RST704 ANTENNA



The Beam RST704 TSO is an Aero Approved dual mode all in one compact Iridium and GPS patch antenna, designed for aero applications.

Iridium Beam Aero Dual Mode Antenna - TSO Approved RST704



The RST704 dual mode patch Aero antenna is supplied complete with bulkhead mount that enables it to be securely mounted without the connectors being exposed to the environment. The Beam RST704 dual mode patch antenna is fitted with an SMA female connector for GPS and a TNC for Iridium and will work with all Beam tracking products or other Iridium/GPS based devices. TSO approved C-144.

KEY FEATURES

- Iridium approved
- Designed for harsh environments •
- Small and lightweight
- Weatherable polymer
- Manufactured in the USA
- TSO approved (C-144)

Technical Specifications

GENERAL			
Antenna	Iridium	GPS	
Polarization	Right Hand Circular	Right Hand Circular	
Axial Ratio	3dB Max	3dB Max	
Amplifier Gain	Passive	L1: 26dB (35mA)	
Voltage	Passive	L1: 3 VDC	
Noise Figure	2.5dB Max	2.5dB Max	
Impedance	50 Ohms	50 Ohms	
VSWR	≤ 2.0 : 1	≤ 2.0 : 1	
Altitude	16,764m/55,000ft	16,764m/55,000ft	
Power Handling	10 Watts		
TSO Approved	C-144		
FREQUENCY			
Iridium	1621 ± 5MHz		
GPS	1575 ± 5MHz		
ENVIRONMENTAL			
Temperature	Degrees °C	Degrees °F	
Operating	-55 to +85	-67 to +185	
PHYSICAL			
Colour	White		
Finish	Weatherable Polymer	Weatherable Polymer	
Dimensions	mm	inches	
Antenna	87.3 x 55.6 x 19.5	3.44 x 2.19 x 0.77	
Weight	kgs	lbs	
Antenna	0.127	0.28	
CONNECTORS	· · · · · · · · · · · · · · · · · · ·		
Iridium	TNC Female		
GPS	SMA Female		

Accessories

RST942	Iridium Beam GPS Cable Kit - 6m/19.7ft
RST929	Iridium Beam GPS Cable Kit - 9m/29.5ft
RST923	Iridium Beam GPS Cable Kit - 12m/39.4ft
RST932	Iridium Beam Passive Antenna Cable Kit - 6m/19.7ft
RST933	Iridium Beam Passive Antenna Cable Kit - 12m/39.4ft

APPLICATIONS





TOLL FREE 1-888-989-8199

1455 N. Dutton Suite A, Santa Rosa, CA 95401 FAX 707-546-8198 · info@remotesatellite.com www.remotesatellite.com