SOROKA – 16E

DIGITAL VOICE RECORDER



OPERATIONAL MANUAL

Laboratory2, LTD

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Operation Manual contains information on specifications, the device and the operating principles, the rules of storage, instructions for use and maintenance, necessary for the proper operation and full usage of the technical capabilities of the voice recorder SOROKA-16E.



Fig. 1. Delivery set of voice recorder Soroka-16E.

Table 1. List of items supplied.					
Name	Quantity	Option			
Ivanie	Quantity	16.1E	16.2E		
1. Voice Recorder Soroka -16E	1	+	+		
2. Micro SDHC memory card	1	16GB	32GB Sam- sung EVO+		
3. External microphone	1	-	+		
4. Passport	1	+	+		
5. USB charging cable for the voice recorder	1	+	+		
6. CD ROM disk with software and a set of software and manual	1	+	+		
7. Card Reader	1	+	+		
8. Packaging	1	+	+		

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1 Product specification and description of its operation

1.1 Purpose of the voice recorder.

The voice recorder Soroka-16E is designed to record audio with the built-in/external digital MEMS microphone in mono regime to the micro SD memory card or micro SDHC Class4 or higher.

1.2 Basic specifications of the voice recorder are shown in Table 2.

Table 2. Specifications of the voice recorder SOROKA - 16E.

	able 2. Specifications of the					
N⁰	Parame		Description			
1	Dimensions		80x40x8,5 mm			
2	Operating temperature range		-20° C to +40° C			
3	Recording file format		«.WAV»			
4	Type of memory an	d filing system	Removable memory cards micro SD, micro SDHC; FAT32 filing system			
5	Interface w	ith PC	via micro SD card			
6	Charger	type	Cable USB	 micro USB 		
7	Discretization of so	ound frequency	8 kHz, 16 kHz,	24 kHz, 32 kHz		
8	Resolut	ion	8 bit(u-law),	16 bit, 20 bit.		
9	Microphone S	ensitivity	-26 dBFS at 94 d	B SPL (8-9 meters)		
10	Non-Linear Dist	ortion Ratio	less ti	nan 3%		
	Frequency range as per	Sample rate				
	level - 3 dB	8 kHz	3 Hz – 3	3.384 kHz		
11		16 kHz	3 Hz – 6	5.768 kHz		
		24 kHz	3 Hz – 1	0.152 kHz		
		32 kHz	3 Hz – 1	3.536 kHz		
	Duration of work, when	Sample rate	Typical operating	At least ** (hours)		
	the resolution is 16-bit	-	time* (hours)			
	with u-law compression		(internal microphone /	(internal microphone /		
12	_		external microphone)	external microphone)		
12		8 kHz	1122/801	673/480		
		16 kHz	748/553	488/331		
		24 kHz	550/410	330/246		
		32 kHz	440/319	246/191		
	Duration of work, when	Sample rate	Typical operating	At least ** (hours)		
	the resolution is 16-bit		time* (hours)			
	without compression		(internal microphone /	(internal microphone /		
13			external microphone)	external microphone)		
15		8 kHz	924/702	554/421		
		16 kHz	484/370	290/222		
		24 kHz	451/347	270/208		
		32 kHz	352/281	211/169		
	Duration of work, when	Sample rate	Typical operating	At least ** (hours)		
	the resolution is 20-bit.		time* (hours)			
			(internal microphone /	(internal microphone /		
14			external microphone)	external microphone)		
14		8 kHz	748/578	448/347		
		16 kHz	418/304	250/182		
		24 kHz	297/241	178/145		
		32 kHz	209/175	125/105		
15	Suppression outside the	1 0	at loo	t 60 dB		
	frequency range while		at leas			
16	Average life of the	voice recorder	for at lea	ast 2 years		

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17	Average storage time of the voice recorder	not less than 2 years, with the implementation of
17	The storage time of the voice recorder	discharge / charge cycle every three months
18	Battery charge time	Not more than 5 hours
19	Function of real-time clock	Yes
20	Function of work as an alarm clock	yes (up to 10 alarms or daily cyclic alarm clock)
21	Function of files digital signature	Yes
22	Voice operated switch (VOX) mode	Yes (three levels of sensitivity and tags of record at
22		operation of voice operated switch)
22		yes (only 16-bit only with resolution and compres-
23	Ability to manually control the recording level	sion u-law); from -12 dB to +18 dB in 6 dB.
24		Yes (only 16-bit only with resolution and compres-
24	Automatic sound level adjusting	sion u-law); from -12 dB to +18 dB in 6 dB.
25	Logger	Yes
26		tags at the beginning and at the end of files; tags by
26	System of tags of records in files	pressing the button; tags at VOX activation
27	Connecting an external microphone	Yes
28	Cvclic recording	Yes
	Connecting an external microphone Cyclic recording	

