

AKG Blue Line Series

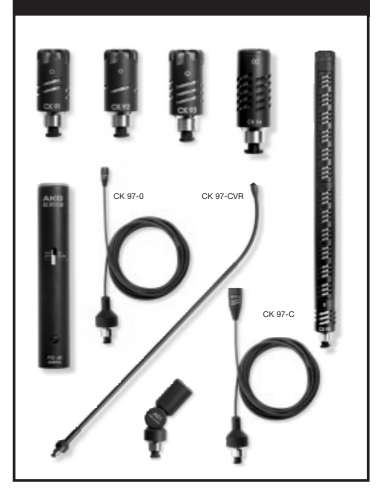
Condenser Microphones

Description

The AKG Blue Line Series consists of a family of directional prepolarized condenser capsules and microphone configurations that are all compatible with a single powering/output assembly. Because of the general popularity of the cardioid pattern, the CK 91 cardioid capsule and SE 300 B powering/output assembly are sold as a single unit, the AKG model C 391 B microphone. The remaining Blue Line capsules offer the following patterns: CK 92 (omnidirectional), CK 93 (hypercardioid), CK 94 (bidirectional), and CK 98 (shotgun capsule, high directivity). Three additional configurations are available: CK 97-O (omnidirectional lavalier), CK 97-C (cardioid lavalier), CK 97-CVR (cardioid gooseneck with bass rolloff). The Blue Line Series is suitable for studio, live sound, and a variety of speech reinforcement applications, where the facility for switching capsules is a major advantage. The positive Modulock $^{\text{TM}}$ bayonet design allows these changes to be made quickly combination systems. The Blue Line microphones exhibit accurate axial response and uniform pattern control. Self noise and maximum operating levels are exemplary, creating a very wide usable dynamic range for the most demanding operations. The SE 300 B powering/output assembly provides for 10 dB of attenuation for operation at high sound pressure levels, as well as a 12 dB/octave low cut below 75 Hz for close usage. A complete line of optional accessories is available including an extension cable for operating the microphone capsule up to 3 meters (10 ft.) from the powering/output module.

Features

- Multiple directional capsules and configurations available on a standard powering/output module
- Positive-action Modulock[™] bayonet capsule mounting system
- Capsule designs employ gold sputtered diaphragms
- High sensitivity
- High acoustic level capability



Specifications

Models:	C 391 B	CK 92	CK 93	CK 94	CK 97-0	CK 97-C	CK 97-CVR	CK 98
Transducer Principle:	All models prepolarized condenser capsules.							
Frequency Range	20–20,000 Hz	20–20,000 Hz	20–20,000 Hz	20–20,000 Hz	20–18,000 Hz	150–18,000 Hz	150–18,000 Hz	20–20,000 Hz
Polar Pattern:	Cardioid	Omnidirectional	Hypercardioid	Bidirectional	Omnidirectional	Cardiod	Cardiod	Directional
Sensitivity at 1,000 Hz:	10 mV/Pa (-40 dBV)	10 mV/Pa (-40 dBV)	10 mV/Pa (-40 dBV)	10 mV/Pa (-40 dBV)	10 mV/Pa (-40 dBV)	12 mV/Pa (-38 dBV)	12 mV/Pa (-38 dBV)	25 mV/Pa (-32 dBV)
Equivalent Noise Level:	17 dB-A	17 dB-A	17 dB-A	22 dB-A	24 dB-A	26 dB-A	26 dB-A	17 dB-A
SPL for 1 % THD:	132 dB	132 dB	132 dB	132 dB	120 dB	120 dB	120 dB	124 dB
S/N Ratio (A-weighted):	77 dB	77 dB	77 dB	72 dB	70 dB	68 dB	68 dB	77 dB
Electr. Impedance:	< 200 ohms							
Load Impedance:	> 1,000 ohms							
Power Requirement:	9 to 52 Vdc Phantom powering for SE 300 B							
Connector:	All models XLR male output when connected to SE 300 B							
Cable Length:			<u>-</u>		3 m (10 ft.)	3 m (10 ft.)		
Finish:	All models dark grey matte finish.							
Size:	19 x 47 mm (0.7 x 5.8 in.)	19 x 52 mm (0.7 x 2 in.)	19 x 52 mm (0.7 x 2 in.)	19 x 58 mm (0.7 x 2.3 in.)		11 x 25 mm (0.4 x 1.0 in.)	11 x 500 mm (0.4 x 20 in.)	
Net/Shipping Weight:	,	35 g (1.2 oz.) 170 g (6.0 oz.)		• , ,	3 g (0.1 oz.) 190 g (6.7 oz.)	,	100 g (3.5 oz.) 317 g (13.1 oz.)	,

^{*}With the 10-dB pad engaged, all SPL values for 1.0 % THD can be raised 10 dB. Specifications measured with capsules attached to SE 300 B.

