WIRELESS PRO

COMPACT WIRELESS MICROPHONE SYSTEM

The Wireless PRO is the most powerful compact microphone system ever, packed full of professional features that offer ultimate flexibility for recording pristine audio for your content. Never lose a take with 32-bit float on-board recording with over 40 hours of internal memory, keep all your video and audio flawlessly synchronised with timecode, and capture incredible-sounding content effortlessly with intelligent GainAssist technology. RØDE's stateof-the-art Series IV 2.4GHz digital transmission delivers best-in-class range, with broadcast-grade in-built microphones for crystal-clear audio capture. It is universally compatible with cameras, phones and computers, and offers professional features like a locking lavalier connector, a dedicated button for triggering recording, auto-power on/off, and a TRRS jack on the receiver for headphone monitoring for unmatched flexibility. It also comes with a complete accessory kit, including a pair of lavalier microphones, a rugged charging case, furry windshields, magnetic mounting clips, and cables for connecting to all your devices.

- Dual-channel compact wireless microphone system
- RØDE's state-of-the-art Series IV 2.4 GHz digital transmission with 128-bit encryption for crystal-clear, incredibly stable audio with up to 260m range
- Universal compatibility with cameras, smartphones and computers
- 32-bit float on-board recording allows for the recovery of clipped or quiet audio files
- Advanced timecode capability for quick-and-easy audio sync in postproduction
- Intelligent GainAssist technology, flexible output gain control and safety channel for ensuring pristine audio when recording direct to

- 32GB of storage on each transmitter for over 40 hours of backup recordings
- Locking 3.5mm TRS connectors for complete security
- Headphone monitoring with onboard level control
- Plug-in power detect for extended battery life
- Complete accessory kit, including smart charging case, two Lavalier II microphones, cables, MagClip GO magnetic mounting clips and accessory case
- Easy configuration on a computer or smartphone via RØDE Central
- Designed and made in RØDE's precision facilities in Sydney, Australia



















ACOUSTIC AND ELECTRICAL SPECIFICATIONS (WIRELESS PRO)

Polar Pattern: Omnidirectional Frequency Range: 20 Hz – 20 kHz Maximum SPL: 123.5 dB SPL Equivalent Noise (A-Weighted): 22 dBA Signal-to-noise Ratio: 72 dB Analog Inputs: 3.5mm locking TRS (TX) Analog Outputs: 3.5m TRRS (RX)			
Frequency Range: 20 Hz – 20 kHz Maximum SPL: 123.5 dB SPL Equivalent Noise (A-Weighted): 22 dBA Signal-to-noise Ratio: 72 dB Analog Inputs: 3.5mm locking TRS (TX) Analog Outputs: 3.5m TRRS (RX) Transmission Range: 260m (line of sight) Digital Connectivity: USB-C Operating System Requirements: Windows 10 and above iOS 14 and above Android 11 and above Power Requirements: In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Acoustic Principle:	Pre-polarised pressure transducer	
Maximum SPL: Equivalent Noise (A-Weighted): 22 dBA Signal-to-noise Ratio: 72 dB Analog Inputs: 3.5mm locking TRS (TX) Analog Outputs: 3.5m TRRS (RX) Transmission Range: 260m (line of sight) Digital Connectivity: USB-C macOS 10.15 above Windows 10 and above iOS 14 and above Android 11 and above Android 11 and above Power Requirements: In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Polar Pattern:	Omnidirectional	
Equivalent Noise (A-Weighted): 22 dBA Signal-to-noise Ratio: 72 dB Analog Inputs: 3.5mm locking TRS (TX) Analog Outputs: 3.5m TRRS (RX) Transmission Range: 260m (line of sight) Digital Connectivity: USB-C Operating System Requirements: Windows 10 and above iOS 14 and above Android 11 and above Power Requirements: In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Frequency Range:	20 Hz – 20 kHz	
Signal-to-noise Ratio: 72 dB Analog Inputs: 3.5mm locking TRS (TX) Analog Outputs: 3.5m TRRS (RX) Transmission Range: 260m (line of sight) Digital Connectivity: USB-C Operating System Requirements: Windows 10 and above iOS 14 and above Android 11 and above Power Requirements: In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Maximum SPL:	123.5 dB SPL	
Analog Inputs: 3.5mm locking TRS (TX) Analog Outputs: 3.5m TRRS (RX) Transmission Range: 260m (line of sight) USB-C USB-C MacOS 10.15 above Windows 10 and above iOS 14 and above Android 11 and above In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Equivalent Noise (A-Weighted):	22 dBA	
Analog Outputs: 3.5m TRRS (RX) Transmission Range: 260m (line of sight) Digital Connectivity: USB-C macOS 10.15 above Windows 10 and above iOS 14 and above Android 11 and above Power Requirements: In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Signal-to-noise Ratio:	72 dB	
Transmission Range: 260m (line of sight) Digital Connectivity: USB-C Operating System Requirements: Windows 10 and above iOS 14 and above Android 11 and above In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Analog Inputs:	3.5mm locking TRS (TX)	
Digital Connectivity: USB-C macOS 10.15 above Windows 10 and above iOS 14 and above Android 11 and above In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Analog Outputs:	3.5m TRRS (RX)	
Operating System Requirements: macOS 10.15 above Windows 10 and above iOS 14 and above Android 11 and above In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Transmission Range:	260m (line of sight)	
Operating System Requirements: Windows 10 and above iOS 14 and above Android 11 and above In-built rechargeable lithium-ion battery, charged via USB-C (5V, 0.4A)	Digital Connectivity:	USB-C	
Power Requirements: charged via USB-C (5V, 0.4A)	Operating System Requirements:	Windows 10 and above iOS 14 and above	
Operating Time: Up to 7 hours	Power Requirements:	3.	
	Operating Time:	Up to 7 hours	