* Typical operating time is set by the results of measuring the duration of voice recorders with memory cards microSDHC Samsung EVO + 32GB when cyclic recording mode is enabled. ** Minimal operation time is determined by loss of battery capacity by 40% in the aging process, or at low temperatures.

1.3 Light indication of operation modes and battery charging modes

Light indication of operation modes and emergency cases of the voice recorder is shown in table 3.

Modes and emergency situations				
of the voice recorder	Status of Indicator "Mode"			
	1. In normal recording mode, indicator turns green and stays so until the end of opening file process (duration of file opening depends on the file size and free memory capacity). After opening the file, indicator "Mode" repeatedly flashes green (internal microphone) / orange (external microphone), or if the accumulator discharged - red. A further indication is possible only by pressing a button.			
a)Getting started (when the recorder is being switching on by the user)	2. If " <i>dict.ini</i> " file is tasked to operate by the alarm clocks, the indicator lights up green for 1 second and voice recorder enters standby mode by switching the alarm. A further indication is possible only by pressing a button.			
	3. If the recorder is set up to operate as voice operating switch, the indicator lights up for 1 second green, and then lights up for one second orange. A further indication is possible only by pressing a button.			
b) Mono recording mode (after the brief pressing of control button)	1. If the battery voltage is normal, the indicator repeatedly blinks green (internal microphone) / orange (external microphone).			
	2. If the battery is low, the LED blinks several times in red.			
c) Recording mode with voice operated				
switch (VOX) (after a brief pressing of a button)	After detecting the audio signal of the preset level – similar to normal mode			
d) Alarm clock record mode (after brief pressing of the button)	LED blinks slowly red and green colors, independently from the other re- cording modes and battery charge level.			
e) Standby mode for alarm clocks (Short time after the brief pressing of the con- trol button)	After brief pressing the button, there are triple-time alternate blinks red and green.			
f) Emergency - incorrect filing system, the lack of a memory card or fault-of	After switching the recorder on, indicator turns green, then - red, and then voice recorder turns off.			
memory card				
	Indicator, after turning the voice recorder on, glows green for some time			
g) Status "No free space on the disc"	(depending on the size of the micro SD and size of file being created), then			
	recorder turns off.			

Table 3.Light indication of modes and emergencies.

Charge modes light indication of the rechargeable battery is shown in Table 4.

	Charging modes	Indicator Status "Charge"
a)	The end of the charge of the rechargeable battery	Indicator "Charge" lights green
b)	Charge of the rechargeable battery	indicator "Charge" lights red

Table 4. Charge modes light indication of the voice recorder rechargeable battery

1.4 Design and operation of the voice recorder.

The appearance of the voice recorder Soroka-16E is shown in Figure 2.

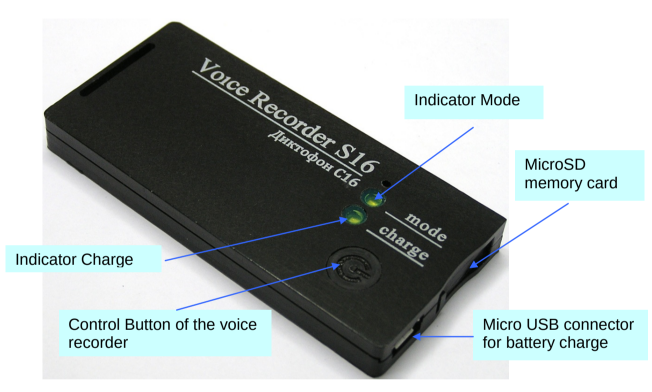


Fig. 2. Appearance of voice recorder Soroka-16E

2 Voice recorder usage

2.1 Operating limitations.

To avoid the voice recorder failure, observe the following rules:

a) Rechargeable battery charging should be carried out only from USB port of PC and with USB adapter from the delivery set;

b) **Protect voice recorder from mechanical shocks** – severe bumps may lead to **possible microphone destruction.** If the voice recorder received mechanical damage during operation and this led to its failure, it is not covered by warranty.

c) Do not allow dust and moisture on the microphones, as it can lead to significant deterioration of the digital microphone performance.

