

## **NT 2000**

## Features

- Continuously variable polar response
- Continuously variable filter
- Continuously variable pad
- Superlative class condenser microphone

## Specification

Acoustic principle: Externally polarised 25 mm (1") dual

diaphragm

Active electronics: J-FET impedance converter with bipolar output

buffer.

Pickup pattern: Multi-pattern (see graph)

Frequency Response: 20 Hz ~ 20 kHz (see graph)

Output impedance: 200 ohms

Sensitivity:-36 dB re 1 Volt/Pascal (16 mV @ 94dB SPL) +/- 2 dB

Equivalent noise:7 dBA SPL (per IEC651, IEC268-15)Maximum output:+ 15 dBu (@ 1% THD into 1kohm)Dynamic range:136dB (per IEC651, IEC268-15)Maximum SPL:147 dB (@ 1% THD into 1K ohm)Signal/Noise:84 dB (1kHz rel 1 Pa; per IEC651, IEC268-15)Power requirements:Phantom P48 or P24 Volts.

## **Accessories included**

SM2 Shock Mour



Protection case















