







All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD.

Nishinomiya, Hyogo, Japan Www.furuno.co.jp

FURUNO DANMARK AS Hvidovre, Denmark www.furuno.dk

FURUNO FINLAND OY Espoo, Finland www.furuno.fi

FURUNO U.S.A., INC.

FURUNO (UK) LIMITED
Havant, Hampshire, U.K.
www.furuno.co.uk

Ålesund, Norway **FURUNO ESPAÑA S.A. FURUNO FRANCE S.A.S.** FURUNO SVERIGE AB Västra Frölunda, Sweden www.furuno.se Bordeaux-Mérignac, France www.furuno.fr

**FURUNO NORGE A/S FURUNO POLSKA Z o.o.** 

> **FURUNO EURUS LLC** FURUNO HELLAS S.A. Piraeus, Greece

FURUNO DEUTSCHLAND GmbH Rellingen, Germany www.furuno.de FURUNO BROADBAND SERVICE CENTER

Hvidovre, Denmark www.safecomnet.com

1005PDF Printed in Japan Catalogue No. W-3254e



## FleetBroadband brings ship-to-shore/ship-to-ship operational and social communications to the broadband IP era

FELCOM250 and FELCOM500 are FURUNO's new Inmarsat FleetBroadband terminals, which delivers ship-to-shore/ship-to-ship broadband communication of up to 432 kbps together with voice communication all at the same time by utilising the latest generation Inmarsat I-4 satellites. FleetBroadband offers the data communication services with both shared bandwidth (Standard IP of up to 432 kbps) and dedicated data rate (Streaming IP of up to 256 kbps). On top of that, the users can make use of ISDN data service\* as well as FAX communication.

FELCOM250 and FELCOM500 will bring cost-effective broadband communication onboard the vessels for a variety of needs, for both operational and social purposes, including calling their friends and family back home while at sea.

\*available only for FELCOM500



# FleetBroadband

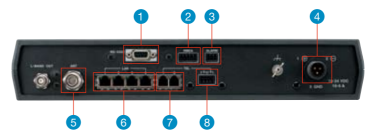


## Features of FELCOM250/FELCOM500

- ▶ A wide variety of maritime broadband communication services available
- ▶ Simultaneous access to voice and high-speed data communications
- ▶ Global coverage provided through three Inmarsat-4 satellites (except for polar regions)
- ▶ IP handset and IP-PBX incorporated
- ▶ Multiple IP handsets can be incorporated into the network by using the switching hub
- ▶ Wireless IP phones can be utilized (wireless LAN access points required)
- ▶ No dedicated software required for configuration setup (web server function incorporated)
- ▶ Simplified installation through a compact antenna unit with a diameter of around 60 cm, weighing around 20 kg (FELCOM500)
- ▶ Communication Unit supporting all major communication systems carrying ports to facilitate plug-and-play system integration
- ▶ Built-in NAT router facilitates smooth network integration to the Internet
- Incoming indicators available (optional supply)

## **FB-2000 Communication Unit**

**▼** Back



**▼** Front



- 1 RS-232C 9pin D-Sub female connector for ISDN UDI/RDI (FELCOM500)
- 2 NMEA in/out Phoenix 5pin (NMEA 0183 Ver.2) for navigation equipment
- 3 Alarm output Phoenix 3pin for alarm equipment
- 4 For power supply
- 5 For Antenna Unit (Antenna cable length selectable 30m or 50m)



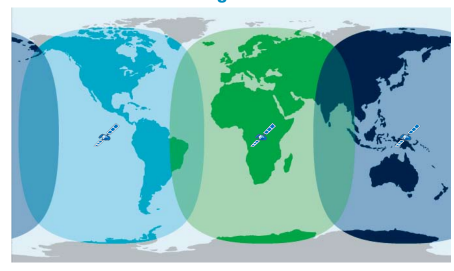
- 6 LAN RJ45 ports for IP handsets, PC/network equipment, telephone hub
- 7 Telephone RJ11 for telephones and facsimile
- 8 Telephone Phoenix 4pin for telephones and facsimile
- 9 USIM card slot

## **Comparison between Inmarsat FleetBroadband and Fleet Services**

	FELCOM250	FELCOM500	FELCOM70
Data Communication			
Standard IP (Best effort delivery)	Up to 284 kbps	Up to 432 kbps	MPDS up to 64 kbps
Streaming IP (Guaranteed data rate)	8, 16, 32, 64, 128 kbps	8, 16, 32, 64, 128, 256 kbps	N/A
ISDN	N/A	64/56 kbps	64/56 kbps
Voice	4 kbps AMBE+2/3.1 kHz audio		4.8 kbps AMBE/3.1 kHz audio
	Simultaneously usable with packet data and		NOT simultaneously usable
	IP services	with data service	
FAX*	Group 3 FAX via 3.1 kHz audio		9.6 kbps (Group 3),
			64 kbps (Group 4)
SMS	Standard 3G (up to 160 characters)		N/A

<sup>\*</sup>minimum elevation angle of 20 degrees towards satellite is required for use of FAX application with FELCOM250.

