

Series 3300 Headsets Headset-Mic, Over-the-Head Model No. H3332 (Part No. 12304G-05)

Data Sheet



H3332: Headset-Mic

DESCRIPTION

Series 3300 Headsets are designed to provide crisp, clear communications and effective hearing protection in highnoise environments. They are engineered to be compatible with David Clark Series 3100, 3400 and 3800 Intercom Systems and Series 3000 Mobile Radio Adapters.

The Model H3332 is a dual-ear, over-the-head style headset capable of affording comfort and communication clarity over long periods of time. It utilizes the DC-1A amplified dynamic, noise-cancelling microphone, delivering excellent speech intelligibility, and also includes a gain control for further optimization of the user's intercom or radio transmissions. A microphone on/off switch is also included.

Durable construction and quality components are found throughout the Series 3300 headsets. Comfort features such as the ear seals and headpad are specifically chosen for exceptional comfort in any temperature or environmental conditions.

Noise-attenuating ear cups provide clear isolated reception of the connected parties by either intercom or radio, while effectively protecting the user's hearing. David Clark created the world's first noise attenuating communication headsets, and continue to lead the world in delivering quality communication tools.

FEATURES AND BENEFITS

- > Crisp, clear communication in demanding environments
- Dual-ear, over-the-head style
- Provides isolated reception and exceptional speech intelligibility
- Rugged and reliable
- DC-1A amplified dynamic, noise-canceling microphone provides superior noise cancelling performance
- Hinged wire boom assembly, 280° rotational, for perfect microphone placement on left or right side
- > Dynamic earphone elements
- Microphone on/off switch
- Adjustable headband spring assembly for custom fit
- Pivoting stirrup assemblies on both ear cups help ensure a precise fit
- Foam filled ear seals, durable and comfortable over long hours and in all weather conditions
- Ribbed headpad assembly provides years of comfort
- Passive noise attenuation rating of 24 dB

TECHNICAL DATA

Weight	16.3oz/462g
Comm Cord	6' extended coil cord, with 1/4"
	stereo plug
Certified NRR	24 dB
(3 rd party)	
Dome Type	Shallow, ABS composite
Hardware	Carbon steel, chrome finish
Ear Impedance	300Ω each, wired in series
Ear Sensitivity	90dB SPL re 1mW @ 1kHz
Ear Freq Response	200-5,500 Hz
Mic Impedance	150Ω nominal
Mic Sensitivity	400mV+/-6dB into 150Ω load
	@ 1kHz for 114 dB SPL input
Mic Freq Response	300-3,500 Hz
Mic DC Supply V.,	8-16V, 470Ω, not polarity
Source Resistance	sensitive

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



Technical data subject to change without prior notice. Current data available at www.davidclark.com