# **Military Communications**

RCTS-002HQ Radio Test Set

(AN/ARM-204A) NSN 6625-01-497-5073





The RCTS-002HQ provides capabilities for semi-automated testing of UHF and VHF HAVEQUICK II and tactical communications.

The RCTS-002HQ Radio Test System is made up of the general purpose TS-4532\* Communication Test Set in association with J-4843A Generic Applique Housing with RPM-002HQ (PL-1538A) and PS-001 (PP-8468) Generic LRU Power Supply. The RCTS-002HQ Radio Test System is a self-contained, transportable, semi-automated Test System that may be used for a "go/no-go" evaluation, full functional testing and troubleshooting. The basic Test System provides the capability to test in the VHF, UHF frequency bands; AM and FM modulation waveforms; and MIL-STD-1553 interfaces. All LRUs listed can be verified, tested and repaired when used in conjunction with the Maintenance Group (Cables, Repair Manuals, Special Tools,

Note: RCTS-002HQ requires an export license out-

# RPM-002HQ (PL-1538A) RSC/AIRFORCE RPM Accessories

Accesory Number	Corresponding Military No	Description
TF-204A	(TF-204A)	BIT Test Adapter for RPM- 002HQ
LK-204		Lockout Key for RPM- 002HQ
ON-RSC		Maintenance Group for RPM-002HQ (Custom Configured)

The RPM-002HQ (PL-1538A) is used with the general purpose TS-4532\* Communication Test Set and PS-001 (PP-8468) Generic LRU Power Supply to support LRU verification, testing and repair.

# PS-001 (PP-8468) Generic LRU Power Supply

The PS-001 (PP-8468) connects to the bottom of the RCTS configuration to supply primary power for Units Under Test (UUT) and, in some cases, to the J-4843A and RPM-002HQ (PL-1538A). The PS-001 (PP-8468) is capable of supplying programmable voltage levels from 3 to 30 V at up to 20 A. Additional voltages are provided for secondary needs.

#### PS-001 (PP-8468) Generic LRU Power Supply Configurations

Supply	Output	Line	Total	Peak	Minimum	Typical	Maximum	
Output	Voltage (VDC)	Regulation %	Regulation %	Ripple (mV)	Load(A)	Load(A)	Load(A)	
Switched Outputs:								
1	3.00 - 14.99	±2.0 (NLFL)	±7 (NLFL)	<220	0.8	N/A	10	
1	15.00 - 30.00	±2.0 (NLFL)	±7 (NLFL)	<220	0.8	N/A	20	
2	2.50 - 5.00	±8.0 (NLFL)	±12 (NLFL)	< 70	0.8	N/A	2	
3	2.00 - 28.00	±8.0 (NLFL)	±12 (NLFL)	< 70	0.8	N/A	1	
4	6	±2.0 (NLFL)	±4 (NLFL)	< 70	0.5	0.5	1	
5	12	±2.0 (NLFL)	±10 (NLFL)	< 70	0.2	0.35	1	
Continuo	us Outputs:							
6	24	±2.0 (10%FLFL)	±8(10%FLFL)	< 70	0.1	1.5	1.8	
7	5	±2.0 (10%FLFL)	±4(10%FLFL)	< 70	2.2	3	4	
8	15	±2.0 (10%FLFL)	±4(10%FLFL)	< 70	0.75	1	2	
9	15	±2.0 (10%FLFL)	$\pm 4(10\%FLFL)$	<70	0.075	0.1	0.5	

