

VideoMic™ NTG

ON-CAMERA SHOTGUN MICROPHONE

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, tablet or phone for ultimate versatility.

- Highly directional shotgun microphone
- In-built rechargeable lithium-ion battery (30+ hours use)
- 3.5mm TRS / TRRS auto-sensing output for connection to cameras or mobile devices
- USB-C digital audio output compatible with computers, tablets and phones (SC-15 Lightning Accessory Cable required for connection to iOS devices)
- Pad, safety channel, HF boost, two stage high-pass filter



HIGHLY DIRECTIONAL



DIGITAL USB OUTPUT



iPhone & Android COMPATIBLE



3.5mm TRS CONNECTION



ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Pressure gradient electret condenser
Polar Pattern:	Supercardioid
Frequency Range:	20Hz – 20kHz
Frequency Response:	35Hz – 18kHz ±3 dB
Output Impedance:	10Ω
Signal to Noise Ratio:	79 dBA
Equivalent Noise (A-weighted):	15dB SPL (A-weighted, as per IEC651)
Dynamic Range:	105dB SPL (A-weighted, as per IEC651)
Sensitivity:	-31dBV(28.78mV @ 94dB SPL) ± 1dB @ 1kHz
Max Input SPL:	120dB SPL
High Pass Filter Frequency:	75Hz, 150Hz
Battery Life:	30+ hours
Battery Capacity:	350mAh
Output Connections:	3.5mm auto-sensing USB-C
Bit Depth:	24-bit
Sample Rates:	48 kHz
Minimum OS Requirement:	macOS 10.15 Windows 10 (20H2) iOS 14 Android 9.0



RØDE

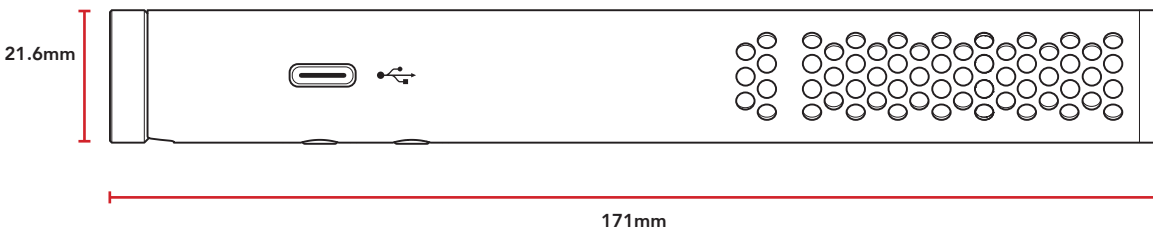
MECHANICAL SPECIFICATIONS

Weight (grams):	94
Dimensions (millimetres):	Diameter: 21.6 Length: 171
Compatible RØDE Accessories:	SC19, SC18, SC16, SC15, SC11, VXL Pro, WS11, Boompole
Compatible RØDE Software:	RØDE Central
Included Accessories:	1 x VideoMic NTG 1 x SM7-R 1 x SC10 1 x SC15 1 x SC16 1 x WSVM

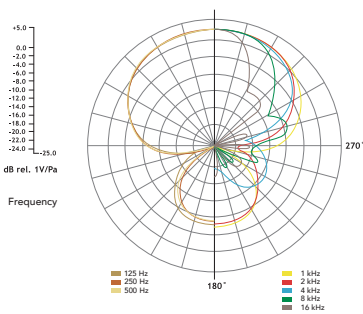
WHAT'S IN THE BOX



DIMENSIONS



POLAR PATTERN



FREQUENCY RESPONSE

