Nagra SD Handheld mono/stereo digital recorder













A recording quality never seen in such a reliable format

Everywhere simple high quality audio is needed

The Nagra SD is a handheld digital audio recorder. Packed with features and totally menu driven, it offers state-of-the-art technology in a reliable format. Housed in a sturdy aluminum case, it uses a selection of different plug-on Nagra micro-phones or a XLR cable for an external dynamic microphone or line input.

The audio storage media is an extractable SD memory card. The Nagra SD will record PCM linear digital audio at sampling frequencies of 24 kHz up to 96 kHz or MPEG compressed audio.

The latest generation handheld device

The Nagra SD is equipped with exceptionally high quality microphone preamplifiers, giving it a recording performance and quality never before seen in a handheld broadcast recorder. Traditional Nagra build quality and ergonomic design make it an easy-to-use compact tool for in-the-field recording.

Ideal for journalists, sports reporters, lawyers, businessmen

The Nagra SD is the latest generation handheld recorder, designed for high quality audio recordings in the most hostile environments. Clearly indicated and well laidout keys make simple one-handed operation easy. It uses the same accessories (microphones, cables, etc) as the popular ARES-M / MII /ML range of recorders which it is designed to supersede.



Optional stereo cardioid plug-on microphone



Optional high quality stereo cardioid plug-on microphone



Optional high quality mono omni-directional plug-on microphone





Optional high quality mono cardioid plug-on microphone

Main features

- Small dimensions, light weight
- Easy and simple operation
- Linear PCM, MPEG Layer II & III recording formats
- Extractable SD media card
- 3 second pre-record buffer
- USB 2.0 communication
- Appears on PCs as a storage device: no additional drivers or software required
- Plug-on external mono or stereo microphones
- Built-in loudspeaker

Above: multiple recording settings on the back Below: leather case with tripod (option) screwing point



Technical specifications

General

Data Storage medium Recording Method Compression type File Format

Sampling Rate Bit-Rates Mono/stereo Dynamic range adjustment Filters Automatic gain control

Inputs

Microphone inputs Microphone powering Microphone input sensitivity

Line input Line input sensitivity

Outputs

Headphone Line output Line output level

Recorded file

THD + Noise at 1 kHz Frequency response Total dynamic range line output Total dynamic range on recorded file Built-in speaker USB

Power supply / Physical

Internal batteries Dimensions Weight

Specifications are subject to change without notice

SD removable card Digital (PCM) or digital compression ISO MPEG Layer II, Layer III 16/24 Bit Wave Format (xxx.WAV) or MPEG Raw (xxx.MP2 + MP3) From 24 to 96 kHz 32 to 384 kb/s Switchable 40 dB for 0 dB record "Flat", "LFA" "ON", "OFF"

 $\begin{array}{l} 3.5 \text{ mm stereo jack connector} \\ 3 \text{ V electret} \\ \text{Min. 1.5 mV for electret capsules full scale} \\ \text{Min 650 } \mu\text{V for dynamic capsules full scale} \\ 3.5 \text{ mm stereo jack connector} \\ \text{Low \& high range 33 mV to 6.2 V for 0 dB recording} \end{array}$

3.5 mm stereo jack connector 3.5 mm stereo jack connector Maximum 0.9 V

0.025 % Max 30 Hz - 20 kHz (-3 dB in EE mode) Up to 80 dB Up to 90 dB 0.1 W 2.0

2 x "AA" cells (> 10 hours of operation) 107 x 68 x 24 mm ($4.2 \times 2.6 \times 1$ inch) without plug-on microphone 250 g, (0.5 lb) including batteries, without plug-on microphone