NT2000

Seamlessly Variable Dual 1" Condenser Microphone

AUSTRALIA

107 Carnarvon st, Silverwater NSW 2128 Australia Ph: +61 2 9648 5855 Fx: +61 2 9648 2455

USA

PO Box 91028, Long Beach CA 90809-1028 Ph: +1 562 364 7400 Fax: +1 888 412 4664



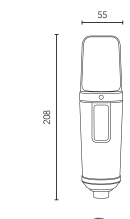
Features

- Large 1" (25mm) HF1 gold sputtered capsule
- Continuously variable polar pattern, from Omni to Cardioid to Figure 8 controlled on the mic
- Continuously variable PAD and High-Pass Filter
- Ultra low noise, transformerless surface mount circuitry
- Wide dynamic range

- High strength welded and heat treated steel mesh head
- Internal capsule shock mounting
- Designed and manufactured in Australia
- Full 10 year warranty*

Specifications

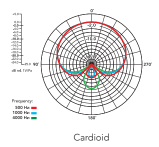
Acoustic Principle	Pressure, Pressure gradient
Directional Pattern	Continuously variable multi pattern - Omni, through Cardioid to Figure 8
Frequency Range	20 Hz-20 kHz
Sensitivity	-36 dB re 1 Volt/Pascal (16 mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Output Impedence	200Ω
Dimensions	Length - 208mm (8.1889") Diameter - 55mm (2.1653")
Output Connection	3 pin XLR, balanced output between Pin 2 (+), Pin 3 (-) and Pin 1 (ground)
Shipping Weight	2.6kg
Net Weight	831g

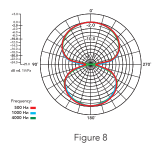


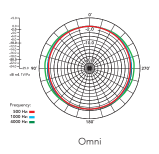


Polar Pattern

RØDE NT2000



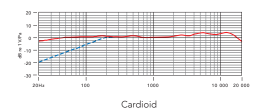


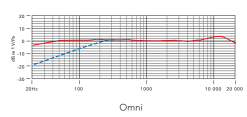


Accessories

- RC1 case
- SM2 shock mount

Frequency Response





Notes

*Microphone must be registered at www. rodemic.com to activate extended warranty.

