Short Operating Instruction for Digital Recorder EDIC-mini Tiny B47

Overlook

Miniature digital voice recorder Edic-mini Tiny B47 is intended for professional audio voice recording into the built-in flash memory. The recordings can be further uploaded onto a computer. The Recorder can be used simultaneously as a voice recorder when recording messages and a flash media when storing and transferring data of any standards when running "RecManager" program.

Specifications:

- · Metal case;
- VAS (Voice Activating System) to compress pauses while recording;
- · Circular record mode:
- · Built-in real time clock:
- Timers to turn the recorder on at the preset time:
- · Information protection system.

Recorder's Appearance

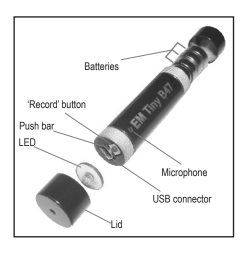


Figure 1: Edic-mini Tiny Model B47

Technical Characteristics:

- · Dimensions: 15x50 mm;
- Weight: 19 g;
- Battery life in record mode (8 KHz, without compression): from G13-A battery – up to 40 h, from air-zinc batteries – up to 160 h.

The following table shows the corresponding index in the model designation recorder, recording time (at a frequency of 8 kHz, 2-bit ADPCM) and capacity of flash-memory.

Index	Recording	Built-in flash memory
300	17920 min. (300 hours)	2 GB
600	35840 min. (600 hours)	4 GB
1200	71680 min. (1200 hours)	8 GB

- Battery life in stand-by mode: up to 4,5 months;
- Battery life in record mode with VAS (audio signals below threshold): up to 1 week;
- Exchange speed: up to 0,7 Mb/s;
- Operating temperature range: 0...+40 C;
- Frequency band: 100 –10000 Hz;
- Signal-to-noise ratio: 64 dB;
- · Built-in microphone sensitivity: 7-9 m
- Storage life of built-in lash memory: up to 10 years;
- · Charging time: ~ hours;
- · Battery type: G13-A;
- Operating lifetime: 5 years. (The manufacturer reserves the right to refuse in repair after the expiration of recorder operation life).

Supplied Software makes it possible to:

- Save the recorded messages on the PC as standard sound iles:
- Restore compressed pauses when uploading files onto the drive;
- · Set the recorder's parameters;
- Apply password protection of the access to the recorder's settings and information;
- · Update software.

Recorder's Functional Testing

Install batteries. To do this, unscrew the back cover and put the batteries into the recorder, "plus" in the direction of the arrow, as indicated in the figure.

To start and end recording, press the record button (with the lid screwd up and through the pusher) and hold it for about 2 seconds until the LED flashes. The recorder's LED will flash 5 times 5 and will start recording. When the recorder stops recording, the LED flashes once. While recording, a series of LED lashes shows the charge of the battery and free memory size (see Operational Manual for more details).

To play back the recording connect the USB cable to the recorder and then to PC. The system will define removable disc. Run the file "RecManager.exe". In the left part of the program's window you'll see the contents of your recorder's memory. Choose the point "Copy to PC". The recording will be converted to WAV format and will be shown at the right part of the program's window. To play back the recording, click on the recording twice with the left button of the mouse. The instructions for the recorder and programs

RecManager are situated in the internal memory

of the recorder.

Battery Charging and Replacement

To install the batteries, unscrew the back cover and put the batteries into the recorder, "plus" in the direction of the arrow, as indicated in the figure. Otherwise, the recorder may be damaged. Screw the back lid tight.

Accessories

- · External microphone with compressor
- · Programmable external microphone

Manufacturer Warranty Coupon

Warranty: **The Telesystems Company** provides warranty repair for 1 year from the selling date, but not more than 2 years from the manufacturing date (warranty does not cover batteries). Paid repair is provided within recorder's operation lifetime (5 years).

This warranty is voided if the recorder is:

- · improperly used
- mechanically damaged
- received without supplier warranty tag on this document

All questions regarding product exchange and return must be solved with the seller's company according to Protection of Consumers Law.

Di	gital Re	ecorder EDIC-mini Tiny B47 300h
		600h
		1200h
Nι	umber: _	
Q(D:	
Se	elling da	te:
Se	eller:	
TS Bu Th Te	e Russi l: +7(49	t Ltd.)/1 Sosnovaya Alleya, Zelenograd, Moscow, an Federation, 124489 5) 638-8800; 03) 716-22-14,
htt GF 55		N