

Land Solutions

Sea Solutions

Air Solutions

RapidSAT 9555 9555RS



Voice







Data

Handsfree

Docking Station



RapidSAT 9555 9555RS

Global Coverage
Rapidly Deployable
Grab and Go
All-In-One Kit
First Responder

RapidSAT 9555 provides a high quality portable docking solution, using superior echo cancelling and full duplex technologies to provide superior voice quality. The RapidSAT 9555 enables handsfree or privacy calls all contained within lightweight and durable carry bag ready for use anytime, anywhere.

The purpose built cradle inside the RapidSAT simply docks the 9555 handset securely, providing an integrated antenna, data and power connections that makes it possible to keep all antenna cables and power permanently connected to the dock and bag ready for use.

The 9555 handset is easily inserted and removed by the press of a button on the top of the dock making it very easy to remove the 9555 for use out of the dock at anytime.

The flexibility of the RapidSAT 9555 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 optional battery back-up for away from vehicle use.



Emergency Services/ Disaster Recovery



Temporary Vehicle / Vessel Installations



Remote Tour, Camping and Exploration Groups



Back-up Communications



KEY FEATURES

- Small, tough and lightweight carry bag
- Integrates all required cables & antenna
- Charges 9555 handset when docked
- In-built Speaker / Mic
- Full duplex handsfree operation
- Magnetic Mount Antenna, 5m cable
- Power ON/OFF
- Carry handle or shoulder strap

- Additional storage pockets
- 10-32V DC input
- Supports Voice & Data services
- Loud ring indications
- Echo cancellation
- Optional Battery Pack
- Fully Certified Including RoHS



Voice



Data





Docking Station



Handsfree



*RST055 UPS Battery Pack can be ordered separately or is included in 9555RSU bundle.

TECHNICAL SPECIFICATIONS

POWER SPECIFICATIONS		
Power Input Voltage	10 - 32 V DC @ 4-1A	
Power Consumption (AMPS)	12 V DC	24 V DC
Stand by - incl handset	0.4	0.23
Transmit - incl handset	0.8	0.42
N.B. Assumes battery charged		
PHYSICAL SPECIFICATIONS		
Bag Dimensions	380mmL x 250mmW x 150mmD (15' x 9.8' x 5.9')	
Antenna Cable Length	5m (16.4')	
Power Input Cable Length	1m (3.3')	
Weight*	3kg (6.6lbs)	
* Does not include weight of 9555 handset and battery pack		
ENVIRONMENT SPECIFICATIONS		
Temperature	Degrees °C	Degrees °F
Operating Range	-20 to +60	-4 to +140
Storage	-25 to +60	-13 to +140
Humidity	<85% RH non condensing	
BUTTONS / LEDS		
Mute/Ringer	On-cradle	Red LED
Handset Release	Top of Cradle	No LED
Backlight		White LED

CONNECTORS / INTERFACES		
Iridium Antenna	Fixed Cable to TNC-Female	
Power Input	4W Molex Connector	
Data Port	Mini USB	
Speaker	ЗW	
CERTIFICATIONS		
Iridium - CE, RoHS		
Electrical Safety - IEC/EN/AS/NZ60950-1		
EMC Compliance - IEC/EN60945 (9 & 10)		
KIT CONTENTS		
Carry Bag with 9555 Cradle, Speaker, Mic & Privacy Handset		
Magnetic Mount Antenna with 5m of cable		
DC Cigarette plug adaptor for power		
ACCESSORIES		
RST055 - Beam UPS Battery Back-up		
RST750 - AC plug pack		
Optional RST055 UPS Battery Pack		
Standby Time	Up to 20 hours	
Talk Time	Up to 10 hours	

BAG DIMENSIONS



APPROVED BEAM RESELLER

Remote Satellite Systems International Inc. 1455 North Dutton Ave, Suite A Santa Rosa, CA 95401 P: (707) 545-8199 F: (707) 546-8198 sales@remotesatellite.com www.remotesatellite.com www.beamcommunications.com

+61 3 9560 9055

info@beamcommunications.com

AFRICA

Г

L

ASIA AUSTRALIA

EUROPE

MIDDLE EAST

NORTH AMERICA

SOUTH AMERICA