

Oceana 400 is a slimline terminal purposely designed for use in maritime applications where the simplest access to reliable voice and data communications services is required.

Featuring an intelligent RJ11/POTS interface enabling connection of up to 5 standard corded/cordless phones or integration to a PABX system, supporting cable runs of up to 600m (2000') and in-built intelligence to support standard ring, busy and dial tones.

Other key features of the Oceana 400 include, a high quality IP53 rated enclosure (rainproof when wall mounted), wall or desk mountable and USB data access.

The Oceana 400 is designed to operate with the Inmarsat "FleetPhone" service and is supplied with a dedicated active marine grade antenna system to provide a completely integrated solution that is ready for use anytime.

APPLICATIONS



Captin & Crew calling from one unit



Connect to ships PBX



Marine Oil/ Drilling Rigs

KEY FEATURES

DESIGN

- High quality enclosure
- IP53 rated (rainproof)
- Wall mounting option
- Integrated antenna connections
- SIM socket rear of terminal

POWER

- 10-32V DC input
- 110/240V AC plug pack included

INTELLIGENT POTS/RJ11 INTERFACE

- Support up to 600m (2000') of RJ11
- Dial, ring & busy tones
- Integrated to PABX system
- Support standard corded, cordless or DECT phones
- Auto-dial & speed dials available

OTHER KEY FEATURES

- Status LED indication for registration/signal, call and messaging
- USB data access
- Basic SMS support form Falcon application (via USB port)
- Rear access SIM Port
- Includes BEAM IsatDock Maritime Antenna

TECHNICAL SPECIFICATIONS

AVERAGE POWER CONSUMPTION [Active Antenna Connected]	CURRENT @ 15V AVERAGE	POWER
Standby	0.21A	3.1W
Transmit	0.57A	8.5W
Peak Current	1.73A	25.9W
PHYSICAL SPECIFICATIONS		
Dimensions	240 x 190 x 53 (mm)	8.0 x 7.5 x 2.1 (inches)
Weight	0.58kg	1.28lbs
ENVIRONMENT SPECIFICATION	IS	
Operating Range	-20°C to +55°C	-4°F to +131°F
Storage	-30°C to +80°C	-22°F to +176°F
Humidity		<= 75% RH
TRANSCEIVER		
Inmarsat-4 Satellite GMR-2+ Frequency Bands		
Tx Operating Frequency	1626.5 - 1660.5 MHz	
Rx Operating Frequency	1518 - 1565 MHz (Inmarsat) 1565.19 - 585.65 MHz (GPS)	
RF Output Impedance	50 Ohms	
Carrier frequencies	Channel 0 = 1626.525 MHz Channel 169 = 1660.475 MHz	
TX Modulation	GMSK	
RX Modulation	OQPSK	
CONNECTORS/INTERFACES	6	
POTS/RJ11	RJ11/2-wire, 5REN @ 600m, Adjustable dial, ring, busy tone configured frequency and adaptive impedance.	
Inmarsat Antenna	TNC-Female	
GPS Antenna	SMA-Female	
10-32 V DC	4-way microFit (AC/DC adaptor, or DC lead)	

CERTIFICATIONS		
IP53 Rating 5 = Protected against dust limited ingress (no harmful deposits). 3 = Protected against direct sprays of water up to 60° from the vertical.		
Inmarsat, FCC, CE Industry Canada,	Compliance, Electrical Safety, RoHS, C-Tick	
KIT CONTENTS		
Oceana 400 Tern	ninal	
ISD710 Maritime Antenna (Acitve)		
110-240V AC Plu	ıg Pack 15v DC Out	
10-32V DC Powe	r Cable	
USB Cable		
User Manual & Quick Start Guide		
2 x Screws for wa	all mounting	
ACCESSORIES		
ISD932	IsatDock / Oceana 6m SMA/TNC Cable Kit (Active)	
ISD933	IsatDock / Oceana 13m SMA/TNC Cable Kit (Active)	
ISD934	IsatDock / Oceana 18m SMA/TNC Cable Kit (Active)	
ISD935	IsatDock / Oceana 31m SMA/TNC Cable Kit (Active)	
ISD938	IsatDock / Oceana 40m SMA/TNC Cable Kit (Active)	
ISD942	IsatDock / Oceana 50m SMA/TNC Cable Kit (Active)	
ISD943	IsatDock / Oceana 60m SMA/TNC Cable Kit (Active)	
ISD944	IsatDock / Oceana 70m SMA/TNC Cable Kit (Active)	
ISD945	IsatDock / Oceana 80m SMA/TNC Cable Kit (Active)	
ISD946	IsatDock / Oceana 90m SMA/TNC Cable Kit (Active)	
ISD947	IsatDock / Oceana 100m SMA/TNC Cable Kit (Active)	

Model: OC400



USB Mini B





RST055



UPS Battery Pack



SMS

POTS/RJ11

USB

SIM

DATA

www.beamcommunications.com



+61 3 8588 4500



+61 3 9560 9055



info@beamcommunications.com

F

Configuration/Data