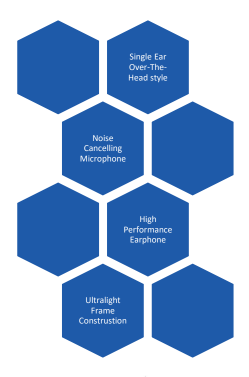


## Designed for use in professional audio and video intruck applications. Interchangeable comm cord means versatility. Matches industry standard electrical specifications for microphone and earphone impedances. A1 and V1 tested and approved.

#### Features

- Fully flexible, 270° Rotatable Microphone Boom
- Leatherette ear seal
- 270° Rotatable Microphone Boom
- 3, 4 and 5 pin XLR plugs, use SBJ Series Cords
- Smartphones, radios, and computers, use SBG Series Cords
- 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.

# Model K1 Pro AV Headset







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



# **Technical Data**

B B C C C C C C C C C C C C C		1	2	3	4 5			6	6 7		8		9				
B B B C C C C C C C C C C C C C											Revise				Reason		
B B B C C C C C C C C C C C C C																	
B   1	A				Logo,							Specification					
B     Image: Second state											MIC				SPK		
B C C C C C C C C C C C C C												Dimension	¢13.8x4.3mm	Dimension	¢50x9.8mm		
B C C D D C C C C C C C C C C C C C		1									Sensitivity	0-69dB±3dB	Impedance	100 Ohm			
C   Q   Dynamic mic     Q   Dynamic mic   SpR     Q   Dynamic mic   SpR     Q   Q   Dynamic mic     Q									Directivity	Omnidirectional	S. P. L.	104dB±3	1				
C   2   Dynamic mic   4   SPR     D   4   3   D   SPR   2     V   4   3   MIC   2   MIC     V   2   SPR   2   SPR   2     V   4   SPR   3   MIC   2     V   4   SPR   3   MIC   SPR   2     V   3   2.5mr   Black   PU   Cable   2     1   Light weight headset   1pcs   2000/m   Wiring   Mic   Mic   Nic     1   Light weight headset   1pcs   2000/m   Sr(d) Green   Srak   Aproved by:   Date:   Aproved by:   Date:     Sill of Materials   5   SPK   VF=WI-001REV.01   VF=WI-001REV.01   VF=WI-001REV.01	В															В	
C   2   Dynamic mic   4   SPR     D   4   3   D   SPR   2     V   4   3   MIC   2   MIC     V   2   SPR   2   SPR   2     V   4   SPR   3   MIC   2     V   4   SPR   3   MIC   SPR   2     V   3   2.5mr   Black   PU   Cable   2     1   Light weight headset   1pcs   2000/m   Wiring   Mic   Mic   Nic     1   Light weight headset   1pcs   2000/m   Sr(d) Green   Srak   Aproved by:   Date:   Aproved by:   Date:     Sill of Materials   5   SPK   VF=WI-001REV.01   VF=WI-001REV.01   VF=WI-001REV.01				XIX													
C   2   Dynamic mic   4   SPR     D   4   3   D   SPR   2     V   4   3   MIC   2   MIC     V   2   SPR   2   SPR   2     V   4   SPR   3   MIC   2     V   4   SPR   3   MIC   SPR   2     V   3   2.5mr   Black   PU   Cable   2     1   Light weight headset   1pcs   2000/m   Wiring   Mic   Mic   Nic     1   Light weight headset   1pcs   2000/m   Sr(d) Green   Srak   Aproved by:   Date:   Aproved by:   Date:     Sill of Materials   5   SPK   VF=WI-001REV.01   VF=WI-001REV.01   VF=WI-001REV.01																	
C   2   Dynamic mic   5   SPR-2   4   SPR     D   4   3   0   0   5   SPR-2   3   MIC+     D   0 <td< td=""><td></td><td colspan="11">Male connector pinpoint</td><td></td><td></td></td<>		Male connector pinpoint															
Image: straight cable   130+30     Image: straight cable   100-50     Image: straight cable straight cable   100-50     Image: straight cable straight cable   10-50     Image: straight cable st						( 2	)			$\mathcal{I}$							
