Intellian[®] FB150

Compact Marine FleetBroadband

Antenna Systems





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 i2 dome as a standard, but various dome sizes are also available to match an Intellian 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.

IP Handset

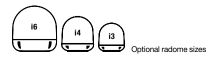
The rugged new plug-and-play IP Handset provides an intuitive user interface with a 2" TFT color screen and mobile phone type keys for making phone calls, texting SMS messages just like on shore.

Compact global maritime terminal

Weighing just 7.27lbs and 15inch 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

Technical Specifications

Physical			
ADU Dimensions	37cm x 38.1cm / 14.7" x 15"		
ADU Weight	3.3kg / 7.27lbs		
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 °C		
Water Ingress	[ADU] IP56, [BDU] IP31		
Approvals	Inmarsat FleetBroadband/ R&TTE/ CE/ FCC		
Warranty	3 years parts and 1 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			
Тх	1626.5MHz~1675.0MHz		
Rx	1518.0MHz~1559.0MHz		
Ch.Width	[Rx] 10.5~189kHz, [Tx] 21~189kHz		
Power Supply and Consumption			
DC Input Range	10.0~32.0V DC (isolated)		
Power (max)	150W @ 10.0~32.0V (including antenna)		

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.

Global HQ Innovation Center/Factory Intellian Technologies, Inc **T** +82 2 511 2244 **F** +82 2 511 2235

APAC Seoul Office Intellian Tech **T**+82 2 511 224 **F**+82 2 511 222

ies USA, Inc. 8-201-9223

South America Rio de Janeiro Office Intellian do Brasil Tecnologia Ltda. **T** +55 21 3176 2048 **F** +55 21 9612 1431

EMEA HQ Rotterdam Office Intellian B.V. **T** +31 1 0820 8655 **F** +31 1 0820 8656

EMEA Southampton Office Intellian Ltd. **T**+44 2380 019 021 **F**+44 2380 767 092

Americas HQ
Irvine Office
Intellian Technologi
T+19497274498

nologies, Inc.	Americas H Irvine Office Intellian Techr
14 35	T +1 949 727 449 F +1 949 271 418 Toll Free +1 888

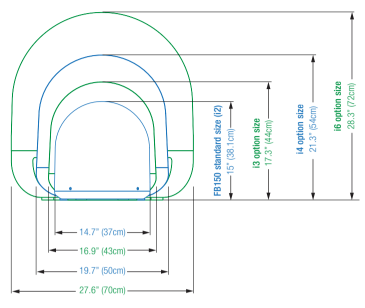
22 2 311 2233		
ntel	lian	©2 var

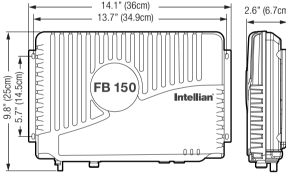
22014 Intellian Technologies, Inc. All rights reserved. Intellian and the Intellian logo are registered trademarks. FB150 is trademarks of Intellian Technologies, Inc. in the U.S. and/or arious countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice. ISO9001 / ISO14001 Certified ntellian has more worldwide offices. Addresses, phone numbers, and fax numbers are listed on the Intellian Website at intelliantech.com

Compact Marine FleetBroadband Antenna Systems

Systems Dimension

ADU (Above Deck Unit) Matching Dome Options







Systems Diagram

