Miniature digital audio recorders

EDIC-mini Weeny&Dime series

Edic-mini Weeny Recorders are professional devices intended for making high quality record of voice messages into built-in flash memory. The series includes small-sized voice recorders featuring one or two digital microphones and internal flash memory. The records have digital markers, which helps to prevent record from unauthorized changes, as well as significantly increase its evidentiality. In our new series of voice recorders, we radically changed not only the principle of control, making the Recorder **available for almost any device**, but also switched to completely **new digital microphones and 24-bit codec** that provide excellent recording quality and acoustic sensitivity up to 15m. There is also a **new type of memory**, opening up new opportunities in the desire to get maximum performance and reliability, at **the smallest possible size.**

Simple operation allows you to turn on quickly the recording in a critical situation.

The system of **built-in markers** allows you to check the absence of editing records, confirm the time and date of recording, type and serial number of the recorder on which the recording was made. Weeny&Dime recorders can be connected to a computer / tablet / smartphone and other device that supports the external media connection, **Windows, MAC** etc.!

Having traditionally small size, the models of Edic-mini Weeny&Dime series feature the following:

- · Voice Activation System (VAS)
- Timers to start recording at the preset time
- · Linear and circular recording
- Built-in clock, calendar, attachment of records to time and date
- Password protection of the access to records
- Control and indication: on / off buttons and LED
- Operates under wide temperature range, under the conditions of shaking or dust. Permissible temperature of operation and storage from 0 to + 50C
- Low current consumption
- No way to change records' data of the internal memory of the Recorder
- Operating lifetime 3 years

Delivery set:

- 1. Voice recorder
- 2 USB cable
- 3. Operation manual

EDIC-mini Weeny&Dime series

Technical characteristics

Power supply

Autonomy

Microphone sensitivity

Charging frequency

Signal-to-noise ratio

Dynamic range

Sampling rate

Frequency band

Exchange rate

Bit depth

Information carrier

Rechargeable battery 20 mAh

17 hours*

15 m

once in six months

64dB

90dB

8, 16, 22 kHz

from 100 to 10 000Hz

300 KB/s

up to 24 bit

internal non-volatile memory



EDIC-mini Weeny A110

Dimensions: 29x24x3,5mm

Weight: 4g



EDIC-mini Weeny A111

Dimensions: 37.5x24x3.5mm

Weight: 6g



EDIC-mini Weeny A113

Dimensions: 37x15x4,5mm

Weight: 4g

^{*} Estimated recording duration is specified for record mode 8 kHz / ADPCM. The autonomy is lower with higher sampling rate or bit depth. Current consumption in standby mode is 1 μA. In record mode (8kHz / 16 bit) – ~1mA.