

FB250

INMARSAT FLEETBROADBAND

Maritime Antenna System



FEATURES

MARITIME TERMINAL FOR INMARSAT FLEETBROADBAND SERVICE

Intellian FB250 is the perfect companion to Inmarsat's Fleet-Broadband service which enables simultaneous voice and data connectivity up to 284 Kbps. Intellian FB250 ensures resilient and reliable connectivity at sea.

ALL-IN-ONE STAND-ALONE SOLUTION

The FB250 terminal delivers unparalleled features and functionality that include: automatic switching between WAN and satellite connection, Wi-Fi antenna, built-in soft PABX and firewall. Bringing all these features together in one package simplifies installation and commissioning, and eliminates the possibility of conflicts that can occur when these features are provided using connected equipment.

LOWER TOTAL COST OF OWNERSHIP

Intellian focuses on delivering value to our customers through low total cost of ownership. This comes from building highly reliable terminals that are easy to install and have a wide range of features and functionality that reduces the amount of additional equipment required and minimizes air time costs through automatic WAN switching and preventing out of policy usage. Intellian's responsive global support teams are there to help if needed and the terminal comes with a market leading 3 year parts and 2 year labor warranty.

A PERFEC T C OMPANION

The FB250 can be paired with one of Intellian's Global Xpress (GX) terminals to provide an outstanding Fleet Xpress (FX) solution. It is easily integrated using Fleet Edge and comes with a comprehensive, documented API library.

SYSTEM HIGHLIGHTS

- ♦ Connects to Inmarsat's ELERA network using their latest L-band modem
- ♦ Designed for use as part of an FX installation or as a stand-alone terminal
- ♦ FX approved and softNSD qualified
- ♦ 'All in one' solution that includes:
- Automatic switching between WAN and satellite connection
- WiFi antenna and modem
- firewall
- soft PABX
- ♦ GMDSS ready (Maritime Safety Terminal compatible)

FB250	CODE
Standard	F4-A250-S
Rack Type	F4-A250-R
Standard	ADU, BDU, Coaxial Cable (25m / 82ft), Quick Installation Guide, Installation Template, DC Power Cable, Ethernet Cable
Rack Type (option)	AC/DC Power Adaptor, Rack Conversion Bracket



SYSTEM DIMENSION

FB250

TECHNICAL SPECIFICATIONS

PHYSICAL

ADU Dimensions 291.1 x 294.5 mm / 11.5" x 11.6"

ADU Weight 4.9 kg / 10.8 lb

BDU Dimensions 280 x 190 x 41 mm / 11.0" x 7.5"x 1.45"

BDU Weight 1.2 kg / 2.6 lb

POWER

DC Input $10.8 \sim 30 \text{ V DC}$ Power (max) 120 W

RF / ANTENNA

Tx Frequency 1626.5 MHz ~ 1675.0 MHz Rx Frequency 1518.0 MHz ~ 1559.0 MHz

G/T -15.5 dB/K

Antenna Connectors TNC female (ADU) – TNC female (BDU)

Wi-Fi 802.11 b/g

1/0

LAN 3x RJ45 (2x PoE)

WAN 1x RJ45 (Configurable LAN/WAN)
Analog Phone 1x RJ14 (2x Analog Phone)

Wireless 1x Wi-Fi (SMA RP) General Purpose I/O 10 Pin GPIO

ENVIRONMENTAL CONDITIONS

Operating Temperature

ADU: -25°C ~ +55°C

BDU: -15°C ~ + 55°C

Operating Humdity > 95% non-condensing at +40°C

Water Ingress ADU: IP56
BDU: IP31

INMARSAT SERVICES

Voice 1x Voice line

Standard IP Up to 284 Kbps
Streaming IP 8, 16, 32, 64, 128 Kbps
SMS Up to 160 characters

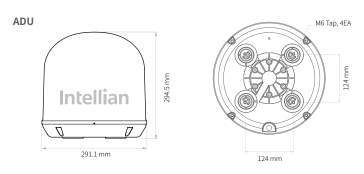
Global HQ

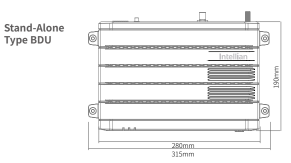
Innovation Center Intellian Technologies, Inc T +82 31 379 1000

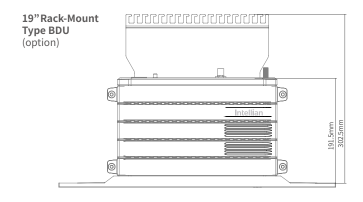
sales@intelliantech.com

APAC

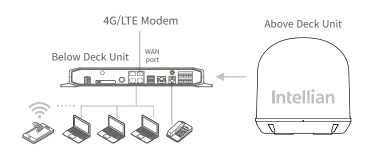
Seoul Intellian Technologies, Inc. T +82 2 511 2244







SYSTEM DIAGRAM



Americas

Irvine
Intellian Technologies USA, Inc.
T +1 949 727 4498 Toll Free +1 888-201-9223

EMEA

Rotterdam Intellian B.V. T +31 1 0820 8655