# CGN99 C/SCGN99 C/LCGN99 H/SCGN99 H/LCHM99

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### Safety and Environment

- Do not spill any liquids on the equipment and do not drop any objects through the ventilation slots in the equipment.
- Do not place the equipment near heat sources such as radiators, heating ducts, or amplifiers, etc. and do not expose it to direct sunlight, excessive dust, moisture, rain, mechanical vibrations, or shock.
- The packaging of the equipment is recyclabe. To dispose of the packaging, make sure to use a collection/recycling system provided for that purpose and observe local legislation relating to waste disposal and recycling.



Thank you for purchasing a Discreet Acoustics 2.1 Introduction module. The Discreet Acoustics Compact Series comprises four gooseneck microphones, one flown microphone, and dedicated accessories for every application and every type of venue. 2.2 Microphones CGN 99 C/S (order no. 2965H00110): 380-mm (15-in.) Refer to figs. 9 to 14. cardioid gooseneck microphone with integrated DPA XLR phantom power adapter and external foam windscreen. CGN 99 H/S (order no. 2965H00120): 380-mm (15-in.) hypercardioid gooseneck microphone with integrated DPA XLR phantom power adapter and external foam windscreen. CGN 99 C/L (order no. 2965H00130): 576-mm (23-in.) cardioid gooseneck microphone with integrated DPA XLR phantom power adapter and external foam windscreen. CGN 99 H/L (order no. 2965H00140): 576-mm (23-in.) hypercardioid gooseneck microphone with integrated DPA XLR phantom power adapter and external foam windscreen CHM 99 (order no. 2965H00150): cardioid flown microphone with spring clamp and 10-m (33-ft.) special cable with DPA XLR phantom power adapter.

2 Description

too visually obtrusive). It protects the microphone from dust and moisture, and reduces pop and wind noise to a minimum.	(2965Z2001)
<b>B 18 battery power supply</b> for all Discreet Acoustics Compact microphones.	2.4 Optional Accessories
<b>PS3 F-Lock panel mount socket</b> for all Discreet Acoustics Compact gooseneck microphones (not for CHM 99).	Refer to fig. 9.
<b>H 500 shock mount</b> for all Discreet Acoustics Compact gooseneck microphones (not for CHM 99).	Refer to fig.10.
<b>H 600 shock mount</b> for all Discreet Acoustics Compact gooseneck microphones (not for CHM 99).	Refer to fig.11.
<b>SA 60 stand adapter</b> for all Discreet Acoustics Compact gooseneck microphones (not for CHM 99).	Refer to fig.12.
ST 1, ST 45 table stands for all Discreet Acoustics Compact gooseneck microphones (not for CHM 99).	Refer to fig.13.

Always use the supplied windscreen (unless it would be

### **3 Microphone Applications**

Note that both the maximum working distance and the area covered by the microphone depend on the pickup angle. The smaller the pickup angle (hypercardioid), the longer the maximum distance between the talker and the microphone and the smaller the area covered by the microphone.

Whether a cardioid or hypercardioid capsule will give the best results therefore depends on the specific application situation).

Refer to Table 1.







# **3 Microphone Applications**

Microphone	Polar Pattern	Speaker position	Working distance	Application
CGN 99 C/S	Cardioid	Beinde the micro- phone only	30 to 60 cm* (1 to 2 feet)	Sound system
CGN 99 H/S	Hypercardioid	90° to 135° off microphone axis	30 to 90 cm* (1 to 3 feet)	Sound system
CGN 99 C/L	Cardioid	Behind the micro- phone only	30 to 60 cm* (1 to 2 feet)	Sound system
CGN 99 H/L	Hypercardioid	90° to 135° off microphone axis	30 to 90 cm* (1 to 3 feet)	Sound system
CHM 99	Cardioid	Behind the micro- phone only	1 to 3 m* (3.5 to 10 feet)	Sound system

