOSE METER mode.....	3-5
Control diagram of the INPUT list in the LEVEL METER mode.....	3-6
Control diagram of the DISPLAY list	3-8
Control diagram of the FILE list.....	3-11
Control diagram of the REPORT list.....	3-12
Control diagram of the SETUP list.....	3-15
View of the BATTERY window for different sources powering the instrument: external power and SA 17A (a), batteries (b) and USB power (c).....	3-16
View of the BATTERY window when the instrument is powered from external source.....	3-16
Displays with the “Battery” icon (a) and in the BATTERY window (<i>path: MENU / DISPLAY / BATTERY</i>) (b)...	3-16
View of the displays with the “Computer” icon (a) and in the BATTERY window (b)	3-17
View of the displays in the SCREEN SETUP window, BACKLIGHT TIMEOUT activation	3-17
View of the displays after switching on the instrument.....	3-18
Display in one profile (a) and 3 PROFILES display mode (b) with the SLM measurement results	3-18
View of the display in one profile (a) and 3 PROFILES display mode (b) with the measurement results, which are not from the LM mode.....	3-19
View of the display with all available icons.....	3-19
View of the display with “Paper sheet” icon.....	3-19
View of the display with “Battery” icon	3-19
View of the display with “Computer” icon	3-19
View of the display with “Antenna” (“Tree”) icon	3-20
View of the display with “Loudspeaker” icon	3-20
View of the display with “Headphone” icon.....	3-20
View of the display with “Envelope” icon.....	3-20
View of the display with “Bell” icon	3-20
View of the display with “Timer” icon	3-21
View of the display with “Arrows” icon	3-21
Displays with the FUNCTION list opened, MEASUR. FUNCTION selected (a) and MEASUR. FUNCTION sub-list opened with the LEVEL METER (b) and DOSE METER selected (c).....	3-22
View of the displays during the entering of the access code to a function.....	3-22
View of the displays after the unsuccessful verification of the access code.....	3-22
Scheme of the instrument’s memory organisation without the USB–HOST	3-23
Scheme of the instrument’s memory organisation with the USB–HOST and memory stick connected	3-24

View of the displays with the main list, the FUNCTION text selected (a) and the FUNCTION list opened; the MEASUREMENT FUNCTION selected (b).....	4-1
View of the displays with the MEASUREMENT FUNCTION sub-list opened, the LEVEL METER text selected (a), DOSE METER text selected (b) and the activation of the DOSE METER function (c)	4-1
View of the displays with the main list, the FUNCTION text selected (a), the FUNCTION list opened, the CALIBRATION text selected (b)	4-2
View of the displays in the CALIBRATION window, the BY MEASUREMENT text selected (a) the BY MEASUREMENT window opened (b)	4-2
View of the displays during the calibration measurement	4-3
View of the displays after the measurements (a) and after the acceptance of the value of the calibration factor (b)	4-3
View of the displays in the CALIBRATION window, the LAST CALIBRATION text selected (a) the LAST CALIBRATION window opened with ten calibration records (b)	4-4
View of the displays with the LAST CALIBRATION records	4-4
View of the display with the empty LAST CALIBRATION window	4-4
Main list with the INPUT text selected	5-1
INPUT list in the LEVEL METER (a) and DOSE METER (b)	5-1
View of the displays with not active sub-lists of INPUT list	5-1
View of the displays with the MEASUREMENT SETUP window	5-2
MEASUREMENT SETUP opened; the setting of the START DELAY with 1-second step	5-2
MEASUREMENT SETUP opened; the setting of the START DELAY with 10-second step	5-2
MEASUREMENT SETUP opened; the setting of the INTEGR. PERIOD with 1-second step	5-2
MEASUREMENT SETUP opened; the setting of the INTEGR. PERIOD with 10-second step	5-3
MEASUREMENT SETUP opened; the setting of the INTEGR. PERIOD with 1 and 10 minutes step	5-3
MEASUREMENT SETUP opened; the setting of the INTEGR. PERIOD with 10 hours step	5-3
View of the displays during setting the predefined INTEGR. PERIOD sequence	5-3
View of the display, when the INT.PERIOD is too short for AUTO SAVE option	5-4
