









DIGITAL USB OUTPUT

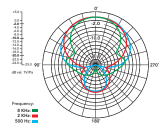


The VideoMic GO II is a versatile and lightweight shotgun microphone that excels in a range of recording applications. It features a 3.5mm TRS output for use with a camera, plus a digital USB output for recording with mobile devices and computers\*. It delivers crisp, clear, directional sound, making it ideal for filmmaking and vlogging, and is also fully compatible with the RØDE Connect podcasting and streaming software for Mac and PC. When used in USB mode, the 3.5mm output doubles as a headphone output for easy monitoring and playback.

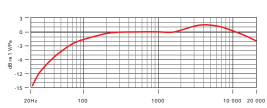
- Lightweight shotgun microphone
- 3.5mm TRS output for use with cameras
- Digital USB output for use with mobile devices and computers\*
- Compatible with RØDE Connect software

VideoMic GO II VideoMic GO II with (microphone only) SM8-R and foam windshield 150mm 0000 120mm 0 M 21.6mm 86mm

# POLAR PATTERN



# FREQUENCY RESPONSE





# Pressure gradient Acoustic Principle: electret condenser Polar Pattern: Supercardioid Frequency Response: 20Hz - 20kHz Output Impedance: 2Κ2Ω Signal to Noise Ratio: 79 dBA Equivalent Noise 15 dBA (A-weighted): Dynamic Range: 95 dBA Typical -31dBV(28.78mV @ 94dB Sensitivity: SPL) ± 1dB @ 1kHz 110 dB SPL Max Input SPL: • 3.5mm TRS Output Connections: USB-C Computer Connectivity: USB-C (USB 2.0) Simultaneous I/O: Stereo input and output when in USB mode Power Requirements: • 3.5mm plug-in power 2 - 5V • USB 5V Bit Depth: 24-bit Sample Rates: 48 kHz Minimum OS macOS 10.15 Requirement: • Windows 10 (20H2) iOS 14 Android 9.0

Weight (grams):	VideoMic GO II: 33 VideoMic GO II and
	included accessories: 96
Dimensions: (millimetres)	VideoMic GO II: Height: 120 Diameter: 21.6

VideoMic GO II and included accessories: Length: 150 Width: 70 Height: 86 WS12, SC14, SC15, SC16,

• 1 x SM8-R shockmount

SC17, SC18, SC19, SC20, Accessories: SC21, SC22, SC23, SC24, SC25, SC26 Compatible RØDE • RØDE Connect

Compatible RØDE

Software: • RØDE Central • RØDE Reporter Included Accessories: • 1 x SC14 TRS-TRS cable

• 1 x foam windshield



# VideoMic<sup>™</sup>Me-C

DIRECTIONAL MICROPHONE FOR USB-C MOBILE DEVICES







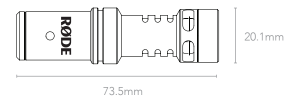




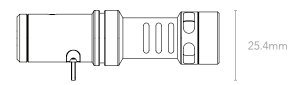
The VideoMic Me-C is a high-quality microphone for your USB-C mobile device, designed to give you incredible audio when shooting video. The microphone's directionality reduces surrounding noises to focus on exactly what you're filming, ensuring your videos sound clear and intelligible. The 3.5mm jack provides a headphone output for audio monitoring and playback. The VideoMic Me-C comes with a mic clip to ensure the mic is secure and a furry windshield suitable for filming in outdoor and adverse weather conditions. The VideoMic Me-C is compatible with most mobile devices that have a USB-C input and are running the latest operating system (Android OS 10 or higher).

- Designed for devices with USB-C input
- 3.5mm headphone output jack
- Deluxe furry windshield included (WS9)
- Direct monitoring
- $\bullet$  Works seamlessly with the RØDE Reporter App, Camera, and other recording apps

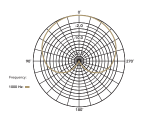
### Front view



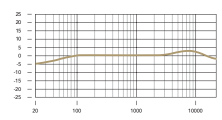
### Side view



### POLAR PATTERN



### FREQUENCY RESPONSE





ACOUSTIC & ELECTRICA	L SPECIFICATIONS
Acoustic Principle:	Pressure gradient electret condenser
Polar Pattern:	Cardioid
Frequency Range:	20Hz - 20kHz
Signal to Noise Ratio:	74.5 dB
Equivalent Noise:	19.5 dBA SPL
Maximum SPL:	115 dB SPL (1 kHz @ 1m)
Power Requirement:	Bus powered USB device 5VDC-100mA
Analog Outputs:	3.5mm headphone
Device Connectivity:	USB Type-C
Simultaneous I/O:	1 in, 2 out
Bit Depth:	24-bit
Sample Rates:	44.1 and 48 kHz
Direct Monitor:	Yes
Bus Powered:	Yes
Android Requirements:	Android OS 10 or higher
Material:	Aluminium
Colour:	Black
Weight (grams):	27
Dimensions: (millimetres)	Length: 73.5 Height: 25.4



Depth: 20.1

