

C 480 B comb-ULS/61 C 480 B CK 61-ULS CK 62-ULS CK 63-ULS

User Instructions

Introduction:

The AKG staff of engineers have concentrated their efforts and know-how to produce a microphone which is equal to and, in fact, deserving of the pristine transmission qualities of Digital Technology. The electronics of the new microphones are a completely new departure, and the key to the digital-level performance of the microphone. The resulting technical specifications are unique among today's microphones and will remain in the forefront of even tomorrow's microphones.

The microphone system may be delivered as follows:

C 480 B comb-ULS/61 Cardioid condenser microphone C 480 B Microphone preamp/powering module CK 61-ULS Cardioid condenser capsule CK 62-ULS Omni-directional capsule CK 63-ULS Hypercardioid condenser capsule CK 69-ULS Condenser shotgun capsule

The following main features are provided:

- Extremely linear in respect to frequency response, and electrical data
- Ultra low noise figures
- High operating reliability
- Extremely low distortion
- Low power consumption
- Extended long-life stability
- Built-in attenuation switch with 0 and -10 dB position
- Built-in +6 dB gain switch
- Two bass-cut positions with onset at 70 Hz and 150 Hz
- To be powered from a 48 volts phantom powering source (acc. to DIN 45596)

The following accessory is included: – with the C 480 B comb-ULS/61:

- SA 40 "quick release" stand adapter
- W 32 foam-type windscreen
- Original frequency response curve
- with the C 480 B:
- SA 40 "quick release" stand adapter

Optional Accessories:

H 30	Elastic Suspension
H 38	Elastic Shock Mount
SA 38/H	Elastic Shock Mount/Stand Adapter
	Combination
KA 38	Camera Adapter to operate the
	Microphone via
	the H 38 on Film- or Video-Came-
	ras.
B 18 + A 48 V	Battery Supply Unit + 48V Adapter
N 62 E	Power Supply Unit for two micro-
	phones
N 66 E	Power Supply Unit for six micro-
	phones

General Description:

The design of this microphone is based on over thirty years of experience and gained know-how in condenser microphone development of our R & D engineers and at the same time considers new and future orientated technologies. The microphone meets therefore the highest technical standards and will withstand rough handling in studio applications. Special attention has been paid within this microphone to the complete linear transfer characteristics of all transmission parameters.

The low inherent self-noise and the high overload point guarantees a dynamic range of this microphone of more than 120 dB, which is substantially more than figures found in conventional microphones and other associated equipment.

The switchable attenuation of the output level by 10 dB is especially useful in connection with high sound pressure levels (when used in close proximity to high-energy sound sources) and using input stages of amplifiers or mixing desks with limited input level capabilities. Otherwise, this associated equipment will overload before the maximum overload point of the microphone has been reached.

The switchable +6 dB preamplifier gain boost is a

particular advantage when using the C 480 B with the CK 69-ULS shotgun capsule which normally is used relatively far from the sound source so the wanted sound level at the microphone will be comparatively low.

The incorporated **bass-cut filter** reduces the risk of distortion at low frequencies. This feature is especially useful in combating wind noise or stage floor vibration. The slope of the bass-cut filter is more than 12 dB/octave, the cut-off frequency may be set to **70 Hz** or **150 Hz**.

The all-metal housing effectively rejects r.f. interference when the microphone is used in close proximity to transmitter stations or in conjunction with wireless microphones or other communication equipment.

Cleaning hints

All metal surfaces may be safely cleaned from time to time with methylated spirit or alcohol. The foam windscreen should be occasionally soaked in a nonaggressive detergent/water solution and will be ready for use after drying.

If you want to learn more about microphones and their applications, get a copy of "MICROPHONES: technique & technology" by Norbert Pawera. The book is published by "Arsis Baedeker und Lang Verlags GmbH" and available at your local music shop. Both studio and "onstage" applications are discussed in detail.

