AT4022

Omnidirectional condenser microphone

AT4022 key selling points

- Outstanding performance and rugged construction Ideal for critical studio & live applications
- High SPL handling and wide dynamic range Perfect for acoustic guitars, strings, percussion, overheads high-hat and other acoustic instruments.
- Flat, extended frequency response
- Switchable 80 Hz hi-pass filter and 10 dB pad
- Omnidirectional polar pattern provides maximum ambient pickup
- Low self-noise Perfectly suited for digital recording equipment
- Exceptional reproduction of low-frequency sounds
- · Low-mass element for superb transient response

AT4022 SPECIFICATIONS

Element

Polar pattern Frequency response Low frequency roll off Open circuit sensitivity Impedance Maximum input sound level

Noise Dynamic Range (typical) Signal-to-noise ratio Phantom power requirements Switches Weight Dimensions

Output connector Accessories furnished

Fixed-charge back plate permanently polarized condenser Omnidirectional 20-20,000 Hz 80 Hz, 12 dB/octave -34 dB (19.9 mV) re 1V at 1 Pa* 250 ohms 146 dB SPL, 1 kHz at 1% T.H.D.; 156 dB SPL, with 10 dB pad 13 dB SPL 133 dB, 1 kHz at Max SPL 81 dB, 1 kHz at 1 Pa* 48V DC; 3,0 mA typical Flat, roll-off; 10 dB pad (nominal) 124 g 144 mm long, 21 mm maximum body Ø Integral 3-pin XLRM-type AT8405a stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; protective carrying case

Pricing

	RRP ex VAT	Street Europe (incl.20% VAT)
Audio-Technica		
AT4022	329,00€	329,00 €

Packaging

Localised in English, French, German, Spanish, Portuguese and Italian



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always listening

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