

Series 9900 Wireless Intercom System

Wireless Headset-Mic Model No. H9975 (Part No. 41093G-01)



H9975: Headset-Mic

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 H9975 is an ultra-lightweight variant of our standard Series 9900 wireless headsets, designed for use in low-noise environments with Series 9900 Wireless Belt Stations and providing the same rugged dependability that you've come to rely on from David Clark.

It is a single-ear, behind-the-head style communication headset, incorporating a noise-canceling dynamic microphone engineered for effective speech intelligibility in any noise environment.

With reliable performance and the exceptional comfort provided by its' ultra-light platform and ease of use over long work shifts, the H9975 is an ideal headset choice for use where distance and/or proximity make it difficult to communicate but hearing protection is not required.

FEATURES AND BENEFITS

- ➤ Effective communication in demanding environments
- ➤ Ideal for work areas with noise levels below 85dB
- ➤ 150 ohm dynamic noise-canceling microphone
- Rugged, flexible wire microphone boom for perfect microphone positioning
- Dynamic earphone, encapsulated on headset frame
- In-line, water-tight volume control, for variable gain settings
- Adjustable rear nape support assembly for secure fit
- Comfortable ear hangar design
- 3' straight cord with military-grade, 7-pin Belt Station connector
- No NRR (single-ear, ultra-light headset)

TECHNICAL DATA

Weight (with cord)	3.3oz/93.6g
Comm Cord	3 foot straight, with
	MAP-57-45 connector
Headset Type	Ultralight, Behind-The-Head,
	Single-Ear
Volume Control	220 ohm +/- 20%
Ear Impedance	32 ohm +/- 15% @ 1kHz
Ear Input Power	40mW
Ear Max Input Power	100mW
Microphone Type	Dynamic Noise-Canceling
Mic Impedance	150 ohm
Mic Gooseneck	115mm +/- 5mm
Length	
Headset Adjustment	Rear neoprene rubber
	adjustable nape-band
-	

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