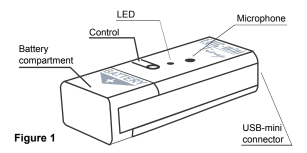
Supplement to the Edic-mini Tiny Operation Manual Model B21 1120/2240/4480/8960/17920

- Dimensions: 40x8x15 mm.
- Weight: 6 g.
- Recording mode: mono.
- Operating temperature: 0-40° C (32-104° F).
- Recording time (sampling rate 8 k Hz, without compresion):
 - alkaline batteries up to 10 hours;
 - zinc-air batteries up to 60 hours.
- Recording time (VAS mode, when audio signal below the threshold):
 - alkaline battery up to 40 hours;
 - zinc-air battery up to 240 hours.

Battery life in stand-by mode: 2 months.

Case: plastic case.

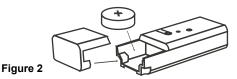
Power supply: one battery 1.5 V 11.6x5.4 mm (AG13, LR44, PR44, ZA675)



Package Content

- Voice recorder
- USB cable
- CD with drivers and programs
- User manual
- Two batteries (AG13 and A675, d 11.6x5.4 mm)

Battery Installation (Turning on the Recorder)



Attention! Install a battery the same way as it is shown in Figure 2 (its positive terminal to the front side of the recorder); or the recorder could be damaged.

After you installed the battery, hold the recorder's control button pressed during 1-2 seconds. If the LED flashes three times, the recorder starts self testing that takes 5-10 seconds. (If the LED doesn't flash three times, the battery is uncharged or damaged.) Then the recorder flashes the forth time and is ready for recording. Duration of the last flash can be some dozens of seconds and depends on the recorder's memory capacity.

To estimate recording time of the recorder in different modes, use the table (for alkaline battery).

Consumption current in different modes at Uconsumption=1,5V.

	5.5 kHz	8 kHz	11 kHz	16 kHz	22 kHz
W/O compres- sion, h	11,7	10	8,8	6,7	5,9
u-Law, hours	10,9	9,2	6,7	6	4,5

To get these ratings, use the batteries of the known brand names. Using zinc-air batteries, remember that they have restrictions:

- Operating temperature not low than 10 °C (50 F)

- If you removed the battery's protective sticker, start using the battery (after activating, its shelf life is not longer than a month).

- To use fully this battery's capacity, avoid modes with the high consumption current (top part of the table)

Turning on/off Recording



To start or stop recording, hold the control button pressed during 2 seconds until the LED lights up.

The LED blinking sequences indicate a rechargeable battery status and available memory. The first sequence indicates a battery status: one flash – fully charged, two flashes – enough for work, and three flashes – should be changed as soon as possible. The second blinking sequence indicates the amount of memory available: one flash – 75-100%, two flashes -51-75%, three flashes – 25-50%, and 4 flashes – 1-25%.

Developed and produced by Telesystems Ltd. Guarantee card

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). Paid repair is provided within recorder's operation lifetime (5 years). The manufacturer reserves the right to refuse in repair after the expiration of recorder operation life.

Claims for guaranteed repairs are not accepted at:

- violating operation rules;
- mechanical damages;
- absence of Telesystems' stamp on the present document.

All the questions concerned returning and exchanging the product are to be solved in accordance with the Consumer Protection law.

- □ B21-1120 □ B21-2240
- □ B21-4480 □ B21-8960

□ B21-17920

Address: B.10-1, Sosnovaya alleya, Zelenograd, Moscow 124489, Russian Federation

Phone: (+7 495) 638-88-00Fax: (+7 495) 535-0491

E-mail: support@ts-market.com, http://www.ts-market.com