2.2 Preparation of the voice recorder for usage.

It is strongly advisable to read carefully this Manual before starting to use the voice recorder.

Before starting to use the voice recorder, it is necessary to carry out an external inspection for mechanical damage. On the surface, there should be no cracks, chips, dents. Metal parts should not have any traces of corrosion.

Before the work, it is necessary to configure the voice recorder parameters according to chapter 2.4 of this document.

Check the recording length of the voice in accordance with Table 2.

Check the microphone operation, make and listened to test recordings on your PC.

2.3 Rechargeable battery charging

Connect USB cable to voice recorder and then plug it into the USB port of the PC.

If the battery is discharged, the indicator "Charge" will light up red. Once fully charged, the battery indicator "Charge" will turn green. Charging time of a fully discharged battery is approximately 3 hours.

Attention! If you want to keep recorder unused for more than a month, it is needed first fully charge it.

2.4 Setting voice recorder parameters.

Insert the micro SD card into the card reader. Format the micro SD under the filing system FAT32.

Create a folder with any name on your computer.

Copy the *dict.exe* program from the supplied CD disk (or download it from our website) into the created folder.

Run *dict.exe* program and following chapter 2.6 of this document create a configuration file named *dict.ini*

Write down the created file *dict.ini* to the memory card.

Insert the memory card into the voice recorder and switch it on. The voice recorder will read configuration file and save it to the internal memory. After reading the settings from the file, voice recorder will automatically remove it and continue to work in a user-defined mode (indication as shown in Table 3).

2.5 Usage of the voice recorder.

Insert the formatted under FAT32 micro SD card into the voice recorder.

Turn the voice recorder on by pressing the control button for 2 seconds. After turning on, voice recorder enters the operating mode which has been set by the user at the last setting.

To display the voice recorder current status, briefly press the control button. The current state is determined according to the indications on the table. 3.

To switch the recorder off, press the control button and hold it down till the mode indicator stops flashing or goes out (indicator must either begin to turn solid green, or goes off). Moreover, if the operation has been set for the alarm clock, the operation of all alarms is canceled.

After switching the voice recorder off, remove the memory card and insert it into a card reader. To verify their digital signatures, use the tab "Verifying files integrity" of the program dict.exe. Before using program, please, read paragraph. 2.7 of this document.

To listen to the recorded files, use any player that supports "WAV" format (recommended is SOUND FORGE version 6.0 and later).

2.6 Creating a configuration file.

Run dict.exe program and in the opened window select tab "Setting up the voice recorder", as shown in Fig. 3. This tab is used to create / read files <u>dict.ini</u> and it contains the following parameters and options:

a) Enable\disable voice activation (VOX). When this mode is active, recorder starts recording once the audio level of a sound signal exceeds a predetermined threshold. If the audio level is below a predetermined threshold for 15 seconds, then the voice recorder stops recording and enters the standby mode of the acoustic signal, without closing of the current file. Sound recording fragments are consistently registered in the current file (up to 70 fragments in one file). For each voice operated switching the tag indicating date and time of voice operated activation (the beginning of a fragment) will be created in the file (see paragraph **3**). Record fragments of voice operated switch will be separated in the file from each other with either silence, or beep (item 2.6 (**b**)).

b) Beep between fragments. After switching the voice activated mode on, the user can choose a way of fragments separation in the current file. In case of setting a tag **"Beep between fragments"**, all sound recording fragments in the current file will be divided by beeps, or, otherwise by silence. Use of beeps between fragments allows the user to define aurally the beginning of a new fragment when listening files.

c) Sensitivity of voice recording switch. The user can adjust a threshold of voice operated switch by setting of value in the "Sensitivity of VOX" window. The higher the chosen sensitivity, the by more quiet sounds are recognized by recorder. The recommended sensitivity value is "average". Under sound resolution of 20 bits sensitivity of VOX is a fixed value and is not adjustable.

d) To switch on/off the automatic adjustment of record level. After activation of this function, loud sounds will be weakened, and quiet, on the contrary – amplified. That will allow aligning the sound level automatically. This function isn't available (is not required) at sound resolution of 20 bits.

e) To set the fixed strengthening of record level. If the user or the program have turned sound level automatic adjustment off, then it is necessary to set record level strengthening from the available row. The recommended values are 0 dB, +6 dB and +12 dB. This function isn't available (is not required) at resolution of a sound of 20 bits.

f) To set the written-down files size. In this window the user has to choose the files size recorded to the memory card from the following row: 50 MB, 100 MB, 250 MB, 500 MB, 1000 MB, 1800 MB. The less the files size, the less time is required for their opening, but the more short-term pauses are in a sound recording when opening the new file.

