

The NTG8 is a broadcast-grade long shotgun microphone designed for the most demanding situations where a highly directional sound pickup is required. It features RF-bias technology that yields superior resistance to moisture and condensation, making it suitable for outdoor shoots in adverse conditions. The NTG8 has a rich, warm sound and a tightly controlled polar pattern that with excellent directionality even at lower frequencies. It is the perfect microphone in applications where distance mic'ing is required.

- Highly directional polar response
- Natural sounding audio both on and off-axis
- Designed to withstand adverse environmental conditions
- Extremely low handling noise
- High level of immunity to radio frequency interference
- True Condenser (external RF biased)
- High Sensitivity
- Superior broadcast sound quality
- Designed and manufactured in Australia
- Full 10 year warranty with online registration









PRECISION RF BIAS CONDENSER

SUSPENSION SHOCKMOUNT

ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Line gradient
Active Electronics:	RF Bias
Capsule:	0.50"
Polar Pattern:	Supercardioid
Address Type:	End
Frequency Range:	20Hz - 20kHz
Output Impedance:	25Ω
Maximum SPL:	124dB SPL
Maximum Output Level:	8.2mV (@ 1kHz, 1% THD into 1K Ω load)
Sensitivity:	-20.0dB re 1 Volt/Pascal (97.50mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Equivalent Noise Level:	8dBA (A-weighted)
Power Requirements:	P48
Output Connection:	XLR





MECHANICAL SPECIFICATIONS

WHATS IN THE BOX

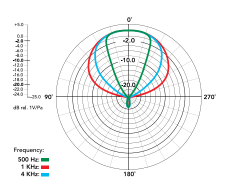
Weight (grams):	345
Dimension (millimetres):	Height: 559 Width: 19 Diameter: 19
Compatible RØDE Accessories:	Boompole Pro, Pivot Adaptor
Included Accessories:	1 x SM8 1 x WSNTG8 1 x RCNTG8



DIMENSIONS

559mm

POLAR PATTERN



FREQUENCY RESPONSE

dB re 1 V/Pa

