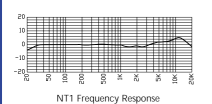


## Features:

- oCardioid Polar Pattern
- oi" Gold sputtered Mylar
  Diaphrągm
- oultra Low Noise
- ostate 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







PROUDLY MADE IN AUSTRALIA

## NTI

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 NT: meets these demands in both vocal and instrumental performances. Made from high quality components, the NT: provides quality and exceptional sound. NT: the choice of professionals.

## Specifications:

Capsule:

Active Electronics:

Frequency response: Output Impedance:

Maximum Output:

Power Requirements Packed Weight

Dynamic Range:

Maximum SPL: Signal/Noise Ratio: Externally polarised 25mm (1") condenser JFET impedance converter with bipolar output buffer Cardioid (see graph) 20 Hz-20 kHz (see graph) 40 $\Omega$ -34dB re 1volt/pascal (20mv @ 94dB SPL) +/-2dB <13 dB SPL ("A"-weighted per `IEC268-15) +2dBu (@ 1% THD into 1K $\Omega$ ) > 115 dB (per IEC268-15) 128 dB SPL (@ 1% THD into 1K $\Omega$ ) > 81dB (per IEC268-15) P48, P24 phantom 600g (Mic only 326g)

nt Polar Response

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