## VideoMic<sup>™</sup>Me-C

DIRECTIONAL MICROPHONE FOR USB-C MOBILE DEVICES







DESIGNED FOR MOBILE DEVICES HEADPHONE OUTPUT JACK NO BATTERY REQUIRED



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
- Works seamlessly with the RØDE Reporter App, Camera, and other recording apps

Front view



73.5mm

Side view



## POLAR PATTERN

## FREQUENCY RESPONSE





## ACOUSTIC & ELECTRICAL 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
Bit Depth: Sample Rates:	24-bit 44.1 and 48 kHz
	21.010
Sample Rates:	44.1 and 48 kHz
Sample Rates: Direct Monitor:	44.1 and 48 kHz Yes
Sample Rates: Direct Monitor: Bus Powered:	44.1 and 48 kHz Yes Yes
Sample Rates: Direct Monitor: Bus Powered: Android Requirements:	44.1 and 48 kHz Yes Yes Android OS 10 or higher
Sample Rates: Direct Monitor: Bus Powered: Android Requirements: Material:	44.1 and 48 kHz Yes Yes Android OS 10 or higher Aluminium

