BL TA2bigeR not gute2 laitinl

Plug the cigarette lighter adaptor into the cigarette plug DC Power Adaptor

input power plug on Side B of the RapidSAT LBT bag. in your vehicle. Plug the other end of the cable into the

to mobile phone) which is installed inside the small The RST625 Iridium transceiver uses a SIM card (similar Installing the SIM Card

OFF before installing or removing the SIM card. removable black door. Insure the system is powered

SIM card slot. Please use the supplied allenKey wrench to access the The access door is secured by the an allenKey screw.

<u>noitellatenna</u> Installation

cradle - ready for fast deployment. conveniently connected to the TMC connector from the stored in one of the end compartments. This can be The included magnetic-mount patch antenna is

(eg. vehicle roof top) for best call results. the patch antenna in maximum view of sky To make a call, unwind the antenna cable, and place

T8J TA2biqsA pnisU

Power Up

the switch to indicate the power is on. Turn on the power switch. A green LED will light up on Make sure that the antenna and power are connected.

Making Calls

Handset keypad. To make a call, dial the number on the Intelligent

The volume of the call can be adjusted using the

Receiving Calls Intelligent Handset.

key on the Intelligent Handset. Incoming calls can be answered by pressing the green

Terminating Calls

terminate the call. Press the red button on the Intelligent Handset to

Power Down

Please note that once the power is off, the RapidSAT after use. The green LED on the switch should be off. To conserve the battery power turn off the power switch

Specification Summary

cannot receive phone calls.

Electrical & Environmental Specifications

* Weight does not include Battery Pack

Power Input Cable Length

Antenna Cable Length

 $(D \times W \times J)$

Bag Dimensions

		Physical Specifications
Up to 12 hours		Talk time
Up to 20 hours		Standby time
When used with optional RST055 UPS Pack		
25.0	89.0	TimznsīT
22.0	84.0	yd bnst2
74 A DC	17 A DC	Power Consumption
10 - 32 V DC @ 4-1A		Power Input Voltage
		Power Specifications



Electrical Safety

EMC Compliance

Storage Temperature

Specifications

Environment

Operating Temperature #

Regulatory

Humidity

3.7kg* (68.15lbs)* 199ì E.E) m l

(1991 4.01) mč

('9.2 x'8.9 x'21)

380 x 250 x 150 mm

Specifications are subject to change without notice.

IEC/EN/AS/NZ60950-1

IEC/EN90942 (9 & 10)

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Degrees °C Degrees °F

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PART #: URSMAN005701

BEAM Iridium RapidSAT LBT

Ouick Start Guide

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Equipment Overview

RapidSAT LBT Set Up

TOP

- Removable Flip Cover with Lable Pocket and Zip Storage
- 2. Battery Pack Insert
- 3. Speaker
- 4. Intelligent Handset
- 5. Side A Additional Storage
- 6. Detachable Shoulder Carry Strap Link
- 7. Carry Bag with Handle
- 8. Battery Screw Lock
- 9. Side B
- Additional Storage

 10. Sim Card Access Door
- 11. Microphone
- 12. Power ON/OFF
- 13. Lock



SIDE A

- 1. Antenna Connection
- 2. USB Connection



IMPORTANT:

The antenna should always be installed with clear line of site to the sky. Please refer to the Antenna Installation Guide at beamcommunications.com



- UPS Pack Power Input
- 4. RapidSAT LBT Power Input
- 5. UPS Pack Power Output



IMPORTANT:

Without UPS Pack - connect AC power adapter directly to the RapidSAT LBT power input plug.

With UPS Pack - connect power to UPS Pack power output, to the RapidSAT LBT power input.

UPS Battery Pack Installation (RST055) - Optional

The RapidSAT LBT has the option to install a battery source, to provide long operation life.

To install the UPS Battery Pack:

Unpack the UPS Battery Pack, and disconnect any cables that may be plugged.





- 2 Unlock and Open the RapidSAT LBT cover.
- 3 Click the Power ON/OFF rocker switch so that the LED tilted up.



Unscrew the black locking screw then remove and keep nearby in a safe place.

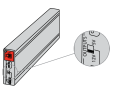


5 Unzip the Side B of the RapidSAT LBT bag. Unzip the battery compartment zip.



6

Before placing the UPS Pack in the compartment, ensure that the OUTPUTS switch is set to 12V.



Carefully insert the UPS Pack with the front panel of the UPS Pack facing out.



- 8 Insert the black locking screw and ensure that the it is screwed in, in front of the UPS Pack.
- 9 Use the adaptor cable to connect the main output of UPS Pack to the RapidSAT LBT power input connector.



Carefully zip up the RapidSAT LBT Side B with the cables stored inside the pocket and the RapidSAT LBT now has power.