HARRIS RF-350 SERIES HF RADIO GROUP

100/500/1000 Watt • 1.6 to 30 MHz

The RF-350 Series HF Radio product line provides high-performance, long-range communications capability. It is designed to provide reliable, easily maintained, HF voice and data communications for fixed plant, transportable, shelter, and mobile stations. The transceiver, configured with a 500 watt or 1000 watt linear power amplifier, fulfills a wide range of communications requirements.

The RF-350 is a microprocessor-controlled transceiver, conservatively rated at 100 watts PEP and Average. The solid-state power amplifier assures continuous full-output power during keydown operation. All operating and metering functions of the transceiver are fully remote controllable over two- or four-wire phone lines. Additionally, the built-in phone patch and internally mounted AFSK option provide full communication flexibility.

The exceptionally rugged, industrial/military design and construction of the RF-350 system guarantees continuous high performance and reliability under demanding field conditions. Automatic diagnostic BITE provides board-level fault isolation for the entire system.

The RF-350 system is tuned by simply selecting a frequency (or preset channel) and keying. All other tuning functions, including linear power amplifier and antenna tuning, are performed automatically.



The versatility of the RF-350 Series allows for cost-effective, high-performance system integration. Systems providing 100, 500, and 1000 watt power output can be configured to meet a variety of demanding user requirements.





RF-350 Series HF Transceiver Group

RF-350 Transceiver

- · 100 watts PEP/Average
- · 1.6 to 30 MHz
- · Microprocessor controlled · BFO
- · Digital fine tuning
- · 10 Hz synthesized steps
- · Field programmable
- channelization
- · All solid state
- control/interface · Built-in optional FSK modem

RF-355 500 Watt Linear Power Amplifier · Rack/stack mount

- · Only 7 inches high
- 500 watt PEP/250 watt Average
- · 110/220 VAC and optional · Rugged construction 28 VDC
- · Serial data interface control
- · Manual tuning backup · Fully protected into any load

 Microprocessor BITE and control

· Built-in phone patch · LCD display

· Automatic tuning

· Modular construction

· Automatic diagnostic BITE

· RS-232C/422 computer

· Continuous tuning, fully automatic

RF-353/354 1 kW Linear Power Amplifier

- · 1 kW PEP/Average
- · Serial data interface control
- · Continuous tuning, fully automatic
- · Rack/stack mount
- · Microprocessor BITE and control
- · Rugged construction
- · Manual tuning backup
- · Fully protected into any load

RF-351 100/500 Watt Coupler

- 1.6 to 30 MHz
- · 500 watt rating
- · Fully automatic
- · Matches 15- to 35-foot whips and 75- to 150-foot long wires
- · Automatic long-wire adapter
- · High VSWR protection

RF-352 Remote Control

- · Provides full control and monitoring of transceiver
- · Remote BITE of entire system
- · 9600 baud RS-232C/422 control interface allows control up to 1 mile
- · Built-in 300 baud FSK modem for control over phone lines for unlimited separation
- · Built-in phone patch













TRANSPORTABLE HF TRANSCEIVER SYSTEM





AN/URC-121 (V) SERIES

The AN/URC-121(V) Transportable HF System provides high-performance, long-range communications capability. It is designed to provide reliable, easily maintained, HF voice and data communications for transportable and mobile operation. The transceiver, configured with a 500-watt or 1000-watt linear power amplifier and remote control, fulfills a wide range of communications requirements.

System Features

- 100/500/1000 watts output power
- 1.6 to 30 MHz
- Microprocessor controlled
- Digital fine tuning
- 10 Hz synthesized steps
- 99 field programmable channels

The AN/URC-121(V) Transportable HF System is based on the RT-1446/URC, a microprocessor-controlled

Upgrade All Your Long Range HF Radio Communications with a Product Line of Nomenclatured Equipment

The versatile AN/URC-121(V) HF System has been selected by the United States Department of Defense for a wide range of transportable applications, for large scale replacement of existing systems, as well as new communications requirements. It is electronically and mechanically designed to be compatible with existing networks and anticipated adaptive operating schemes to provide reliable, supportable, highperformance communications into the 21st century.

