VIDEOMIC HD

Digital Recorder Video Microphone



PRODUCT IN DEVELOPMENT - SPECIFICATIONS SUBJECT TO CHANGE

Features

- Integrated digital recorder (microSDHC)
- RF-bias, true condenser shotgun microphone (based on RØDE NTG3 technology)
- Line and Mic (mixer) inputs (with 'plug-in' power)
- High level headphone amplifier for monitoring
- Three-level High Pass Filter (0, 75Hz, 150Hz)
- Integrated Blimp wind protection and shock mounting
- Multi mode outputs (Dual mono, split 0db and -10db for auto safety, dual mono + 20dB)
- High frequncy 'boost' switch for increased intelligibility at distance miking
- Utra-lightweight metal casing
- · Quick release mounting system
- Designed and manufactured in Australia
- 10 year warranty*



Specifications

Acoustic Principle Frequency Range

Sensitivity

Maximum SPL

Signal/Noise

Power Reg.

Equivalent Noise

Net Weight

Line Gradient

40Hz ~ 20,000Hz

(selectable HPF@75/150Hz)

-30dB ±2dB re 1V/Pa @ 1kHz

130dB

(@ 1kHz, 1% THD into 1k Ω load)

81dB SPL

(A - weighted per IEC651)

9V alkaline battery

13dBA SPL

(A - weighted per IEC651)

300g (10.5oz)

Directional Pattern

Recording Format

Removable Media

Line/Mic Input connection

Line/Mic power

Output Connection

Headphone monitor output connection

Dimensions

Super-Cardioid

WAV (24-bit, 44.1/48/96kHz) MP3 (96/128/256/320kbps, 44.1kHz)

MicroSDHC (up to 32GB)

3.5mm mono minijack

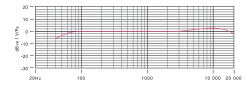
3V

3.5mm stereo minijack

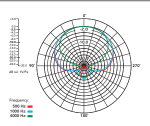
3.5mm stereo minijack

176mm × 135mm × 55mm

Frequency Response



Polar Pattern





www.rodemic.com