

# Q

## DESCRIPTION

The IFR 4000 is designed to provide test support for ramp or bench environments by utilizing the supplied trimode antenna for over the air measurements or direct connection to the unit's RF I/O port. The IFR 4000, with its lightweight size (under 8 lbs.), long run time battery (8 hrs) and ergonomic design, will provide the user with the most portable navigational communications ramp test set on the market today. Cockpit and bench use testing can be easily interchanged. The menu driven functionality and guided test capability make this instrument extremely easy to use.

# **KEY FEATURES**

#### - NATO Stock Number: 6625-01-516-4656

Accurate measurement of 121.5/243 MHz emergency beacon transmitter frequency, output power, modulation (AM). Headphone audio output to monitor swept tone
Accurate measurement of 406 MHz COSPAS/SARSAT emergency beacon transmitter frequency, output power.
Decode and display of all location and user protocols
Accurate measurement of HF transmitter, frequency, output power, modulation (AM and SSB USB/LSB) receiver sensitivity

- Accurate measurement of VHF/UHF transmitter, frequency, output power, modulation (AM and FM and receiver sensitivity)

## APPLICABILITY



🛏 SIZE

28.5 x 23.1 x 6.9 (cm) 0.93 x 0.75 x 0.22 (ft)



CONTACT US +33 467 455 564 150, Rue Maurice Béjart - 34080 - Montpellier, FRANCE contact@kit-aero.com / www.kit-aero.com

