

WIRELESS GO II™

DUAL CHANNEL WIRELESS MICROPHONE SYSTEM

The next generation of wireless audio from RØDE is here. Wireless GO II is an extremely versatile and ultra-compact dual channel wireless microphone system consisting of a single receiver and two transmitters. Featuring a high-quality microphone built into each transmitter for completely wireless operation, flexible outputs for connecting to cameras, computers and smartphones, extended transmission range and much more, Wireless GO II is the perfect microphone for a wide range of content creation applications.

- Dual channel wireless microphone system
- Series IV 2.4GHz digital transmission, 128-bit encryption
- 3.5mm TRS analog output, USB-C and iOS compatible digital audio output
- In-built rechargeable lithium-ion battery – up to 7 hours battery life
- Ability to switch between mono or stereo output
- 200m transmission range (line of sight)



3.5mm TRS
CONNECTION



BUILT-IN
MICROPHONE



2.4
GHZ
DIGITAL
TRANSMISSION

ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Pre-polarised pressure transducer
Polar Pattern:	Omnidirectional
Frequency Response:	50Hz – 20kHz
Maximum SPL (Mic):	100 dB SPL (1kHz @ 1m) dBu
Maximum Input Level (3.5mm):	-20dBV
Microphone Preamp Gain:	20dB
Equivalent Noise Level (A-Weighted):	22dBA
Power Requirements:	In-built rechargeable lithium-ion battery charged via USB 5V, 0.3A
Operating Time:	Up to 7 hours
Analog Inputs:	3.5mm TRS (lavalier microphone input)
Analog Outputs:	3.5mm TRS
Transmission Range:	200m (line of sight)
Computer Connectivity:	USB Type-C
Operating System Requirements:	macOS 10.11 above Windows 10 and above



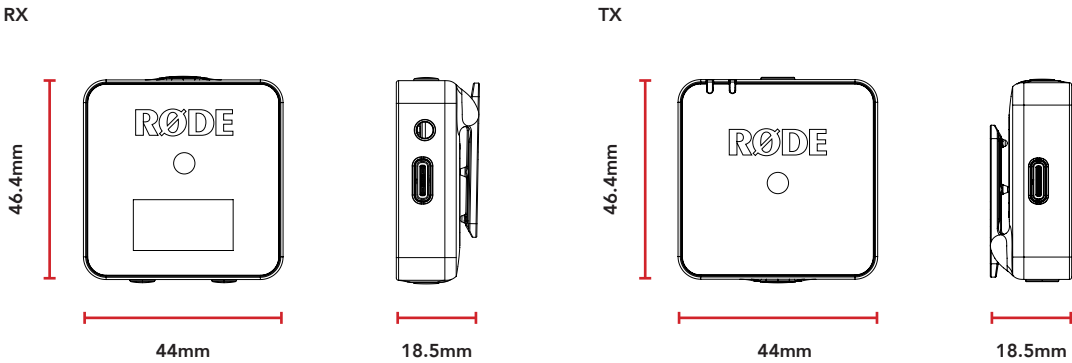
MECHANICAL SPECIFICATIONS

Weight (grams):	TX: 30g	
	RX: 32g	
Dimensions (millimetres):	TX	RX
	Length: 44	Length: 44
	Width: 45.3	Width: 45.5
	Height: 18.3	Height: 18.3
Compatible RØDE Accessories:	Charge Case, Interview GO, FlexClip GO, Mag Clip GO, DCS-1, COLORS 2, SC15, SC16, SC17, SC18, SC19	
	RØDE Connect RØDE Central	

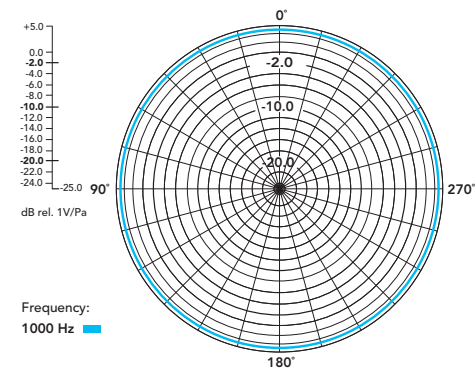
WHAT'S IN THE BOX



DIMENSIONS



POLAR PATTERN



FREQUENCY RESPONSE

