

# NTG4

Directional Condenser Microphone  
指向性电容麦克风

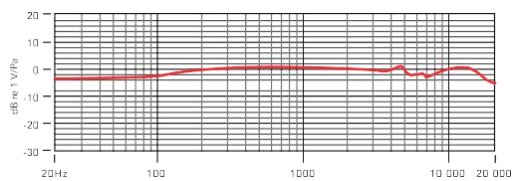
**AUSTRALIA**  
107 Carnarvon st, Silverwater NSW 2128 Australia  
Ph: +61 2 9648 5855 Fx: +61 2 9648 2455

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

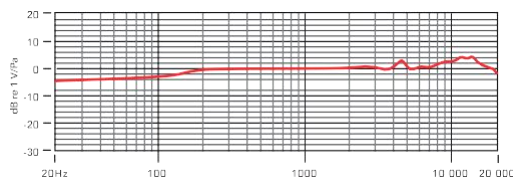


## Frequency response

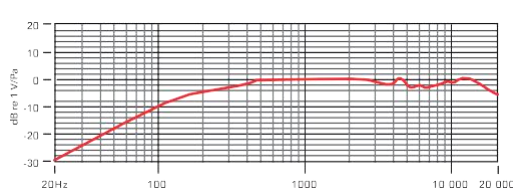
FLAT



HIGH BOOST



HIGH PASS



## Features

- Broadcast sound quality
- Low noise circuitry
- Condenser transducer
- Rugged metal construction
- On-board Power Button and LED
- High Frequency Boost Button
- High Pass Filter Button (Flat/75Hz)
- PAD Button (-10db)
- Low handling noise
- Designed and manufactured in Australia
- Full 10 year warranty with online registration

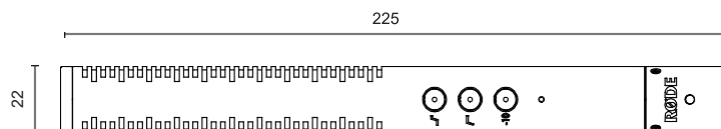
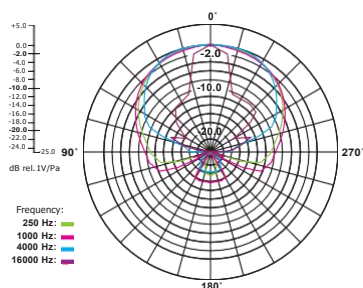
## Incl. accessories

- RM5 MicClip
- Foam Windshield
- ZP1 Pouch

## Specifications

Acoustic Principle	Line Gradient
Directional Pattern	Super-Cardioid
Frequency Range	20Hz ~ 20,000Hz (selectable HPF @ 75Hz)
Sensitivity	-32dB re 1V/Pa (25mV @ 94dB SPL) ±2dB @ 1kHz.
Output Impedance	200Ω
Equivalent Noise	16dBA SPL (per IEC651)
Maximum Output	7dBu (@ 1kHz, 1% THD into 1kΩ)
Dynamic Range	119dB (per IEC651)
Maximum SPL	135dB
Signal to Noise Ratio	78dB SPL (per IEC651)
Power Req.	48V, 24V, 12V Phantom Power (4.5mA current draw)
Output Connection	3 pin XLR, balanced output between Pin 2 (+), Pin 3 (-) and Pin 1 (ground)
Dimensions	22 x 225mm
Net Weight	126g

## Polar pattern



**RØDE**  
MICROPHONES

## Features 特点

Broadcast sound quality 广播级音质

Low noise circuitry 低噪音电路

Condenser transducer 电容换能器

Rugged metal construction 坚固的金属结构

On-board Power Button and LED 板载电源按钮和LED

High Frequency Boost Button 高频提升按钮

High Pass Filter Button (Flat/75Hz) 高通滤波器按钮(平坦/75Hz)

PAD Button (-10db) PAD按钮(-10db)

Low handling noise 低噪声处理

Designed and manufactured in Australia 在澳大利亚设计和制造

Full 10 year warranty with online registration 在线注册后可获得10年完整的保修

## Specifications 规格

Acoustic Principle 声学原理	Line Gradient 线梯度
Directional Pattern 指向性模式	Super-Cardio 超心形拾音模式
Frequency Range 频率范围	20Hz ~ 20,000Hz (selectable HPF @ 75Hz)
Sensitivity 敏感度	-32dBre 1V/Pa (25mV @ 94dB SPL) ±2dB @ 1kHz.
Output Impedance 输出阻抗	200Ω
Equivalent Noise 等效噪音	16dBA SPL (per IEC651)
Maximum Output 最大输出	7dBu (@ 1kHz, 1% THD into 1kΩ)
Dynamic Range 动态范围	119dB (per IEC651)
Maximum SPL 最大声压级	135dB
Signal to Noise Ratio 信号噪声比	78dB SPL (per IEC651)
Power Req. 所需功率	48V, 24V, 12V Phantom Power 幻想电源 (4.5mA current draw 电流消耗量)
Output Connection 输出连接	3 pin XLR, balanced output between Pin 2 (+), Pin 3 (-) and Pin 1 (ground) 3针XLR与第2针(+)、第3针(-)和第1针(地)之间的平衡输出
Dimensions 尺寸规格(毫米)	22 x 225mm
Net Weight 净重(克)	126g