

Short Operating Instruction for EDIC-mini LED A51w, S51, A55

Purpose:

Professional voice recorders Edic-mini LED A51w, S51, A55 are designed for high-quality speech recording in the built-in flash memory with subsequent data downloading to a personal computer. In addition to the built-in battery, model S51 voice recorder uses a solar battery, which increases the autonomy of the device. The operation and status of the recorder are indicated using twelve multi-colored LEDs.

Main technical characteristics:

Model	Power supply	Dimensions (mm)	Weight (g)	Autonomy (hours)*	Signal-to-noise, dB	Sensitivity	Sampling rates (kHz)	Frequency band (kHz)	Recording/ quiescent current
S51	Li-Pol rechargeable battery 70mA/h	44x36x7 metal	36	35	80	up to 10	up to 40	0,1-10	2mA/15µA
A51	Li-Pol rechargeable battery 60mA/h	38x37x11 wooden	13,5	30	80	up to 10	up to 40	0,1-10	2mA/15µA
A55	Li-Pol rechargeable battery 300mA/h	6x38x71 metal	20	150	80	up to 10	up to 40	0,1-10	2mA/15µA

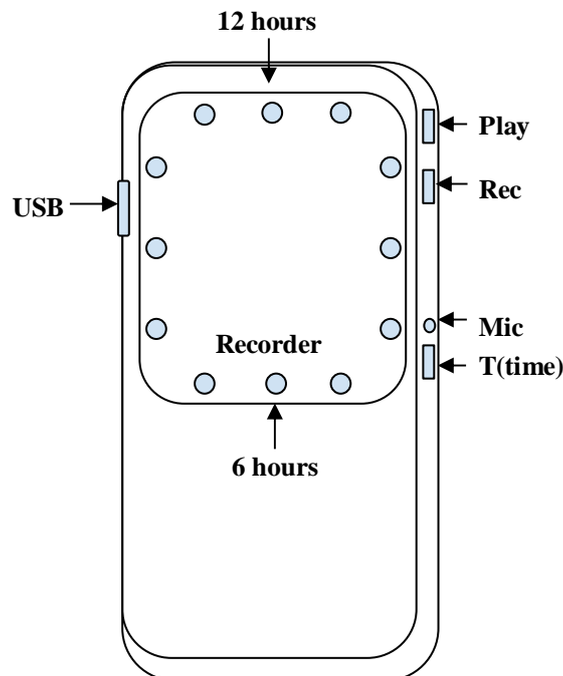
*recording duration is specified for record mode 8kHz without compression, the autonomy is lower with higher sampling rate.

- Permissible temperature of operation and storage 0 .. + 40C

- Operating lifetime 3 years

Main Features:

1. Voice Activation System (VAS)
2. Automatic gain control (AGC)
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. Record playback with headphones
8. Charging from a solar cell (for S51)
9. Built-in clock



Recording

To start recording, press the REC button twice. At the 12 o'clock position, the yellow-blue LED will briefly light up. The recorder will switch to recording mode, the green and yellow LEDs (12 o'clock position) will start flashing. The green LED indicates the memory consumption, the red one indicates the battery charge. To stop recording, press the REC button twice. Pressing the REC button once during recording pauses the recording.

Record Playback with headphones

Connect the headphones to the USB connector. Double-click the PLAY button. At the 12 o'clock position, the yellow-blue LED will briefly light up, and the recorder will switch to playback mode. To turn off playback, you need to simultaneously press the PLAY and REC buttons.

Charging the recorder

Before recording, charge the battery by connecting the recorder to the USB adapter provided in the package. Connect the adapter to the USB port of a computer or a charger, for example, from a mobile phone, with an output voltage of 5V and a USB connector. A flashing red LED (position from 1

o'clock to 11 o'clock) indicates that charging is not finished. The flashing of the red LED at the 12 o'clock position means that the battery is fully charged. The full charge time is 3-5 hours.

Attention! *Even if you do not 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.*

Connecting to a PC

When connecting the recorder to a PC, you must strictly follow the sequence: first connect the USB adapter to the USB port, then connect the adapter to the recorder. The recorder will automatically be in charging mode. Download and install the "RecManager for Daily" program on your PC. Start the program, select the connection type "USB 2.0 SPI Adapter". Further work with the recorder is carried out using the RecManager Daily program.

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.

In Box:

1. Recorder
2. USB adapter
3. Headphone
4. Operation manual
5. Package box

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 www.ts-market.com 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 support@ts-market.com 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).