





The FX 150 FleetBroadband terminal is the latest-generation maritime communication systems operating on the Inmarsat FleetBroadband Satellite System. It is compact and easy to install.

Using Inmarsat's most advanced commercial communication satellites, the FX 150 FleetBroadband terminal provides simultaneous access to clear digital voice or fax and high-speed Standard IP data (for email, FTP, web browsing, etc.) and SMS. It makes it easier for the Captain to download the latest weather and navigational charts while the crew members can call, talk, send and receive text messages and email around the world.

The FX 150 FleetBroadband terminal offers data speeds of up to 150kbps with many value-added features:

- Firewall
- Fleet Tracking Capability with Geofencing up to 10 polygon geo-fence areas can be configured
- Forced Dialing SAC Configuration Control
- Restricted Dialing (for crew calling)
- Handset Call Priority (allows the Captain to pre-empt the active CS call)
- Remote Access (for configuration and diagnostics)
- Radio Silence (radio transmission on/off) Control
- External Ringer Control
- Remote Management (using SMS/AT commands)

- Backup / Restore of Configuration Settings
- SIM Lock based on IMSI/APN
- Multilingual WebConsole (English, Spanish, Dutch, Japanese, Korean, Simplified Chinese and Traditional Chinese)
- Multi-User WebConsole access with configurable access rights
- Time/Volume limited data sessions (to avoid bill shock)
- PPPoE
- MAC Filtering (with whitelist/blacklist)
- NAT and NAPT (Port Forwarding)
- NMEA 0183 Continuous GPS Output
- SMS with option to append GPS position



For more information about the AddValue FX150 FleetBroadband Equipment and Airtime please contact us at 1-877-299-9931 or via email: info@northernaxcess.com. The FX 150 is a high performance satellite communication terminal with the salient features:

- 3-Axis Stabilised Antenna including ATC-Resilience, Extended L-Band and IP56 Protection capability.
- No Fuses Uses Intelligent Circuit Breaker protection
- Primary Handset with IP66 Environmental Protection (for voice, SMS & terminal configuration)

The FX 150 includes a primary handset with a large colour LCD display and mobile phone type keys for making/receiving phone calls, making selective terminal configuration changes, sending and receiving SMS messages, including larger SMS content of greater than 160 characters as multipart or segmented messages. This feature is popular for the Captain and the crew members who are used to texting from their mobile phones while on shore.

The FX 150 can act as a WAN connection to any onboard computer network (LAN) by simply connecting the unit to the onboard LAN and making all the devices attached to the LAN accessible to the Internet by means of Multi-User Router Mode. Moreover, it also supports Single User Mode (Modem/ Direct mode) and PPPoE, giving more network connection options for end users to choose from. The MAC Filtering feature provides a strong security option by providing access rights only to selected devices based on their MAC addresses. A Firewall option complements the security options by not only blocking unauthorized remote access but also blocks unwanted data traffic thus saving unwanted air-time costs.

The FleetBroadband terminal has a continuous GPS output feature which allows GPS data to be sent out via the RS232 port in standard NMEA 0183 format. With the built-in GPS module, the FX 150 is able to provide accurate position information to onboard systems such as plotters and depth sounders, with a configurable baud-rate setting.



Addvalue Innovation Pte Ltd. 8 Tai Seng Link, Level 5 (Wing 2), Singapore 534158. Tel: +65 6509 5700, Fax: +65 6509 5701, Website: www.addvaluetech.com

© 2016 Addvalue Innovation Pte Ltd. All rights reserved. Addvalue may have pending patent applications, trademarks or registered trade-© 2016 Addvalue Innovation Pte Ltd. All rights reserved. Addvalue may have pending patent applications, trademarks or registered trade-marks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these intellectual properties. This material may contain unintended errors or omissions and is subject to change without notice. It is provided as is and without any express or implied warranties, including merchantability, fitness for a particular purpose and non-infringement. Addvalue shall not be liable for any special, indirect, incidental or consequential damages as a result of its use. Addvalue, the Addvalue Enabled logo, Wideye and the Wideye logo are either trademarks or registered trademarks of Addvalue Technologies Ltd and/or its affiliates in Singapore and/or other countries. Inmarsat, the Inmarsat logo registered trademarks of Inmarsat Global Limited in the United Kingdom and/or other countries, and are used by Addvalue Innovation Pte Ltd under license.



Technical Specifications

Inmarsat FleetBroadband Type Approval Compliant to R&TTE, IEC60945:2002, RoHS Certification Mark : FCC, CE, Industry Canada Green Passport

Frequency Band

Transmit. 1626.5 ~ 1660.5 and 1668.0 ~ 1675.0 MHz 1518.0 ~ 1559.0 MHz Receive:

Recommended Antenna Cable

Cable loss: 10dB at 1.6GHz and 1 ohm DC loop resistance

BDU Interfaces

Power On/Off Switch DC Power Input Socket Antenna Connector (TNC) Status Indicator LEDs (3) SIM Card Slot GPS Output / GNSS Input Connector (NMEA 0183) Primary Handset Connector 2 RJ45 Ethernet Connectors (Power over Ethernet (PoE) ports) 2 RJ11 Connectors for Analog Phone and G3 Fax Resettable Circuit Breaker Safe Mode Switch I/O Connector for Radio Silence, External Ringer, etc. Grounding Stud

Communication Service

Standard Voice	: 4 kbps circuit switched (AMBE+2 codec
Standard IP	: Up to 150 kbps
Fax	: G3 FAX (using 3.1kHz audio channel)
Short Messaging Service (SMS)	: Up to 160 characters (3G standard)
Larger SMS content (> 160 characters)	: supported as multipart or segmented SM!

Router Functions Single User Router Mode (Modem Mode) Multi-User Router Mode

Roll

Pitch

Yaw

Surge

Sway

Heave Headway speed

Wind

: NAT disabled, with option to enable/disable DHCP : NAT enabled, with option to enable/disable DHCF

Environmental Conditions

Operating Temperature : -25 to +55°C -40 to +80°C Storage Temperature Operating Humidity 95% non-condensing at +40°C ADU Ingress Rating · 1256 **BDU** Ingress Rating : IP31

Ship Motion Turning Rate

: ±30° / 4s period, max 0.7g tan. : ±15° / 3s period, max 0.6g tan. : ±10°/ 5s period, max 0.3g tan. ± 36°/s, acc. max 12°/s ±0.5g ±0.5g ±0.7g 42 knots : 100 knots

Power Supply and Consumption DC input (isolated) Power (max)

: +10.8VDC to +31.2VDC : 150W including antenna

Physical Data Dimension : BDU ADU BDU Weight ADU : 360 x 250 x 67 mm : 319.5 (Dia) x 277 mm : 3.9 Kg : 3.2 Kg

Primary Handset

: 2 in, 220 x 176 pixel TFT, 65K Color LCD Display Dimension Weight Ingress Rating Operating Temperature Storage Temperature

: 142 x 56 x 22 mm 390g / 0.8 lbs : IP66 : -20 to +55°C

:-30 to +70°C

Feature highlights of Primary Handset

- Configuration settings Basic circuit-switched telephone functions
- Phone book retrieval from SIM card Call log for most recent 5 missed, received and dialed calls with date and time stamps
- Short message service (SMS)
- User-friendly menu driven graphical user interface
- Supports Hands free headset
- Analog handset does not need SIP registration to BDU