

STANDARD ADD #27679 ( expires in 29 days )



**RODE NT2-A (MATCHED PAIR).** by [tpthai2](#)

Price: THB 10,000

Location: Chiang Mai, Chiang Mai

Category: Articles & Misc - Musical Instruments

Phone: 089 709 003 9



Details:

(2) Matched Pair with Blu S-3 Shock mounts.

Like New, used for one dialogue studio project only. Those interested would be encouraged to purchased a matched pair.

Will sell one with shock mount for 10,000 bt.

The NT2-A carries on the tradition forged by the now legendary RODE NT2. A professional large 1" capsule studio microphone incorporating three-position pick-up patterns, pad and high pass filter switches conveniently located on the mic body.

The frequency and transient response of this transducer has been voiced to complement today's modern recording techniques, and yet still evoke the silky smooth character of the legendary microphones of the 50s and 60s. These features provide the flexibility and superlative audio characteristics that make the NT2-A one of the most versatile condenser mics available.

Supplied with the SM6 shock mount, dust cover, microphone cable and DVD hosted by Grammy-nominated engineer and producer John Merchant showing a range of recording techniques specific to the NT2-A.

The RØDE NT2-A microphone is designed and made in Australia, and covered by RØDE's industry leading 10 year warranty.

- Large 1" 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
- Internal capsule shock mounting
- Includes RØDE SM6 shock mount, pop filter and dust cover
- Designed and manufactured in Australia

#### NT2-A Specifications

Acoustic Principle Pressure Gradient

Active Electronics JFET impedance converter with bipolar output buffer

Capsule 1.00"

Polar Pattern Cardioid

Address Type Side

Frequency Range 20Hz - 20kHz

Output Impedance 200Ω

Maximum SPL 147dB SPL (@ 1kHz, 1% THD into 1KΩ load)

Maximum Output Level 16.0mV

Sensitivity -36.0dB re 1 Volt/Pascal (16.00mV @ 94 dB SPL) +/- 2 dB @ 1kHz

Equivalent Noise Level (A-weighted) 7dB-A

Thaivisa

Thaivisa.com is the largest website in the world regarding everything and anything related to Thailand.