

RF-3024-HS001

Dual Earpiece Headset

GENERAL	
Microphone Type	Dynamic
Microphone Frequency Response	300 – 3,500 Hz
Microphone Impedance	150 Ohm (nominal)
Microphone Sensitivity	Noise cancelling
Earphone Type	Dynamic
Earphone Frequency Response	100 – 3,500 Hz
Earphone Impedance	400 Ohms
Earphone Sensitivity	90 dB @ 1 mW (1 kHz)
Earphone Distortion	< 10%
Boom Type	Wire, pivot adjustable
Headband Style	Adjustable metal with cushion
Earcup Style	Foam-filled comfort, high noise
Cord Type	Straight

PHYSICAL	
Weight	1.68 lbs (760 g)
Color/Finish	Black

ENVIRONMENTAL	
Temperature	Operating: -22°F to +167°F (-30°C to +75°C) Storage: -40°F to +185°F (-40°C to +85°C)

INTERFACES	
Audio	U229/U



The RF-3024-HS001 is a dual over-the-ear style headset providing passive hearing protection — ideal for noisy environments where Situational Awareness is not required. The headset includes a pivot-adjustable noise-cancelling microphone and a four position Push-To-Talk controller. Designed for use with L3Harris Falcon II® and Falcon III® radios, the RF-3024-HS001 has foam-filled comfort earpieces and an adjustable metal headband with cushioning.

RF-3024-HS001

© 2020 L3Harris Technologies, Inc. | 02/2020 SP017

Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919