

## assured communications®



TACTICAL RETRANSMISSION UNIT



The Tactical Retransmission Unit (TRU) is a small, lightweight extension to the FALCON II<sup>®</sup> family of tactical radios that allows encrypted voice or data transmission range to be extended in a repeater or rebroadcast configuration.

The unit is a self-contained assembly designed for unattended operation. The unit does not require encryption/decryption capability, thus eliminating the need for physical site security. The user interface includes a password-protected screen blanking and keypad lock feature to avoid compromise of any communication plan details. The small size and weight of the TRU can be adapted to fixed-site, mobile, or manportable platforms.

The TRU is configured as two frequency-independent radio units, labeled Radio A and Radio B. Available in VHF-VHF, the standard product includes built-in RF filtering to divide the available spectrum into two bands.

Additional filtering configurations can be designed to accommodate custom frequency plans and spectrum restrictions for varying users and geographical areas.

A full line of FALCON II accessories is available, including AC/DC power supply, shock mounting, standard BB-series batteries, and battery boxes. A variety of antennas may be used with the TRU, depending upon mission requirements. Selection and positioning of the antennas will determine the range and operational characteristics of the system.

Example uses include:

- Local area communications coverage
- Tactical extension of strategic nets
- Urban or maritime counter-terrorism operations
- Deployable VIP protection nets

## Specifications for the RF-5800-RU

		General		
Frequency Range	30-50 MHz and 65-108 MHz		Power Input	10.5 - 34.5 VDC
Net Presets	25		Size	
Transmission Modes	FM analog voice FSK 16 kbps CVSD voice		(maximum envelope)	3.2H x 10.5W x 9.6D inches (w/o battery case)
RF Input/Output	FSK 16 kbps Data (synchronous) 50 Ohms nominal, unbalanced		Weight	9.8 lbs. (w/o batteries or battery case)
Impedance			Color/Finish	CARC green 383
		Receiver		
Sensitivity: FM	-114 dBm for 12 dB SINAD		Squelch	Selectable: noise/tone
		Transmitter		
Power Output Frequency Stability	0.2, 1.5, and 4 Watts (user selecta 5 ppm	able)	Harmonic Suppression	Greater than -47 dBc (second and third), -57 dBc all others
			Spurious Suppression	Greater than 50 dBc
		Environment	al	
Operating	-20 to +60 C operation		Test Method	MIL-STD-810F
Temperature	-31 to +60 C derated		Immersion Altitude	3 feet (1 meter) Up to 15,000 ft. (4,500 m)
	-31 to +70 C storage			0p to 15,000 ft. (4,500 ff)
	St	andard Featu	ires	
	Single package retransmission capability			Lack of cryptographic content precludes the need for physical security
	Rugged, small, and lightweight "Set-and-Forget" capability			FALCON II <sup>®</sup> family interoperabili
	PIN-accessible keypad lock with screen blanking			
	Included v	with Retrans	mission Unit	
	Battery Case		•	Operator's Manual
	Opt	ional Access	ories	
	Deployable antenna masts with			RF-5850-PS001 battery eliminate
	co-linear mounts			BB series batteries
	RF-5211-VSM050 vehicular shock	< mount	•	RF-6550V radio programming application
	RF-5870-VM001 shock mount RF-5870-VM002 shock mount loo (for the RF-5870-VM001)	cking kit		Solar power option

Specifications subject to change without notice.



RF Communications | 1680 University Avenue | Rochester, NY USA 14610 www.harris.com 1-585-244-5830