C1000 S
HIGH-PERFORMANCE SMALL DIAPHRAGM CONDENSER MICROPHONE

HIGHLIGHTS

Gold sputtered microphone capsule and XLR pins
give high immunity against humidity

Powered by internal AA batteries or by phantom power
for use with any equipment and every application

Bass cut and -10 dB switchable
for amazing versatility in every situation

Presence boost adapter
provides three frequency settings for different sound sources

Unique polar pattern converter
allows the microphone to be switched from cardioid to hyper-cardioid

KEY MESSAGE

The updated version of the C1000 S multipurpose small-diaphragm condenser microphone is extremely popular for its versatility. It is suitable for recording and live-sound applications as well as for ENG/EFP and video productions. Its gold sputtered capsule housing makes the microphone extremely rugged against humidity. If no phantom power is available, the C1000 S can be powered by two standard AA batteries for up to 120 hours. More versatile than ever before, the new C1000 S features a bass-cut switch and a switchable -10 dB pad.

The polar pattern can quickly be switched from cardioid to hyper-cardioid. Three different frequency settings are adding more clarity to speech and instrument sounds.
C1000 S
HIGH-PERFORMANCE SMALL DIAPHRAGM CONDENSER MICROPHONE

APPLICATIONS
VOCAL RECORDING
INSTRUMENTAL RECORDING
ON STAGE
ENG/EFP PRODUCTION

TECHNICAL SPECIFICATIONS

Audio frequency bandwidth: 50 to 20000 Hz
Equivalent noise level: 21 dB-A
Sensitivity: 6 mV/Pa
Signal to Noise: 73 dB-A
Preattenuation Pad: 10 dB
Bass cut filter: 80 Hz
Electrical impedance: 200 Ohms
Recommended load impedance: 2000 Ohms
Polar Patterns: Cardioid, Hypercardioid

Powering Interface
Voltage: 9 to 52 V
Current: 3 mA

Audio Output
Type: Balanced XLR
Gender: Male
Contacts: 3-pin

Design
Body: Metal
Finish: Matte Grayish Blue

Dimensions/Weight
Length: 229mm
Height: 34mm
Diameter: 34mm
Net Weight: 32 g

INCLUDED ACCESSORIES
PPC1000 Converter  PB1000 Presence Boost Adapter  SA63 Stand Adapter  W1001 Windscreen  Microphone Bag

© 2017 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.

www.akg.com/pro