

NTH-MIC

HEADSET MICROPHONE FOR NTH-100



BROADCAST
QUALITY



TRRS
CONNECTION



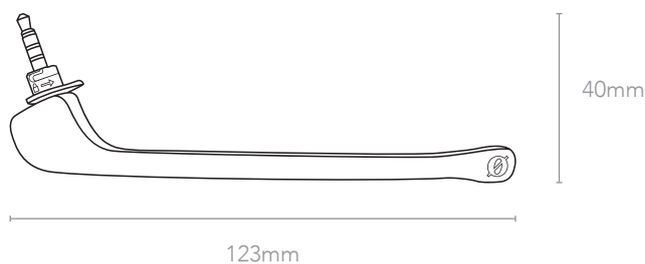
OPTIMAL MIC
POSITION



The NTH-Mic is a high-quality detachable headset microphone for the RØDE NTH-100 headphones. It delivers broadcast-grade audio and is optimised for superior plosive rejection, ensuring crystal-clear communication in any environment.

- High-quality headset microphone for NTH-100 headphones
- Optimised for plosive rejection
- Ideal for media, broadcast, content creation, streaming and gaming
- Includes 2.4m (8') TRRS cable

Front view



ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Permanently polarized
Active Electronics:	JFET impedance converter
Polar Pattern:	Omnidirectional
Frequency Range:	20Hz - 20kHz
Signal-to-Noise Ratio:	67dB
Equivalent Noise Level (A-Weighted):	27dBA Typical
Maximum SPL:	106dB SPL RMS (Plug-In Power, 1% THD) 123dB SPL RMS (Plug-In Power, 10% THD)
Maximum Output Level:	307mV (@ 1kHz, 10% THD into 1KΩ load)
Sensitivity:	38dB re 1 Volt/Pascal (12.59 mV @ 94 dB SPL) +/- 3 dB @ 1kHz
Dynamic Range:	92dB @ max input
Connection Type:	3.5mm bayonet jack (for NTH-100)

MECHANICAL SPECIFICATIONS:

Weight (grams):	5
Dimensions (millimeters):	Length: 123 Height: 40 Depth: 17
Compatible RØDE product:	• NTH-100
In the Box:	• 1 x NTH-Mic • 1 x 2.4m TRRS cable • 1 x Y-cable splitter