CC-15 and CC-30 Headsets



Key Features and Benefits

- Electret Microphone
- Available in single-ear and dual-ear headsets
- Directional Cardiod Microphone
- 4-pin models Jack for Clear-Com
- 4-pin mini-DIN models for DX wireless

Order Codes

CC-15-X4 CC-30-X4 CZ11450 (CC-15-MD4) CZ11451 (CC-15-MD4)

Spare Parts

202G153: Earpad 202G154: Foam Pad (Off Ear) 408G053: Microphone Windscreen 306G113: End Cover (Headband) 306G112: Cover with Arm (Headband) 306G114: Foam Cover Top (Headband) 306G115: Headband 650G041: Speaker 408G051: Boom CZ11477: Disposable Earpads Covers (100) CZ11530: Earpad (6) 650G043: Speaker Insulation

Premium medium-weight headsets designed for excellent audio quality, comfort and ease of use.

Description

The CC-15 and CC-30 are lightweight over-the-ear headsets with electret microphone and XLR (F) 4 connection for use with beltpacks and panels. Electret microphones offer more gain over dynamic microphones, for situations where increased level is important. These headsets feature leatherette ear pads designed for comfort of use in both single and dual-ear options.

Technical Specifications

Enclosed Ear Phone Leatherette Ear Pads Electret Microphone

 $\label{eq:microphone Unit} \begin{array}{l} \mbox{Impedance: } 2.2k\Omega \ +30\% \\ \mbox{Sensitivity: -51dB, } +3dB \ (0dB \ -1V/Pa, 1kHz) \end{array}$

Speaker Unit

Impedance: $40\Omega + 15\%$ (1kHz) Max Power: 100mW (2.0V RMS) Frequency Range: 20Hz - 20kHz (-15dB/1kHz) Output SPL: 106dB = +2.0dB Input: 1mW (0.2V RMS)

Weight

CC-15 Without cable: 6oz (170g) With cable: 8.1oz (230g) with cable

CC-30 Without cable: 8.5oz (240g) With cable: 10.6oz (300g) with cable



www.clearcom.com

® Clear-Com and the Clear-Com logo are registered trademarks of HM Electronics, Inc. Copyright © 2023. Clear-Com, LLC. All rights reserved. Notice About Specifications | While Clear-Com makes every attempt to maintain the accuracy of the information contained in its documentation, that information is subject to change without notice. Performance specifications included in this document are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary

WARNING: Cancer and Reproductive Harm - www.P65Warnings.CA.Gov