ARES-M

Hand-held audio recorder / player with all functions and controls at your fingertips.

Solid-State Recorder	Menu driven
Built-in memory	Long Battery life
USB port	Lightweight ultra portable
Built-in / clip-on Microphones	Built-in loudspeaker
Internal editor	FAT 16 format
External microphone connection	Voice activated recording
Line input	Linear PCM MP2 and MP3



Product description

High quality solid-state audio recorder, the ARES-M is principally designed to be used in any ultra-portable recording situation, and can replace MINIDISK[©]. Its recording media is a 1 GB built-in memory, for the recording of PCM Mono or Stereo audio. MPEG compression allows for longer recording times. The unit is powered by two "AA" batteries, offering 10 hours operation.

Equipped with a built-in microphone, it is also delivered with an external clip-on stereo microphone. In addition Extra high quality external Mono (omni-directional) and Stereo (Cardioid) clip on microphones are available as additional accessories. A traditional external microphone can also be used thanks to the XLR input cable supplied with the unit. Designed for radio applications, the ARES-M offers instant start-up, one button recording, automatic level control, internal loudspeaker, voice operated recording, Low cut filter and on-board graphic audio editor.

Compatibility

The ARES-M offers a miniature USB port. Through this connection, the internal memory appears on the "desktop" as a mass storage device (external drive) of the PC / MAC and requires NO additional software or drivers.

Special Features

Built-in loudspeaker Stereo Line In / Out Built-in graphic editor Voice operated recording Linear PCM, MP2 and MP3 Interchangeable microphones

Technical Specifications

GENERAL

Data Storage medium Internal 1 GB memory

Recording Method Digital (PCM) or Digital compression
Compression type ISO MPEG Layer II / MPEG III

A/D & D/A conversion 20 Bit Sigma-Delta

Sampling Rate 8 to 48 kHz PCM and MPEG

Bit-Rates 64 to 384 kb/s Mono / Stereo Switchable

File Format (.wav) / (.MP2) / (MP3)

INPUTS

Mic. Inputs Miniature Jack

Microphone -10 dB FS for 74 dB SPL.

Sensitivity Approx. 200mV for –10dB FS (Dynamic)

Line Input Miniature Jack

Line Input Sensitivity 150mV – 4.4V for 0 dB FS (Max 8V)

OUTPUTS

Headphone Jack 3.5 mm stereo connector

Line Output 1 V FS THD at 1 kHz 0.1 %

Frequency response 30 Hz – 20 kHz (-3 dB in EE mode)

"A" Weighted Signal-to-noise 85 dB

POWER SUPPLY

Internal batteries 2 x "AA" cells Autonomy 10 hours

PHYSICAL

Dimensions 125 x 53 x 22 (Without external microphone)

Weight 200g