





Next Generation

SEM-02 suits for any of your project, whether recording and amplifying your beloved acoustic instruments or capturing voice and sound design in film production.

Natural Sound

SEM-02 is made to tell the truth. SEM-02 microphone captures the true sound you throw at it and reproduces the sound naturally even the smallest details, thanks to the omnidirectional polar pattern.





Wireless System Compatible

The new design allows the microphone attached to your wireless systems. Thanks to the detachable connectors that can be snapped perfectly with various wireless systems and other types of equipment.



Compact and Versatile

It has 5.8 mm mic diameter and only 1 mm cable diameter. So, **Seruniaudio SEM-02** is smaller than its predecessor, the SEM-01.

SEM-02 uses Ultra-high Sensitivity Electret Microphone with maximum SPL at 115 dB with S/N ratio 78 dB. This mic will capture and reproduce the true sounds with crystal clear audio

Unobtrusive

Say goodbye to your annoying microphone stands when it comes to mic acoustic instruments.

Moreover, you can also conceal it on your suit or set in film production, thanks to the smaller from factor **Seruniaudio SEM-02** has to offer.

Modular System

Comes with the official accessories you can combine with SEM-O2 for application on specific instruments such as guitar, woodwind, brass, strings, etc.

Thus let you choose the miking position more freely. Feel free to experiment with other acoustic instruments with different miking positions.



OPTIONAL ACCESSORIES



ACS21



ACS22 - F



ACS23 - M



ACS24 - M Adapter for Smartphone



ACS25 - M



ACS26 - M



ACS27 - F



ALC01 Alligator Clip



CLP02 Black Clip



SBB01





SBC01 Brass Clip



SCC01



SCE01



SCL02 Cable Clamp



SFC01 Flute Clip



SGC01 Guitar Clip



SGM01



SPC01 Piano Clip



SUC01 Universal Clip



SVC01 Violin Clip



WS01

Windshield

TECHNICAL SPECIFICATION

Transducer Type : Ultra High Sensitivity ECM

Polar Pattern : Omni Directional

Frequency Response: 20 - 20.000 Hz

Impedance 300 Ohm

Max. SPL : 115 dB

Signal to Noise Ratio : 74 dB at 1 kHz

Output Connector : Microdot

Power Requirement : +48V Phantom Power on XLR

Cable Length : 250 cm (Ø 1 mm)

Capsule Diameter : 5.8 mm

Weight : 300 grams

GET IN TOUCH WITH US ON SOCIAL MEDIA

Our online social media contents represent our product and customer testimonials

find us @seruniaudio













www.seruniaudio.com

