

RapidSAT

RST625



The Beam RapidSAT is a rapidly deployable Satellite Telephone that provides a compact battery backed hands-free voice and data solution.

The flexibility of the RapidSAT enables the unit to be easily transported between various vehicles, boats, machinery or aircraft and simply connects to the vehicle's DC power source for in vehicle use or alternatively the battery back-up for away from vehicle use.

RapidSAT is ideal for short term use or applications where many people may need to access satellite communication for rapid deployment.

The kit is designed to support full hands-free voice calls, as well as private calls using the compact intelligent handset. Data services can also be accessed easily using the data port located on the front panel of the terminal.

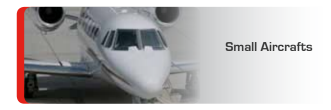
The system has been purpose built, securely located within a "Storm" ruggedized case and comes complete with DC charging lead, AC plug pack and a magnetic mount antenna with 5 metres of cable attached.

The unit can be powered by a constant 10-32V input directly and the AC plug pack will charge the rechargeable battery pack.











KEY FEATURES

Voice/Data/Internet/SMS/Fax

The complete range of Iridium services allows you to simply and conveniently gain access to Voice, Internet, Email, and corporate LAN.

The terminal also supports SMS and the following Iridium Data Services:

- Circuit Switched Data
- Direct Internet
- RUDICS
- Short Burst Data

Private or Handsfree mode

Hands-free operation allows for quality integration into a vehicle/vessel/aircraft with easy access to making and receiving calls in a hands-free mode, it also allows the use for privacy mode.

Compact Intelligent Handset

The handset supports voice calls as well as utilizing the Iridium SMS service. The handset is compact and includes an inbuilt ring alert. The handset also enables a private conversation, when the handset is taken out of the cup [cradle].

Convenient Serial Data Port

The RST625 case also offers an RS232 (via a DB9 connector) data port. The datamodem AT port is Hayes compatible, and enables up to 2400bps data transfer.

Data Services

The complete range of Iridium data services are accessible using the 9522B and allows you to simply and conveniently access the following services via AT Commands.

Full Duplex and Superior Voice Quality

Support features such as horn alert, radio mute, data connectivity and allow the use of a compact intelligent user handset in privacy mode.

10 - 32V DC Power Input

The RST625 terminal supports a 10 - 32V DC power input

Auxiliary & constant power

The unit is equipped with intelligent power off features. The unit has the option of powering up on accessory power in emergency applications with a rechargeable battery pack back-up.









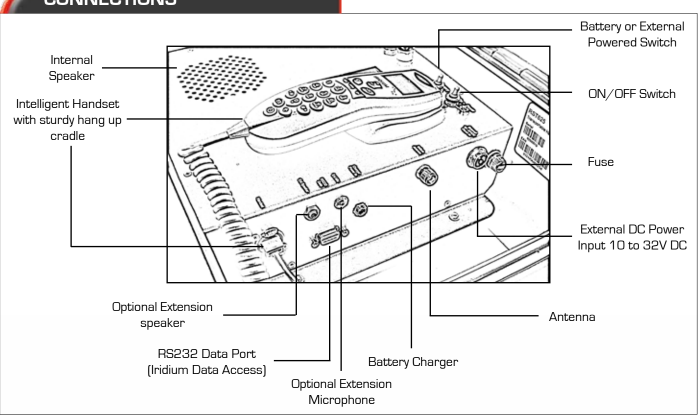
GPS



Data Handsfree

Specialized

CONNECTIONS



TECHNICAL SPECIFICATIONS

POWER SPECIFICATIONS		
Power input voltage	10-32V DC	
Power Consumption (AMPS)	12 V DC	24 V DC
Stand-by - inc handset	0.47A	0.15A
Transmit - inc handset	0.54A	0.24A
ENVIRONMENT SPECIFICATIONS		
Temperature	Degrees °C	Degrees °F
Operating Range	-15 to +55	+5 to +131
Storage	-30 to +70	-22 to +158
Humidity	<85% non condensing	
RF INTERFACE (L-BAND TRANSCEIVER)		
RF INTERFACE (L-BAND TRANSC	EIVER)	
RF INTERFACE (L-BAND TRANSC Frequency Range	EIVER) 1616MHz to 162	25.5MHz
·		smit slot (max)
Frequency Range	1616MHz to 162	smit slot (max) ame (typical)
Frequency Range Average Power	1616MHz to 162 7W during a tran 0.6W during a fra	smit slot (max) ame (typical)
Frequency Range Average Power Receiver Sensitivity Receiver spurious rejection at	1616MHz to 162 7W during a tran 0.6W during a fra -118.5 dBm at 50	smit slot (max) ame (typical) DW (typical)
Frequency Range Average Power Receiver Sensitivity Receiver spurious rejection at offsets >1 MHz (typical)	1616MHz to 162 7W during a tran 0.6W during a fra -118.5 dBm at 50	smit slot (max) ame (typical) DW (typical)
Frequency Range Average Power Receiver Sensitivity Receiver spurious rejection at offsets >1 MHz (typical) Duplexing method	1616MHz to 162 7W during a tran 0.6W during a fra -118.5 dBm at 50 60 DB TDD (Time Doma	smit slot (max) ame (typical) DW (typical)

HANDSET		
Voltage	+12V DC	
Audio	Line Level	
Digital Control	115Kbps RS232	
PHYSICAL SPECIFICATIONS		
Weight	8kg (including antenna, handset, plug pack)	
Dimensions	411L x 323W x 168H mm	
CERTIFICATIONS		
EMC compliance	C-Tick	
Safety	A-Tick	
KIT CONTENTS		
RST625 Integrated case sytem		
RST970 Intelligent DPL handset (with hang up cup/cradle)		
Magnetic mount antenna with 5m cable		
DC power cable to cigarette lighter plug		
AC/DC 45W power-pack for AC powering		
AC/DC power-pack (wall wort) for battery charging		
AC power cable IEX320 to Australian 3-pin		
Socket wrench for SIM card panel access		
RST625 User manual		
1 lightweight 60Whr Li-polimer battery bank (fitted to lid)		
Extension cable it for the Intelligent DPL Handset (2m)		

ACCESSORIES

RST710 Mast Mount Antenna **RST714** Iridium WHIP Antenna (incl 5m cable) RST720 Bolt Mount Antenna (incl 5m cable) RST932 6m Iridium Antenna Cable

RST933 12m Iridium Antenna Cable RST026 Speaker & Microphone Kit (Handsfree) RST972 30m Handset Extension Cable RST972S 15m Handset Extension Cable

APPROVED BEAM RESELLER.

www.beamcommunications.com

+61 3 8588 4500



+61 3 9560 9055



info@beamcommunications.com



r