# **Edic-mini Tiny S3 E59**

Miniature audio recording module (mounted in a case)

# **Opportunities and advantages**

New modifications! This model has been modernized and now has a case, which significally widens the application sphere of the device. You are free to use the model either as an audio recorder or as a audio recording module without a case - if needed, simply extract the module from the case and mount it wherever needed.

All modules of are based on hardware of audio recorder Edic-mini Tiny. They are intended for recording high quality mono audio signal from the one or two external microphones on the built-in flash memory. Recording time depends on the memory capacity. The module was designed in such a way that it can be implemented into various devices for them to function as voice recorders.

The model uses external power source but has very low power consumption that provides very long battery life for any autonomous power source. The delivery set contains a cable for connecting an external power source.

The module has built-in USB controller and is connected to PC via USB cable.

Hardware and software parameters of the module are absolutely the same as for DVR Edic-mini Tiny. Audio records are saved in WAV format. Supplied software provides the possibility to change the recording settings and use the module as a flash drive. E59 supports two USB protocols – 1.1 and 2.0. The module itself without a case has bigger size, compared to other modules, due to having larger memory capacity, which provides recording time up to 3600 hours. E59 can be mounted to various kinds of devices according to the needs of the customers.

#### **Technical characteristics**

- Dimensions: 58x43x10 mm;
- · Weight: 25 g;
- · Case: Plastic:
- · Power supply: may differ;
- Battery life in record mode: depends on the power source:
- Built-in flash memory: 16Gb, 24 Gb;
- Interface: USB 1.1, USB 2.0;
- · Audio recording format: Mono;
- · Frequency band: 100-10000 Hz;
- Dynamic range: -64 dB;
- Sample rate: 5.5, 8, 11, 16, 22;
- · Voice Activating System: YES;
- · Timer recording: YES.

# Recording time depending on the modification

Index	Recording time	Built-in flash memory size
143360 (2400h)	143360 min	16 Gb
216000 (3600h)	216000 min	24 Gb

### **Modifications**

EMM Tiny S3 E59 - 2400h EMM Tiny S3 E59 - 3600h

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

# **Delivery set**









Module

USB cable

Software CD

Instructions



Cable for connecting an external power source

# **Current consumption**

- In recording mode at 3V voltage: 2 mA,
- In VAS mode: 200 mA.
- In stand-by mode: 50 mA.

Supply voltage: 1-1.5 V or 2.7-3.3 V.

## **More Characteristics**

- One or two audio sources can be connected;
- · Recording from external audio source;
- · Simple control by the only switch;
- Built-in microphone sensitivity: 7-9 meters;
- Mode indication via built-in or external LED:
- Delayed start: one-time and repeated;
- All the EMM Tiny models have built-in USB controller and are connected to PC via USB cable:
- Data transfer rate between recorder and PC via USB connection up to 5.5 Mb/s;
- Software correction of nonlinear distortions, caused by loud sound;
- The module uses external power source, but has very low power consumption that provides very long battery life for any autonomous power source;
- · Opportunity to update user firmware.

# Other products of this series

# **Edic-mini Tiny E60**

Miniature audio recording module (mounted in a case)

#### **Modifications**

Edic-mini Tiny E60 - 300h Edic-mini Tiny E60 - 600h Edic-mini Tiny E60 - 1200h

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

## Recording time

depending on the modification

Index	Recording time	Built-in flash memory size
17920 (300h)	17920 min	2 Gb
35840 (600h)	35840 min	4 Gb
71680 (1200h)	71680 min	8 Gb

# **Application**

EMM are designed in such a way, that they can be implemented into various devices for them to function as voice recorders. The application of such a device is broad. Our modules are widely used for various recording devices of different design.

# **Edic-mini Tiny ST E61**

Miniature audio recording module (mounted in a case)

## Modifications

Edic-mini Tiny ST E61-19h



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

#### Recording time

depending on the modification

Index	Recording time	Built-in flash memory size
1120 (19h)	1120 min	128 Mb

All modules of are based on hardware of audio recorder Edic-mini Tiny and have similar technical characteristics.