Accessories

Model:	Included:	Optional:			
C 391 B	SA 40 Stand adapter	A 91 Swivel joint			
	W 90 Foam windscreen	MK 90/3 + H 98, Extension cable and stand adaptor/ hanger			
		VR 91 350 mm (15 in.) extension tube			
		VR 92 1.2 meter (47.2 in.) extension tube with short gooseneck			
		W 95 Metal mesh and foam windscreen filter			
CK 91, 92, 93, and 94	W 90 Foam windscreen	Same as for C 391 B			
CK 97-0 and CK 97-C	H 40/1 Universal clamp	For SE 300 B: B 18 E Battery supply			
	for two capsules	N 62 E, N 66 E AC Power supplies			
	H 41 Tie pin				
	W 97/1 Foam windscreen				
	(For CK 97-0)	CK 97-CVR + SE 300 B:			
	W 97 Foam windscreen	B 18 E Battery power supply			
	(For CK 97-C)	N 62 E, N 66 E AC Power supplies			
CK 97-CVR	W 97 Foam windscreen	H 10 Stereo bar, H 38 Shock mount			
		SA 38/H 38 shock mount/stand adaptor			
		ST 45 Table stand, ST 305 Heavy duty table stand			
CK 98	W 98 Windscreen	A 91 Swivel joint			
		VR 91 350 mm (15 in.) angled extension tube			
SE 300 B	SA 40 Stand adapter	See above			

Architect's and Engineer's Specifications

The microphone shall be of the condenser type with a capsule and powering module assembly no larger than 19 mm (0.57 in.) in diameter. For applications requiring field switchable patterns, the capsule shall be demountable and attached by means of a half-turn bayonet action. (Threaded attached for capsules shall not be allowed under this specification, because of inconvenience and the chance of cross-threading.) The microphone shall accept phantom powering over the nominal ranges of 12 to 48 volts and the nominal output impedance shall be equal to or less than 200 ohms at 1 kHz. The microphone shall provide a switchable 10 dB preelectronics pad for operation at high sound pressure levels,

and a switchable low-frequency cut of 12 dB-per-octave shall be provided.

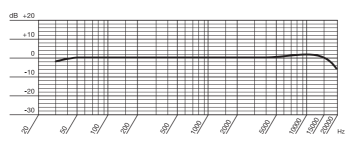
The polar pattern shall be (*), and on-axis frequency response shall be (*). Microphone sensitivity shall be at least (*) millivolts per Pascal, and the self noise floor shall be no higher than (*) dB-A. The 1.0 % THD operating level shall be (*) dB SPL. [Additional for C 397-CVR:]

The microphone capsule shall be separated from the powering/output module by a thin gooseneck extension at least 500 mm (20 in.) in length. The microphone shall be the AKG model SE 300 B plus the (*) capsule.

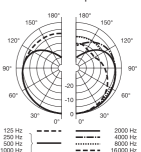
Graphical Data

CK 91

On-axis Frequency Response (measured at 1 meter)

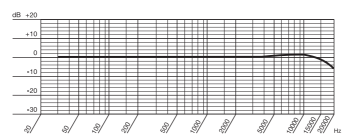


Polar Response

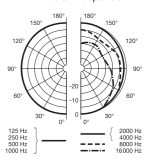


CK 92

On-axis Frequency Response (measured at 1 meter)

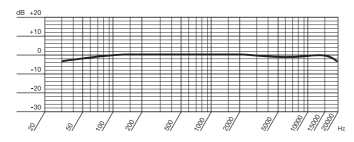


Polar Response

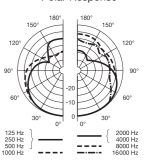


CK 93

On-axis Frequency Response (measured at 1 meter)

