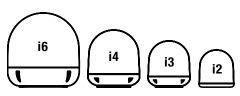


Intellian FB150

Compact Marine FleetBroadband Antenna Systems



Optional Radome Size



Continuous GPS Output

The continuous GPS output feature allows GPS data to be sent out via the RS232 port in standard NMEA 0183 format. With the built-in GPS module, the FB150 is able to provide accurate position information to on-board navigation systems such as plotters and radars.

Matching Dome Solutions

FB150 ships with an Intellian i1 dome as a standard, but various dome sizes are also available to match an Intellian i2, i3, i4 or i6 domes. Now you can select a perfectly matched dome for the best and balanced appearance on your vessel.

Reliable Hardware

Operating on the Inmarsat FleetBroadband Satellite Systems and reliable mechanic construction

approved to Intellian standards, you can be confident of both the quality of the equipment and the support behind it.

Primary Handset

The primary handset provides an intuitive user interface on a large 2" LCD and mobile phone type

keys for making phone calls, texting SMS messages and accessing various configurations supported by the BDU.

Compact Global Maritime Terminal

Weighing just 7.27lbs and 12inch high, the Intellian FB150 is a compact FleetBroadband maritime terminal.

Simultaneous Voice and Data Access

With 150kbps data rates, FB150 provides simultaneous access to data services, voice and text messaging.

Intellian FB150

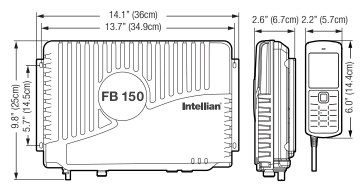
Intellian

Technical Specifications

Physical	
ADU Dimensions	29.9 cm x 27.7 cm / 11.8" x 10.9"
ADU Weight	3.0kg / 6.6lbs
BDU Dimensions	36cm x 25cm x 6.7cm / 14.1" x 9.8" x 2.6"
BDU Weight	3.9kg / 8.5lbs
Environmental Conditions	
Operating Temp. Range	-25°C to +55°C / -13°F to +131°F
Operating Humidity	[ADU] EN60945, [BDU] 95% Non-Condensing at +40 $^{\circ}\mathrm{C}$
Water Ingress	[ADU] IP56, [BDU] IP31
Approvals	Inmarsat FleetBroadband/ R&TTE/ CE/ FCC
Warranty	3 Years Parts and 2 Year Labor
Global Services	
Voice	Digital 4kbps Voice
Standard IP	Up to 150kbps
SMS	Up to 160 Characters (3G Standard)
FAX	Group 3 (via 3.1kHz Audio)
Airtime Service	Inmarsat Airtime
Frequency Band	
Tx	1626.5MHz~1675.0MHz
Rx	1518.0MHz~1559.0MHz
Ch. Width	[Tx] 21~189kHz, [Rx] 10.5~189kHz
Power Supply and Consumption	
DC Input Range	10.0~32.0V DC (Isolated)
Power (Max)	150W @ 10.0~32.0V (Including Antenna)

System Dimensions

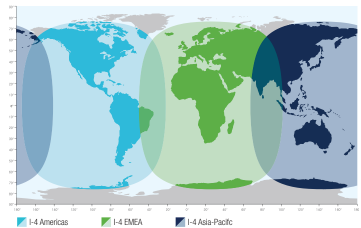




System Diagram



Inmarsat FleetBroadband Global Coverage



This map depicts Inmarsat's expectations of coverage, but does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions.



sales@networkinv.com

www.networkinv.com

Americas Canada United States

> Asia/Pacific Singapore Australia

Europe United Kingdom Sweden Netherlands

Africa South Africa