

# NT2-A

MultiPattern 1" Condenser Microphone  
多模式双 1" 心形话筒

A U S T R A L I A  
107 Carnarvon St, Silverwater NSW 2128 Australia  
Ph: +61 2 9648 5855 Fx: +61 2 9648 2455

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

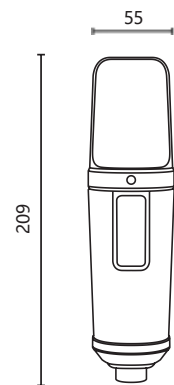


## Features

- Large 1" (25mm) HF1 gold sputtered capsule
- On body control of polar pattern, HPF and PAD
- Three position variable polar pattern - Omni, Cardioid or Figure 8
- Three position variable High-Pass Filter - Flat, 40Hz or 80Hz
- Three position PAD - 0dB, -5dB or -10dB
- Ultralow noise, transformerless surface mount circuitry
- Includes SM6 shock mount with integrated pop filter, 3m XLR cable, dust cover and exclusive training DVD.
- Internal capsule shock mounting
- Designed and manufactured in Australia
- 10 year warranty\*

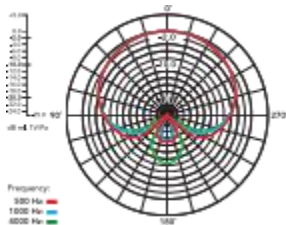
## Specifications

Acoustic Principle	Pressure, Pressure gradient
Directional Pattern	Three position variable - Omni, Cardioid or Figure 8
Frequency Range	20Hz - 20kHz
Sensitivity	-36dB re 1 Volt/Pascal (16mV @ 94dB SPL) +/- 2dB @ 1kHz
Output Impedance	200Ω
Dimensions	Length - 209mm (8.2283" ) Diameter - 55mm (2.1653" )
Output Connection	3 pin XLR, balanced output between Pin 2 (+), Pin 3 (-) and Pin 1 (ground)
Shipping Weight	1kg
Net Weight	860g



## Polar Pattern

## 极性图 (指向性)



Cardioid

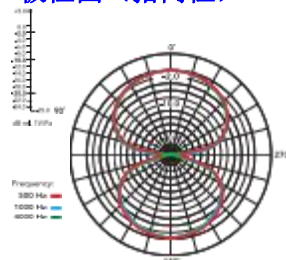
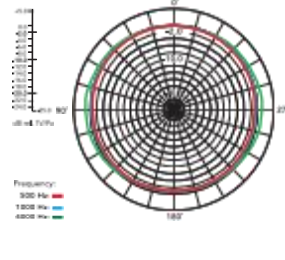


Figure 8

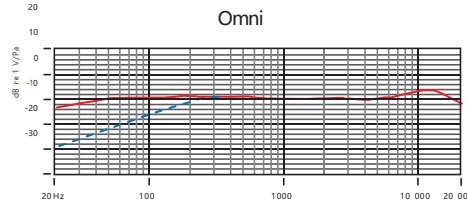
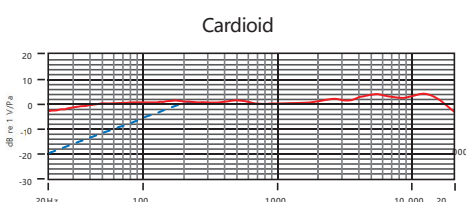


Omni

## Accessories 配件

- SM6 Shock mount **SM6 防震支架**
- 6m XLR cable **6米 XLR 电缆**
- Microphone dust cover **麦克风防尘罩**
- Exclusive NT2-A training DVD **独家 NT2-A 培训 DVD**

## Frequency Response 频率响应



## Notes 注意事项

\* Microphone must be registered at [www.rodemic.com](http://www.rodemic.com) to activate extended warranty.  
请务必将您的麦克风在 [www.rodemic.com](http://www.rodemic.com) 注册, 以激活延长保修时间。

## Features 特点

- Large 1"(25mm) HF1 gold sputtered capsule
- On body control of polar pattern, HPF and PAD
- Three position variable polar pattern - Omni, Cardioid or Figure 8
- Three position variable High-Pass Filter - Flat, 40Hz or 80Hz
- Three position PAD - 0dB, -5dB or -10dB
- Ultra low noise, transformerless surface mount cicuity, Includes SM6 shock mount with integrated pop filter,
- 3m XLR cable, dustcover and exclusive training DVD.
- Internal capsule shock mounting
- Designed and manufactured in Australia
- 10 year warranty\*
- 大型1" (25mm) HF1 镀金极头
- 机身控制极性模式、HPF和PAD
- 三个位置的可变极性模式 - 全向, 心形或8字形
- 三个位置的可变高通滤波器--平坦, 40Hz或80Hz
- 三个位置的PAD - 0dB, -5dB 或 -10dB
- 超低噪音, 无变压器的表面安装结构, 包括SM6防震支架, 集成了弹出式过滤器。
- 3米XLR电缆, 防尘罩和独家培训DVD。
- 内部极头防震架
- 于澳大利亚设计和制造
- 10 年保修期

## Specifications 规格

Acoustic Principle 声学原理	Pressure, Pressure gradient 压力, 压力梯度
Directional Pattern 方向性模式	Three position variable - Omni, Cardioid or Figure 8 三个位置可变 - 全向、心形或图 8
Frequency Range 频率范围	20 Hz-20 kHz
Sensitivity 敏感度	-36 dB re 1 Volt/Pascal (16 mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Output Impedance 输出阻抗	200Ω
Dimensions 尺寸规格 (毫米mm)	Length 长度 - 209mm (8.2283" ) Diameter - 55mm (2.1653" )
Output Connection 输出连接	3 pin (针) XLR, balanced output between Pin 2 (+), Pin 3 (-) and Pin 1 (ground 接地) 3针 XLR, 第2针 (+)、第3针 (-) 和第1针 (地) 之间的平衡输出
Shipping Weight 运输重量 (公斤)	1kg
Net Weight 净重 (克)	860g