VideoMic[™]NTG

ON-CAMERA SHOTGUN MICROPHONE















OUTPUT

AUTO-SENSING GAIN CONTROL

CHANNEL



The VideoMic NTG is a feature-packed, broadcast-grade shotgun microphone optimised for on-camera use. Flat frequency response, tight polar pattern, and precision gain control ensure superior audio in any recording. An auto-sensing 3.5mm output interacts seamlessly with both cameras and mobile devices, and a USB output offers direct connectivity with a computer or tablet for ultimate versatility.

- Highly directional shotgun microphone
- In-built rechargeable lithium-ion battery (30+ hours use)
- 3.5mm auto-sensing output for cameras or mobile devices
- USB audio compatibility for direct connection to computers
- Pad, safety channel, HF boost, two stage high-pass filter

SM7-R VideoMic NTG 70 mm 171 mm 75 mm 63 mm 21.6 mm

75 hz HPF 150 hz HPF



ACOUSTICS & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Pressure gradient electret condenser
Polar Pattern:	Supercardioid
Frequency Range:	20Hz – 20kHz
Frequency Response:	35Hz – 18kHz ±3 dB

Jutnut	Impedance:	100	

Signal to Noise Ratio:	79 dBA
------------------------	--------

15dB SPL

SPL) ± 1dB @ 1kHz

Equivalent Noise: (A-weighted, as per IEC651)

-26 dB re 1V/Pa (50mV @ 94dB Sensitivity:

Input SPL at 1% THD: 120dB SPL

High Pass Filter 75Hz, 150Hz Frequency:

Battery Life: 30+ hours

Battery Capacity: 350mAh

Output Connection: 3.5mm auto-sensing

24-bit

48kHz

USB-C

Bit Depth:

Mac OS 10.12 OS Requirements:

Windows 10

Weight (grams): 94

Sample Rate:

Diameter: 21.6 Dimensions (millimetres):

Length: 171

POLAR PATTERN



