SOROKA-16E

Digital Voice Recorder

The model has extremely long record duration and powerful rechargeable battery!

Opportunities and advantages

Voice recorder SOROKA-16E is designed to record audio in Mono format from built-in digital MEMS microphone to the microSD or microSDHC memory card Class4 or higher. This model provides extremely long recording duration (up to 1122h) from powerful rechargeable battery. Power consumption of the recorder is extremely low: device is able to operate in record mode for more than a month from its built-in rechargeable battery. Solid metal case of the model is handy and stylish, its dimensions are 80×40×8.5 mm. The device is easily and quickly activated using one button. There are plenty of convenient features available in SOROKA-16E: voice activation (VOX), automatic sound gaining, cyclic recording, ability to set discretization frequency and resolution, usage of alarm clock (up to 10).

Technical characteristics

- · Dimensions: 80x40x8.5 mm;
- · Case: metal;
- Battery life in Record Mode: up to 1122 hours;
- Recording format: WAV, Mono;
- Power supply: rechargeable battery;
- Compact flash card capacity; 32 GB;
- Frequency band: 3 Hz 13.536 kHz;
- Audio codec: 8, 16, 20;
- Dynamic range: at least 60dB;
- Sample rate: 8, 16, 24, 32;
- Voice Activating System: YES;
- Timer recording: YES;
- · Automatic and Manual Gain Control: YES;
- Function of digital signature: YES.

Delivery set

- Voice Recorder
- Micro SDHC memory card 32 GB Samsung EVO+
- Card reader
- External microphone
- USB adapter (USB micro USB)
- User manual
- Software



Digital Voice Recorder Soroka Series

Due to the miniature size, light weight and removable microSD card the devices of Soroka series are very mobile and easy to use. The recorders' microphone is distinguished by high sensitivity and low noise level providing professional audio recording from up to 9 meters. Recorders are controlled with one button and 2 LEDs. With the help of special software the user can easily adjust the quality and time of recording, enable and configure professional functions depending on the surrounding conditions and in accordance with the requirements. All the models supplied with external microphone.



SOROKA-15E



SOROKA-14E

Despite its small dimensions of only 28x22.5x9.7 mm, the recorder is able to record up to 133 hours (in the mode 16kHz, µLaw compression) until the battery is discharged. The recorder's microphone is distinguished by high sensitivity and low noise level providing professional audio recording from up to 9 meters.

The device controls are two LEDs and one button. With the help of special software the user can easily adjust the quality and time of recording as well as to enable and configure professional functions.

Technical characteristics

- · Dimensions: 28x22.5x9.7 mm:
- Battery life in Record Mode: up to 133 hours.
- Recording format: WAV, Mono.
- · Case: metal;
- Power supply: rechargeable battery;
- · Removable memory: 32 Gb;
- Frequency band: 3 Hz 13.536 kHz
- Audio codec: 16, 20:
- Dynamic range: 60 dB;
- Sample rate: 8, 16, 24, 32;
- Voice Activating System: YES;
- Timer recording: YES;
- Automatic and Manual Gain Control: YES;
- Function of digital signature: YES.

Thickness of the model is only 5 mm and overall dimensions (33.3x26x5.3 mm) are comparable with adapter for SD card. Due to the miniature size, light weight and removable microSD card voice recorder SOROKA-09M is very mobile and easy to use. Moreover model 15E could record up to 83 hours from rechargeable battery (in the mode 16kHz, µLaw compression). With the help of Automatic and Manual Gain Control (AGC) function it is possible to control recording sound level by perfectly recording very loud sounds and amplifying silent ones.

Technical characteristics

- · Dimensions: 33.3x26x5.3 mm;
- Battery life in Record Mode: up to 83 hours.
- · Case: metal;
- · Power supply: rechargeable battery;
- · Removable memory: 32 Gb;
- Frequency band: 3 Hz 13.536 kHz
- Audio codec: 8, 16, 20;
- Dynamic range: 60 dB;
- Sample rate: 8, 16, 24, 32;
- · Voice Activating System: YES;
- Timer recording: YES:
- · Automatic and Manual Gain Control: YES;
- Function of digital signature: YES.