## FleetBroadband coverage

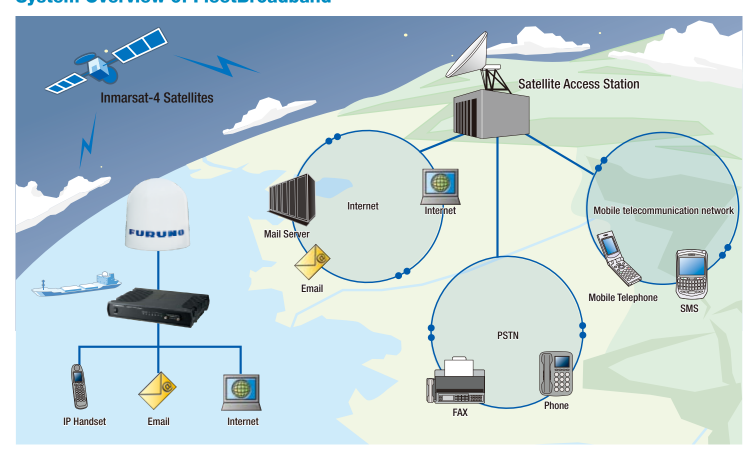


I4 satellite F1 PAC-W 143.5E:
 Covering Oceania, Western Pacific and South and East Asia

 I4 satellite F2 IND-W 25E:
 Covering Western Asia, Africa and Eastern Atlantic

 I4 satellite F3 PAC-E 98W:
 Covering Western Atlantic, Eastern Pacific and Americas

## **System Overview of FleetBroadband**



## Features of Inmarsat FleetBroadband service applications

## ▶ Selectable data rates for data communications according to needs:

#### Standard IP:

- Service providing best effort delivery of 432 kbps (FELCOM500, 284 kbps for FELCOM250) (connected through shared connection pipe: less traffic—higher throughput, and more traffic—lower throughput)
- · Data service charged for data sent and received
- Suitable for typical office applications such as e-mail, web browsing, FTP, etc.

#### Streaming IP:

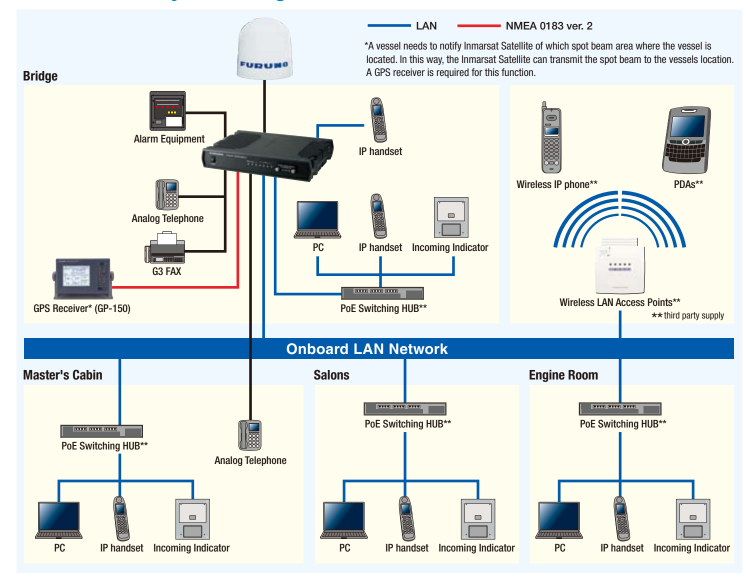
- Guaranteed streaming data rates on demand, rates selectable from 8, 16, 32, 64, 128 or 256 kbps (no contention amongst those who are connected in the same network—guaranteed throughput at all times)
- Suitable for bandwidth-hungry large data transfer, i.e., streaming video and audio, etc.
- Service charged for the duration of the connection to the network
- These dedicated streaming channels can run independently while the standard IP service is running in the background, meaning that a host of applications can be running simultaneously

### Crystal clear voice telephony

- 4 kbps cost-effective, landline quality speech available
- Supports one circuit switched service at any one time
- •Simultaneous use together with data communications
- ► High stability in communication links achieves constant network availability even under harsh environmental conditions
- ▶ Supports additional core voice and ISDN data capabilities for integration with legacy applications
  - •ISDN compatibility available on FELCOM500

## ► SMS (up to 160 characters)

## **FleetBroadband System Configuration**



## User Applications of



## FleetBroadband

With its simultaneous voice and data capability, FELCOM250 and FELCOM500 can support an extensive range of user applications. All tasks can be conducted all at the same time through a single terminal.

