

# GREAT AUDIO EVERY TIME

The Wireless ME is an ultra-compact wireless microphone system that makes recording professional audio for your videos effortless. Simply clip it onto your talent or yourself to be recording crystal-clear wireless audio in seconds. Works with cameras, computers and smartphones, and is compatible with all social media apps, including Instagram and TikTok. Also compatible with free RØDE video and audio apps, including the new RØDE Capture iOS camera app for dual-camera video recording. Features microphones built into both the transmitter and receiver for recording everything from two-way interviews to reaction videos, with GainAssist technology ensuring your audio is perfect every time.

- Ultra-compact and easy-to-use wireless microphone system
- RØDE's state-of-the-art Series IV
   2.4 GHz digital transmission for crystal-clear recording with over 100m range
- Intelligent GainAssist technology automatically controls audio levels for perfectly clear sound in any application
- Broadcast-grade microphones built into both the transmitter and receiver for versatile dual-channel recording
- Ability to connect an additional transmitter for capturing three microphones simultaneously

- Connects seamlessly to cameras, smartphones and tablets (iOS and Android), and computers (Mac and Windows) with all required cables included
- Compatible with all RØDE Series IV Wireless Systems
- Easy control over settings via RØDE Central; compatible with RØDE Connect, RØDE Reporter and the new RØDE Capture app
- Designed and made in RØDE's precision facilities in Sydney, Australia













### **ACOUSTIC & ELECTRICAL SPECIFICATIONS**

Polar Pattern:  Polar Pattern:  Omnidirectional  Frequency Range::  20 Hz – 20 kHz  Dynamic Range:  100dB  Max SPL:  Equivalent Noise (dBA):  22dBA  Analog Inputs:  TRS (lavalier microphone Input)  Output Connection:  USB-C  Computer Connectivity:  USB-C  Bit Depth:  24-bit  Sample Rate:  48 kHz  MacOS 10.15 above Windows 10 and above iOS 14 Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours				
Frequency Range:: 20 Hz - 20 kHz  Dynamic Range: 100dB  Max SPL: 122dB SPL  Equivalent Noise (dBA): 22dBA  Analog Inputs: TRS (lavalier microphone Input)  Output Connection: 3.5mm TRS USB-C  Computer Connectivity: USB-C  Bit Depth: 24-bit  Sample Rate: 48 kHz  Minimum Operating Windows 10 and above iOS 14 Android 11  Power Requirements: In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time: 7 hours	Acoustic Principle:	·		
Dynamic Range: 100dB  Max SPL: 122dB SPL  Equivalent Noise (dBA): 22dBA  Analog Inputs: TRS (lavalier microphone Input)  Output Connection: 3.5mm TRS USB-C  Computer Connectivity: USB-C  Bit Depth: 24-bit  Sample Rate: 48 kHz  Minimum Operating Windows 10 and above iOS 14 Android 11  Power Requirements: In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time: 7 hours	Polar Pattern:	Omnidirectional		
Max SPL:  Equivalent Noise (dBA):  22dBA  Analog Inputs:  TRS (lavalier microphone Input)  3.5mm TRS USB-C  Computer Connectivity:  USB-C  Bit Depth:  24-bit  Sample Rate:  48 kHz  Minimum Operating Systems Requirements:  Minimum Operating  Systems Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Frequency Range::	20 Hz – 20 kHz		
Equivalent Noise (dBA):  22dBA  TRS (lavalier microphone Input)  Output Connection:  3.5mm TRS USB-C  Computer Connectivity:  USB-C  Bit Depth:  24-bit  Sample Rate:  48 kHz  macOS 10.15 above Windows 10 and above iOS 14 Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Dynamic Range:	100dB		
Analog Inputs:  TRS (lavalier microphone Input)  3.5mm TRS USB-C  Computer Connectivity:  USB-C  Bit Depth:  24-bit  Sample Rate:  48 kHz  macOS 10.15 above Windows 10 and above iOS 14 Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Max SPL:	122dB SPL		
Analog Inputs: microphone Input)  3.5mm TRS USB-C  Computer Connectivity: USB-C  Bit Depth: 24-bit  Sample Rate: 48 kHz  Minimum Operating Windows 10 and above iOS 14 Android 11  Power Requirements: In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time: 7 hours	Equivalent Noise (dBA):	22dBA		
Output Connection:  USB-C  Computer Connectivity:  USB-C  Bit Depth:  24-bit  Sample Rate:  48 kHz  macOS 10.15 above Windows 10 and above iOS 14 Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Analog Inputs:			
Bit Depth: 24-bit  Sample Rate: 48 kHz  macOS 10.15 above Windows 10 and above iOS 14 Android 11  Power Requirements: In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time: 7 hours	Output Connection:	***************************************		
Sample Rate:  48 kHz  macOS 10.15 above  Windows 10 and above iOS 14  Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Computer Connectivity:	USB-C		
macOS 10.15 above Windows 10 and above iOS 14 Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Bit Depth:	24-bit		
Minimum Operating Systems Requirements:  Windows 10 and above iOS 14 Android 11  Power Requirements:  In-built rechargeable lithium-ion battery charged via 5V USB  Operating Time:  7 hours	Sample Rate:	macOS 10.15 above Windows 10 and above iOS 14		
Charged via 5V USB  Operating Time: 7 hours				
	Power Requirements:	-		
Transmission Range: >100m (line of sight)	Operating Time:	7 hours		
	Transmission Range:	>100m (line of sight)		



### MECHANICAL SPECIFICATIONS

Weight (grams):

RX 32	
TX 32	

Dimensions (millimetres): TX:  $44 \text{mm} \times 45.3 \text{mm} \times 18.3 \text{mm}$  RX:  $44 \text{mm} \times 45.3 \text{mm} \times 18.3 \text{mm}$ 

1 x Carry pouch 1 x USB-C to Lightning (SC21)

 $\begin{array}{c} \mbox{Included Accessories:} & \mbox{1 x USB-C to C (SC22)} \\ \mbox{1 x SC2 3.5mm TRS to TRS cable} \end{array}$ 

1 x SC7 3.5mm TRRS to TRS cable

2 x Fur windshield

RØDE Central
RØDE Software Compatibility:

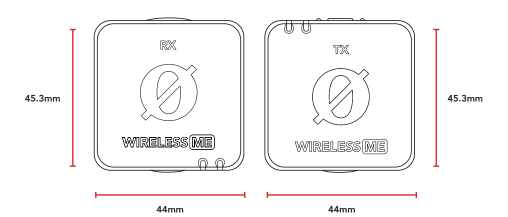
RØDE Reporter RØDE Capture

### WHAT'S IN THE BOX

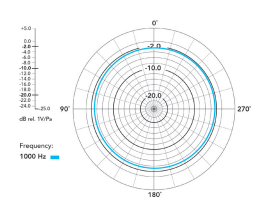


# DIMENSIONS

# **DIMENSIONS**



## POLAR PATTERN



## FREQUENCY RESPONSE

