# Intellian

# FleetOne

# INMARSAT FLEET ONE

Maritime Terminal



#### **FEATURES**

# MARITIME TERMINAL FOR INMARSAT FLEET ONE SERVICE

Intellian Fleet One is the perfect terminal for Inmarsat's Fleet One service which enables simultaneous voice and data connectivity up to 150 Kbps. Intellian Fleet One ensures resilient and reliable connectivity at sea.

# SIMPLE AND EASY

The Intellian Fleet One is simple and easy to install and use. Lightweight antenna can be carried on board easily and only a single RF cable ensures reliable connection. AptusLX offers user friendly UX and is accessible via LAN and Wi-Fi from a smartphone or tablet.

### SECURED SAFETY AT SEA

Intellian Fleet One provides all the necessary features related to safety at sea. The Inmarsat 505 Emergency Calling which in an emergency directs a call straight through to a MRCC.

In addition, Intellian Fleet One is ready for new Inmarsat GMDSS, Maritime Safety Terminal (MST). This Fleet One and MST package provides provides not only safety functionalities but also features such as navigation and location-based services.

#### SYSTEM HIGHLIGHTS

- ♦ Inmarsat Fleet One terminal
- ♦ Simultaneous voice and data
- ♦ Built-in firewall for data security
- ◆ Safety 505 emergency calling
- ◆ Safety maritime safety terminal support
- ♦ Built-in aptusLX intuitive management tool
- ♦ 2 LAN ports with PoE (power over ethernet)

Fleet One	CODE
Standard Package	F4-A100-S

ITEMS

ADU, BDU, Coaxial Cable, Quick Installation Guide, Installation Template, DC Power Cable, Ethernet Cable





# FleetOne

#### 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 2x RJ45 (2x PoE)

WAN NA

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:  $-25^{\circ}\text{C} \sim +55^{\circ}\text{C}$ BDU:  $-15^{\circ}\text{C} \sim +55^{\circ}\text{C}$ 

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

Water Ingress ADU: IP56
BDU: IP31

### INMARSAT SERVICES

Voice 1x Voice line
Standard IP Up to 150 kbps

Streaming IP NA

SMS Up to 160 characters

## Global HQ

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

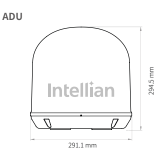
#### **APAC**

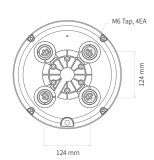
Seoul Intellian Technologies, Inc. T +82 2 511 2244

#### Aillelicas

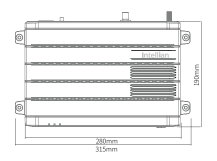
Intellian Technologies USA, Inc. T +1 949 727 4498 Toll Free +1 888-201-9223

#### SYSTEM DIMENSION

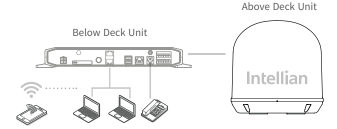




Stand-Alone Type BDU



#### SYSTEM DIAGRAM





Mackay Marine - High Seas

+1 281 479 1515 marinesales@mackaymarine.com

Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com

**Mackay Marine Canada** 

+1 902 469 8480 sales.canada@mackaymarine.com

Mackay Marine Alaska & Pacific Northwest +1 206 282 8080 ballard@mackaymarine.com

#### Americas

#### **EMEA**

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