ACOUSTIC AND ELECTRICAL SPECIFICATIONS (CHARGE CASE)

Battery Capacity: 4200 mAH Power Requirements: 5V/3A via USB-C Charging Time: 2.5 hours Charge Current: 2A (maximum) Total charges (TXs and RX): 2 complete charges Connection Type: USB-C (SuperSpeed USB-C cable required for optimal data transfer speeds)			
Charging Time: 2.5 hours Charge Current: 2A (maximum) Total charges (TXs and RX): 2 complete charges USB-C (SuperSpeed USB-C cable required	Battery Capacity:	4200 mAH	
Charge Current: 2A (maximum) Total charges (TXs and RX): 2 complete charges Connection Type: USB-C (SuperSpeed USB-C cable required	Power Requirements:	5V/3A via USB-C	
Total charges (TXs and RX): 2 complete charges USB-C (SuperSpeed USB-C cable required	Charging Time:	2.5 hours	
Connection Type: USB-C (SuperSpeed USB-C cable required	Charge Current:	2A (maximum)	
Connection lype:	Total charges (TXs and RX):	2 complete charges	
	Connection Type:		

MECHANICAL SPECIFICATIONS

Weight (grams):	TX: 35 RX: 36 Charge case: 177 Total: 284	
Dimensions (millimetres):	TX: 46.5 (W) × 44 (L) × 20 (H) RX: 46.5 (W) × 44 (L) × 20 (H) Charge case: 101 (W) × 82 (L) × 70 (D)	
Compatible RØDE Accessories:	Lavalier GO RØDELink Lav HS2 Lavalier II DCS-1 Interview GO MagClip GO FlexClip GO	SC2 SC4 SC7 SC11 SC15 SC16 SC17 SC18 SC19 SC21 SC22
Compatible RØDE Software:	RØDE CentralRØDE ConnectUNIFY	RØDE Central MobileRØDE ReporterRØDE Capture

WHAT'S IN THE BOX







Receiver (RX)

2 x Transmitter (TX)









Charge Case (PRO)

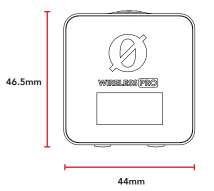
Accessory Case





DIMENSIONS

Receiver (RX)



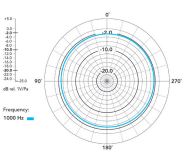


Transmitter (TX)





POLAR PATTERN



FREQUENCY RESPONSE



46.5mm

