

EDIC-mini TINY16

Model B26

19h/37h/75h/150h/300h/600h

Characteristics:

- Metallic case;
- Dimensions: d=20mm, h =75mm;
- Weight < 20g
(without rechargeable battery);
- Operating temperature range:
0...+40° C (32...+104°F);
- Recording mode: mono;
- Battery life in record mode
(sampling rate 8 KHz, without compression):
360 hours;
- Battery life in record mode with VAS
(audio signals below threshold):
up to 2 months;
In stand-by mode: up to five years;
- Power supply: one CR123A battery.

In Box:

- Recorder;
- USB cable;
- Software CD;
- Instructions;
- One CR123A battery.

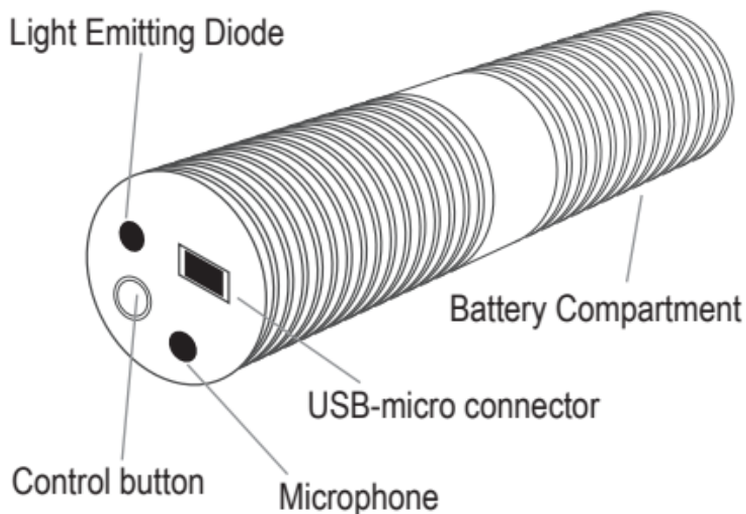
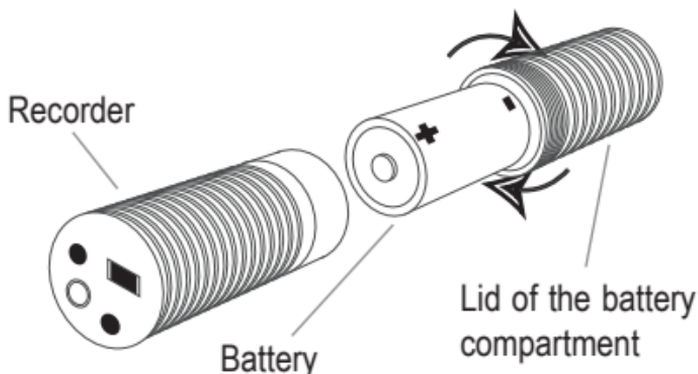


Figure 1: Edic-mini Tiny Model B26

Inserting Battery

Attention! Insert the battery as it is shown in the picture (“plus” to the front side of the recorder). Otherwise, the recorder could be harmed.



After you inserted the battery, keep the control button pressed for two seconds. The LED has to flash three times (if that does not happen, the battery is uncharged or malfunctioning) showing that the recorder is self testing. After 5-10 seconds, the recorder's LED signals the fourth time: it means that the recorder is ready for work. The duration of the fourth flash can be some dozen seconds (depending on the recorder's memory capacity).

To evaluate the recorder's recording time in different operating modes, use the table data.

	W/O compression	uLaw	ADPCM 4 bit	ADPCM 2 bit
5000 Hz	3 mA / 430 hr	3,8 mA / 340 hr	3,9 mA / 330 hr	3,9 mA / 330 hr
6666 Hz	3,4 mA / 380 hr	4,1 mA / 320 hr	4,2 mA / 310 hr	4,1 mA / 320 hr
8000 Hz	3,6 mA / 360 hr	4,3 mA / 300 hr	4,5 mA / 290 hr	4,3 mA / 300 hr
10000 Hz	4,1 mA / 320 hr	4,7 mA / 280 hr	4,9 mA / 260 hr	4,8 mA / 270 hr
13333 Hz	4,9 mA / 260 hr	5,4 mA / 240 hr	6,6 mA / 200 hr	6,4 mA / 200 hr
20000 Hz	6,3 mA / 210 hr	unavailable	unavailable	unavailable

*Consumption currents and work hours in different modes when $U_{source}=3.3 V$
In the table, there are average amounts for 1120 model.*

Attention!

For recorder's operating according to the manufacturer's characteristics, use batteries of well known brands.

Turning Recording On/Off

To start/stop recording, keep the button pressed for two seconds while the LED does not signal. When the recorder starts recording, the LED flashes five times. When the recorder stops recording, the LED flashes once.

While recording, the sequences of LED flashes show the charge of the battery (the first sequence: 1 flash – from 5% to 100% , 2 flashes – from 1% to 5 % , and 3 flashes mean that the battery is almost discharged (it should be changed) and the second sequences show the free memory capacity: 1 flash – 75%-100%, 2 flashes –from 50% to 75%, 3 flashes – from 25% to 50%, and 4 flashes – from 0% to 25%).

Designed and manufactured by the
Telesystems Ltd.

The Manufactory Warranty Coupon

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.

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.

EM Tiny16 B26

Models:

- EM Tiny16 B26 - 19 h
- EM Tiny16 B26 - 37 h
- EM Tiny16 B26 - 75 h
- EM Tiny16 B26 - 150 h
- EM Tiny16 B26 - 300 h
- EM Tiny16 B26 - 600 h

Number _____

QC _____

Selling date _____

Seller _____

Address:

TS-Market Ltd.

**Building 10/1 Sosnovaya Alleya, Zelenograd, Moscow, The
Russian Federation, 124489**

**Tel: +7 (495) 638-8800; +7 (495) 651-91-51
(Cell) +7 (903) 530-10-01, +7 (909)638-88-00**

Fax: +7 (495) 535-0491

E-mail: support@ts-market.com

<http://www.ts-market.com>