When Rode decided to re-define recording industry standards, they designed the NTi. Today’s musicians and recording engineers demand clarity and dynamic range and the NTi meets these demands in both vocal and instrumental performances.

Made from high quality components, the NTi provides quality and exceptional sound. NTi: the choice of professionals.

Specifications:
- Capsule: Externally polarised 25mm (1") condenser
- Active Electronics: JFET impedance converter with bipolar output buffer
- Pickup Pattern: Cardioid (see graph)
- Frequency response: 20 Hz-20 kHz (see graph)
- Output Impedance: 40Ω
- Sensitivity: -34dB re 1volt/pascal (20mv @ 94dB SPL) +/-2dB
- Equivalent Noise: <13 dB SPL (“A”-weighted per IEC268-15)
- Maximum Output: +26dBu (@ 1% THD into 1KΩ)
- Dynamic Range: >115 dB (per IEC268-15)
- Maximum SPL: 128 dB SPL (@ 1% THD into 1KΩ)
- Signal/Noise Ratio: >91dB (per IEC268-15)
- Power Requirements: P48, P24 phantom
- Packed Weight: 600g (Mic only 326g)

Features:
- Cardioid Polar Pattern
- 1" Gold Sputtered Mylar Diaphragm
- Ultra Low Noise
- State of the Art Transformerless Circuitry
- Monocoque sub-assembly
- Internal shock mounting system

Accessories Included:
- Custom Carry Case
- RM1 Stand Mount
- 3/8"-5/8" Thread Adaptor

NT1 Frequency Response

NT1 Polar Response