### Table 1: Microphone applications.

\* Depending upon Acoustic environment

# 4 Installation and Connection

4.1 Introduction	de (pł for 52 Co	Discreet Acoustics Compact microphones are con- nser microphones and therefore require a power supply antom power). The microphones have been designed r connection to microphone inputs with 9 to V phantom power. To connect Discreet Acoustics impact microphones to inputs without phantom power, for to Section 4.4.
4.2 CGN 99 Gooseneck Microphones Refer to figs. 9 and 12.	1.	Use the optional PS 3 F-Lock panel mount socket to install the microphone in a tabletop or an optional SA 60 stand adapter to mount the microphone on a floor or table stand.
Note: Refer to figs. 10 and 11.		For even better vibrational noise rejection, you can fix the microphone to the tabletop with an optional H 500 or H 600 shock mount.
	2.	Use a shielded cable to connect the microphone to a microphone input with phantom power.

- If the phantom power on your mixing console is switchable, switch the phantom power on. (Refer to the instruction manual for your mixing console.) The microphone is powered directly from the phantom power source on the console.
- 1. **Prior to installing the microphone,** straighten the cable by carefully pulling it through your fingers. Make sure not to buckle or twist the cable. Let hang for 1 day to untwist.
- Fasten a hook to the ceiling, use an existing hook, or stretch a fishing line across the hall.
- 3. Pass the cable through the hook or over the line so that it will hang at the desired height.

### Important!

4.3 CHM 99 Flown

Microphone

**hook.** This may cause the cable to twist and misalign the microphone after a while.

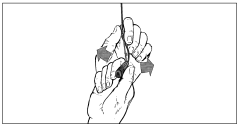
Do not tie a knot into the cable to hang it on the

- 5. Hold the cable with one hand and turn the microphone carefully into the desired position.
- The cable on the CHM 99 will twist as the ambient temperature changes, e.g., in the heat generated by spotlights.
- The angle of twist depends both on the ambient temperature and the cable length. The shorter the cable, the smaller the amount of twist.

Fig. 1: Aligning the microphone.

Refer to fig. 1.

### Note:





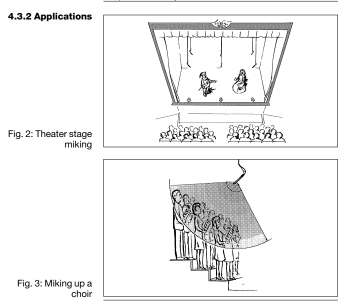


- If you use spotlights, be sure to turn them on before aligning the microphone.
- When you turn the spotlights off, the microphone will rotate out of alignment. Upon turning the spotlights back on, the microphone should rotate back into its original position.

# 4.3.1 Stabilizing the Microphone

To stabilize the microphone,

- 1. Leave an appropriate length of fishing line through the eyelet on the spring clamp of the CHM 99.
- Fix the fishing line to two opposite walls so as to create just enough downward pull to steady the microphone laterally.



- Use a shielded balanced cable to connect the microphone to a microphone input with phantom power.
- 2. If the phantom power on your mixing console is switchable, switch the phantom power on. (Refer to the instruction manual for your mixing console.) The microphone is powered directly from the phantom power source.

If your mixer has no phantom power, insert an external phantom power supply between the DPA phantom power adapter and mixer input. We recommend the optional B 18 power supplies from AKG. Using any power supplies not recommended by AKG may damage your microphone and voids the warranty.

You may also consider having a gualified technician retrofit a phantom power supply as per IEC 61938 to balanced or unbalanced mixer inputs. The IEC 61938 standard specifies a positive voltage of 12, 24, or 48 V on the audio lines versus the cable shield

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h amplifier



4.4 Connecting to

Inputs without

Phantom Power

Fig. 4: Input transformer with center tap (ungrounded)

Fig. 5: Input transformer with no center tap (ungrounded)

If your equipment inputs are grounded or transformerless, wire either capacitors or extra transformers into the audio lines as shown in fig. 9 above in order to prevent any current leakage into the input stage.

