

EK400GCV2 – EK600GCV2

PROFESSIONAL GOOSENECK CONDENSER MICROPHONE

USER'S MANUAL



ENGLISH

General

The EIKON EK400/600GC V2 can be used for all kinds of applications where a high-quality but also discrete microphone design is required.

These gooseneck microphones are ideal for the use with lecterns, sound reinforcement applications, conferencing, high quality talkback and paging systems.

The EK400/600GC V2 can be powered with any phantom power source supplying 3 to 48 volts or dedicated EIKON EK01BMG Tabletop Stand.

Product complies with CE regulations (

Features

- Gooseneck style condenser microphone
- Permanently polarized capsule
- High gain before feedback
- Excellent intelligibility of speech
- Phantom 3 48 V powering (Switchable)

Operating Suggestions

In order to avoid overstretching and premature wear and tear never bend the gooseneck more than 90°.

Bending and turning of the gooseneck at the same time cause premature wear and tear or damage of the gooseneck and should be avoided.

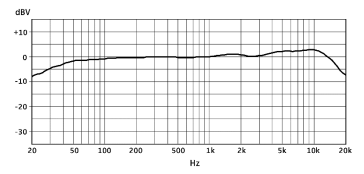


Specifications

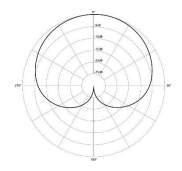
Microphone Type
Polar Pattern
Frequency Response
Output Impedance (at 1000 Hz)
Load Impedance (at 1000 Hz)
Sensitivity (at 1000 Hz)
Power Supply
Dimensions
Net Weight

Condenser (back electret)
Cardioid (Unidirectional)
50 to 12.000Hz
680 ohm
1000 ohm
-46 dB
Phantom 3V - 48V (Switchable)
400 / 600 mm. L x 21 mm W
16 / 175 gr.

Frequency Response



Polar Pattern







is a brand of PROEL S.p.A.

(World Headquarters - Factory)
Via all a Ruenia 37/43
64027 Sant 'Omero (Te) – Italy
Tel: +39 0861 81241
Fax: +39 0861 887862
WWW.eikon-audio.com