0 4 3 4 3 10 <sup>2</sup> 0 0 0 0 3 MIC+   0 0 0 0 3 MIC+   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0   0 0 0 <td>C</td> <td></td> <td></td> <td></td> <td></td> <td><math>\bigcirc</math></td> <td><math>\mathbf{n}</math></td> <td>Dynamic mic</td> <td colspan="3">Dynamic mic</td> <td colspan="5">— — 4 SPR</td>	C					$\bigcirc$	$\mathbf{n}$	Dynamic mic	Dynamic mic			— — 4 SPR					
4   3   2 MIC     0   4   4   4     0   4   2 MIC     0   4   20     1   100 ± 20   1200 ± 20     1   100 ± 100 ± 20   100 ± 20     1   100 ± 100 ± 20   100 ± 20     1   100 ± 100 ± 20   100 ± 20     1   100 ± 100 ± 20   100 ± 20     1   100 ± 100 ± 20   100 ± 20     1   100 ±							Υ (	2			5 SPK	60	Ň				
$ \begin{array}{c} 4 \\ \hline 4 \\ \hline 3 \\ \hline 6 \\ \hline 5 \\ \hline 6 \\ \hline 7 \\ \hline 4 \\ \hline 1 \\ 1 \\$																	
E   6   6   1200 ± 20     6   1200 ± 20   1200 ± 20     M+ (3) Red   +   MIC     4   XL male connector   5P     3   2.5mm Straight cable   15C+3C     2   MIC   dvramic mic     2   MIC   dvramic mic     1   Light weight headset   1 Dcs     1   Light weight headset   1 Dcs     Secification   Unit Notes   S+(4) Green     S+(4) Green   YF-WI-O01REV.01																	
E   6   6   1200 ± 20     6   1200 ± 20   1200 ± 20     M+ (3) Red   +   MIC     4   XL male connector   5P     3   2.5mm Straight cable   15C+3C     2   MIC   dvramic mic     2   MIC   dvramic mic     1   Light weight headset   1 Dcs     1   Light weight headset   1 Dcs     Secification   Unit Notes   S+(4) Green     S+(4) Green   YF-WI-O01REV.01																	
6   0	D														D		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																	
E   M+(3) Red   M+(3) Red   M+(3) Red   Product Name: K-01   Version   A     4   XL male connector   5P   1pcs   1p		↓															
6				-				1200±20		-							
6   M+ (3) Red   +     5   M+ (3) Red   +     4   XL male connector   5P   1pcs     3   2.5mm straight cable   15C+3C   mm     2   MIC   umamplified   1pcs     1   Light weight headset   1pcs   -     Item   Name   Specification   Unit   Notes     Bill of Materials   Vf=Windle   Vf=Windle   Vf=Windle																	
5     Image: Specification     Image: Specification     Image: Specification     Image: Specification     Version     A       4     XL male connector     5P     1pcs     Image: Specification     Image: Specification<	E	6						M+(3) Red				🕈 Da	Icomm le	ch LLC		E	
3 2.5mm straight cable 1SC+3C mm Image: specification dynamic mic bit of Materials 1pcs 2000hm Wiring M-(2) Copper Image: specification dynamic mic bit of Materials Image: specification dynamic mic		5					1			l. l.	Product Name: K-01			Versio	n A		
2 MIC umamplified dynamic mic 1pcs 2000hm Wiring M-(2) Copper - Image: Copper dynamic mic Date: Customer   1 Light weight headset 1pcs 1pcs -	-	4	XL male connector	5P	1pcs				(	) MIC	Product No:68286354	2110		File No	>	-	
2 MIC dynamic mic Tpcs 2000hm   F 1 Light weight headset 1pcs   Item Name Specification Unit Notes   Bill of Materials S+(4) Green F	F	3	2.5mm straight cable		+ +		Wiring			I H			-	Page	1 / 1 Page		
F 1 Light weight headset IDCS   Item Name Specification Unit Notes   Bill of Materials S+(4) Green +		L			++	200ohm			a		-			Customer		F	
Bill of Materials YF-WI-OUTREV. UT				<b>0</b> 101 11	+ - +			S-(5) Blue									
						Notes	-	S+(4)Greer	1		approved by:	Date					
	1 2 3 4 5 6 7 8 9 10													J			

#### 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

