

PinMic™

Discreet Pin-through Lapel Microphone



Specifications

Acoustic Principle	Permanently Polarised Condenser
Directional Pattern	Omni-directional (see graph)
Frequency Range	60 Hz ~ 18 KHz (see graph)
Output Impedance	3k Ω Typical
Signal To Noise Ratio	69 dBA
Equivalent Noise	25 dB SPL (per IEC651)
Clipping SPL	110 dB
Maximum Output	189 mV**
Sensitivity	-33.5 dB re 1 V/Pa (21 mV @ 94 dB SPL) \pm 3 dB @ 1 kHz
Dynamic Range	85 dB Typical**
Power Requirements	Min 2 V ~Max 5 V through RØDE wireless adaptors P48 through RØDE XLR adaptor
Output Connection	RØDE MiCon™ connector

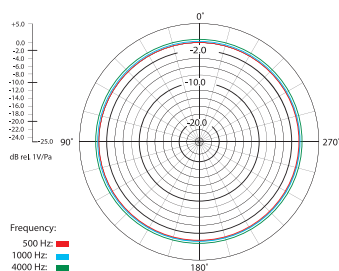
Features

- Intuitive And Subtle
- Ultra Discreet Appearance
- Lightweight And Easy To Position
- Pins Through Clothing Up To Approximately 1.5Mm (0.006")
- Thick (Standard Model) Or Approximately 1.5 ~ 3.5Mm (0.006 ~ 0.14") Thick (Heavy Duty Model)
- Removable Mesh Head
- High Quality Performance
- Low Noise Miniature Microphone Capsule
- Low Handling Noise
- Universal Compatibility
- Røde Micon™ interconnectivity system provides seamless integration with a wide range of wireless systems while maintaining discreet and unobtrusive appearance

Incl. Accessories

- Supplementary mesh head (silver) suitable for spray paint customisation to fully match clothing
- Anti-trauma water resistant storage case
- Mini-furry for high wind protection
- Shielded Kevlar® reinforced cable with moulded backplate
- Lapel-style cable management clip
- Adjustment tools
- Sanitary cleansing wipes

Polar Pattern



Frequency Response