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Main settings	Clock sett	ings							
Voice activation (VOX)	🔽 Setu			:k			-		
Beep between fragments	Current	date an	d time						
VOX sensetivity	10.05.2	018	~	1.	4:22:1	5	V	iystem time	
High	Work	king as	per ala	rm clo	ocks			Cyclic alarm	
Sound gaining	Number	of alarn	n clock	S					
6 dB 💌	1				Y				
Size of recording file	Date		Hours		Minu	tes	Dura	ition of operation, hours	
250 МЬ	1	~	00	V	00	Y	1	¥	
Enable cyclic recording	1	~	00	V	00	~	1	~	
Discretisation frequency	1	~	00	~	00	~	1	~	
16 kHz	1	~	00	Y	00	¥	1	*	
Resolution	1	~	00	~	00	\sim	1	~	
16 bit 💌	1	~	00	~	00	~	1	~	
	1	~	00	~	00	~	1	~	
V Logger	1	~	00	~	00	~	1	~	
	1	~	00	V	00	Y	1	×	
	1	~	00	~	00	~	1	~	

Fig. 3. Tab "Setting the recorder" at *dict.exe* program window.

g) Choice of sampling frequency. Possible values are 8 kHz, 16 kHz, 24 or 32 kHz. The higher sound sampling frequency value, the higher quality of the written-down sound, however the time of autonomous work of a voice recorder is less.

h) Sound resolution. The voice recorder can record in three formats: **16 bits under u-law compression**, **16 bits without compression**, **20 bits without compression**. Use of u-law compression allows to significantly increase record duration and by two/tree times decrease memory consumption on the microSD card in comparison with the record modes in a format 16/20 bits without compression.

i) Switching on/off logger. When logger is switched on, all main events will be saved into internal memory of voice recorder with their time and date. There is also stored voice recorder production data (Identification number and number of the internal software). At normal switching off of the voice recorder, the last 48 events will be copied from the internal memory onto microSD in the INF_REG.TXT file. More detailed information about the logger see in paragraph 4.

j) Setting the current time and date. To use the current system time, put a tick to "System time". To manually change date and time in file system of a voice recorder, remove tick on "System time" and put a tick "To adjust real time clock".

k) **Switching on/off work on timers.** To activate recording at certain moments and for certain time period, it is necessary to establish a tick to "Work on alarm clocks". Operation is possible either in the mode of "A cyclic alarm clock" or by individually adjusted alarm clocks. In the mode of "A cyclic alarm clock" the voice recorder makes records daily in the adjusted time interval. During the work by individual alarm clocks it is necessary to set quantity of alarm clocks in the "Quantity of alarm clocks" window, depending on the necessary number of record activations. For initialization of each alarm clock set date (day of month) and activation time, as well as record duration after which voice recorder will switch off and expect activation of the following alarm clock. Alarm clocks work in strict sequence from the first to the tenth. The voice recorder will be switched off automatically after the last alarm clock activation.

I) Writing down the configuration file. After adjustment of the required configuration press the "Save configuration file" button. The program will create new or will rewrite already available file of the *dict.ini* settings to the specified directory. Copy the created *dict.ini* file to the microSD card and switch voice recorder on.

m) **Reading the configuration file.** If it is necessary to read contents of earlier created settings file, then press the "Read configuration file" button and choose a directory for reading of the *dict.ini* file.

n) **Switching on/off cyclic recording.** This feature could be activated if it is needed to continue recording when the memory card is full. Information will be recorded over the oldest one on the memory card.

2.7 Verification of files digital signatures.

Run *dict.exe* program and select the "Verifying of file integrity" tab, as shown in Fig. 4. This tab is designed to verify digital signatures of the desired file.

	the voice recorder Verifying of file integrity About	_
📄 🗃 Open file	Name and directory checking file L:\FL_18.WAV	
Opennie		
	Start	
······		

Fig. 4. Example of digital signature verifying.

