TranSAT Fixed Satellite Telephone RST620B

LAND Solutions

SEA Solutions



## TranSAT Fixed Satellite Telephone RST620B





The Beam TranSAT Fixed Satellite Telephone provides a complete handsfree voice and telephone for a wide range of mobile and fixed site applications where easy access to reliable voice and data communications is required.

The terminal provides a compact fully functioned user handset and supports both handsfree and privacy modes of operation, automatically switching between either mode with the handset in or out of the cradle.

The system can also be used as a permanent non handsfree solution simply by not connecting the microphone. The loud ring indication through the speaker system makes it an ideal installation in a noisy environment.

The RST620B is equipped with an RS232 serial data port to access Iridium data services.

#### **KEY FEATURES**

- Slim line compact installation
- Voice, SMS, SBD and Circuit Switched Data capable
- Compact fully functional user handset for privacy mode
- Full Duplex Handsfree calling
- · Echo canceling technology
- Mic/Audio Integration to communication systems
- Horn Alert/Radio Mute capable
- RS232 D9 Serial Interface
- 11-32V Power input
- Auxiliary and constant power
- Accessory/Ignition sense
- SMA Connectors Iridium Antenna
- 12 month repair or replacement warranty

























data

voice

sr

sb

handsfree

ringer

mute

horn ale

intelligent handset

sim

phonebook serial port

# **Technical Specifications**

POWER SPECIFICATIONS		
Power input voltage	11 - 32 V DC	
Power Consumption ( AMPS )	12 V DC	24 V DC
Transmit - incl. handset	0.63A	0.23A
Standby - incl. handset	0.33A	0.14A

ENVIRONMENT SPECIFICATIONS		
Temperature	Degrees °C	Degrees °F
Operating Range	-30 to +60	-22 to +140
Storage	-40 to +85	-40 to +185
Humidity	25-75% RH non-condensing	

CONNECTORS/INTERFACES	
Microphone	2.5mm mono
Speaker	3.5mm mono
Intelligent Handset	RJ45 DPL BUS
Data Port	RS232 Serial Interface
Transceiver	D25
LEDs	Power - Green
Power/Horn/Mute	5-Pin Connector
Line In/Line Out	3-Pin Connector +10dBV or 0.3V RMS (2V Peak to Peak Max) Input Z=50k Ohm, Output Z=1.2K Ohm

PHYSICAL SPECIFICATIONS		
Dimensions	mm	inches
9522B w/Mounting Bracket	185.2 x 81.4 x 29.8	7.29 x 3.20 x 1.17
HFI	186 x 130 x 27.3	7.32 x 5.11 x 1.07
Weight	kgs	lbs
Kit	2.2	4.8

	CERTIFICATIONS	
Iridium		
EMC Compliance		
Electrical Safety		
IEC4004E		

Vibration Testing Certification (TBD)

Handsfree & Power Interface (HFI)
Intelligent Handset
Speaker & Microphone
Iridium 9522B Transceiver Module Main Terminal
Cable assemblies: DC Cables, Interface Cables
Mounting Adhesive/Velcro

KIT CONTENTS

CD - Beam Management System, AT Commands, Manual

User & Installation Manual

# Accessories

ISD951	AC Plug Pack
RST702	Dual Mode Iridium/GPS Antenn
RST710	Mast/Pole Antenna
RST714	Whip Antenna
RST715	Iridium Magnetic Antenna
RST719	Aero Patch Antenna TSO Approved

RST720	Iridium Bolt Mount Antenna
RST931	Iridium Antenna Cable Kit Passive 3m/9.8ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST933	Iridium Antenna Cable Kit Passive 12m/39.4ft
RST935	Iridium Antenna Cable Kit Passive 20m/65.6ft
RST060	UPS Battery Pack









 $<sup>\</sup>ensuremath{^{*}}$  Independent Aeronautical certification MUST be gained prior to installation.



### Global Head Office (Australia)

Beam Communications Pty Ltd 5/8 Anzed Court, Mulgrave, Victoria AUSTRALIA 3170

Tel: +61 3 8588 4500 Fax: +61 3 9560 9055

Website:www.beamcommunications.comGeneral:info@beamcommunications.comSupport:support@beamcommunications.comSales:sales@beamcommunications.com

### **Europe**

Tel: +44 208 144 1405 Fax: +44 208 289 3542

### **United States**

**Tel:** +1 800 250 5819 (USA toll free)

Fax: +1 888 972 8037

#### APPROVED BEAM RESELLER

3T620B\_REV01\_1

© 2016 Beam Communications Pty Ltd

AFRICA ASIA AUSTRALIA EUROPE MIDDLE EAST NORTH AMERICA SOUTH AMERICA