REP. CYCLE setting with the step equal to one	5-4
REP. CYCLE setting with the step equal to 20	5-4
Displays with the LOGGER deactivated and activated	5-4
View of the displays during setting the LOGGER STEP; available values in a sequence 1, 2, 5	5-5
LOGGER STEP setting; available values in a sequence 1, 2, 5	5-5
LOGGER STEP setting; available values from 1 second to 1 hour	5-5
LOGGER NAME edition in MEASUREMENT SETUP	5-6
Displays during the attempt of overwriting the existing file	5-6
Relations between INTEGR. PERIOD and LOGGER STEP	5-6
Display in the INPUT list with the MEASUREMENT RANGE selected (a) and opened (b)	5-7
Displays with the PROFILE 1, PROFILE 2 and PROFILE 3 selected	5-7
View of the displays in the PROFILE x window; the selection of the weighting filter	5-8
View of the displays in the PROFILE x window; the selection of the RMS detector	5-8
Displays in the PROFILE x window; the PEAK result to be not saved or saved in a logger's file	5-8
Displays in the PROFILE x window; the MAX result to be not saved or saved in a logger's file	5-9
Displays in the PROFILE x window; the MIN result to be not saved or saved in a logger's file	5-9
Displays in the PROFILE x window; the RMS result to be not saved or saved in a logger's file	5-9
TRIGGER SETUP selected in the INPUT list and the TRIGGER SETUP sub-list	5-10
Displays in the MEASURE TRIGGER window	5-10
View of the display in the MEASURE TRIGGER sub-list	5-10
Displays during the measurements while the triggering condition is not fulfilled	5-10
MEASURE TRIGGER window with the SLOPE modes selected	5-11
MEASURE TRIGGER window with the LEVEL modes selected	5-11
MEASURE TRIGGER window with the GRAD + mode selected	5-11
MEASURE TRIGGER windows with the not active SOURCE signal line	5-11
MEASURE TRIGGER window with the SOURCE signal selection	5-12
MEASURE TRIGGER window with the LEVEL selection in the SLOPE + mode	5-12
MEASURE TRIGGER window with the LEVEL selection in the SLOPE – mode (10 dB step down)	5-12
MEASURE TRIGGER window with the LEVEL selection in the LEVEL + mode (1 dB step up)	5-12
MEASURE TRIGGER window with the LEVEL selection in the LEVEL – mode (1 dB step up)	5-12
MEASURE TRIGGER window with the LEVEL selection in the GRAD + mode (1 dB step down)	5-13
MEASURE TRIGGER window with the GRADIENT selection (1 dB/ms and 10 dB/ms step up)	5-13

MEASURE TRIGGER window with the GRADIENT selection (10 dB/ms up and 1 dB/ms down).....	5-13
Display in the TRIGGER SETUP; the selection of the LOGGER TRIGGER	5-14
View of the displays in the TRIGGER SETUP sub-list.....	5-14
LOGGER TRIGGER windows with the not active SOURCE signal line.....	5-14
LOGGER TRIGGER window with the LEVEL selection (1 dB step up)	5-14
LOGGER TRIGGER window with the LEVEL selection (1 dB step up, cont.).....	5-15
LOGGER TRIGGER window with the LEVEL selection (10 dB step up)	5-15
LOGGER TRIGGER windows with the PRE selection.....	5-15
LOGGER TRIGGER windows with the PRE selection for different LOGGER STEPS	5-16
LOGGER TRIGGER windows with the POST selection	5-16
LOGGER TRIGGER windows with the POST selection for different LOGGER STEPS	5-16
DOSEMETER SETUP selected in the INPUT list and the DOSEMETER window.....	5-17
DOSEMETER SETUP window; the CRITERION LEVEL selection.....	5-17
DOSEMETER SETUP window; the THRESHOLD LEVEL selection	5-17
DOSEMETER SETUP window; the EXCHANGE RATE selection	5-18
View of the display in the main list; the DISPLAY text highlighted (displayed inversely).....	6-1
View of the displays with the DISPLAY list	6-1
Displays with the measurement results coming from LEVEL METER, made with linear integration, presented in one profile mode.....	6-2
Displays with the measurement results coming from LEVEL METER, made with exponential integration, presented in one profile mode	6-2
Displays with the measurement results coming from LEVEL METER, made with exponential integration, saved in the file named 18OCT1, presented in one profile mode	6-2
Displays with the statistics made with linear integration presented in one profile mode	6-3
