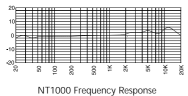


Features:

- oLarge capsule with gold-plated membrane
- oultra low-noise transformerless circuitry
- oCardioid polar pattern
- oHeavy-duty cast metal satin nickel body
- oHigh-strength welded and heat-treated mesh head, Internal capsule shock-mounting
- •True condenser (externally biased.
- oFull frequency response





÷ مَنْ مَنْ جَ ency Response





With its ultra low-noise transformerles. circuitry the Rode Nt1000 brings new standards to the recording industry

When today's musicians and recording engineers demand clarity ana dynamic range, they demand large capsule performance

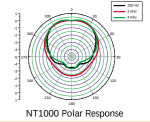
> The Rode NT1000 is superior in both vocal and instrumental performances.

Made from high quality components, including internal capsule shock-mounting the NT1000 provides unmatched quality and sound.

NT1000 the choice is yours

Specifications:

Externally polarised 1° pressure-gradient conder Unity-gain closed-loop impedance converter; JEET input with bipolar buffering Cardioid :: 20Hz - 20kHz (+/-6dB see graph) 100 ohms (50 ohms per leg) -36dB re 1V/Pa (16mV @ 94dB SPL) +/-1dB 6dB SPL (A-weighted per IEC268-15) +/-1dB +13dBu (@ 1kHz, 1% THD into 1k(load) > 134dB (A-weighted, per IEC268-15) > 140dB SPL (@ 1kHz, 1% THD into 1k(load) > 88dB (A-weighted, per IEC268-15) s: 6mA @ P48 (35V - 53V)



ROUDLY MADE IN AUSTRALIA

MICROPHONES 5 Averill Street Rhodes NSW 2138 Australia Tel: 61 2 8765 9333 Fax: 61 2 8765 9444 www.rodemicrophones.com

All specifications are correct at the time of printing. RØDE reserves the right to make changes without notice