Model J3

Professional Audio & Video Communications Headset

> Mono/Stereo Depends On Adapter Type

High Performance Earphones

Noise Cancelling Dynamic Microphone

Genuine Carbon Fiber

Construstion

It's the Lamborghini of headsets. The miracle material used on masterpiece concept cars and Boeing airliners not only has several impressive physical properties but also a brilliant luster like the gemstone tiger's eye. It's stronger than steel and lighter too.

- 100% Carbon Fiber, Super light, Super quiet
- 270° Rotatable Microphone Boom
- Faux leather ear pads, additional types available
- SBJ-X Series adapter cables connect to cameras, intercoms and more
- Half the weight of standard models
- Available in standard steel and plastic model
- Headset travel bag and adapter cord included

Have a special request?

Call 800-593-6501

Email Sales@dalcommtech.com



© 2019 Dalcomm Tech LLC All features, functionality and other product specifications are subject to change without notice or obligation. No warranty or guarantee expressed or implied is made regarding the capacity, performance or suitability of any product.

Technical Data

Microphone and Amplifier

Element Type: Noise-canceling dynamic Frequency Response: 150Hz to 8kHz Matching Impedance: 150 ohms Sensitivity: -54±4 dB (ref: 0dB SPL=20.0uPa at 1 kHz with 10 Vdc 150 ohms AC load) Boom: Flexible boom

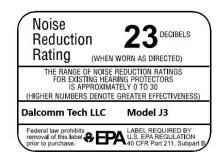
Earphone Elements

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) Cord: Interchangeable, SBJ Series compatible Total weight: 18 oz (530 g)

Attenuation



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.

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 very near the wearer's lips, approximately 1/8" to ¼" away from the lips.
- Communications hearing protection headsets should be cleaned regularly using 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

