

CENTRAVERSE™ INSTALLED SOUND MICROPHONES

SIMPLICITY. REALIZED.

Centraverse[™] Installed Sound Microphones

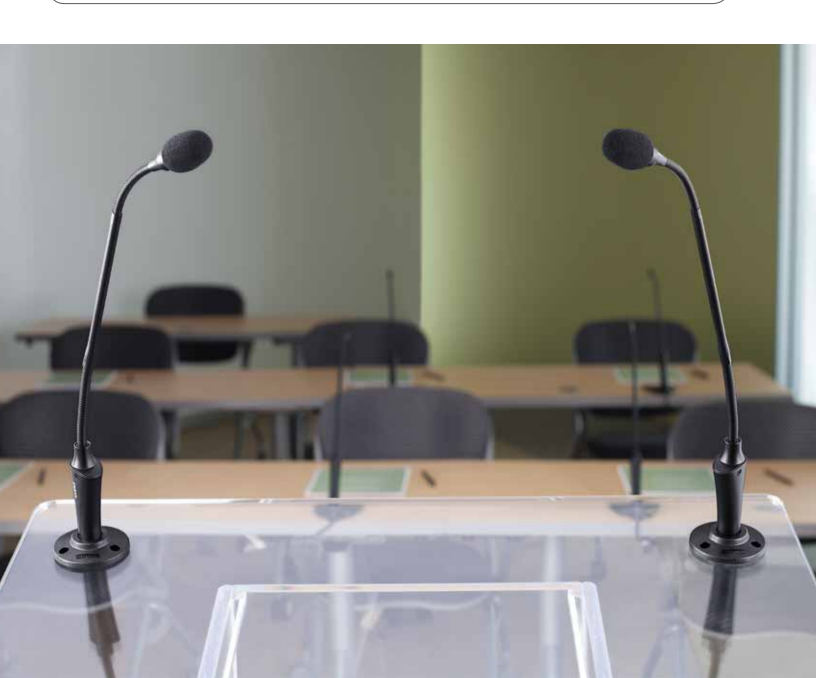
INSTALLED SOUND ESSENTIALS.

Shure Centraverse Installed Sound Microphones deliver high quality, reliable audio – and are as easy to install as they are to use. From meeting rooms to houses of worship, podiums to desktops, Centraverse microphones ensure a professional, quick and efficient sound reinforcement solution, every time.



All Centraverse models are equipped with Commshield® RF Filtering Technology

- Guards against unwanted RF Interference from portable wireless devices (smartphones, etc.)
- High resistance to intense nearby radio signals





CVG/CVGD Gooseneck Microphones

Professional gooseneck electret condenser microphone for use in general installed sound reinforcement applications. Designed with dual gooseneck sections for full articulation, Centraverse goosenecks provide scalable, best-in-class performance in a wide variety of locations, including podiums and desktops.

- · Cardioid polar pattern with tailored response for speech
- Dual-section gooseneck positioning
- Available in 12" and 18" lengths
- XLR connector for easy installation
- CVG models include snap fit windscreen and flange mount (CVD desktop base available separately)
- CVGD models include snap fit windscreen and integrated desktop base
- Each available in three configurations:
 - With Inline Preamp only
 - With Inline Preamp and Mute Switch/LED Indicator
 - o With Inline Preamp, Mute Switch, and Light-ring







70Hz - 16kHz

CVB Boundary Microphones

Professional boundary electret condenser microphone for use in desktop installed sound reinforcement applications. Available in cardioid and omnidirectional polar patterns and black or white color options, its low-profile design fits seamlessly within any design aesthetic.





- Attached 12' (3.6 m) XLR cable
- Superior Shure design and rugged, dependable construction









CVGD with Integrated Desktop Base

Mount

CVO Overhead Microphones

Professional low profile electret condenser microphone designed for overhead sound reinforcement applications. An integrated wire aiming hanger provides for optimal placement above choirs and other ensembles with minimal effort.

- Cardioid polar pattern with tailored response for speech
- Black and white color options
- Attached 25' (7.6 m) XLR cable



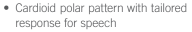




70Hz - 16kHz

CVL Lavalier Microphone

Professional lavalier electret condenser microphone maintains a low profile lapel style. A reliable, wearable mic for spoken word applications.





Attached 6' (1.8 m) XLR cable







50Hz - 20kHz







Centraverse™ Microphone Specifications (Note: All specifications are subject to change.)