Displays with the statistics made with exponential integration presented in one profile mode.....	6-3
Measurement results coming from LEVEL METER and unknown profile presented with the biggest fonts in one profile mode.....	6-4
Displays during the measurement performed in LEVEL METER mode with the active LOGGER.....	6-4
Displays after stopping the measurements with the name of the logger's file the data are saved	6-4
Displays with the measurement results coming from DOSE METER, made with exponential integration, presented in one profile mode	6-5
Setting on and off the accessibility of three profiles presentation mode.....	6-5
View of the measurement results in 3 PROFILES mode	6-6
View of the results in 3 PROFILES mode, selection of the result in a profile.....	6-6
View of the results in 3 PROFILES mode, selection of the profile	6-6
Displays with the statistics made with linear integration presented in 3 PROFILES mode	6-6
Displays during the measurement performed in LEVEL METER mode with the active LOGGER.....	6-7
Displays during the measurement performed in LEVEL METER mode with the active LOGGER (the first three) and after saving the results (the last one).....	6-7
Setting on (a) and off (b) the accessibility of statistics presentation mode	6-7
Results presented in the statistic presentation mode	6-8
Instrument's default Lxx levels presented in the graphical form	6-8
Results presented in both statistic presentation modes	6-8
Results presented in both statistic presentation modes during the measurements.....	6-8
Setting on and off the accessibility of statistics presentation mode	6-9
Different presentation modes of the results stored in logger.....	6-9
Setting on and off the logger's file description presentation mode	6-9
Exemplary contents of the FILE INFO window	6-9
View of the displays with the DISPLAY list with the DISPLAY SETUP selected	6-10
View of the display with the DISPLAY SETUP sub- list, the DISPLAY SCALE text highlighted	6-10
View of the displays with the possible values of the DYNAMIC parameter.....	6-10
View of the displays with the results stored in logger presented with different DYNAMIC parameter	6-10
View of the displays with the grid switched on and off	6-11
View of the displays with the grid switched on and off	6-11
View of the displays with the grid switched on and off	6-11
View of the display with the DISPLAY SETUP sub- list, the LOGGER VIEW text highlighted.....	6-11
View of the displays with the possible values of the VIEW parameter	6-11
View of the displays with the possible values of the VIEW parameter	6-12
View of the displays with the possible values of the TIME parameter	6-12

View of the displays with the possible values of the TIME parameter	6-12
View of the display with the DISPLAY list, the LOGGER VIEW text highlighted	6-12
View of the displays with the LOGGER VIEW window; the selection of the file to be seen	6-13
View of the displays with the LOGGER VIEW window; the selection of the file to be seen	6-13
View of the display with LOGGER VIEW window in the case when the files do not exist	6-13
View of the displays with the selected logger's file; the change of the cursor position	6-13
View of the displays with the selected logger's file; the scrolling to the right	6-13
View of the displays with the selected logger's file; the scrolling to the left	6-14
View of the displays with the selected logger's file; the change of the axis relation.....	6-14
View of the displays with the selected logger's file; the change of the profile.....	6-14
View of the displays with the selected logger's file; the change of the result from a profile	6-14
View of the display with the DISPLAY list, the SCREEN SETUP text highlighted	6-14
View of the displays with the CONTRAST window; the change of the contrast.....	6-15
View of the displays in the SCREEN SETUP window; the BACKLIGHT TIMEOUT active (a), and not active (b)	6-15
Display with the DISPLAY list, the BATTERY text highlighted	6-15
View of the BATTERY window for different sources powering the instrument	6-16
