EDIC-mini Tiny16 A52

Miniature digital audio recorder

Edic-mini Tiny16 A52 followed its predecessor digital recorder Edic-mini Tiny A21 to develop the idea of "decorative electronics".

Opportunities and advantages

The recorder's case is made of embossed leather which makes it pleasant and comfortable to touch. Edic-mini Tiny16 A52 goes on sale in a beautiful wooden case.

The recorder's control is carried out with a membrane-type control button located in the center of the case. To start or stop recording just press the leather surface of the case. Operating status is indicated by LED. Digital Recorder Edic-mini Tiny16 A52 is powered from Li-Pol rechargeable battery, autonomy up to 65 hours. The Recorder is equipped with microphone (sensitivity up to 12 m).

Technical characteristics

- Dimensions: 43x11 mm:
- Weight: 21 g;
- Case: Leather;
- Power supply: rechargeable battery;
- Battery life in record mode: up to 65h:
- Battery life in VAS mode: up to 200h:
- Battery life in stand0by mode: up to 9 months;
- Built-in flash memory: 2Gb, 4Gb;
- 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.

Recording duration

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

Modification	Recording time, hour	Memory size, Gb
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600 h	ω_{1} , which is it is a bootstand of 600^{-10} control in the ω_{1} production of ω_{1} , productions in the second se	

Modifications

A52 - 300h A52 - 600h

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

Delivery set







Software CD

Voice recorder





USB cable

Instructions

EDIC-mini Tiny16

Series Characteristics

Voice recorders of the Edic-mini Tiny16 series are professional devices, intended for making high quality record of voice messages into the built-in flash memory. You can playback recorded messages using the headphones and save them into your PC as standard sound files.

Tiny16 voice recorders are of extremely small size and weight, have a long record duration (varies depending on the modification - up to 2400 hours) and autonomy operation (up to 320 hours), a wide dynamic range and a highly sensitive built-in microphone.

This series of recorders is distinguished by higher recording quality because of its 16 bit audio codec that provides more accurate signal digitizing. Built-in AGC system provides flexible adjustment of settings according to the acoustic conditions. All these characteristics including microphone's high sensitivity (operating distance of up to 10-12 m) allow get high-quality recording in challenging environment: disturbances, noise, or a long distance.

Easy-to-use and versatile software allows selectable sample rate and compression algorithms to extend recording duration with recording modes - voice activation, continuous loop, single pass & scheduled timer. Windows software controls the device configuration, file transfer and message listings, which allow you to listen to recordings through your PC. Recorders of this series use ADPCM compression method, which makes possible perfect compressing of any sounds without specific distortions.

Voice Activating System (VAS), supported by Tiny16 audio recorders, effectively compresses pauses in messages, therefore increasing the actual record time. Using this system saves memory during pauses, but the time intervals remain. When downloading records to PC, the pause length can be either restored (as silence) or passed, depending on the settings made.

Stylish design makes the models ideal for custom surveillance installations.

Having traditionally small size, the models of Edic-mini Tiny16 series feature the following:

- Recording time: up to 2400 hours;
- Battery life: up to 320 hours;
- Extended recording frequency band (100-10000 Hz), sampling rate: from 5 to 20 KHz;
- 4 compression modes: without compression, u-law (64 K bit/sec), ADPCM2, ADPCM4 (16K bit/sec);
- Built-in microphone sensitivity 10-12 m;
- Signal/noise ratio: 80 dB;
- Data exchange with the PC through the supplied USB adapter (USB 1.1 or 2.0 interfaces);
- Built-in real time clock;
- Timer recording;
- Information protection system;
- Unique digital signature of the recordings made;
- Opportunity to use the recorder both for message recording and as a flash-disc to store and transfer data of any format;
- Warranty period 1 year.