Product Brief

VIAVI IFR6015

Military Flight Line Test Set

Test Transponder Modes 1, 2, 3/A, C, and S, DME, TCAS I & II, ADS-B UAT, TIS I, Military E-TCAS and TACAN Avionics Systems.

The VIAVI IFR6015 is a user friendly flight line test set that allows for fast, reliable, and functional testing of military transponder, TCAS and TACAN installed systems. Referenced in many OEM manuals and supported with procedures, the IFR6015 provides the operator with the confidence necessary for system performance testing.



Features

- IFF Modes 1 & 2
- TACAN/DME interrogator testing
- Military E-TCAS
- Transponder Auto Test (DO-181E)
- Automated ADS-B AC 20-165B surface/air performance testing

▝╹╶╲╲╹╹

VIAVI Solutions

- ADS-B (Out) monitor and decode
- ADS-B (In) target generation
- UUT parametric tests
- User programmable TCAS scenarios
- Altitude encoder
- Over-the-air, direct, or coupled testing
- Battery operation six hours plus

Benefits

- TACAN ground station simulation
- Legacy TACAN test set emulation
- Provides a full FAR Part 43, Appendix F test
- Verify ADS-B /UAT installed systems
- With the optional antenna coupler, avoid ATC interference and the need for frequency allocation approval (DD 1494)
- Performs TACAN/DME testing Ground-to-Air (G/A), Air-to-Air (A/A)
- Simulate ATCRBS or Mode S intruders for TCAS testing

Ordering Information

Versions and Options

Order Number	Description	
72424	IFR6015 Mode 1,2,3A/C/S Transponder, TACAN/ DME, TCAS I/II, E-TCAS, TIS Ramp Test Set NSN: 6625-01-578-4893 NSN: 6625-01-574-2423 NSN: 6625-01-601-4034* *Most current NSN, identified on unit serial tag	
83411	60000PT3 ADS-B 1090 MHz	
112795*	6000OPT5 UAT 978 MHz (for units with Mod 2 upgrade installed)	
141751	Kit, UAT upgrade (includes Opt. 5 and Mod 2 upgrade)	
140609*	60000PT6 ADS-B Integrity Test Option	

*Includes cables and accessories

Standard Acessories

10241	Transit case	
62302	Power cord, 110V	
64020	Power cord set, 220V	
62401	TNC/TNC Coax. 12 in.	
112830	TNC/TNC Coax. 72 in.	
56080	Fuse, 5 Amp. 32V	
91771	Antenna	
64749	Antenna shield	
64580	Breakout box	
67366	Power supply	
6100	Getting Started Manual	
6097	Operation Manual - CD (AC0825CD)	

Optional Accessories

63656	Desk top stand (AC0820)	
67474	Tripod (AC0826)	
82553	Tripod, dolly, stand (AC24006)	
112349	UC-584 Coupler Kit, dual antenna	
112350	UC-584 Coupler Kit, single antenna	
141589	TCAS Accessory Kit	
6099	IFR6015 Maintenance Manual - CD	

Extended Warranty (2 year standard)

84373	36 months with scheduled calibration
84374 60 months with scheduled calibration	



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

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

Physical Characteristics

Size Test set only	11.2"H x 9.1"W x 2.7"D 28.4 cm x 23.1 cm x 6.8 cm
w/ standard access.	24"H x 21"W x 12"D 61 cm x 53.3 cm x 30.4 cm
Weight	8 lbs., 3.6 kg (test set only) 34 lbs., 15.4 kg (shipping weight)

Environmental

Altitude:	<u><</u> 4800 meters
Operating Temp.	-20° to 55°C (-4° to 131°F)
Storage Temp.	-30°C to 71°C (-22° to 159.8°F)
Relative Humidity	95% (±5%) from 5° to 30°C (41° to 86°F) 75% (±5%) from 30° to 40°C (86° to 104°F) 45% (±5%) from 40° to 55°C (104° to 131°F)

Test Set Certifications

MIL-PRF-28800F, Class 2

MIL-STD-810F

UL, EN, CE



IFR6015 with antenna



IFR6015 with standard accessories



The optional UC-584 Antenna Coupler eliminates ATC interference.

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.

> © 2018 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. IFR6015-pb-avi-nse-ae 30186492 900 0818

Radiated Testing:

The IFR6015 is supplied with a directional antenna for overthe-air testing.

Direct Connect Testing:

The IFR6015 may be directly connected to the UUT with the supplied RF coax cable via the RF I/O port.

Standard accessories include a breakout box for software updates and antenna shield to prevent uninhibited transmissions.