View of the display with the DISPLAY list, the UNIT LABEL text highlighted	6-16
Displays with the UNIT LABEL window opened and after scrolling with the <^>, <v> push-buttons.....	6-16
View of the display in the main list; the FILE text highlighted (displayed inversely).....	7-2
View of the displays with the FILE list of the instrument	7-2
View of the SAVE window in the FILE list.....	7-3
View of the display during the process of setting the character in the edited name	7-3
View of the display during the selection of the character's position to be edited.....	7-3
View of the display during the selection of the character.....	7-3
View of the displays in the FILE NAME edition after pressing the <SHIFT> and <▶> push-buttons	7-4
View of the displays in the FILE NAME edition after pressing the <SHIFT> and <◀> push-buttons	7-4
Displays during the attempt of overwriting the existing file, changing the name and saving data	7-4
View of the displays in the simplified edition of the file name and saving operation execution	7-4
Displays in the simplified edition of the file name, saving and the "saturation" of that operation	7-5
Displays after the attempt to perform unavailable saving operation and the return to the SAVE NEXT	7-5
View of the display after the SAVE operation when there were no results for storing	7-5
View of all displays during and after the execution of the SAVE operation	7-5
Displays after the attempt to overwrite a file if the REPLACE is not active.....	7-6
Settings and the FILE INFO after the performed measurements.....	7-6
FREE SPACE window before and after saving the @EXAMP1 file	7-6
Settings and the FILE INFO after the performed measurements.....	7-7
FREE SPACE window before and after saving the @EXAMP2 file	7-7
Settings before the execution of the measurements.....	7-7
Settings for the current measurements.....	7-7
FILE INFO during and after the measurements	7-8
FREE SPACE window before and after saving the @EXAMP3 and &LOG7 files.....	7-8
Settings before the execution of the measurements.....	7-8
Settings and the FILE INFO during and after the measurements	7-8
FREE SPACE window before and after saving the @EXAMP4 and &LOG100 files.....	7-9
CATALOGUE window with the files described in the examples	7-9
View of the display in the FILE list with the SAVE OPTIONS text highlighted (displayed inversely).....	7-9
SAVE OPTIONS sub-list; the selection of the RAM FILE in LEVEL METER	7-10
SAVE OPTIONS sub-list; the selection of the REPLACE in LEVEL METER	7-10
SAVE OPTIONS sub-list; the selection of the REPLACE in DOSE METER	7-10
Displays during the file saving when the REPLACE is switched off and on	7-10
SAVE OPTIONS sub-list; the selection of the SAVE STATISTICS in LEVEL METER	7-11
SAVE OPTIONS sub-list; the selection of the SAVE STATISTICS in DOSE METER	7-11
SAVE OPTIONS sub-list; the selection of the AUTO SAVE in LEVEL METER	7-12
SAVE OPTIONS sub-list; the selection of the AUTO SAVE in DOSE METER.....	7-12
Displays during the execution of the AUTO SAVE switching on; the FILE NAME skipping and return to the SAVE OPTION sub-list.....	7-12
Display after attempt of setting AUTO SAVE option with too short INT. PERIOD	7-12

Displays during the execution of the AUTO SAVE switching on; the FILE NAME confirmation and return to the FILE list.....	7-12
Displays after the incorrect file name edition	7-13
Measurement results presented after pressing the <▲> or <▼> push-buttons	7-13
Results saved from a profile presented after pressing the <◀> or <▶> and <ALT> push-buttons.....	7-13
Results saved from a profile presented after pressing the <◀> or <▶> and <ALT> push-buttons.....	7-14
SAVE OPTIONS sub-list; the selection of the DIRECT SAVE in LEVEL METER.....	7-14
SAVE OPTIONS sub-list; the selection of the DIRECT SAVE in DOSE METER.....	7-14
Exemplary executions of the software with the DIRECT SAVE not active	7-15
Exemplary executions of the software with the DIRECT SAVE active.....	7-15
Display in the FILE list with the LOAD text highlighted (displayed inversely)	7-15
