

IFR4000

Equips the maintenance technician with the most portable navigationa communications ramp test set on the market today



Features

- Most portable Nav/Comm ramp tester available
- Guided Test capability cuts down total test time
- Low cost ELT option
- Frequency counter provides external frequency measurement
- Generation of ARINC 596 Selective Calling Tones
- MORSE CODE provides 1-4 characters transmitted in the VOR and ILS localizer mode
- Eight or more hours of operation before recharge
- Automatic power shut-down
- Ergonomic design

Applications

- Support for ramp or bench environment via over-the-air or direct connection
- Measurement of VHF/UHF transmitter, frequency, output power, modulation (AM and FM and receiver sensitivity)
- Measurement of HF transmitter, frequency, output power, modulation (AM and SSB USB/LSB) receiver sensitivity
- Accurate measurement of HF/VHF/UHF antenna and or feeder SWR (Standing Wave Ratio)
- Simulation of Localizer and Glideslope (CAT I, II and III Ground Station) Signals with variable DDM settings
- Swept Localizer DDM for coupled Auto Pilot testing (Simultaneous Localizer, Glideslope and Marker signals)

- Simulation of VOR Beacon with variable bearing
- Simulation of Marker Beacon, Selectable Airways (Z), Outer and Middle Marker Tones
- Signal generation of VOR, Localizer, Glideslope and Marker Beacon
- Signal generation and monitoring of COMM AM/FM/SSB
- ILS provides simultaneous Localizer, Glideslope and Marker Beacon signals
- SELCAL decoder testing
- Monitoring of Emergency Locator Transmitter (ELT), Emergency Position Indicating Radio Beacons (EPIRB) and Personal Locator Beacons (PLB)

See Product Specification Sheet for a more detailed specification.

The IFR 4000 verifies the operation and installation of ILS, VOR and Marker Beacon receivers and VHF/ UHF AM/FM and HF AM/SSB transceivers. The menu driven functionality and guided test capability make this instrument extremely easy to use.

Physical Characteristics

Size: 11.2"H x 9.1"W x 2.7"D

(28.5 cm x 23.1 cm x 6.9 cm)

Weight (test set only): 8.0 lbs. (3.6 kg)

Environmental

Use: Indoors

Altitude: \leq 3,000 feet

Temperature: 5° C to 40° C

<u>Certifications</u> MIL-PRF-28800F Class 2 MIL-STD-810F

CE UL

For complete certification list, see Product Spec Sheet



VERSIONS, OPTIONS AND ACCESSORIES

Order Number	Description
72418	IFR 4000 Nav/Comm Ramp Test Set IFR 4000AR (U.S Military version w/ protective cover)
83402	4000OPT1 ELT (121.5/243 MHz beacon and 406 MHz COSPAS/SARSAT beacon test)

NSN Information:

6625-01-516-4656 (IFR 4000) 6625-01-559-2384 (IFR 4000AR) 6625-01-553-1956 (IFR 4000 with ELT option installed)

Standard Accessories

9140	Antenna, 75 MHz
9137	Antenna, telescoping
10238	Transit case
6081	Operation Manual (CD)
6087	Getting Started Manual
67366	AC/DC power supply
62302	Power cord, 110 V
64020	Power cord set, 220 V
62398	TNC (male) to TNC (male) coaxial cable
24140	TNC (female) shorting cap
56080	Spare fuse
24141	50Ω load
63958	Flip cover (IFR 4000AR only)

Optional Accessories

63656	Desk top stand
62400	RS-232 cable
6083	Maintenance Manual (CD)

Part No. 1015DS, Issue 2, 10/15 viavisolutions.com

For More Information:



Vicom Australia

1064 Centre Road
Oakleigh South Vic 3167
Australia
1300 360 251
info@vicom.com.au
www.vicom.com.au

Vicom New Zealand

Grd Floor, 60 Grafton Road Auckland 1010 New Zealand +64 9 379 4596 info@vicom.co.nz www.vicom.co.nz



Contact Us +1 316 522 4981

AvComm.TechSales@viavisolutions.com

CUK0908

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

© 2018 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. IFR6000-ss-avi-nse-ae 30186488 900 0618

viavisolutions.com

Part No. 1015DS, Issue 2, 10/15

