









### FLEXIBLE RADIO CONTROL OPTIONS

FOR THE FALCON III° RF-7850A AIRBORNE PRODUCT FAMILY





### ADVANCED TECHNOLOGY SOLUTIONS ENGINEERED FOR AIRBORNE SUCCESS

Built on combat-proven Falcon III® technology, the Harris Airborne family of products extends the tactical network to the aerial tier.

Both the RF-7850-MR and RF-7850A-UA can simultaneously send secure voice, high-speed IP-networked data and Full Motion Video (FMV). Unmatched in the airborne radio market these Harris Airborne solutions provide a level of communications flexibility that suit any aircraft requirement or special mission use case all while accommodating unique operator needs.

# AIRBORNE CONTROL OPTIONS FOR MISSION-CRITICAL COMMUNICATIONS



#### **IN-COCKPIT RADIO CONTROL UNIT**

### Compact, versatile control option for aircraft retrofit or designing from the ground up.

Certified for cockpit integration and optimized for pilot/copilot use, the In-Cockpit Radio Control Unit gives crew members the ability to control up to eight radio channels at once. Incorporating a full-color, NVIS-compatible graphical LCD screen, it also gives users the benefits of soft keys, simple menus and easy preset loading.

### **KEY BENEFITS**

User-friendly, with simplified menus and preset loading

Compact and lightweight

Multi-channel control with single Ethernet connection



#### WEB-BASED USER INTERFACE

### Intuitive user interface easily customized for avionics displays and edge devices.

Standard applications within the Web-Based User Interface provide crew members the ability to monitor and update mission status through access to real-time voice, video and data. They can customize applications to fit their unique needs—including optimizing button availability to achieve the most intuitive user interface with their specific display devices. This interface is shipped standard with every RF-7850A-MR unit.

#### **KEY BENEFITS**

Quick integration with existing end-user devices

Easily customized to fulfill unique user requirements

Intuitive User Interface



#### **KEYPAD DISPLAY UNIT (KDU)**

### Based on Falcon III technology and using the same user interface as Harris ground tactical radios.

The Keypad Display Unit is ideal for non-flight commanders and crews involved in mission coordination.
Users can access radio channels with the push of a button, and can quickly transfer mission data via a removable USB. A single maintenance KDU (6-foot connector with USB) is shipped standard with every RF-7850A-MR unit.

### **KEY BENEFITS**

Familiar user interface for Harris tactical radio users

Large screen for network changes and embedded application use

Extension option enables control from the cockpit or passenger area



KEY FEATURES	IN-COCKPIT RADIO CONTROL UNIT	WEB-BASED USER INTERFACE	KEYPAD DISPLAY UNIT (KDU)
	12178-5100-01	RF-7850AP-SW101	12113-1000-3X
RTCA-DO-160G Airworthiness Certified	•		
MIL-STD-810	•		•
Radio Fill (CPA)/Firmware Upgrades	•	• 1	•
Built-in-Test (BIT)	•	•	•
Zeroize	•	•	•
COMSEC State	•	•	•
Preset/Net Change	•	•	•
Net State	•	•	•
Frequency Display/ Change	•	•	•
Power Change	•	•	•
Volume Control	•	- III	•
GPS Reporting and Receiving	•	•	•
Voice Mail: Send and Receive	•	•	•
SMS	•	•	•
ALERTS	•	•	•
Tactical Chat IP	•	•	•
File Browser		•	•
Soft KDU		•	
Ground Force Tracker		•	
Video Player Application		•	
<b>Custom Applications Support</b>		•	
Radio Configuration	•	•	•

## HARRIS DELIVERS SUPERIOR NETWORK CONTROL FROM THE TACTICAL EDGE TO THE AERIAL TIER

Our airborne radio control options are engineered for your mission's success—with battle-tested features that flex with changing scenarios and unique user needs.



#### **About Harris Corporation**

Harris Corporation is a leading technology innovator that creates mission-critical solutions that connect, inform and protect the world. The company's advanced technology provides information and insight to customers operating in demanding environments from ocean to orbit and everywhere in between. Harris has approximately \$8 billion in annualized revenue and supports customers in 125 countries through four customer-focused business segments: Communication Systems, Space and Intelligence Systems, Electronic Systems, and Critical Networks.

FLORIDA | NEW YORK | VIRGINIA | BRAZIL | UNITED KINGDOM | UAE | SINGAPORE

Non-Export-Controlled Information

