

## COMPACT WIRELESS MICROPHONE SYSTEM



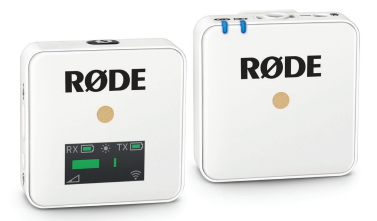






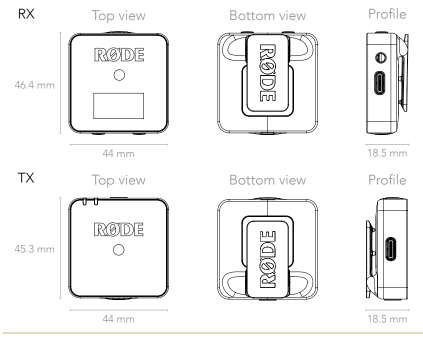


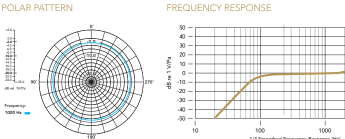
DIGITAL TRANSMISSION

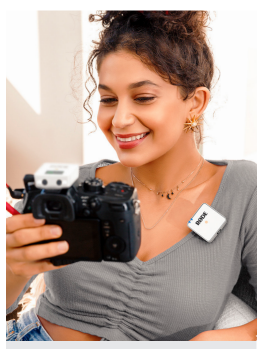


The Wireless GO™ is the world's smallest, most versatile wireless microphone system. The transmitter acts as both a clip-on mic or beltpack for a RØDE lavalier, sending crystal clear broadcast-grade audio via 2.4GHz digital to the on-camera receiver.

- Series III 2.4GHz digital transmission
- All-in-one microphone or lav beltpack
- Up to 7 hours battery life from full charge







## **ACOUSTICS & ELECTRICAL SPECIFICATIONS**

Transmission type:	2.4GHz Frequency
	Agile Digital System

Internal Capsule	•
Acoustic Principl	e:

Pre-polarised pressure transducer Polar Pattern: Omnidirectional

Equivalent Input Noise @ Maximum Gain: Frequency Range:

21.8dB (A-Weighted) 50Hz - 20kHz

## **External Mic Input**

20Hz - 20kHz Mic Input:

Maximum	Output
Loval:	

10000

+3dBu

Maximum SPL (mic): 100dB SPL (1kHz @ 1m)

100dBA (Mic Preamplifiers) Dynamic Range:

Power Requirements: Inbuilt Li-po battery rechargeable via USB Up to 7 hours

Battery Life:

3.5mm TRS lavalier Analog Inputs: microphone input

(Transmitter)

3.5mm TRS (Receiver) Analog Outputs:

Computer Connectivity: USB (Firmware update)

OS Requirements: (For firmware update only) macOS 10.11 and above Windows 10 and above

Form Factor: Clip-on pack Weight (g): TX: 31 RX: 31 Dimensions TX: 44 × 45.3 × 18.5 RX: 44 x 46.4 x 18.5 (W×L×H, mm):

2 x fur windshield, 1 x pouch, Included Accessories:

2 x USB-A to USB-C cable, 1 x SC2 cable