



**L3HARRIS™**  
FAST. FORWARD.

# RF-5963-HS10X

## Maritime Headset

GENERAL	
RT Nomenclature	RF-5963-HS10X
Compatibility	AN/PRC-152A, RF-7850M-HH, RF-7800M-HH, AN/PRC-159
Input Voltage	5 VDC
PHYSICAL	
Dimensions	3.5 H x 3 W x 1.75 D in (8.89 H x 7.62 W x 4.44 D cm)
Weight	5.11 oz headset; 10.58 oz total comset 144.85 g headset; 299.93 g total comset
Finish	Black
ENVIRONMENTAL	
Humidity	MIL-STD-810G 507.5
Fungus	MIL-STD-810G 508.6
Salt Fog	MIL-STD-810G 509.5
Shock	MIL-STD-810G 516.5 Procedure IV
Immersion	MIL-STD-810G 512.5 Procedure I (20 meters)
Temperature	-40°F to +150°F (-40°C to +65.56°C)
EMI/RFI	MIL-STD-461F RS103, RE102 & CE106
INTERFACES	
Audio	-HS101: U229/U329-U standard 6-pin ADF -HS102: MKS-310-CCP UT oX
Function Knob	PTT



Front View



Rear View



Side View



The L3Harris RF-5963-HS10X is a lightweight maritime headset designed for dive applications or extremely wet mission conditions. The headset features a single padded earphone, Push-To-Talk button and adjustable goose-neck boom microphone. MIL-STD rated for dives up to 20 meters, the RF-5963-HS10X can be used with Harris Falcon III® AN/PRC-152A, RF-7850M-HH, RF-7800M-HH and AN/PRC-159 radios.

### RF-5963-HS10X Maritime Headset

© 2020 L3Harris Technologies, Inc. | 03/2020 SP011

### 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.



**L3HARRIS™**  
FAST. FORWARD.

1025 W. NASA Boulevard  
Melbourne, FL 32919