Operation of any system configuration is straightforward. Frequency, mode, and other operating characteristics can be operator selected or can be preset on up to 99 field-programmable channels. Tuning is as easy as selecting a frequency or channel and keying. All other tuning functions are automatic. An individual can become a qualified operator in a matter of minutes. System self-test and automatic diagnostic BITE make it simple to identify and locate problems in the field. Modular construction puts you back on the air when seconds count.

Operation and maintenance manuals, data, documentation, provisioning, and training packages provide all required levels of support from the field to the depot. transceiver, conservatively rated at 100 watts PEP and Average output power. The solid-state power amplifier assures continuous full-output power during keydown operation. All operating and metering functions of the transceiver are fully remote controllable over phone lines or computer interfaces. Additionally, the built-in phone patch and internally-mounted AFSK option provide communication flexibility. The unit is compatible with standard DOD secure communications devices, including ANDVT.

The exceptionally rugged design and construction of this system guarantee continuous high performance and reliability under demanding field conditions. Automatic diagnostic BITE provides board-level fault isolation for the entire system.

The AN/URC-121(V) Transportable HF Transceiver System is tuned by simply selecting a frequency (or preset channel) and keying. All other functions, including linear power amplifier and antenna tuning, are performed automatically.



Typical Application Features

- Demonstrated AFSK interface with Transportable Record Communications Terminal (TRCT).
- Demonstrated high-speed data transmission and reception up to 2400 bps (with RF-3466 High-Speed Data Modem and ANDVT).
- Adaptive HF with channel evaluation and selective call using RF-7110 AUTOLINK® Adaptive Controller.
- Built-in phone patch and VOX for operation to/from telephone lines.
- Interfaces with various record message devices such as AN/UGC-74, AN/UGC-129, and AN/UGC-141.
- Operates with various digital message entry devices (DMED) to provide burst communications capability.
- Demonstrated interface with COMSEC equipment such as Parkhill KY65/KY75 and Advanced Narrow-Band Digital Voice Terminal (ANDVT) CV-3591.

AN/URC-121(V) System Configurations



The basic Transportable Ground System is designed for applications requiring a pre-wired, pre-configured system. The system is fully operational by removing the front and rear end bells.



The AN/URC-121(V) Antenna Coupler/ Remote Control Deployment option provides storage for the antenna coupler, control and RF cables, and accessory remote control (when required).



The Adaptive Transportable Ground System provides full adaptive HF operation by incorporating the RF-7110-04 Adaptive Controller. This transportable AUTOLINK® system provides auto matic link establishment, link quality analysis (LQA), and automated channel selection.



Open Field option provides the versatility required for a fully-protected, open field system. The case housing the R/T and 500 Watt Power Amplifier is designed to environmentally protect the system when exposed to the elements. The second case contains the remote control, antenna coupler, coupler control, and RF cables, as well as interface cables for use with standard 407L cables provided by the government.



