# Short Operating Instruction for Digital Recorder EDIC-mini LCD A10 300h/600h/1200h

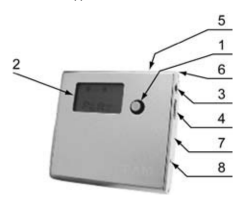
#### Overlook

Digital Recorder EDIC-mini LCD A10 is a professional device intended for high quality recording of voice messages into a built-in memory card. The recorder can be used simultaneously as a voice recorder when recording messages and a flash media when storing and transferring data of any standards.

## Specifications:

- · Metallic case;
- · LCD indicator 22,2x12,9 mm;
- VAS system to compress pauses when recording;
- · Built-in real time clock;
- · Timers for automatic scheduled recording;
- Information protection system.

## Recorder's Appearance



# Legend keys:

- 1. Push-button joystick;
- 2. LCD;
- 3. Earphone connector;
- 4. Connector for USB adapter;
- 5. RESET button aperture;
- 6. Green LED;
- 7. Red LED;
- 8. Microphone.

### The supplied software makes it possible to:

- save the recorded messages on hard drive in the form of standard sound files;
- restore compressed pauses when uploading files onto the drive:
- · set the DVR parameters;
- · perform administrative work with the recorder;
- · update software.

#### **Technical Characteristics:**

- Battery life in record mode (8 KHz, without compression): up to 350 hours;
- Last digits in the models' names specify the maximum recording duration in hours:
  - 300h 300 hours (2 Gb)
  - 600h 600 hours (4 Gb)
  - 1200h 1200 hours (8 Gb)
- Battery life in stand-by mode: 2 years;
- · Recorder's memory: built-in;
- Data reading speed USB interface: 0,1 Mb/s;
- · Frequency band: 100..6000 Hz;
- Signal-to-noise ratio: -72 dB;
- Built-in microphone sensitivity: 7..9 m
- Rechargeable Battery: Li-Pol;
- · Charging time: 2..3 hours;
- Rechargeable battery capacity: 950mAh;

- Operating temperature range: 0..50 °C;
- · Dimensions: 51x50x13 mm;
- Weight: 47 g;
- Operating lifetime: 5 years. (The manufacturer reserves the right to refuse in repair after the expiration of recorder operation life).

## Trial Record Starting and Playing back When purchased the recorder is in stand-by mode

#### Recording

Push the joystick (position 1). The Recorder will start recording. The duration of the record will be displayed on the indicator (position 2). To pause recording push the joystick (position 1) up. To continue recording press the joystick (position 1). To stop recording push the joystick (position 1) down.

Record listening through earphone. Insert the earphone plug into the connector (position 3) up to the stop. Push the joystick (position 1) down. Press the joystick. Moving joystick to the right or left, choose the record number needed and push the joystick (position 1). Record play back will start.

#### In Box

- 1. Recorder;
- USB adapter;
- 3. Earphone;
- 4. Software CD:
- Instructions.

## **Battery Charging**

The battery gets power supply from computer USB port via USB adapter (included into the package). When the battery is being charged, red LED is on. When the battery is fully charged, green LED will be on.

#### Accessories

- Remote microphone with compressor and Remote Control:
- Programmable remote microphone with AGC system;
- 3. Telephone circuit adapter EdicExpert;
- Remote microphone with compressor and AGC system.

<sup>\*</sup>For more details see Operational Manual on the shipped CD. It is also available on our website www.ts-market.com

#### **Manufacturer Warranty Coupon**

Warranty: **The Telesystems Company** provides warranty repair for 1 year from the selling date, but not more than 2 years from the manufacturing date (warranty does not cover batteries). Paid repair is provided within recorder's operation lifetime (5 years).

This warranty is voided if the recorder is:

- · improperly used;
- · mechanically damaged;
- received without supplier warranty tag on this document.

All questions regarding product exchange and return must be solved with the seller's company according to Protection of Consumers Law.

# Digital Recorder EDIC-mini LCD A10 300h 600h □ 1200h Number: QC: \_\_\_\_ Selling date: Seller: Address. TS-Market Ltd. Building 10/1 Sosnovaya Alleya, Zelenograd, Moscow, The Russian Federation, 124489 Tel: +7 (495) 638-8800: (Cell) +7 (903) 716-22-14 E-mail: support@ts-market.com http://www.ts-market.com

GPS coordinats : 55.98065 N 37.25224 F