Model J7C

Professional Camera Operator's Headset



XLR5 Male Plug

Noise Cancelling

Microphone

Standard Frame Construstion

Dual Ear Over-The-Head Style

High

Performance Earphones

It is the standard model made just a bit better. You may have seen this style headset on a camera operator. Dalcomm adds the comfort of your choice of ear seals, an improved microphone, and earphones for an exceptionally pleasant experience.

Comes with an interchangeable comm cord with the XLR5M plug already wired on. This headset works with any of the SBJ or SBG Series adapter cables so you can use this headset everywhere.

Did we mention it comes in black?

- Fully flexible, 270° Rotatable Microphone Boom
- Memory foam + Gel ear pads, additional types available
- 3rd party lab tested 23dB NRR, super quiet
- 270° Rotatable Microphone Boom
- 3, 4 and 5 pin XLR plugs, use SBJ Series Cords
- Smartphones, radios, and computers, use SBG Series Cords
- Auxiliary input 3.5mm audio jack
- Headset travel bag and adapter cord included
- Compatible with RTS, Clear-Com, Riedel, HME, Telex, Studio Technology, 100's of portable radios, smartphones, tablets, laptops and more.



Have a special request? Call 800-593-6501 or email Sales@dalcommtech.com

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Technical Data

Microphone

Element Type: Unamplified Dynamic Frequency Response: 100Hz to 5kHz Matching Impedance: 150 ohms Sensitivity: -33+/-4 dB (ref: 0dB SPL=20.0uPa at 1kHz with 10 Vdc 150 ohms AC load) Boom: Flexible boom

Earphone Elements

Type: Dynamic Frequency Response: 100Hz to 8kHz Sensitivity: 95+/-5 dB SPL, (1kHz, 1 mW input per earcup side) Full volume on ear simulator Impedance: 300 ohms each, wired in stereo Rate Input: 100mW Max. Input: 250mW

General

Operating Temperature: -4° to 131° F (-20° to 55° C) Storage Temperature: -30° to 158° F (-22° to 70° C) Total weight: 18 oz (530 g)

Attenuation

Noise Reduction	n	
Rating	(WHEN WORN AS DIRECTED)	
FOR EXIST IS APP	NG HEARIN	DUCTION RATINGS G PROTECTORS LY 0 TO 30 REATER EFFECTIVENESS
Dalcomm Tech	LLC	Model J7

NRR or noise attenuation of 23dB has been tested by 3rd party accredited lab Michael & Associates, Inc.

NRR ratings are subtracted from the measured noise level of the environment in which the hearing protection headset is worn. For example, if the environment is 100dB and the headset is rated for 23dB, then the wearer is exposed to 77dB.

Note that the headset must be adjusted for proper fit to achieve the maximum attenuation. Any alteration, holes, cracking or similar damage to the ear cups will negatively affect the noise attenuation. Damaged equipment must be repaired by certified Dalcomm Tech repair facilities. Not rated for impulse noise.

Measurements were made according to American National Standards Institute Specifications ANSI S3.19-1974.					
Center Frequency in Hz	Mean Attenuation in dB	Group Attenuation in dB	Standard Deviation in dB		
125	19.4	38.0	3.1		
250	18.7		2.4		
500	26.6		2.8		
1000	38.3		3.2		
2000	34.3	171.2	3.3		
3150	37.1		2.7		
4000	34.9		4.2		
6300	38.6	73.7	3.2		
8000	35.1		5.3		

Usage and Care Instructions

- Microphone response is directly affected by its position. The microphone must be positioned near the wearer's lips, approximately 1/8" to ¼" away from the lips.
- Communications hearing protection headsets should be cleaned regularly, using alcohol wipes or water and mild soap. They contain electronic elements and should there for not be immersed in water.
- For the sake of hygiene, it is recommended that ear seals and microphone covers be cleaned or replaced for each user.

Dalcomm Tech service questions may be directed to: Service@DalcommTech.com

For a list of authorized service and repair facilities please visit: https://dalcommtech.com/contact



