IFR 6015

Military Flightline Test Set

COBHAM

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



IFR 6015



Features

- Individual test modes: Transponder Modes 1, 2, 3A, C and S, DME, TCAS, E-TCAS, TIS, ADS-B MON/ ADS-B GEN, **TACAN**
- Large keys for gloved operation
- Simple user interface
- Lightweight and compact at 8 lbs.
- Battery operation 6 hours plus between charges
- Fully FAR part 43 appendix F compliant
- European Elementary and Enhanced Surveillance
- TACAN and IFF Modes 1 and 2
- **Emulates preset modes of TACAN Test** Sets Generic DoD, AN/ASM-663, AN/ ARM-184, Bradley 2650 & 2655
- Transponder Auto-Test
- Data dump of transponder test results to PC
- Transponder level automatically determined and capability checked to avoid nuisance Auto-Test failures

- Comprehensive GICB test
- Configuration files for different classes of transponder
- Comprehensively tests any DME channel including track sensitivity
- User selectable TCAS scenarios
- TCAS fast scenario feature uses Auto Altitude and Converge to ensure automatic collision at zero range
- Over-the-air or direct-connect operation
- Parametric measurements including TX power and frequency
- Optional ADS-B capabilities
- Optional testing using UC-584 Coupler



Applications

- Verification of operation and installation of Mode S of ATCRBS transponders and ADS-B DF17 extended squitter transponders or 1090 MHz DF18 extended squitter emitters (ADS-B MON)
- Verification of operation ADS-B DF17/ DF18 receivers (ADS-B GEN)
- Elementary and Enhanced Surveillance DAPs
- DME and TACAN interrogators
- TIS, TCAS I or II, and E-TCAS systems



Radiated Testing:

The IFR 6015 is supplied with a lightweight fully sealed directional antenna that may be test set mounted, hand held or tripod mounted.

Direct Connect Testing:

The IFR 6015 may be directly connected to the UUT via a supplied RF coax cable via the RF I/O port.

See Product Specification Sheet for complete specification.

Physical Characteristics

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

24" H x 21"W x 12"D w/ standard access.

61 cm x 53.3 cm x 30.4 cm

8 lbs., 3.6 kg (test set only) Weight:

34 lbs., 15.4 kg (shipping weight)

Environmental

Use: Pollution Degree 2 Altitude: ≤ 4800 meters Operating Temp: -20°C to 55°C Storage Temp: -30°C to 71°C

Relative Humidity: 95% (±5%) from 5° to 30°C

> 75% (±5%) from 30° to 40°C 45% (±5%) from 40° to 55°C

Test Set Certifications

MIL-PRF-28800F, Class 2 MIL-STD-810F

UL ΕN CE

See Product Specification Sheet for complete certification list.

VERSIONS, OPTIONS AND ACCESSORIES

Order Description Number 72424 IFR 6015 Mode 1,2,3A/C/S Transponder, TACAN/DME, TCAS I,II,E-TCAS, TIS Ramp Test Set (specify 110 V or 220 V) NSN: 6625-01-574-2423 60000PT3 ADS-B 1090 MHz 83411 Standard Accessories

10241 Transit case 62302 Power cord, 110 V 64020 Power cord set, 220 V 62401 TNC/TNC COAX, 72 in. 62402 TNC/TNC COAX, 12 in. 56080 Fuse, 5 Amp, 32 V 91771 Antenna 64749 Antenna shield 64580 Breakout box 67366 Power supply 6100 Getting Started Manual 6097 Operation Manual -

Optional Accessories

63656 Desk Top Stand (AC0820) 67474 Tripod (AC0826) 6099 Maintenance Manual - CD 82553 Tripod, Dolly, Stand (AC24006) 86931 UC-584 Universal Transponder Antenna Coupler

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

For further information please contact:

Cobham AvComm 10200 West York Street Wichita, KS 67215 USA T: (316) 522-4981

F: (316) 522-1360 E: info-test@aeroflex.com

or contact your local Cobham AvComm sales office

Part No. 1006DS, Issue 2, 03/15 ats.aeroflex.com

CD(AC0825CD)