







GLOBAL COVERAGE

FLEET ONE IS DESIGNED FOR VOICE AND DATA CONNECTIVITY

UNSURPASSED DURABILITY

FLEET ONE IS DESIGNED TO THE SAME STANDARDS AS EXISTING SAILOR FLEETBROADBAND PRODUCT LINE

STANDARD IP DATA

AN ALWAYS-ON
CONNECTION AT UP TO
150 KBPS FOR
APPLICATION SUCH AS
EMAIL, INTERNET ACCESS
OR WEATHER REPORTING

EASE OF USE

THE COMPACT ANTENNA
CAN BE QUICKLY
INSTALLED AND MOUNTED
ON DAY BOATERS AND
WEIGHTS ONLY 3.9 KG

ACCESS SAFETY SERVICE

FLEET ONE SUPPORTS INMARSAT UNIQUE "505" SAFETY SERVICE. IN CASE OF EMERGENCY YOU CAN PLACE A CALL TO THE CLOSEST RESCUE SERVICE





MARITIME COMMUNICATION SYSTEM DESIGNED FOR SMALL AND MEDIUM VESSELS

Fleet One is the latest Inmarsat innovation, designed to provide reliable and secure telecommunications at sea. The new service has been designed to meet the particular communications needs of leisure mariners, day boaters and sport, fishermen, providing uninterrupted, near-shore voice and data connectivity.

Fleet One provides a very cost effective and competitive pricing for users to: access Internet, write emails and make phone calls when cellular network is not available or unstable.

Fleet One has a standard "Plug and play" Ethernet connection to a computer and can support multiple smart phones, tablets and computer via an optional WiFi router.

Easy to install and maintain, the Fleet One enables users to connect all around the world at sea, avoiding roaming charges and unforeseen bills.

CHARACTERISTICS

- BDU Dimensions: 278 x 264 x 41 mm
- BDU Weight: 2 kg
- ADU Dimensions: 275.6 x 291.9 mm
- ADU Weight: 3.9 kg
- Standard IP: Send and receive up to 150 kbps
- SMS: 160 characters supported
- Voice: 4 kbps
- Wind: max 100 knots

- Ingress Protection
 - IP30 (BDU)
 - IPX6 (ADU)

INTERFACES

- 2 x Ethernet LAN users ports with PoE
- 1 x I/O connector with 5 configurable inputs/outputs
- LED power indicator
- Integral DHCP/NAT router
- Built-in PBX









iec-telecom.com