

The NT4 is the perfect solution for creating studio-quality stereo recordings in any application. Two acoustically matched ½-inch condenser microphones are configured in a precise 90-degree X/Y configuration, delivering an accurate stereo audio image that is ideal for everything from drum overheads to sound design and foley. For maximum flexibility, the NT4 can either be powered by P48 phantom power or a 9V battery, and both XLR and 3.5mm cables are included for use with either audio recorders or mixers as well as cameras.

- Stereo X/Y condenser microphone
- Acoustically matched ½-inch condenser capsules
- Ultra-low noise
- P48 phantom or 9V battery power operation
- XLR and 3.5mm cables included











ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Pressure gradient
Directional Pattern:	Cardioid
Frequency Range:	20 Hz-20 kHz
Sensitivity:	-38 dB re 1 Volt/Pascal (12 mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Output Impedence:	200Ω
Output Connection:	5 pin stereo XLR, Minijack (via included cable), and Dual 3-Pin XLR (via included cable)





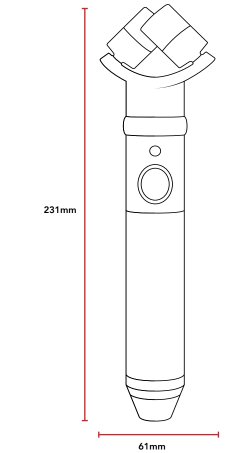
MECHANICAL SPECIFICATIONS

Dimensions	Length: 231
(millimetres):	Diameter: 41
Net Weight (grams):	480
	RM3 stand mount
	WS4 windshield
Included Accessories:	NT4-DXLR stereo XLR cable
	NT4-MJ XLR to 3.5mm stereo cable

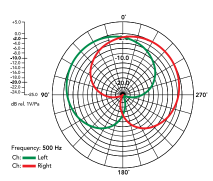
Zip pouch



DIMENSIONS



POLAR PATTERN



FREQUENCY RESPONSE