Specifications for the AN/URC-121(V) Transportable HF Transceiver System

RT-1446/URC 100 Watt HF Transceiver General		AM-7223/URC 500 Watt HF Linear Power Amplifier and AM-7224/URC 1 kW Linear Power Amplifier	
Frequency Range	. 1.6 to 30 MHz (10 Hz synthesized steps).	with PP-7913/URC	Power Supply
	. 100 watt PEP/Average. 99 front panel programmable channels.	Frequency Ronge	1.6 to 30 MHz.
Frequency Stability	. 0.3 parts in 10 ⁶	RF Output Power	AM-7223/URC: 500 watt PEP and 250 watt
Power Input	. 110/220 VAC ± 10% of 50 to 400 Hz, +28 VDC or +12 VDC.		AM-7224/URC with PP-7913/URC: 1000
RFInput/Output		Channel Change Time .	watt PEP and Average
Impedance	 .50 ohms nominal unbalanced, capable of driving a 2:1 VSWR load. 	RF Drive Power	
Temperature	30° to +50° C.	Required	
Tuning Time		Output Impedance	
Built-in Test		Intermodulation	
Diagnostics		Harmonic Output	Third order more than 33 dB down.
Emission Modes	numeric indication. A3J (single sideband, upper or lower);	Input Power	
	A3H (compatible AM); A2J (CW); AFSK.		400 Hz or +28 VDC. AM-7224/URC with PP 7913/URC: 110/220
Size			VAC + 10% at 50 to 400 Hz.
Weight		Metering	Output power, grid current, plate current,
Mounting	. Rack, stack, or tactical case.	Operating Temperature	and plate voltage.
Transmitter		Cooling	Forced air from internal blower.
		Size	AM-7223/URC:
	AM (A3H) 25 watt carrier nominal; CW (A2J) 100 watt PEP.		7.0 H x 16.75 W x 20.0 D inches (178 H x 42.5 x 50.8 D cm). AM-7224/URC:
Overload Protection	Power amplifier is fully protected from mis- match, including an open or shorted antenna.		10.5 H x 16.75 W x 20.0 D inches (26.7 H x 42.5 W x 50.8 D cm)
(A3J Mode)	At least 50 dB below PEP output.		PP-7913/URC.
Intermodulation			10.5 H x 16.75 W x 20.0 D inches (26.7 H x 42.5 W x 50.8 D cm),
Distortion Undesired Sideband	33 dB below PEP.	Weight	AM-7223/URC: 77 lbs. (35.0 kg)
Suppression	50 dB at 1 kHz.		AM-7224/URC: 40 lbs. (18.1 kg)
Harmonic Suppression	. 2nd 40 dB, 3rd 55 dB, 50 400 MHz 70 dB	Mounting	PP-7913/URC: 135 lbs (61.2 kg)
Audio Input	below PEP. Either carbon or dynamic microphone; in		
	addition, a 600 ohm input is provided.	C-11329/URC Rem	ote Control Unit
Residual Noise Level	= 50 dB below PER	Functions	
Receiver		Display	monitoring of the transceiver.
Sensitivity	SSB: 0.5 µv for 10 dB SINAD.	Receive Frequency	Controllable in 10 Hz steps, from 1.6 to
	AM: 3 µv for 10 dB SINAD. 4 watts to internal speaker.		30 MHz.
Selectivity		Transmit Frequency	Controllable in 10 Hz steps, from 1.6 to 30 MHz.
Image and IF Rejection	Greater than 80 dB.	Distance	I mile using RS-232C/422 on field wire:
AGC Characteristics	Attack time: SSB 30 msec. max. Release time: selectable 3 ±1 sec.	Townsend on Passa	unlimited over V1 grade phone lines.
	200 ± 100 msec., 30 msec. max.	Temperature Range Size	
Intermodulation Distortion	. In-band third order: -50 dB or better for two		(13.3 H x 42.5 W x 31.8 D cm).
	equal - 36 dBm signals falling within SSB filter.	Weight	201bs.(9.1 kg).
	Out-of-band third order: -60 dB or better for two equal 0 dBm signals falling at fo + 100	CU-2310/URC 100	/500 Watt HF Antenna Coupler
	kHz and fa +200 kHz.		50 ohms (maximum VSWR 1.5:1)
Overload Protection Spurious Responses	 Receiver protected for input to 100 VRMS. -80 dB. 		1.6 to 30 MHz linto a 15- to 35-foot whip or
	MIL-STD-188-114 (low level).	Power Level	a 75- to 150-foot long-wire antenna).
*Center Frequency			200 v.
ond Shift		Size	11.0 H x 16.0 W x 18.0 D inches
	2000 - 425 Hz.	Weight	(27.9 H x 40.6 W x 45.7 D cm), 25 lbs (11.3 ko).
*With optional AFSK module.		Case Construction	Waterproof (sealed) for exposed mounting.
AUTOUNK is a registered trademark of Harris Corp.		Operating Power	Derived from associated RT-1446/URC HF Transceiver.
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Because Harris engineers are continually striving to improve all aspects of our equipment, published specifications are subject to change without notice.



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