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-15
View of the display during the execution of the LOAD operation.....	7-16
Exemplary contents of the LOAD window	7-16
Exemplary result files associated with the same logger file.....	7-16
View of the display during the execution of the loading function.....	7-16
View of the displays after the execution of the LOAD operation	7-17
Exemplary displays during the loading and checking the contents of a DOSE METER file.....	7-17
Exemplary displays during a LEVEL METER file loading.....	7-17
Exemplary displays during contents checking of a LEVEL METER file	7-17
View of the displays in the FILE list with the DELETE text highlighted (displayed inversely).....	7-18
RESULT FILES selected to be deleted and the flash memory does not contain any file	7-18
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-18
Selection of the RESULT FILES to be deleted	7-19
Execution of the RESULT FILES deletion.....	7-19
Execution of the RESULT FILES deletion.....	7-19
Execution of the @RES640 file deletion and the influence of this process on the memory space	7-20
Execution of the @EXAMP3 file deletion and the influence of this process on the memory space.....	7-20
LOGGER FILES selected to be deleted and the memory does not contain any file	7-20
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-20
Selection of the LOGGER FILES to be deleted	7-21
Execution of the LOGGER FILES deletion.....	7-21
Execution of the &LOG13 file erasing from the logger memory.....	7-21
Increase of the LOGGER AVAILABLE memory after deletion a file from logger memory.....	7-22
Execution of the &LOG21 file deletion and the influence of this process on the memory space	7-22
SETUP FILES selected to be deleted and the instrument's memory does not contain any file	7-22
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-22
Selection of the SETUP FILES to be deleted	7-23
Execution of the RESULT FILES deletion.....	7-23
Execution of the @SET7 file deletion	7-23
Influence of the execution of the @SET7 file deletion on the memory space	7-23
Execution of the @SET8 file deletion and the influence of this process on the memory space.....	7-24
DELETE ALL text highlighted (displayed inversely) in the FILE list	7-24
RESULT FILES selected to the execution of the DELETE ALL operation.....	7-24
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-24
Displays with the confirmation window during the execution of the DELETE ALL operation.....	7-25
Execution of the DELETE ALL operation in the case of RESULT FILES selection.....	7-25
LOGGER FILES selected to the execution of the DELETE ALL operation.....	7-25
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-25
Displays with the confirmation window during the execution of the DELETE ALL operation.....	7-25
Execution of the DELETE ALL operation in the case of LOGGER FILES selected	7-26
SETUP FILES selected to the execution of the DELETE ALL operation.....	7-26
Display after the attempt to perform an unavailable operation during measurement in progress.....	7-26
Displays with the confirmation window during the execution of the DELETE ALL operation.....	7-26
Execution of the DELETE ALL operation in the case of SETUP FILES selection.....	7-27
Execution of the DELETE ALL operation for all type files simultaneously.....	7-27
DEFRAGMENTATION text highlighted (displayed inversely) in the FILE list.....	7-27
FILES DEFRAGMENT. selected to the execution of the DEFRAGMENTATION operation	7-28
Confirmation windows during the execution of the FILES DEFRAGMENTATION operation	7-28

Display after the attempt to perform an unavailable operation during measurement in progress	7-28
Message in the case when the execution of the DEFRAGMENTATION operation is unnecessary	7-28
Execution of the DEFRAGMENTATION operation	7-29
Result of the FILES DEFRAGMENTATION operation	7-29
LOGGER DEFRAGMENT. selected to the execution of the DEFRAGMENTATION operation	7-29
Confirmation windows during the execution of the LOGGER DEFRAGMENTATION operation	7-29
