

PLANET 9770 FTI Terminal Technical Specifications



Functional Description

The PLANET 9770 Flight Test Instrument (FTI) Terminal is an equipment that enables mobile communication in the air, using Iridium Certus satellite service.

It offers local interfaces (Power, Ethernet x2, Serial x2), Iridium connectivity, mSata storage capacity and includes a GNSS receiver for timing and location.

With a low-profile passive antenna, Iridium Certus 100 provides native IP connectivity (up to 88kbps).

In addition to IP routing capabilities, embedded PLANET application, available through an additional user tablet or PC terminal, provides added value functions such as tracking, messaging and weather data exchange.

Interfaces

- DC Power Supply
- 2x Ethernet (10/100/1000)
- 2x Serial
- GNSS: TNC Female
- IRIDIUM: TNC Female

Features

- Fanless Processor (SMARC Module)
- Linux OS
- mSata Storage
- Iridium Certus 100 Modem 9770
- GNSS
- Operating Temperature: -15 to +50°C
- Aero certified 3.5in passive antenna
- DO-160 Qualification (in process)

Mechanical & Power Characteristics

- Flanged heat-sink aluminum enclosure
- Size: 186.5(W) x 125(D) x 63.25(H) mm
- Weight: 1.4 kg
- Power Supply: 18-36V, 10W

Order Information

France: ATMOSPHERE Sarl, 14 Avenue de l'Europe, 31520 Ramonville, Tel: +33 (0) 5 67 73 38 63
 Germany: ATMOSPHERE GmbH, Argelsrieder Feld 22, 82234 Wessling, Tel: +49 (0) 8153 88678-255
 sales@atmosphere.aero www.atmosphere.aero