

Clifton Cameras Product Specification

Rode VideoMic GO II

Acoustic & Electrical Specifications

Acoustic Principle: Pressure gradient electret condenser

Polar Pattern: Super cardioid

Frequency Response: 20Hz-20KHz

Output Impedance: 2κ2Ω

Signal to Noise Ratio: 79 dBA

Equivalent Noise (A-weighted): 15dBA

Dynamic Range: 95 dBA Typical

Sensitivity: -31dBV (28.78mV @ 94dB SPL) ± 1dB @ 1kHz

Max Input SPL: 110 dB SPL

Output Connections: - 3.5mm TRS

-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 Requirement:

- MacOS 10.15
- Windows 10 (20H2)
- IOS 14
- Android 9.0

Mechanical Specifications

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

Compatible RØDE Accessories: WS12, SC14, SC15, SC16, SC17. SC18, SC19, SC20, SC21, SC22, SC23, SC24, SC25, SC26

Compatible RØDE Software:

- RØDE Connect
- RØDE Central
- RØDE Reporter

Included Accessories:

- 1 x SC14 TRS-TRS cable
- 1 x Foam windshield
- 1 x SM8-R shock mount