Display after the attempt to perform an unavailable operation during measurement in progress	7-30
Message in the case when the execution of the DEFRAGMENTATION operation is unnecessary	7-30
Execution of the DEFRAGMENTATION operation	7-30
Result of the LOGGER DEFRAGMENTATION operation	7-30
CATALOGUE text highlighted (displayed inversely) in the FILE list	7-31
CATALOGUE window when the memory is empty	7-31
Contents of the CATALOGUE window	7-31
Exemplary result files associated with the same logger file in the CATALOGUE window	7-32
FREE SPACE text highlighted (displayed inversely) in the FILE list	7-32
FREE SPACE window after the execution of the DELETE ALL operation	7-32
FREE SPACE window with the number depending on the measurements and operations performed	7-32
SAVE SETUP text highlighted (displayed inversely) in the FILE list	7-33
View of the SAVE SETUP window in the FILE list	7-33
View of the display during the process of setting the character in the edited name	7-33
View of the display during the selection of the character's position to be edited	7-33
View of the display during the selection of the character	7-34
View of the displays in the FILE NAME edition after pressing the <SHIFT> and <▶> push-buttons	7-34
View of the displays in the FILE NAME edition after pressing the <SHIFT> and <◀> push-buttons	7-34
Displays during the attempt of overwriting the existing file, changing the name and saving data	7-34
View of the displays in the simplified edition of the setup file name and saving operation execution	7-35
Displays in the simplified edition of the file name, saving and the "saturation" of that operation	7-35
Displays after the attempt to perform unavailable saving operation; the return to the SAVE SETUP	7-35
View of all displays during and after the execution of the SAVE operation	7-36
Displays after the attempt to overwrite a file if the REPLACE is active	7-36
Display in the FILE list with the LOAD SETUP text highlighted (displayed inversely)	7-36
Display after the attempt to perform an unavailable operation during measurement in progress	7-36
View of the display during the execution of the LOAD SETUP operation	7-37
Exemplary contents of the LOAD SETUP window	7-37
View of the displays after the execution of the LOAD SETUP operation	7-37
Displays in the FILE list with the DIRECTORY text selected (a) and the DIRECTORY window opened (b)	7-37
View of the displays in the FILE list, the DIRECTORY window	7-38
FILE list with the COPY FILES TO USB text selected (a) and the COPY FILES window opened (b)	7-38
RESULT FILES selection to the execution of the COPY FILES TO USB operation (a); the RESULT, LOGGER and SETUP files selected to the execution of the COPY FILES TO USB operation (b)	7-39
Display after the attempt to perform an unavailable operation during measurement in progress	7-39
Display after the execution of COPY FILES TO USB operation (a) and when the file exists already (b)	7-39
FILE list with the MOVE FILES TO USB text selected (a) and the MOVE FILES window opened (b)	7-39
RESULT FILES selection to the execution of the MOVE FILES TO USB operation (a) the RESULT, LOGGER and SETUP files selected to the execution of the MOVE FILES TO USB operation (b)	7-40
Display after the attempt to perform an unavailable operation during measurement in progress	7-40
Display after the execution of MOVE FILES TO USB operation (a) and when the file already exists in the USB memory (b)	7-40
View of the display in the main list; the REPORT text highlighted (displayed inversely)	8-1
SETUP list with the USB-HOST PORT selected and this window with the activated RS232	8-1
SETUP list with the RS232 selected and the exemplary contents of this window	8-1
View of the display in the REPORT list	8-2
View of the display in the REPORT list with the TITLE selected	8-2
View of the displays in the text edition of the report's header	8-3
View of the displays with all available characters	8-3
View of the display in the REPORT list with the PRINT RESULT selected	8-3
Display after the attempt to perform an unavailable operation during measurement in progress	8-3