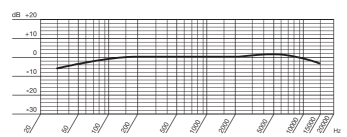


Polar Response

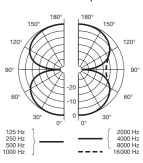


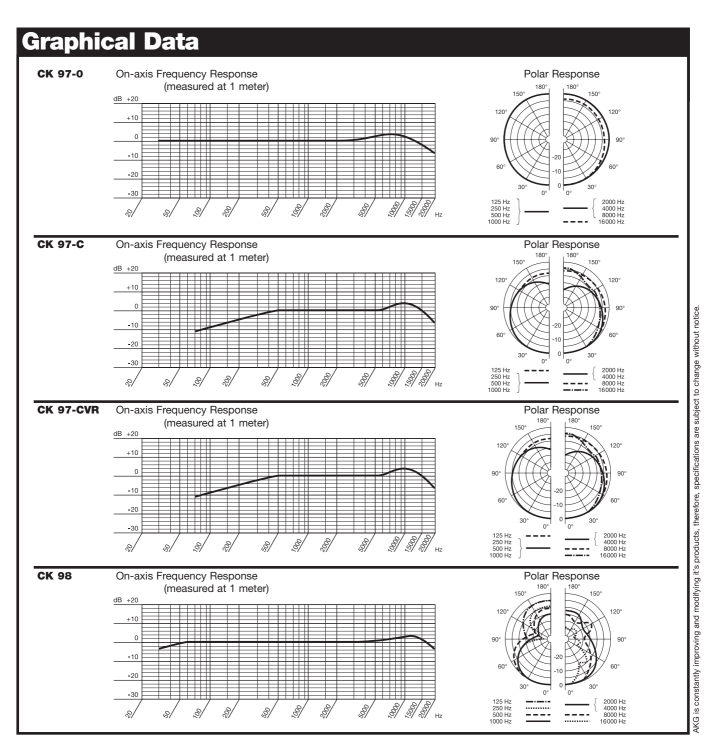
CK 94

On-axis Frequency Response (measured at 1 meter)



Polar Response





Limited Warranty

Valid only in the United States. AKG Acoustics warrants AKG products against defects in material or workmanship for a period of one year from the data of original purchase for use, and agrees to repair or, at our option, replace any defective unit without charge for either parts or labor. Important: This warranty does not cover damage resulting from accident, misuse or abuse, lack of reasonable care, the affixing of any attachment not provided with the product, loss of parts or connecting the product to any but the specified receptacles. This warranty is void unless service or repairs are performed by an authorized service center.

No responsibility is assumed for any special, incidental or consequential damages. However, the limitation of any right or remedy shall not be effective where such is prohibited or restricted by law. Simply take or ship you AKG product prepaid to our service department. Be sure to include your sales slip as proof of purchase date. (We will not repair transit damage under the no-charge terms of this warranty,) Note: No other warranty, written or oral is authorized by AKG Acoustics, Inc. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitation on how long an implied warranty lasts, so the above exclusions and limitation may not apply to you.

$\textbf{Microphones} \cdot \textbf{Headphones} \cdot \textbf{Wireless Microphones} \cdot \textbf{Wireless Headphones} \cdot \textbf{Headsets} \cdot \textbf{Electroacoustical Components}$



AKG Acoustics GmbH Lemböckgasse 21–25.

Lemböckgasse 21–25, P.O.B. 158, A-1230 Vienna/AUSTRIA Tel: (43 1) 86 654-0*, Fax: (43 1) 86 654-516 Internet: http://www.akg-acoustics.com

AKG Acoustics; A Division of Harman Pro Germany Bodenseestraße 228, D-81243 München/GERMANY Tel: (089) 87 16-0, Fax: (089) 87 16-200

Arbiter Pro Audio

Wilberforce Road, London NW9 6AX/ENGLAND Tel: (0181) 202 1199, Fax: (0181) 202 7076

AKG ACOUSTICS, U.S.

1449 Donelson Pike, Airpark Business Centre 12, Nashville, TN 37217, U.S.A. Tel: (615) 360-0499, Fax: (615) 360-0275

Studer Japan Ltd.

2-43-7, Uehara, Shibuya-ku, Tokyo 151-0064/JAPAN Tel: (813) 3465-2211, Fax: (813) 3465-2214

Erikson Pro Audio

620 McCaffrey, St-Laurent, Quebec, H4T 1N1, CANADA Tel: (514) 738-3000, Fax: (514) 737-5069 Internet: www.jam-ind.com/eriksonpro