In the tab "Verifying of file integrity " there are the following controls:

- a) **Open the file.** Click "Open File" and select the desired directory and file. After selecting of the desired file, the program will perform checking of its digital signature.
- b) Indicator of the digital signature calculation.
- c) **Button ''Start'' / ''Stop''.** File digital signature checking runs by pressing the "Start" button. By pressing the "Stop" button the checking process stops.

At the end of the file checking, the program will show the message "The digital signature is valid", if the integrity is not violated. If the file contains errors, the program displays the message "The digital signature is not valid!". Also, for each file, the serial number of the

voice recorder is shown (Fig. 5).

Setting parameters of the voice re 🔀					
Signature of the file FL_11.WAV is valid. Number of audio recorder: F8F46F9A000D0008					
a)					
Setting parameters of the voice re 🔀					
Signature of the file FL_11.WAV is not va;id. Number of audio recorder: F8F46F9A000D0008 OK					
b)					

Fig. 5. Output of files test results: a) a digital signature of the file is valid; b) Digital signature of the file is not valid.

After verifying the digital signature of the selected file *dict.exe* program generates a report with information available in the labels file. The report contains information about the number of tags in file to be scanned, their names and their corresponding samples.

This file has the same name as the file which is checked, but with the extension «.txt» (for example, if the original file is named «FL_8.WAV», the file with information about the labels will have the name «FL_8.TXT»). The generated file with information on labels is automatically stored in the directory of the originally scanned file or directory in which to save the file (see. 2.7 (b)). File with information on labels can be useful when listening to audio in programs that do not have label recognition.

	s "FL_11.HAV f tags: 3		
Nunber	Sample	Sect.	TAG
0002	0000034798	data	2016:03:11_09:14:54 2016:03:11_09:14:56 2016:03:11_09:14:58

Fig. 6. The file structure with information about the tags, formed by *dict.exe* program.

2.8 External microphone connection.

The external microphone is connected via the USB connector of the recorder. The external microphone connection is checked when the recorder is turned on. The recorder indicates the use of an external microphone orange (simultaneous green and red) blinking LEDs.

3 SOROKA-16E system of voice recorder labels

Recorder Soroka-14E supports automatic layout of files. Tags system makes files analysis more convenient and allows you to avoid wasting time of files creation and modification when copying. The labels in the recorded files are placed in the following cases:

1) At the beginning and at the end of each file.

2) When you press the control button of voice recorder for the purpose of marking the desired moment.

3) In the voice activation mode, every time when it detects an audio signal (actuation of the voice activation mode).

Analysis of the tags may be formed, for example, using Sound Forge version 6.0 or higher, or using software supplied *dict.exe* disk (Section 2.7).

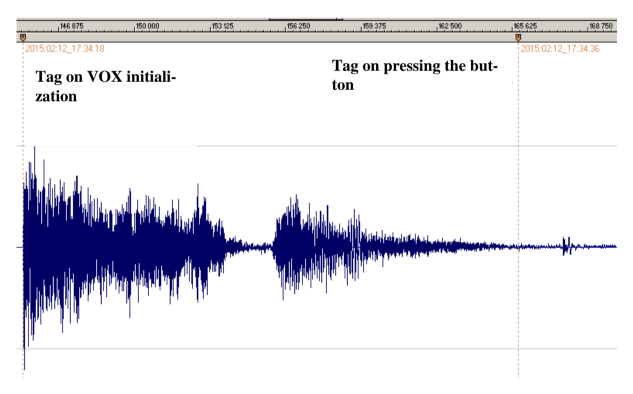


Fig. 7. Example of automatic tags recognition by the **Sound Forge** program in audio files of Soroka-16E voice recorder. The name of each label corresponds to the date and time of its creation.

4 Logger.

Logger is designed to register history of recorder's operation and emergencies to the non-volatile memory.

In addition, logger contains manufacturing data (recorder identification number and firmware number)

Logger stores from 32 to 48 latest events, as well as their time and date.

If the logger is turned on (see. 2.6 (i)) and voice recorder is switched off (except emergency reset) logger is recorded to micro SD into the file INF_REG.TXT.

It is not recommended to use the logger continuously since this reduces nonvolatile memory resource of the voice recorder (it only affects work of the logger itself).

Brief description of the recorded events and the logger structure is given in Table 5.