View of the display in the REPORT list, the execution of the PRINT RESULTS	8-4
Example of the printed results - A5 format	8-4

Example of the printed results from the LEVEL METER mode - A4 format.....	8-5
Example of the printed results from the DOSE METER mode - A4 format.....	8-6
View of the displays with the confirmation request of the paper ejection.....	8-6
View of the displays during the results printing when there is no transfer (a) and no data (b)	8-6
View of the display in the REPORT list with the PRINT STATISTICS selected	8-7
Display after the attempt to perform an unavailable operation during measurement in progress.....	8-7
View of the display in the REPORT list, the execution of the PRINT STATISTICS	8-7
View of the displays with the confirmation request of the paper ejection.....	8-7
Example of the printed statistics from the LEVEL METER mode – format A5.....	8-9
Example of the printed statistics from the DOSE METER mode – format A4.....	8-10
View of the displays during the statistics printing when there is no transfer (a) and no data (b)	8-11
View of the display in the REPORT list with the PRINT CATALOGUE selected	8-11
Display after the attempt to perform an unavailable operation during measurement in progress.....	8-11
View of the display in the REPORT list, the execution of the PRINT CATALOGUE	8-11
View of the displays with the confirmation request of the paper ejection.....	8-12
Example of the printed catalogue- format A4.....	8-12
Example of the printed catalogue –format A5	8-12
View of the display during the catalogue printing when there is no data transfer.....	8-12
View of the display in the REPORT list with the OPTION selected.....	8-13
View of the displays with the OPTIONS sub-list opened – the selection of the format.....	8-13
View of the displays with the OPTIONS sub-list opened – the selection of the paper ejection.....	8-13
View of the displays with the request for the confirmation of the paper ejection	8-14
View of the display after a printing when there is not possible to eject a paper	8-14
View of the display in the main list; the SETUP text highlighted (displayed inversely)	9-1
View of the displays with the SETUP list.....	9-1
View of the display in the SETUP list, the LANGUAGE text highlighted (displayed inversely).....	9-2
Exemplary displays with the English version of the user interface	9-2
Exemplary displays with the Italian version of the user interface	9-2
Exemplary displays with the Polish version of the user interface	9-2
Exemplary displays with the Hungarian version of the user interface	9-2
Exemplary displays with the Flemish version of the user interface	9-2
Exemplary displays with the French version of the user interface	9-3
Exemplary displays with the Spanish version of the user interface.....	9-3
View of the display in the SETUP list, the CLEAR SETUP text highlighted (displayed inversely)	9-3
Displays with the request for the confirmation for the CLEAR SETUP execution.....	9-3
Displays during and after the execution of the CLEAR SETUP function.....	9-3
Displays in the SETUP list with the DAY TIME LIMITS text highlighted (displayed inversely)	9-4
View of the displays and with the available DAY TIME LIMITS	9-4
Displays in the SETUP list with the EXPOSURE TIME text highlighted (displayed inversely)	9-4
View of the displays in the EXPOSURE TIME window	9-4
View of the displays in the EXPOSURE TIME window (cont.)	9-5
View of the display in the SETUP list, the EXTERNAL I/O SETUP text highlighted	9-5
View of the displays in the EXTERNAL I/O SETUP window; the MODE selection	9-5
View of the displays in the MEASURE TRIGGER window; the SOURCE selection.....	9-6
View of the displays in the EXTERNAL I/O SETUP window; the FUNCTION selected	9-6
View of the displays in the EXTERNAL I/O SETUP window; the POLARISATION selected	9-6
View of the displays in the EXTERNAL I/O SETUP window; the ACTIVE LEVEL selection.....	9-6
View of the displays in the EXTERNAL I/O SETUP window; the SOURCE selection	9-7
