

## Series 9900 Wireless Intercom System

Wireless Headset-Mic Model No. DC 9630 (Part No. 43103G-01)



DC 9630: Headset-Mic

## **FEATURES AND BENEFITS**

- Extremely light, yet rugged alloy headband and suspension
- Dual volume controls provide independent listen levels in each ear
- Adjustable suspension assembly for personalized fit
- Plush, leatherette head pad with breathable, vented design
- Ultra-soft, Dura-Stitched, leatherette ear seals with supraaural (rest on ear) design provide personalized fit and eliminate heat buildup for greater comfort
- Swivel hinge stirrups for secure, comfortable fit
- M-2, dynamic microphone, 150 ohm noise cancelling
- Full flex boom for precise microphone placement
- 5 ft. straight cord with 7 pin MAP connector
- Collapsible design for compact storage

## **DESCRIPTION**

The Series 9900 Wireless Intercom System is the perfect solution for wireless intercom communications in demanding environments, such as airline/airport operations, fire/rescue applications, marine intercom, or any application requiring robust, reliable and secure communications in and around high-noise areas.

The DC 9630 is an ultralight headset providing rugged dependability and is designed for use with David Clark Wireless Belt Stations.

It is a dual-ear, over-the-head style communication headset incorporating a noise-canceling dynamic microphone and hi fidelity earphones.

With superlative performance and unsurpassed comfort features allowing for ease of use over long work shifts, the DC 9630 is an ideal headset choice for use.

## TECHNICAL DATA

Weight (w/o cord)	8.4oz (238g)
Comm Cord (from	5 foot coil, with 1/4" stereo
module)	connector (TRS)
Dome Type	Supra-aural (rest-on-ear)
Hardware	Lightweight alloy
Ear Impedance	200Ω, (+/- 10%)
Mic Principle	Dynamic
Mic Impedance	150Ω nominal
Mic Sensitivity	160uV nom. into 150Ω load
	re: 94dB SPL ¼" 1kHz
Mic Frequency	100Hz – 10kHz
Response	
Mic DC Supply V	N/A
Source Resistance	150Ω nominal
	•

360 Franklin Street, Box 15054, Worcester, MA 01615-0054 • Tel: 800-298-6235 • Fax: 508-753-5827

• Email: sales@davidclark.com • Web site: www.davidclark.com