# **EDIC-mini Daily A53**

# Miniature digital audio recorder

The multifunctional model is in solid metallic case which is easy to hold due to which the recorder can be controlled with one touch only.

# **Opportunities and advantages**

To set Edic-mini Daily A53 you needn't a PC. The built-in program enables it to adjust record modes which are programmed in 8 profiles of the Recorder with the option to change their names to the recognizable ones (Home, Outside, Club) as well as the parameters of the recorder itself (display brightness, clock face type etc). The records can be played back with headphones.

The high-contrast OLED display reads information on current time, free memory capacity in hours to record under current settings, temperature inside the case, current date and day and battery charging level. Edic-mini Daily A53 has 6 types of clock face.

## **Technical Characteristics**

- Dimensions: 80 X 35 X 8 mm
- Weight: 30 g
- Case: Metal
- Power supply: rechargeable Li-Pol battery
- Battery life in record mode: up to 300 hours
- Battery life in VAS mode: up to 12 days
- Battery life in stand-by mode: up to 3 years
- Built-in flash memory: 2 Gb, 8 Gb
- Interface: USB-SPI (micro-USB connector)
- Audio recording format: Mono
- Frequency band: 100 10000 Hz
- Dynamic range: -80 dB
- Sample rate: 4, 8, 13.3, 20, 40
- Voice Activating System: YES
- Timer recording: YES

## Modifications

A53-300h A53-1200h

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

## **Delivery set**



## **Recording duration**

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

Modification	Recording time, hour	Memory size, Gb
300h	300	2
1200h	1200	8



# **EDIC-mini Daily**

## **Series Characteristics**

Recorders of the Edic-mini Daily series are professional devices intended for making high quality record of voice messages into a built-in flash memory. The recordings can be further uploaded onto the PC or played back with headphones.

## Distinctive features of the series:

- Solid metal case
- High-contrast color OLED-display (96×46 pixel)
- 3 control buttons
- LED indication
- 16-bit audio codec
- Automatic Gain Control (AGC) system
- Changeable lithium battery
- Connection with PC via SPI-USB adapter, with exchange speed up to 18 MB/sec
- Models with solar battery
- The option to record while charging

### Software

The software includes RecManager program and inbuilt firmware of the recorder. RecManager operates under Windows XP(SP3)/Windows Vista/Windows 70perating systems enables the user to save recorded messages as sound files in wav format, as well as to program recorder's parameters.

### Settings

The recorder of Daily series can be set without using PC. The built-in program enables it to adjust record modes which are programmed in 8 profiles of the recorders with the option to change their names to intuitively recognizable ones (Home, Outside, Club) as well as the parameters of the recorders (display brightness, clock face type etc). The records can be played back with headphones.

### Voice Activation System

Voice Activation System (VAS) can significantly (up to 100 times) reduce both memory consumption and energy consumption from the power source. The principle of the VAS is as follows: after the user starts recording, the recorder starts tracing signal from the microphone. If the signal is less than the one specified in settings, it is not the sound from a microphone that is stored in memory, but only the time value during which the threshold is not exceeded.

### **English Dictionary**

The recorders of Daily series are equipped with self-teaching guide of English words. The word base of the guide is uploaded from the PC by a special utility.

### Connecting to a computer

When connecting to the PC carefully observe the consistency: first connect USB-SPI to USB port, and then connect the adapter to the Recorder. The Recorder switches automatically to charging mode. Flashing LED states that the charging is in progress.

To connect the Recorder to the PC and to work with the software see operational manual for RecManager.