Specifications

C 480 B comb-ULS/61:		
Туре:		Pressure gradient microphone
Frequency range:		20 to 20.000 Hz ± 1 dB from specified curve
Sensitivity at 1000 Hz		
	0 dB position:	20 mV/Pa ≙ -34 dBV*)
	+6 dB position:	40 mV/Pa ≙ -28 dBV*)
	-10 dB position:	6.3 mV/Pa ≙ -44 dBV*)
Polar pattern:		Cardioid
Equivalent noise level to DIN 45 (CCIR 468-2)	5 405	
	0 dB position:	18 dB
	+6 dB position:	22 dB
	-10 dB position:	27 dB
Equivalent noise level to DIN 4	5 412 (A weighted)	
	0 dB position:	11 dB-A
	+6 dB position:	13 dB-A
*) re 1 V/Pa	-10 dB position:	17 dB·A
*) re 1 V/Pa Signal/noise ratio re 1 Pa (A w	veighted)	
	veighted) O dB position:	83 dB
	veighted) 0 dB position: +6 dB position:	83 dB 81 dB
	veighted) O dB position:	83 dB
Signal/noise ratio re 1 Pa (A w	veighted) 0 dB position: +6 dB position:	83 dB 81 dB
Signal/noise ratio re 1 Pa (A w	veighted) 0 dB position: +6 dB position: -10 dB position:	83 dB 81 dB 77 dB
Signal/noise ratio re 1 Pa (A w	veighted) O dB position: +6 dB position: 10 dB position: O dB position:	83 dB 81 dB 77 dB 200 Pa ≙ 140 dB SPL**)
Signal/noise ratio re 1 Pa (A w	veighted) 0 dB position: +6 dB position: -10 dB position: 0 dB position: +6 dB position:	83 dB 81 dB 77 dB 200 Pa ≙ 140 dB SPL**) 100 Pa ≙ 134 dB SPL**)
Signal/noise ratio re 1 Pa (A w Max. SPL for 0.5 % THD	veighted) 0 dB position: +6 dB position: -10 dB position: 0 dB position: +6 dB position:	83 dB 81 dB 77 dB 200 Pa ≙ 140 dB SPL**) 100 Pa ≙ 134 dB SPL**)
Signal/noise ratio re 1 Pa (A w Max. SPL for 0.5 % THD	veighted) 0 dB position: +6 dB position: -10 dB position: 0 dB position: +6 dB position: -10 dB position:	83 dB 81 dB 77 dB 200 Pa ≙ 140 dB SPL**) 100 Pa ≙ 134 dB SPL**) 316 Pa ≙ 144 dB SPL**)
Signal/noise ratio re 1 Pa (A w Max. SPL for 0.5 % THD	veighted) 0 dB position: +6 dB position: -10 dB position: 0 dB position: +6 dB position: -10 dB position: 0 dB position:	83 dB 81 dB 77 dB 200 Pa ≙ 140 dB SPL**) 100 Pa ≙ 134 dB SPL**) 316 Pa ≙ 144 dB SPL**) 129 dB
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**) into recommended load impedance, 20 Hz to 20 kHz

This product conforms to EN 50 082-1 and EN 50 081-1.

Specifications

C 480 B + CK 62 - ULS	
Transducer type:	pressure receiver
Polar pattern:	omni-directional

The remaining specifications are identical to those of C 480 B + CK 61 - ULS

C 480 B + CK 63 - ULS

Transducer type:	pressure gradient receiver	
Polar pattern:	hypercardioid	
The remaining specifications are identical to those of C 480 B + CK 61 - ULS		

Specifications

C 480 B Preamplifier

Frequency range:	10 to 30.000 Hz ± 0.3 dB
Bass cut filter slope:	12 dB/octave, for all positions
Gain:	+6 dB, 0 dB, -10 dB, selectable
Impedance:	≤150 Ω
Recommended load impedance:	2000 Ω // 1 nF (IEC 268-15 A)
Hum sensitivity at 50 Hz:	Lower than self-noise
Supply voltage:	P 48 (phantom power to DIN 45 596 at 48 V \pm 4 V)
Current consumption:	≤2 mA
Size:	Dia.: 21 mm (0.8 in.); length: 150 mm (6 in.)
Net/shipping weight:	100 g (3.5 ozs.)/500 g (17.7 ozs.)
Connector:	3-pin XLR type
Case material:	Matte black brass
Capsule contacts:	Self-cleaning, gold plated
Thread:	M 19 x 0.75

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