Table 5. Description of logger tags and events.				
Shorthand	Description			
DEVICE_NUMBER	Identification number of the voice recorder			
POWER_RESET	Reset by power failure			
PIN_76_RESET	Processor hardware reset			
PMMSWBOR	For official purposes			
WAKE_UP_FROM_LPX.5	For official purposes			
SECURITY_VIOLATION	For official purposes			
SVSL	For official purposes			
SVSH	For official purposes			
SVML_OVP	For official purposes			
SVMH_OVP	For official purposes			
PMMSWPOR	For official purposes			
WATCH_DOG_TIME_OUT	Looping / stop of the processor's program due to not			
	serviceability of card or software failure			
WDT_PSWRD_VIOLATION	For official purposes			
FLASH_PSWRD_VIOL	For official purposes			
PLL_UNLOCK	For official purposes			
PERF_AREA_FETCH	For official purposes			
PMM_PSWRD_RESET	Forced software reset (occurs when overwriting voice			
	recorder microprocessor program). Is called forcibly.			
LOW_VOLTAGE_TURN_OFF	Low Battery - The recorder is turned off			
BUTTON_TURN_OFF	Voice Recorder is turned off by pressing			
BUTTON_TURN_ON	Turning the voice recorder on by pressing			
SD_MEMORY_IS_OVER	No free space on the microSD - the voice recorder is			
	switched off			
ALARM_TURN_OFF	Voice recorder is turned off by timer			
ALARM_TURN_ON	Voice recorder is turned on by timer			
SD_READ_TIMEOUT	Micro SD does not respond to a command to read data			

Table 5. Description of logger tags and events.

SD_WRITE_FAILURE	Command to record data do not pass to micro SD
NO_SD_BLKWR_RESPONSE	There is no confirmation from mcroSD to the recording
	data block
PROGRAM_BOR_RESET	Complete reset of the voice recorder. Called forcibly,
	if the voice recorder has not detected a microSD
	memory card or if the memory card of filing system
	contains errors.
SNMI_INTERRUPT	Microprocessor system failure (it is necessary to save
	the file INF_REG.TXT)
FLASH_ACCESS_ERROR	Error of the program (it is necessary to save the file
	INF_REG.TXT)
OSCILATOR_FAULT	Hardware failure of the oscillator
NMIFG_INTERRUPT	Microprocessor system failure (it is necessary to save
	the file INF_REG.TXT)
EMPTY_CELL	Empty cell
UNDEFINED_ERROR	Unspecified error or reset
DICT_SOFTWARE_NUMBER	Number of internal software recorder software

5 Current repair of the voice recorder

5.1 General instructions

If any defect of the voice recorder is detected, repair works are needed. Current repairs of the voice recorder should be made at the factory or in the workshop.

Attention !!! Unauthorized opening of the voice recorder leads to the withdrawing of the warranty from the voice recorder.

5.2 Typical faults

Typical faults of the voice recorder, which may be eliminated by the user, are shown in Table 6.

Table 6. Typical faults of the voice recorder and their solutions.

Faults	Methods of correction
The voice recorder doesn't switch on	Charge the storage battery
Recorded audio files are not readable or	Replace the memory card. If this does not work, then con-
contain errors	tact the service center.

6 Storage and transportation

- 6.1 The voice recorder should be kept in its original packaging in heated storage rooms at a temperature ranging from +5 to +25 °C with relative humidity less than 80% (at +20 °C). The environment must be free from pairs of acids, alkalis and other aggressive impurities.
- 6.2 The Voice Recorder in special packaging may be transported in closed vehicle (rail cars, containers, cars, water [sea or river] transport), as well as in sealed cockpits of planes and helicopters.

Attention!

If you want to keep recorder unused for more than a month, it is needed first fully charge it.

Avoid storing the voice recorder in premises with air temperature over 25 °C.

7 Manufacturer's warranty

- 7.1 The manufacturer guarantees the accordance of the voice recorders to the technical requirements, providing that the customer obeys instructions for operating conditions, transportation and storage, set up by this manual.
- 7.2 The warranty period is 12 months within the warranty period of storage.
- 7.3 The warranty period of storage is 18 months from the date of production, if the charge / discharge cycles of the battery are held every 3 months.
- 7.4 The warranty period is extended for the period of warranty repairs, if any.
- 7.5 In case of defects, discovered in the voice recorder due to the manufacturer's fault within the warranty period, troubleshooting and replacing (if needed) of the voice recorder and its components are made at the manufacturer's expense.