View of the displays in the EXTERNAL I/O SETUP window; the ALARM LEVEL setting.....	9-7
View of the display in the SETUP list, the MICROPHONE text highlighted (displayed inversely)	9-8
View of the displays in the MICROPHONE window; the activation of the COMPENSATION filter.....	9-8
View of the displays in the MICROPHONE window; the activation of the OUTDOOR FILTER.....	9-8
View of the displays in the MICROPHONE window; the activation of the OUTDOOR FILTER.....	9-9
Displays in the SETUP list with the RMS INTEGRATION text highlighted (displayed inversely)	9-9
View of the displays and with the available options of the RMS INTEGRATION.....	9-9
View of the display in the SETUP list, the RS232 text highlighted (displayed inversely).....	9-10
View of the RS232 sub-list; the possible settings of the BAUD RATE.....	9-10
View of the RS232 window; the setting of the TIME OUT.....	9-10
View of the RS232 window; the setting of the TIME OUT – cont.....	9-11

View of the display in the SETUP list, the RTC text highlighted (displayed inversely)	9-11
View of the RTC window with the different parameters to be set.....	9-11
View of the display in the SETUP list, the SHIFT MODE text highlighted (displayed inversely)	9-12
View of the displays in the SHIFT MODE sub-list; the available SHIFT settings.....	9-12
View of the displays in the SHIFT MODE sub-list; the available ST/SP settings	9-12
View of the displays in the SETUP list, the STAT. LEVELS sub-list selected	9-13
View of the displays in the STAT. LEVELS sub-list.....	9-13
View of the display in the SETUP list, the TIMER text highlighted (displayed inversely)	9-13
View of the TIMER; the mode selection.....	9-14
View of the TIMER; setting day of the instrument's switch on	9-14
View of the TIMER; setting hour and minute of the instrument's switch on	9-14
View of the TIMER; setting REPETITION parameter	9-15
Exemplary settings made for the desired execution of the TIMER function.....	9-15
Counting down during the warming up of the instrument after switching it on.....	9-15
Displays during the executing of the TIMER function.....	9-15
View of the display in the SETUP list, the USB-HOST PORT text highlighted (displayed inversely)	9-16
View of the display in the USB-HOST PORT	9-16
View of the display during the activation of the USB host's functions	9-16
View of the displays with the different USB disk warnings	9-17
View of the displays in the FILE list, the DIRECTORY window	9-17
View of the displays during the IRDA interface connection.....	9-18
View of the display in the SETUP list, the WARNINGS text highlighted (displayed inversely)	9-19
View of the displays in the WARNINGS sub-list; RESULTS NOT SAVED selected.....	9-19
View of the displays in the WARNINGS sub-list; USB DISK FREE SP. selected	9-19
View of the displays in the WARNINGS sub-list; MIN FREE SPACE selection	9-20
View of the display with USB DISK FREE SPACE warning.....	9-20
TNC connector (external view).....	C-3
Power supply connector 5.5 / 2.1 mm (external view)	C-3
RCA Jack - "Cinch" (external view)	C-4
Mini USB socket (external view).....	C-5
USB socket (external view).....	C-5
Results shown in the first presentation mode of statistical levels	D-6
Results shown in the second presentation mode; the selection of the statistical level.....	D-6
Results shown in both presentation modes of statistical levels; the change of the mode.....	D-7
Full band frequency characteristics of the Z filter implemented in the instrument.....	D-9
Low band frequency characteristics of the Z filter implemented in the instrument	D-9
Frequency characteristics of the A filter implemented in the instrument	D-10
Frequency characteristics of the C filter implemented in the instrument.....	D-10
Frequency characteristics of the ENVIRONMENTAL filter implemented in the instrument.....	D-11
Detailed frequency characteristics of the ENVIRONMENTAL filter implemented in the instrument	D-11
Frequency characteristics of AIRPORT filter implemented in the instrument	D-12
Detailed frequency characteristics of AIRPORT filter implemented in the instrument.....	D-12

