



MR10 Headset with Clip Product Specifications

Electret Microphone Headset Models: CHS-MRD-DMGS, CHS-MRSR-DMGS

Overview

The MR10 Headset with Clip is part of a line of specialty communications headsets that incorporate features that are uniquely suited to certain industrial environments. The dual-ear and single-ear headset provides noise reduction in demanding and high noise environments where the use of hard hat or safety helmet is not required. Ideal for applications such as construction, manufacturing, and public works, or anywhere communication is critical. The headset uses a dual mini connector for use with CrewPlex MR10 packs.

MR10 Headset with Clip Key Features

- Built-in Clip for MR10 Pack
- Dual-ear, over-ear design blocks noise in the loudest environments
- Noise-canceling electret cardioid microphone
- Flexible and adjustable mic boom

Replacement Parts

- MR-EAR-6PK Ear Pad (6-pack)
- MR-WS-10PK Windscreen (10-pack)

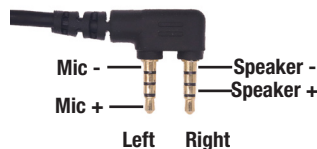
Specification*	CHS-MRD-DMGS / CHS-MRSR-DMGS
Microphone	
Microphone Type	Electret
Frequency Response	20–20,000 Hz
Mic Sensitivity	-38 ± 2 dB
Pattern	Unidirectional
Output Impedance	Maximum 2.2 kΩ
Bias Voltage	1.2 VDC
Speaker (Headphone)	
Frequency Response	100–1,200 Hz
Nominal Impedance	32Ω ± 15% at 1 kHz, with 1 V _{rms}
Sensitivity at 1 kHz	102 dB ± 3 dB
Speaker Type	Dynamic
Max Input Power	200 mW
Cables	
Termination at Ear	Internal
Length	8.5 ft. (216 mm)
Outside Diameter	0.18 in. (4.47 mm)
Physical Features	
Mic Boom Length	8.07 in. (2.5 mm)
Weight	11.3 oz (320 g)
Connector	Dual Mini (3.5 mm TRRS)



CHS-MRD-DMGS
MR10 Headset with Clip
(Double)



CHS-MRSR-DMGS
MR10 Headset with Clip
(Single)



3.5 mm Dual Mini (Gold)
TRRS Connector

CrewPlex, LLC
205 Technology Parkway
Auburn, Alabama 36830 USA
www.crewplex.com
Phone +1.334.321.1400
Toll-Free 1.800.279.7539
Fax +1.334.321.1162

* Notice About Specifications: While CrewPlex makes every attempt to maintain the accuracy of the information contained in this document, this information is subject to change without notice. Please check our website for the latest system specifications and certifications.

Copyright © 2022 CrewPlex, LLC. All rights reserved. CrewPlex® is a registered trademarks of CoachComm, LLC. All other trademarks are property of their respective owners.

CHS-MRD-DMGS_CHS-MRSR-DMGS_DATASHEET_7.7.2022

