Short Operating Instruction for EDIC-mini Tiny A65, S A60, S A62

Purpose

Professional recorders EDIC-mini Tiny A65, S A60, S A62 are intended for making high quality record of voice messages into built-in flash memory. The recordings can be further uploaded onto the PC. Recordings are digitally signed to confirm their authenticity and lack of editing.

Main technical characteristics of the recorders

Model	Power supply	Dimensions (mm)	Weight (g)	Autonomy (hours)*	Signal-to- noise, dB	Sensitivity	Sampling rates (kHz)	Frequency band (kHz)	Recording/ quiescent current
S A60-300	Li-Pol rechargeable battery 130mA/h	40x35x9 wooden	10	25	64	up to 15	up to 12	0,1-10	5,5mA/30µA
S A62-300	Li-Pol rechargeable battery 130mA/h	49x19x14 plastic	12	25	64	up to 15	up to 12	0,1-10	5,5mA/30µA
A65-2400	Li-Pol rechargeable battery 750mA/h	54x37x11 wooden	27	170	64	up to 15	up to 22	0,1-10	4,5mA/20µA
A65-2400	Li-Pol rechargeable battery 750mA/h	55x39x12 wooden	33	170	64	up to 15	up to 22	0,1-10	4,5mA/20µA

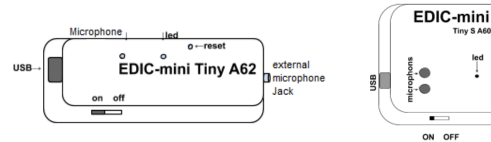
*recording duration is specified for record mode 8kHz without compression, the autonomy is lower with higher sampling rate.

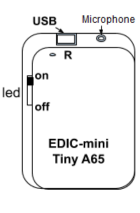
- Permissible temperature of operation and storage $0 \dots + 40C$

- Operating lifetime 3 years

Main Features

- 1. Stereo recording format
- 2. Voice Activation System (VAS)
- 3. 2 timers to start recording at the preset time (daily or once)
- 4. Circular recording mode
- 5. Built-in markers to determine records' authenticity
- 6. LED indication
- 7. Built-in clock
- 8. Password protection of the access to records





ī

reset

Recording

To start recording, turn the recording switch to the "ON" position. The LED flashes 5 times, and recording starts. During recording the LED flashes in two series, the number of flashes indicating:

Number of flashes	Battery charge level (1st series)	Free memory capacity (2nd series)
1	80-100%	75-100%
2	20-80%	50-75%
3	2-20%	25-50%
4		1-25%

To stop recording, turn the switch to the "OFF" position. The LED will light up for 10-12 seconds and recording will stop. For the A62 model, when recording in stereo format, you must connect the second microphone included in the package. The voice recorder is designed to provide full-fledged stereo recording (sound wave length = approximately 30 cm).

Record Playback / Connecting to a PC

Connect the USB cable to the recorder and then to the PC's USB port (the recorder must not be in recording mode when connected). A new removable media will appear in the system. Launch from it "RecMenager.exe". The contents of your voice recorder will be displayed in the left part of the program window. Select the recording, right-click and select "Copy to PC" in the context menu. The recording will be converted to "WAV" format and will be visible in the right part of the program window. To playback a recording, double-click it with the left button. To disconnect the recorder from the PC, be sure to safely remove the device, then disconnect the USB cable from the PC, then from the recorder

Operating system requirements: Windows XP, Windows Vista, Windows 7, Windows 8, Windows 10.

Charging

To charge the recorder, connect the USB cable to the computer's USB port or to a charger (for example, a mobile phone with a 5V output voltage and a USB connector), then connect a voice recorder to it. Full charge time ~ 3-5 hours.

Attention! Even if you don't use a voice recorder, you need to recharge the battery at least once a month. Otherwise, the battery may fail, which is not a warranty case.

RESET

If the battery recorder fails, take a sharp object (match, toothpick, etc.) and press the reset button (marked R? RES or the RESET on the case).

Instruction and SOFTWARE

You can download detailed instruction for using the recorder and the RecManager program, as well as the RecManager program, on the model page <u>https://ts-market.com/products/models/30578/</u>.

In Box:

- 1. Recorder
- 2. USB cable
- 3. Remote microphone (only for the "stereo" recording format for the A62 model)
- 4. Operation manual
- 5. Package box (Wooden box for models A60 and A65)

Warranty

The manufacturer undertakes warranty repair liabilities for 1 year from the date of purchase, but no longer than 2 years from the date of manufacture of the product (warranty does not cover batteries), other rules are regulated by the Law "On Protection of Consumers' Rights".

Further there is usually a long list of cases when the user loses warranty. We have a different approach. We make use of every warranty case as an opportunity to find out the causes and make our products better. Therefore, we are always grateful for any comments and proposals regarding our products, as well as the detailed description of the conditions and causes that led to failure. We appreciate time and skills of our customers, and if the problem is not that complicated, we do not mind if you try to solve the problem yourself. If the attempt to repair was fairly neat, you do not lose your warranty. In case of major breakdowns, chemical exposure or mechanical damage to the Recorder, the manufacturer will not be able to continue the warranty service of this device. Our products have no seals.

If you are experiencing problems with the use of our products, we recommend the following:

1. Go to <u>www.ts-market.com</u> and see a list of common problems (FAQ section) and their solutions. Perhaps there is a solution to your problem. 2. If the problem persists, contact technical support at <u>support@ts-market.com</u> with the detailed description of your problem, the conditions it appeared, the exact product name according to the passport, firmware, software, operating system, and other relevant information. Remember, the better you describe the problem, the sooner it is resolved. Calls and mails like "It doesn't work at all!" are least effective. E-mail correspondence is most effective because it preserves history and minimizes misunderstanding. You will receive a response to your request by e-mail within 24 hours (excluding weekends and holidays).