CVG12/CVG18 Gooseneck Microphones



CVGD12/CVGD18 Gooseneck Microphones



CVO Overhead Microphone

Polar Pattern	Cardioid	Cardioid	Cardioid
Cartridge Type	Electret Condenser	Electret Condenser	Electret Condenser
Frequency Response	70–16000 Hz	70–16000 Hz	70–16000 Hz
Output Impedance	180 Ω	180 Ω	180 Ω
Sensitivity open circuit voltage, @ 1 kHz, typical	–33 dBV/Pa (22 mV)	-33 dBV/Pa (22 mV)	–33 dBV/Pa (22 mV)
Maximum SPL 1 kHz, at 1% THD	120 dB SPL	120 dB SPL	120 dB SPL
Signal-to-Noise Ratio Ref. 94 dB SPL at 1 kHz	67 dB	67 dB	67 dB
Dynamic Range	93 dB	93 dB	93 dB
Self Noise equivalent SPL, A-weighted, typical	27 dB SPL	27 dB SPL	27 dB SPL
Preamplifier Output Clipping Level @ 1 kHz, at 1% THD	–7 dBV	–7 dBV	–7 dBV
Common Mode Rejection 10 Hz to 100 kHz	>45 dB	>45 dB	>45 dB
Operating Temperature	–18 to 57°C (0 to 135°F)	–18 to 57°C (0 to 135°F)	–18 to 57°C (0 to 135°F)
Storage Temperature	–18 to 57°C (0 to 135°F)	–18 to 57°C (0 to 135°F)	–29 to 74°C (-20 to 165°F)
Power Requirements	11-52 V DC, 2.0 mA	11-52 V DC, 2.0 mA	11-52 V DC, 2.0 mA
Weight	CVG/12 6.3 oz. (177 g), CVG/18 6.8 oz. (191 g)	CVGD/12 42.4 oz. (1202 g) CVG/D18 42.9 oz. (1216 g)	4.7 oz. (133 g)

	CVB Boundary Microphone	CVB Boundary Microphone	CVL Lavalier Microphone
Polar Pattern	Omnidirectional	Cardioid	Cardioid
Cartridge Type	Electret Condenser	Electret Condenser	Electret Condenser
Frequency Response	70–16000 Hz	70–16000 Hz	50–20000 Hz
Output Impedance	180 Ω	180 Ω	600 Ω
Sensitivity open circuit voltage, @ 1 kHz, typical	–28 dBV/Pa (40 mV)	–32.5 dBV/Pa (23 mV)	-43.5 dBV/Pa (6.5 mV)
Maximum SPL 1 kHz, at 1% THD	117 dB SPL	120 dB SPL	139 dB
Signal-to-Noise Ratio Ref. 94 dB SPL at 1 kHz	74 dB	67 dB	72 dB
Dynamic Range	97 dB	93 dB	117 dB
Self Noise equivalent SPL, A-weighted, typical	20 dB SPL	27 dB SPL	22 dB SPL
Preamplifier Output Clipping Level @ 1 kHz, at 1% THD	–6 dBV	–7 dBV	N/A
Common Mode Rejection 10 Hz to 100 kHz	>45 dB	>45 dB	N/A
Operating Temperature	–18 to 57°C (0 to 135°F)	–18 to 57°C (0 to 135°F)	–18 to 57°C (0 to 135°F)
Storage Temperature	–29 to 74°C (-20 to 165°F)	–29 to 74°C (-20 to 165°F)	–29 to 74°C (-20 to 165°F)
Power Requirements	11-52 V DC, 2.0 mA	11-52 V DC, 2.0 mA	+5 V DC (nominal), 10 V maximum (DC bias)
Weight	8 oz. (227 g)	8 oz. (227 g)	0.88 oz. (25 g)



United States, Canada, Latin America, Caribbean: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: +1 847-600-2000 Fax: +1 847-600-1212 (USA) Fax: +1 847-600-6446 Email: info@shure.com www.shure.com **Europe, Middle East, Africa:** Shure Europe GmbH Jakob-Dieffenbacher-Str. 12, 75031 Eppingen, Germany

Phone: +49-7262-92490 Fax: +49-7262-9249114 Email: info@shure.de www.shure.eu Asia, Pacific:

Shure Asia Limited 22/F, 625 King's Road North Point, Island East Hong Kong

Phone: +852-2893-4290 Fax: +852-2893-4055 Email: info@shure.com.hk www.shureasia.com

©2017 Shure Incorporated AL20654C 01/17