NB., Certain network devices must be arranged locally, in order for you to make use of some of the applications.



## Social communication and increased welfare for crewmembers

Crewmembers are now able to send SMS or make private phone calls to their friends and families back home. They can also browse the web to read news from home. football results or any other news of their



## **Troubleshooting in case of** equipment failure

In case of failure of engine or other onboard equipment, chief engineers onboard can set up live, on-the-spot remote condition-review and troubleshooting sessions with service engineers from various manufacturers onshore. A reliable high bandwidth connection is essential for enabling these functions, and FleetBroadband provides a perfect solution.



## **Educational possibility for** crewmembers using distance learning

Using their off-duty time in a more productive manner has become very popular amongst navigators. FleetBroadband allows crewmembers to attend off-campus distance learning courses through IP applications to further enhance their skills and academic levels while off-duty.

### **Specifications of INMARSAT FLEETBROADBAND FELCOM250/FELCOM500**

Model		FELCOM250	FELCOM500		
<b>Antenna</b>	Unit	FB-1250	FB-1500		
Transmitting Fr	equency	1626.5 - 1	660.5 MHz		
Receiving Frequency		1525.0 - 1	559.0 MHz		
Environmen	t				
Temperature operative temperature storage temperature		−25°C -	−25°C - +55°C		
		+70	+70°C		
Waterproofing		IP	56		
Ship's motion Roll Pitch Yaw		± 30°/	± 30°/8 sec		
		± 10°/6 sec			
		± 8°/5	± 8°/50 sec		
Rate of Turn		± 6°/	± 6°/1 sec		
Ship's Speed 30 knot		rnot			
Communi	cation Unit	FB-2	2000		
Interface					

II	11	ιe	n	a	C	е

IIILEITACE		
Ethernet	RJ45	4 ports
2-wire analog	RJ11	2 ports
telephone	Phoenix 4 pin	2 ports
NMEA in/out	Phoenix 5 pin (NMEA0183 ver. 2)	1 port
Alarm output	Pnoenix 3 pin Contact (Normal Close)	1 port
USIM/SIM	Plug in type	1 port
RS-232	9 pin D-Sub female connector (EIA574)	1 port
L-band output	BNC	1 port

#### **Environment**

-25°C - +55°C Operative temperature

Communication Services			
Voice		4 kbps circuit switched (AMBE+2 codec)	
	ISDN 3.1 kHz Audio (Transparent)		ıdio (Transparent)
Data	ISDN UDI/RDI	N/A	56/64 kbps
	Standard IP (Best Effort Delivery)	284 kbps (RX), 225 kbps (TX)	432 kbps (RX), 372 kbps (TX)
	Streaming IP (Guaranteed Service Rate)	8, 16, 32, 64, 128 kbps	8, 16, 32, 64, 128, 256 kbps

SMS (Short Message Service) Up to 160 characters G3 Fax through 3.1 kHz audio

**POWER SUPPLY** 10.8 - 31.2 VDC Power Supply **FUSE** 12 A (TX) at 12 VDC, 6 A (TX) at 24 VDC

## **EQUIPMENT LIST**

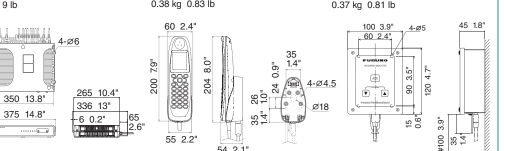
Model	FELCOM250	FELCOM500	
Standard			
Above Deck Unit			
Antenna Unit	FB-1250	FB-1500	
Below Deck Unit			
Communication Unit	FB-2	FB-2000	
IP Handset	FB-8000		
Option			
Incoming Indicator	FB-3	FB-3000	
Analog Telephone	FC755D1		
G3 FAX	FAX-281	FAX-2810/2820	
AC/DC Power Supply Unit	PR-2	PR-240	

### Below Deck Unit FELCOM250/500

**Communication Unit FB-2000** 4.1 kg 9 lb

IP Handset FB-8000 0.38 kg 0.83 lb

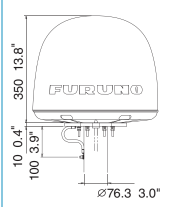
## **Incoming Indicator FB-3000** 0.37 kg 0.81 lb



## **Above Deck Unit** FELCOM250

Antenna FB-1250 6.5 kg 14.3 lb

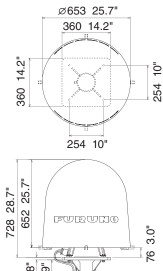




## FELCOM500

8 8

Antenna FB-1500 (with an attachment) 21 kg 46.3 lb



Ø139.8