

The Beam IsatDock LITE for Inmarsat's IsatPhone Pro allows for a semi-permanent installation on a variety of applications where easy access to standard voice and data* services is required for land and sea applications.

The IsatDock LITE enables the IsatPhone Pro to be always on and ready to receive incoming calls, that can be answered via a Bluetooth accessory or the optional privacy handset. The IsatPhone Pro handset, fits securely in the dock which is also key lockable, other features include phone charging, USB data* port, in-built ringer and allows antenna and power to be permanently connected to the dock ready for use. The IsatPhone Pro handset is easily inserted and removed by the press of a button on the top of the dock making it very easy to use away from the dock when required.

* Data services available Q1 2011

APPLICATIONS



Recreational Vehicles



Recreational Marine



Rural Property

KEY FEATURES

DESIGN

- Slimline design
- High quality ABS plastic
- Single action insertion mechanism
- Insertion guides
- Single button release
- Key lockable
- Universal mounting options
- Robust GSPS/GPS antenna connection
- Accessible control buttons

POWER

- 10-32V DC input
- Optional 110-240V AC plug pack

BUTTONS ON DOCK

- In-call mute
- Ring tone selection
- In-call volume up/down (for optional privacy handset)

ACCESSING VOICE SERVICES

- Bluetooth accessory via handset
- Privacy Handset (optional accessory)
- IsatPhone Pro speaker (limited volume)

• OTHER KEY FEATURES

- Keeps phone always charged
- Adjustable in-built ringer
- Status LED with adjustable brightness
- Includes universal RAM bracket

TECHNICAL SPECIFICATIONS

AVERAGE POWER CONSUMPTION CURRENT @ 12V	AVERAGE	WATTS
Power w/o IsatPhone Pro	130mA	1.6W
Standby + Charging	360mA	4.3W
Transmit + Charging	875mA	10.5W
Sleep Mode	5mA	60mW
Peak Current	3.5A	42W
PHYSICAL SPECIFICATIONS		
Dimensions	230 x 84 x 80 (mm)	9.1 x 3.3 x 3.2 (inches)
Weight - Dock	565g	1.24lbs
Weight - w/ Dock	1355g	2.98lbs
ENVIRONMENT SPECIFICATION	IS	
Operating Range	-30°C to +70°C	-22°F to +158°F
Storage	-35°C to +85°C	-31°F to +185°F
Battery Charging Temp#	0°C to +45°C	32°F to +113°F
Humidity		<= 75% RH
CONNECTORS / INTERFACES		
Inmarsat Antenna	TNC-Female	
GPS Antenna	SMA-Female	
10-32 Volt DC	4-way microFit (AC/DC adaptor, or DC lead)	
Privacy Handset Port	RJ9 connector	
Configuration/Data*	USB micro	

*	Data services available Q1 2011
#	It is ideal for the curbiant townson

Data services available 41.2011 It is ideal for the ambient temperature to be approximately 15 degrees below the 45°C upper limit for the handset to charge the battery whilst docked.

CERTIFICATIONS			
Inmarsat			
FCC			
CE Compliance			
Electrical Safety			
RoHS			
IP54 Rating			
Industry Canada			
C-Tick			
EMC compliance			
ACCESSORIES			
ISD710	IsatDock Maritme Active Antenna		
ISD715	IsatDock Transport Active Antenna (Magnetic)		
ISD700	IsatDock Fixed Passive Antenna		
ISD932	IsatDock 6m SMA/TNC Active cable kit		
ISD933	IsatDock 13m SMA/TNC Active cable kit		
ISD934	IsatDock 18m SMA/TNC Active cable kit		
ISD936	IsatDock 10m SMA/TNC Passive cable kit		
ISD937	IsatDock 20m SMA/TNC Passive cable kit		
ISD955	Privacy Handset		
ISD950	AC 110-240V plug pack		
KIT CONTENTS			
LITE IsatDock			
10-32V DC Power Cable			
Universal mounting bracket (RAM)			
Handset locking key			
User Manual & Qui	User Manual & Quick Start Guide		



Charging



Docking



USB



Privacy Handset

www.beamcommunications.com

+61 3 8588 4500



+61 3 9560 9055



info@beamcommunications.com