Inputs

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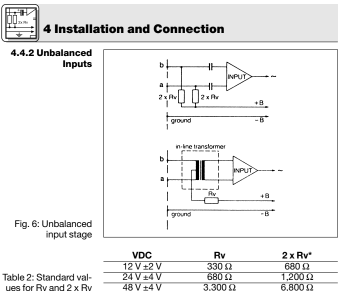
+В

Rv

amplifier h

2 x Rv ' +B

4.3.3 Audio Connection



ues for Ry and 2 x Ry

\* In order to satisfy the IEC 61938 symmetry requirement, make sure the actual values of the two resistors 2 x Rv do not differ by more than 0.5%!

The DPA phantom power adapter is equipped with a bass 4.5 Bass Cut cut filter to minimize low-frequency noise.

Fig. 7: Fixing screw.

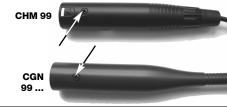
- Refer to fig. 7. phantom power adapter.
- 2. Pull the circuit board out of the case WITH CAUTION - so as not to break the internal leads.

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- board.
- 3. To acitvate the bass cut filter, plug the jumper J1 into Refer to fig. 8. the central contact pair on the circuit board.

Fig. 8: DPA circuit









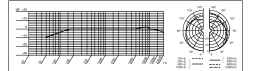
# **5 Specifications**

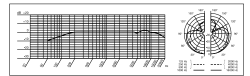
Microphone	CGN 99 C/S	CGN 99 H/S		
	CGN 99 C/L	CGN 99 H/L	CHM 99	
Туре	Pre-polarized condenser microphone			
Polar pattern	Cardioid	Hypercardioid	Cardioid	
Frequency range	70 to 18,000 Hz	50 to 19,000 Hz	70 to 18,000 Hz	
Sensitivity	18 mV/Pa	12 mV/Pa	18 mV/Pa	
	≙ -35 dBV*	≙ -38 dBV*	≙ -35 dBV*	
Max. SPL for 1% THD	125 dB	125 dB	125 dB	
Equivalent noise level	<21 dB-A	<21 dB-A	<21 dB-A	
Signal/noise ratio				
(A-weighted.)	>73 dB	>73 dB	>73 dB	
Electrical impedance	<600 Ω	<600 Ω	<600 Ω	
Receommended				
load impedance	>2000 Ω	>2000 Ω	>2000 Ω	
Power requirement	9 to 52 V phantom power to IEC 61938 (DPA adapter integrated)			
Current consumption	<3 mA	<3 mA	<3 mA	
Connector	XLR-3	XLR-3	XLR-3	
Finish	matte black	matte black	matte black	
Size	13.5 x 380 mm	13.5 x 380 mm		
(capsule dia. x length)	(0.5 x 15 in.)	(0.5 x 15 in.)		
	13.5 x 580 mm	13.5 x 580 mm	13.5 x 55 mm	
	(0.5 x 23 in.)	(0.5 x 23 in.)	(0.5 x 2.1 in.)	
Net/shipping weight	160/480 g	160/480 g		
	(5.7/17 oz.)	(5.7/17 oz.)		
	170/500 g	170/500 g	20/480 g	
	(6/17.7 oz.)	(6/17.7 oz.)	(0.7 x 17 oz.)	
Order no.	2965H00110	2965H00120		
	2965H00130	2965H00140	2965H00150	

### \* re 1 V/Pa

This product conforms to the standards listed in the Declaration of Conformity. To order a free copy of the Declaration of Conformity, visit http://www.akg.com or contact sales@akg.com.

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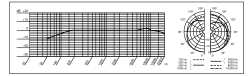


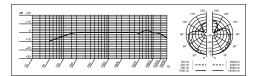


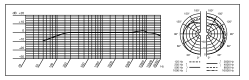


**5** Specifications

CGN 99 H/S Frequency Response & Polar Diagram







Polar Diagram

CGN 99 C/L Frequency Response &

CGN 99 H/L Frequency Response & Polar Diagram

CHM 99 Frequency Response & Polar Diagram