# TracPhone® F77



### Satellite Communications Wherever You Go

The premier high-powered Inmarsat Fleet satellite communications system

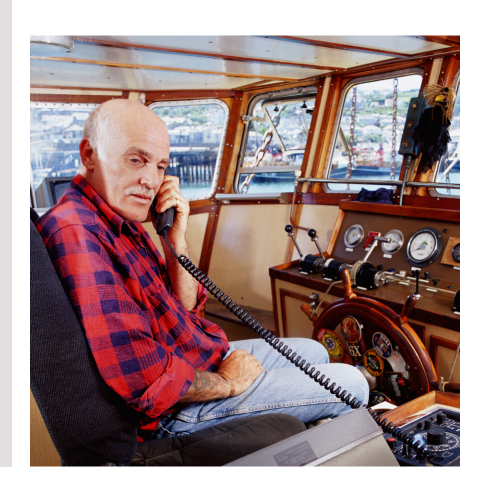


#### **Key Features and Attributes**

- Meets GMDSS standards for international regulatory compliance
- Pay-as-you-go plans so you only pay for what you use
- Two powerful options for Internet access: ISDN (per-minute charge) for high-bandwidth voice, video conferencing, and large file transmission; and MPDS (per-megabit charge) through which you only pay for the data you send and receive, not for the time you spend online
- Pole-to-Pole Global Mobile Packet
  Data Service (MPDS) allows "always
  on" Internet connections and costeffective web surfing at speeds as
  high as 640 Kbps (up & down)
- Rely on Inmarsat airtime services provided by KVH that offer exclusive airtime benefits and a single point of contact for both hardware and airtime questions

## TracPhone F77 – a powerful, global commercial-grade communications solution for virtually any vessel

The powerful TracPhone F77 marine satellite communications system provides access to Inmarsat Fleet's Integrated Services Digital Network (ISDN) channel and Mobile Packet Data Service (MPDS) via Inmarsat's global beams, ensuring uninterrupted voice, data, and fax service. Plus, you enjoy added flexibility thanks to the TracPhone F77's compatibility with shipboard PABX systems as well as onboard networks (when connected to an IP router). Now up-to-date weather reports or maritime chart and navigational updates are available virtually anywhere you travel. In addition, the Inmarsat Fleet F77 service is designed to meet the International Maritime Organization's (IMO) latest distress and safety specifications within the Global Maritime Distress and Safety System (GMDSS).



	Technical S
Service	Inmarsat Fleet
Voice	4.8 Kbps (global beam) 64 Kbps (global beam)
Fax	Group 3 & 4 (global beam)
MPDS Standard	64 Kbps (global beam)
ISDN 1 Standard	64 Kbps (global beam)
ISDN 2 Standard	128 Kbps (spot beam)
Interfaces	
Async. Data:	MPDS: up & down 64 Kbps shared (128-320 Kbps), Serial EIA standard RS-232E, Built-in modem, max. 115.2 Kbps, DB-9 female connector
Phone:	2-wire 600, standard DTMF telephones, RJ-11
Fax:	2-wire 600, Group 3 Fax, 9.6 Kbps, RJ-11, Group 4 compatible using ISDN channel
Printer:	N/A
LAN Port:	RJ-45; MPDS: up & down 64 Kbps shared (128-320 Kbps with compression) PPPoE
EURO ISDN:	ISDN NT1 S/T bus, RJ-45 connector
Power:	22-31 VDC/10 amps (floating)
Environmental	
Operating Temp:	-25°C to +55°C (-13°F to +131°F)
Storage Temp:	-40°C to +80°C (-40°F to +176°F)

pecifications		
Transceiver Dimensions	5.5 (h) x 38 (w) x 16.4 (d) cm (2.2" x 15" x 6.5")	
Transceiver Weight	2.6 kg (6 lbs)	
Handset Dimensions	20 (h) x 5 (w) x 3 (d) cm (7.9" x 2" x 1.2")	
Handset Weight	0.25 kg (0.6 lbs)	
Cradle Dimensions	10 (h) x 14.5 (w) x 4 (d) cm (3.9" x 5.7" x 1.6")	
Cradle Weight	0.25 kg (0.5 lbs)	
Antenna Diameter	84 cm <i>(33")</i> – Standard <sup>1</sup> 89 cm <i>(35")</i> – Matching	
Antenna Height	89 cm <i>(35")</i> – Standard <sup>1</sup> 99 cm <i>(39")</i> – Matching	
Antenna Weight	26 kg <i>(57 lbs)</i> – Standard <sup>1</sup> 34.9 kg <i>(77 lbs)</i> – Matching	
GMDSS Approved	Yes	
Matching TracVision® Dome	TracVision TV8	
Type Qualified	64 Kbps (global beam)	
Warranty	1 Year Parts, 1 Year Labor	

Meets Inmarsat, FCC, and C € requirements.

#### **System Diagram**









KVH Industries, Inc.
World Headquarters
Middletown, RI U.S.A.
45.160.181 Tel: +1.401.847.3327 Fax: +1.401.849.0045
com Email: info@kvh.com

KVH Industries Pte Ltd.

Asia-Pacific Headquarters
Singapore
Tel: +65.6513.0290 Fax: +65.6472.3469
Email: info@apac.kvh.com

<sup>&</sup>lt;sup>1</sup> Not shown.