EDIC-mini Tiny16 A64

Miniature digital audio recorder

Simple, at first glance, appearance of this model carries the convenience and versatility!

Диктофон EDIC-mini Tiny16 A64 300h

Opportunities and advantages

This recorder, just like all the models of the series, is remarkable for high quality of sound due to much sharper signal digitizing by 16-bit audio codec. The recorder can provide more than 50 hours of battery life at fully charged battery in record mode and up to 4,5 months in stand-by mode.

Edic-mini Tiny 16 A64 is distinguished by its multitasking functionality. A record is protected against forgery by a specially developed system of markers. Built-in AGC system (Automatic Gain Control) enables it to provide high-quality recording in noisy areas automatically lowering too heavy sounds and enhancing faint ones.

Technical characteristics

- Dimensions: 60×31x8 mm;
- · Weight: 21 g;
- · Case: metal;
- · Power supply: rechargeable battery;
- · Battery life in record mode: up to 50h;
- Battery life in VAS mode: up to 7 days;
- Battery life in stand-by mode: up to 4.5 months;
- · Built-in flash memory: 2Gb:
- Interface: USB 1.1;
- · Audio recording format: mono;
- Frequency band: 100 10000 Hz;
- Dynamic range: -80dB;
- Sample rate: 5.5, 6.6, 8, 10, 13.3, 20;
- · Voice Activating System: YES;
- · Timer recording: YES.

Modifications

A64-300h

Last digits in the models' names show the maximum recording duration in hours (sampling rate 8 kHz, 2 bit ADPCM).

Delivery set









Voice recorder

USB cable

Software CD

Instructions

Recording duration

in the mode: 2 bit ADPCM, and sampling rate 8 kHz, 16 K bit/sec

Modification	Recording time, hour	Memory size, Gb
300 h	300	2