

### 3515 Series Portable Radio Test Set



#### 3515AR Portable Radio Communications Test Set<sup>1</sup>

NSN: 6625-01-572-6346

- Includes spectrum analyzer, oscilloscope and test script language for automating tests, incorporating test instructions, data collection, etc.
- Test scripts available for radios and systems, including PRC-117F, PRC-148, fixed-wing and rotary-aircraft, vehicles and data radios

#### 3515N Portable Radio Communications Test Set<sup>1</sup>

NSN: 6625-01-538-0285

• USMC specific configuration

# 3515ARM Airborne Radio Maintenance System<sup>1</sup>

NSN: 6625-01-617-3401

- 3515AR + rugged transit case + airborne maintenance kit
- Includes VSWR script for rotary aircraft

### 3515AR-EP Portable Radio Communications Test Set<sup>1</sup>

NSN: 6625-01-538-0285

• Includes a test script for EPLRS radio test

### 3515LSR Life Support Radio Test System<sup>1</sup>

 The 3515LSR System is comprised of the combination of the 3515AR PLUS the LSR Kit

NSN: 6625-01-572-6346 (3515AR Radio Test Set)

NSN: 6625–01–624–2023 (LSR Kit including Cables, Software, and RF Chamber)

- Purchase both NSN items for a complete system, or only the LSR Kit if you already have the 3515AR
- CPIN: 83C-3515ACCESSORYKIT-S001-00A
- T.O. NUMBER: 33A1-3-628-1
- 3515LSR System replaces the RCTS-003B

### 



#### 3920N Analog/Digital Radio Test Platform<sup>1</sup>

NSN: 6625-01-583-9945

- 2.7 GHz operation
- DMM, tracking generator, audio analyzer
- P25 test capabilities, including:
  - Conventional mode
  - P25 trunking, including explicit mode
  - AES encryption
  - XTS® and XTL™-3000/5000 AutoTest

# 7200B Configurable Automated Test Set —



## 7200B Configurable Automated Test Set<sup>2</sup>

- Automated testing of tactical radios
- 2.6 GHz frequency range
- Next-generation radio testing

### Transponder, Interrogator, DME, TACAN and TCAS Test



### IFR6015 Flight Line Test Set<sup>2</sup>

NSNs: 6625-01-578-4893 6625-01-574-2423 6625-01-601-4034\*

- Transponder Modes 1,2,3A/C/S, TCAS I, II, E-TCAS and TACAN
- \*Most current NSN, and is identified on unit serial tag



#### IFF-45TS MK XIIA/TACAN Bench Test Set<sup>1</sup>

NSN: 6625-01-617-2567 (with options 1, 2, 3, 6, 8, & 9) 6625-01-611-6485 (with options 2 & 8)

- DoD AIMS certified for MK XIIA IFF and Mode S performance (Levels 1 and 2)
- DO-260B compliant; ADS-B Out test capability



#### APM-424(V)5 Interrogator/ Transponder MK XIIA Mode 5 Test Set<sup>1</sup>

NSN: 6625-01-583-2774 (Includes KIV-77/ Option B adapter)

- Transponder Test Modes 1, 2, 3/A, C, S (ELS/EHS), 4, Mode 5
- Interrogator Test Modes 1, 2, 3/A, C, S, 4, Mode 5, TCAS, ETCAS
- Shipboard interrogation

### Factory Upgrade Kits<sup>1</sup> COMSEC adapters sold separately

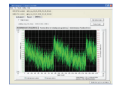
Fielded Unit	Upgrade To: APM-424(V)5
APM-424(V)3	86738
APM-424(V)4	88573
TS-4530/UPM	86738
TS-4530-1/ UPM	88572
TS-4542/UPM	86738



# IFF-7300S Series Automated Test System<sup>1</sup>

NSN: 6625-01-612-8238 (IFF-7300S-02)

- Automated return-to-service testing (Level 1)
- Automated module level diagnostics (Level 2)
- Manual mode testing using VIAVI proprietary Virtual Panel application software.



### ADS-B INTEGRITY™ Test Application<sup>2</sup>

- ADS-B equipment installation verification
- Complete AC 20-165B fast and convenient reporting
- Eliminate post STC operational flights

### Nav/Comm Test



#### IFR4000 Nav/Comm Test Set<sup>2</sup>

NSN: 6625-01-516-4656

- Tests VOR, ILS, Marker Beacon and VHF/UHF
- ELT software upgrade available\*
- \*NSN: 6625-01-553-1956 with ELT option installed

### IFR4000AR Nav/Comm Test Set<sup>2</sup>

NSN: 6625-01-559-2384

- Contract#: W58RGZ-09-D-0007
- IFR4000 plus added protective cover
- ELT software upgrade available\*
- \*NSN: 6625-01-553-1956 with ELT option installed

### **Avionics Test**

### Fuel Quantity Test -



# PSD90-1C AC/DC Fuel Capacitance Test Set

NSN: 4920-01-510-5628 (F-16 fleet)<sup>2</sup> 4920-01-528-2230 (non F-16 fleet)

 Tests any AC or DC capacitive system\*



### PSD60-1AF AC Capacitance Fuel Quantity Test Set<sup>2</sup>

NSN: 6625-01-297-5305

- Tests any AC capacitive system\*
- \*Aircraft-specific interface cables are required and must be purchased separately.

### Radio Altimeter Test



#### ALT-8015 Military Radio Altimeter Flight Line Test Set<sup>2</sup>

NSN: 6625-01-644-1512

- Tests military pulse radio altimeters
- Tests FMCW radio altimeters, including analog CDF types
- Direct-connect to UUT T/R or to installed system via antenna couplers

### **GPS Satellite Simulation**



# GPSG-1000 Portable Satellite Simulator<sup>2</sup>

NSN: 6625-01-616-2712 (12 channel config)

- GPS signals simulated: L1, L1C, L2C, L5
- Galileo signals simulated: E1, E5, E5a, E5b
- Static and dynamic simulations via NMEA-0183 File Record and Playback

### Antenna Couplers

VIAVI couplers provide reliable FAR Part 43 Appendix 'F' ERP and MTL testing in multi-path environments.



Part Number
112350 (single antenna) 112349 (dual antenna)
142094 (included in UC-584 Kit)
113532
140600
141193
140889

- 1: 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. This product 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.
- 2: This product is subject to the Export Administration ("EAR") (15 CFR 730-774) and may not be exported, re-exported or otherwise transferred to a foreign person, or outside the United States without authorization from the U.S. Department of Commerce.



Contact Us +1 316 522 4981 avcomm.sales@viavisolutions.com

To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2019 VIAVI Solutions, Inc.
Product specifications and descriptions in this document are subject to change without notice.
Military Test Solutions-sg-avi-nse-ae
30187401 902 1219