<sup>\*</sup> same as TS-4317

#### RPM-002HQ (PL-1538A) RSC/Air Force LRUs Supported

RADIO SYSTEM	LRU	G/A <sup>(2)</sup>	DESCRIPTION	VERSION	MANUFACTURER
ARC-222	RT-1704	Α	RT SINCGARS	Remote (1553 capable)	Raytheon Systems
	C-12319	Α	Control Set		Raytheon Systems
ARC-164	RT-1145F	Α	RT UHF-AM	Remote HQ I (1553)	Raytheon Systems
	RT-1167	Α	RT UHF-AM	Panel (USAF)	Raytheon Systems
	RT-1167B	Α	RT UHF-AM	Panel (ARMY)	Raytheon Systems
	RT-1167C	Α	RT UHF-AM	Panel (ARMY) HQ I	Raytheon Systems
	RT-1167F	Α	RT UHF-AM	Panel (ARMY) HQ I	Raytheon Systems
	RT-1168	Α	RT UHF-AM	Panel (USAF)	Raytheon Systems
	RT-1168A	Α	RT UHF-AM	Panel (USAF)	Raytheon Systems
	RT-1168B	Α	RT UHF-AM	Panel (USAF)	Raytheon Systems
	RT-1168C	Α	RT UHF-AM	Panel (USAF) HQ I	Raytheon Systems
	RT-1504	Α	RT UHF-AM	Remote HQ II	Raytheon Systems
	RT-1505	Α	RT UHF-AM	Panel (USAF) HQ II	Raytheon Systems
	RT-1505A	Α	RT UHF-AM	Panel (USAF) HQ II (LCD)	Raytheon Systems
	RT-1505C	Α	RT UHF-AM	Panel (USAF) HQ I	Raytheon Systems
	RT-1518	Α	RT UHF-AM	Panel (Army) HO II	Raytheon Systems
	RT-1518C	Α	RT UHF-AM	Panel (Army) HQ II (LCD)	Raytheon Systems
	RT-1614	Α	RT UHF-AM	Remote Mount - 1553	Raytheon Systems
	C-9533A	Α	Control Set	HQ (Fill Port)	Raytheon Systems
	C-9682	Α	Control Set	HO	Raytheon Systems
	C-9682A	Α	Control Set	но	Raytheon Systems
PRC-113	RT-1319	G	RT	Manpack	Raytheon Systems
	RT-1319B	G	RT	Manpack HQ	Raytheon Systems
VRC-83	VRC-83	G	RT VHF/UHF	Vehicular Transceiver	Raytheon Systems
	AM-7176	G	RF Amp	Non-HQ	Raytheon Systems
	AM-7176A	G	RF Amp	НО	Raytheon Systems
	MXF-430(V)3		RF Amp	UK MOD	Raytheon Systems
	MXF-430(V)9		RF Amp	UK MOD	Raytheon Systems
ARC-186	RT-1000	A	RT VHF-FM	Airboune VHF Transceiver	Rockwell/Collins
	RT-1001	Α	RT VHF-FM	Airboune VHF Transceiver	Rockwell/Collins
	RT-1299	A	RT VHF-FM	Airborne VHF Transceiver	Rockwell/Collins
	RT-1300	A	RT VHF-FM	7 III SONIO VIII II I	Rockwell/Collins
	RT-1300A	A	RT VHF-FM		Rockwell/Collins
	RT-1300B	A	RT VHF-FM		Rockwell/Collins
	RT-1300C	A	RT VHF-FM		Rockwell/Collins
	RT-1354	A	RT VHF-FM		Rockwell/Collins
	C-1000	A	Remote Control		Rockwell/Collins
	C-1000 C-10604	A	Remote Control		Rockwell/Collins
	C-10604 C-10605	A	Remote Control		Rockwell/Collins
	C-10605 C-10606	A	Remote Control		Rockwell/Collins
ARC232	RT-1817	A	RF UHF/VHF	UK MOD	Raytheon Systems
ANU232	RT-1817	A	- ,	UK MOD	
	V1-TQTQ	А	RF UHF/VHF	UN MUD	Raytheon Systems

Note  $\ensuremath{^{\mbox{\tiny (1)}}}\xspace$  G/A Denotes Aircraft (A) or Ground (G) LRU type

# EXPORT CONTROL:

This product is controlled for export under the International Traffic in Arms Regulations (ITAR). A license from the U.S. Department of State is required prior to the export of this product from the United States.

# EXPORT WARNING:

Aeroflex's military products are controlled for export under the International Traffic in Arms Regulations (ITAR) and may not be sold or proposed or offered for sale to certain countries including: Belarus, Burma, China, Cuba, Haiti, Iran, Liberia, Libya, North Korea, Somalia, Syria, Sudan, and Vietnam. See ITAR 126.1 for complete information.

#### **FINLAND**

Tel: [+358] (9) 2709 5541 Fax: [+358] (9) 804 2441

# FRANCE

Tel: [+33] 1 60 79 96 00 Fax: [+33] 1 60 77 69 22

#### **GERMANY**

Tel: [+49] 8131 2926-0 Fax: [+49] 8131 2926-130

#### INDIA

Tel: [+91] 80 5115 4501 Fax: [+91] 80 5115 4502

# KOREA

Tel: [+82] (2) 3424 2719 Fax: [+82] (2) 3424 8620

#### **SCANDINAVIA**

Tel: [+45] 9614 0045 Fax: [+45] 9614 0047

#### SPAIN

Tel: [+34] (91) 640 11 34 Fax: [+34] (91) 640 06 40

# UK Burnham

Tel: [+44] (0) 1628 604455 Fax: [+44] (0) 1628 662017

#### **UK Cambridge**

Tel: [+44] (0) 1763 262277 Fax: [+44] (0) 1763 285353

#### **UK Stevenage**

Tel: [+44] (0) 1438 742200 Fax: [+44] (0) 1438 727601 Freephone: 0800 282388

#### USA

Tel: [+1] (316) 522 4981 Fax: [+1] (316) 522 1360 Toll Free: 800 835 2352



As we are always seeking to improve our products, the information in this document gives only a general indication of the product capacity, performance and suitability, none of which shall form part of any contract. We reserve the right to make design changes without notice. All trademarks are acknowledged. Parent company Aeroflex, Inc. @Aeroflex 2006.

www.aeroflex.com info-test@aeroflex.com







Our passion for performance is defined by three attributes represented by the icons pictured above solution-minded, performance-driven and customer-focused