

···· iridium

PART #: USRMAN007601

to operate the equipment or the warranty.

Important Safety Information

DNINAAW

Introduction

 \overline{V}

Beam Communications could void the users authority Changes or modifications not expressly approved by

bar of a vehicle and has 5 meters (16 ft) of cable included.

line is required. The antenna can be easily fitted to the bull

SUV/4WD/RV and Truck applications where a rugged

Iridium Dual Mode Whip Antennas (RST706) excel in

Beam Iridium products and other Iridium based devices.

intended for Land based applications. Designed to work with

si (30TT2A) snnetnA qiriW eboM IsuQ muibinI mseB enT

antenna giving the highest possible clearance above the roof

a suitable hole or fixing plate will be required.

have a fitting and hole for this type of antenna, if not, then

fitted on the bull bar of a vehicle. Most bull bars already

obstruction or interference. Ideally the antenna should be

including interference that may cause undesired operation.

(2) this device must accept any interference received,

this device may not cause harmful interference and

Operation is subject to the following two conditions:

This device complies with Part 15 of the FCC Rules.

provides the clearest line of site to the sky without

The antenna should be attached in a location that

noiteool noitelletenl ennetnA

9

S

(+)

(E)

(7)

 (ι)

moo.anoiteoinummoomeed.www

Support: support@beamcommunications.com

moo.enoiteoinummoomeed@otni :otnl

Fax: +61395609055

Tel: +61385884500

Victoria, 3170, AUSTRALIA

8 Anzed Court, Mulgrave

BEAM Communications Pty Ltd

Installation Manual

RST706

Dual Mode Whip Antenna

Antenna ٦. kit Contents

.8

.Γ

.9

.4

- 5.
- JuN gnifnuoM

stun gnitnuoM x 4

4 x Split washers

stlod gnitnuoM x 4

SMA to TNC adapter

snnstnA qidW sboM IsuQ 29D muibirl

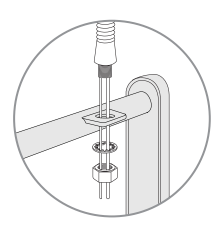
- 3.

- Mounting bracket

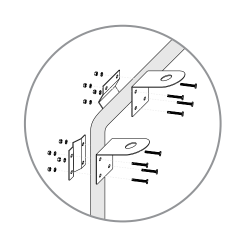
Lock washer

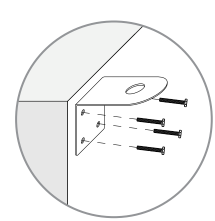
Outside/Vehicle Installation Options

1. Fitting the antenna to an attachment point with a 16mm hole.



2. Use the mounting bracket to clamp to horizontal or vertical tubing.





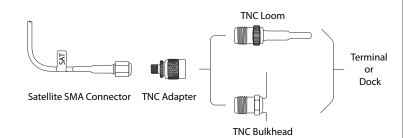
Screw or bolt the angled plate to a support/structure.

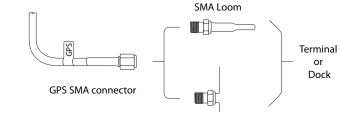
Attachment to a fixed support.

3.

Electrical Connection

Connect the SAT cable running from the antenna to the SMA/TNC adapter. Then connect the TNC adapter to the TNC connector on the loom coming from the dock or the TNC Bulkhead at the rear of the terminal.





Connect the GPS cable running from the antenna to the SMA connector on the

loom coming from the dock or the SMA Bulkhead at the rear of the terminal.

SMA Bulkhead

Specifications

General Specificati	ions
Finish	Weatherable Polymer Black
Weight	0.822kg (1.812lbs)
Length	78cm (30.73 inches)
Width	3.8cm (1.50 inches)
Operating Temp	-40°C to +85°C (-40°F to 185° F)
Altitude	6,096m (20,000')
Iridium Specificati	ons
Frequency	1616 — 1626.5 MHz
Polarisation	Right Hand Circular
Axial Ratio	3dB max at bore sight
Impedance	50 ohms
VSWR	≤ 2.0:1
Power Handling	10 watts
Connector	TNC Male
Cable	Includes 5m (16.4′) of LMR240 Ultra Flex
GPS Specifications	
Frequency	1575.42+/- 10MHz
Polarization	Right Hand Circular
Axial Ratio	3db Max at bore sight
Amplifier	Gain: 26 ± 2dB Noise Figure: 2.5dB max Impedance: 50 ohms VSWR: < 2.0 : 1 Voltage: 3.3V DC (35mA) Power Handling: 1 watt
Connector:	SMA Male
Cable	Includes 5m (16.4') of RG316