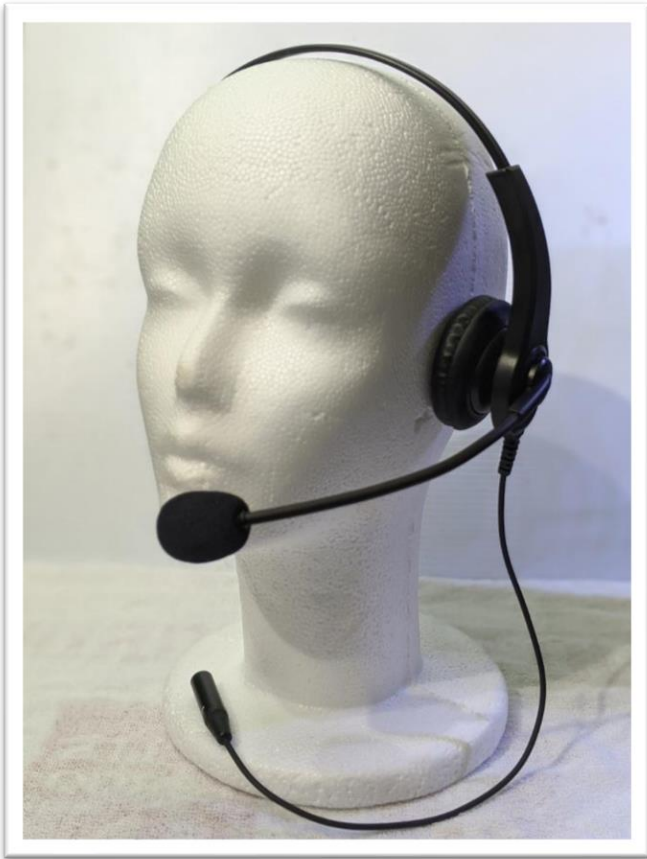


Model K1

Professional AV Headset



Model SBJ-5
XLR5M Adapter



Model SBJ-3
XLR4F Adapter



Designed for use in professional audio and video in-truck applications. Interchangeable comm cord means versatility. Matches industry standard electrical specifications for microphone and earphone impedances.

- Fully flexible, 270° Rotatable Microphone Boom
- Faux leather ear pad
- Compatible with SBJ Series adapters
- Custom cables available
- Headset travel bag, SBJ-3, SBJ-5 adapters, and cord clips included



Have a special request?

Call 800-593-6501

Email Sales@dalcommtech.com



© 2020 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

							Revise	Mark	Description	Reason
							Specification			
							MIC		SPK	
							Dimension	φ13.8x4.3mm	Dimension	φ50x9.8mm
							Sensitivity	0-69dB±3dB	Impedance	100 Ohm
							Directivity	Omnidirectional	S. P. L.	104dB±3

Dynamic mic

φ2.5mm Black PU Cable
1200±20

Male connector pinpoint

Product Name: K-01		Version	A	
Product No: 682863542110		File No		
Unit: mm	Scale	N/A	Page 1 / 1 Page	
Drawn by: Frank Huang	Date: 2020.05.11			
Checked by:	Date:	Customer Approval:		
Approved by:	Date:			
YF-WI-001REV.01				

6					
5					
4	XL male connector	5P	1pcs		
3	2.5mm straight cable	1SC+3C	mm		Wiring
2	MIC	unamplified dynamic mic	1pcs	200ohm	
1	Light weight headset		1pcs		
Item	Name	Specification	Unit	Notes	
Bill of Materials					

M+ (3) Red ———— +

M- (2) Copper ———— -

S- (5) Blue ———— -

S+ (4) Green ———— +

MIC

SPK

General

Operating Temperature: -4° to 131° F (-20° to 55° C)
 Storage Temperature: -30° to 158° F (-22° to 70° C)

Usage and Care Instructions

- Microphone response is directly affected by its position. The microphone must be positioned very near the wearer's lips, approximately ¼" away from the lips.
- Communications 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 the ear pad and microphone cover 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>