

C-80

Uni-directional Condenser Microphone



Overview

Uni-directional condenser microphone suitable for vocal/voice recording. Inheriting the microphone capsule used in the C-100 and using the same material as the C-800G for the diaphragm, this microphone inherits the essence of the predecessors. The dual diaphragm configuration suppresses sound characteristic changes with distance (proximity effect), enabling stable recording/distribution. "Noise Elimination Construction" succeeded from C-800G/C-100 prevents acoustic vibration resulting in low noise and clear sound.

Features

Excellent Sound Quality

A powerful and rich mid-low frequency range provides vocals and voice recordings with a core sound and presence.

Dual Diaphragm Configuration

The dual diaphragm configuration realizes stable recording/distribution by suppressing sound characteristic changes with distance (proximity effect).

Noise Elimination Construction

The two-part metallic body structure succeeded from the C-800G/C-100 microphone prevents acoustic vibration, resulting in low noise and clear sound.

Low-Cut Filter

The low-Cut filter switch helps eliminate the low-frequency noise and proximity effect.

Pad Switch

An -10dB pad switch on the microphone provides added headroom and minimizes distortion caused by transient peaks.

Specifications

Audio Section	
Capsule Type	Condenser Microphone
Frequency Response	20Hz~20kHz
Directivity	Uni-directional
Sensitivity *[1]	-30 dB (deviation ± 3 dB) (0 dB=1 V/Pa, 1 kHz)
Output Impedance *[2]	90 Ω \pm 15%, Balanced
Dynamic Range	More than 125.5 dB

Audio Section

Signal-to-Noise Ratio *[3]	81.5dB
Inherent Noise *[4]	Less than 12.5 dB SPL (0 dB= 2×10^{-5} Pa) (IEC* 61672-1 A-Weighted, 1 kHz, 1 Pa)
Maximum Input Sound Pressure Level *[5]	More than 138 dB SPL (output level for 1% waveform distortion at 1 kHz, converted into equivalent input sound pressure level: 0 dB= 2×10^{-5} Pa)

General Section

Connector	XLR-3-12C (male)
Mic Cable	XLR 3-pin Cable Required (Not Supplied)
Power Requirements	DC 44 to 52 V
Dimensions *[6]	Approx. 40 mm (1.57 in.) dia. × 158 mm (6.22 in.)
Mass	Approx. 215 g (7.6 oz)
Supplied Accessories	Cradle suspension (1) Operating instructions (1) Carrying case (1)

Notes

*[1]	0 dB = 1 V/Pa, at 1 kHz
*[2]	Output impedance at 1 kHz
*[3]	A-weighted, 1 kHz, 1 Pa.
*[4]	0dB SPL = 20μPa.
*[5]	0 dB SPL = 20μPa.
*[6]	The values for dimensions are approximate.

Related products



C-100

Two Way Condenser Microphone



ECM-100U

Uni-directional Electret Condenser Microphone



ECM-100N

Omni-directional Electret Condenser Microphone



C800GPAC

Studio Tube Condenser Microphone PAC



C-38B

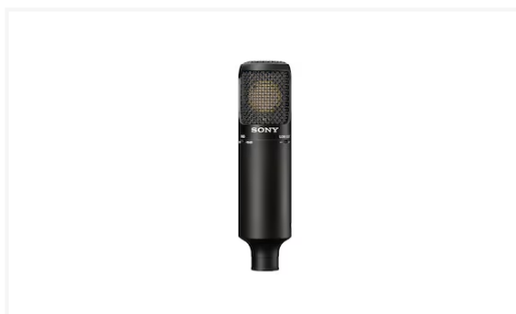
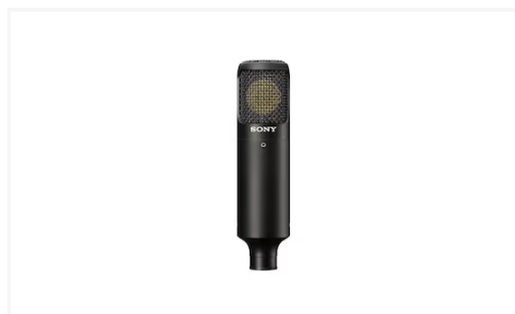
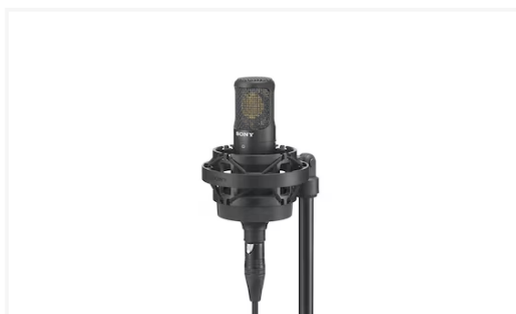
Condenser Microphone



C-800GPAC1

Studio Tube Condenser Microphone PAC

Gallery



© 2004 - 2026 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.