### ECM-66B

Miniature cardioid directional lapel Electret condenser microphone



#### Overview

The ECM-66B miniature, lapel microphone is suitable for voice and musical instrument pick-up in noisy environments. The cardioid polar response allows the microphone to be positioned for picking up the sound source while rejecting background noises. It is supplied with a integral power barrel and it is terminated with an XLR connector.

#### Hands Free microphone

As a lapel microphone, the ECM-66B is an alternative to the traditional hand held microphone and being 'hands free' it allows the presenter to concentrate on her/his performance.

#### Simple to use in public address systems.

As a cardioid polar response microphone, the ECM-66B can help to reduce the potential problem of microphone 'howl round'. The alternative omni-directional microphones are more prone to creating audio feedback loops.

#### Versatile performance

The ECM-66B has an extended frequency response and high SPL handling, making it highly versatile.

#### Features

#### Designed for a wide range of audio sources

The ECM-66B's capsule features an extended frequency

response and it can handle high SPL signals.

#### **Compact size**

The capsule has a diameter of only 10.6mm and is 24mm long, making it easy to conceal.

#### **Ready for wired applications**

The ECM-66B is the wired microphone version with an XLR output and integral power supply barrel. It can either be powered by the external microphone amp or an internal battery (LR6/AA size).

### Specifications

Audio Section	
Capsule Type	Electret Condenser
Frequency Response	70 Hz to 14 kHz
Directivity	Uni-directional
Sensitivity *[1]	-50.0 dB ±2 dB
Output Impedance * [2]	100Ω±20%, Balanced
Dynamic Range	101 dB or more
Signal-to-Noise Ratio *[3]	65 dB or more
Inherent Noise *[4]	29 dB SPL or less
Induction Noise From External Magnetic	5 dB SPL or less

Field *[5]	]
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Wind Noise *[6]	50 dB SPL or less (with windscreen)
Maximum Input Sound Pressure Level *[7]	130 dB SPL

Connector	B type. Supplied with XLR-3-12C (male) connector in power supply unit (single AA size battery)
Mic Cable	9.8 feet 3 m
Power Requirements	DC 1.5 V (AA size battery) or +48 V phantom power
Battery Operating Time	Approx. 400 h (LR6)
Power Consumption	Internal battery: 3.0 mA or less External battery: 2 mA or less
Dimensions *[8]	φ7/16 X 31/32 inches (Mic head) φ20.0 X 163 mm (Power unit XLR type) φ13/16 X 6 1/2 inches (Power unit XLR type)

	φ10.6 X 24.2 mm (Mic head)
Mass	Approx. 5.9 oz (with power supply unit) Approx. 167 g (with power supply unit)
Supplied Accessories	Urethane type windscreen (1) Single/vertical type tie clip (1) Single/horisontal type tie clip (1) Operating instructions (1) Mic case (1)
Optional Accessories	Wind screen pack Horizontal single-clip pack

Note	<ul> <li>*[1] 0 dB = 1 V/Pa, at 1 kHz</li> <li>*[2] Output impedance at 1 kHz</li> <li>*[3] A-weighted, 1 kHz, 1 Pa.</li> <li>*[4] 0dB SPL = 20? Pa.</li> <li>*[5] dB SPL/1E-7 T, 0 dB SPL = 20? Pa.</li> <li>*[6] Wind noise at 2m/s (0 dB SPL = 20?Pa.)</li> <li>*[7] 0 dB SPL = 20? Pa.</li> <li>*[8] The values for dimensions are approximate.</li> </ul>

### Gallery



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