

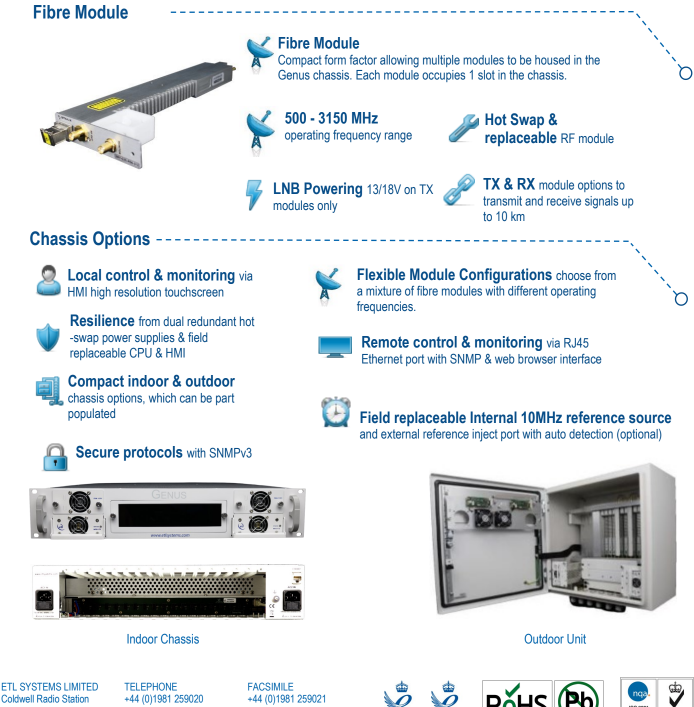
Model Number: SRY-G2S-TS6-311-xxxxxx SRY-G2S-RS6-312-xxxxx

StingRay RF Over Fibre Genus Module S-band modules with 22KHz and 13V/18V switchable LNB power

Typical applications:

- Teleports & Earth Stations
- Satellite Operations
- Government & Defence applications
- Telemetry, Tracking & Command
- High Resilience applications

StingRay S-band Transmit and Receive RF Over Fibre modules to fit Genus 2U chassis. The transmit module can provide LNB power 13/18VDC, 22kHz tone up to 500 mA. When fitted with a 10 MHz distributing module the TX module can inject an external or internal 10 MHz tone onto the S-band feed.



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Model Number: SRY-G2S-TS6-311-xxxxxx SRY-G2S-RS6-312-xxxxxx

StingRay TX & RX Module - RF Parameters			
Model Numbers		SRY-G2S-TS6-311	SRY-G2S-RS6-312
Frequency Range		500-3150 MHz	
	850 to 2150 MHz	±1.5 dB, Fixed gain mode, input -10 dBm, output -10 dBm.	
Flatness (dB)	500 to 3150 MHz	±2.0 dB, Fixed gain mode, input -10 dBm, output -10 dBm.	
	any 36MHz	±0.25 dB, Fixed gain mode, input -10 dBm, output -10 dBm.	
	Output AGC Flatness	-	±2.0dB over full band with Input -10 to -40 dBm
Return Loss (dB)	50 ohm SMA	18 dB typ., 14 dB min	
	50 ohm BNC	18 dB typ., 14 dB min	
	75ohm BNC	14 dB typ., 10 dB min (8 dB min >2450 MHz)	
	75 ohm F-type	14 dB typ., 10 dB min (8 dB min >2450 MHz)	
Gain Setting Modes		Manual Gain Control (MGC), Automatic Gain Control (AGC), Fixed Gain (FG)	
Manual Gain Range		60dB in 0.5dB steps (The MGC gain mode allows link optimisation for better Noise or Distortion performance)	
Monitor Port (SMA 50 Ohm Connector)		-20dBc +/-3dB	
OIP3	Full Band	Typical 20 dBm, Worst Case 17 dBm Test condition: 1m fibre, 10dB gain, -20 dBm I/P Power, -10dBm O/P Power. –22dBm Tones	
	850-2150MHz	Typical 23 dBm, Worst Case 20 dBm Test condition: 1m fibre, 10dB gain, -20 dBm I/P Power, -10dBm O/P Power. –22dBm Tones	
CNR (in any 36 MHz)		Typical –50 dB, Worst Case -45 dB Test condition: 1m fibre, -10 dBm RF i/p power, -10 dBm RF o/p total power.	
Noise Figure		Typical 9 dB, Worst Case 12 dB Test condition: 1m fibre, -50 dBm RF i/p power, -10 dBm o/p power	
Group Delay Variation		<2ns over full band. <0.5ns over any 36MHz.	
SFDR	Full Band	103 dB/Hz ^{2/3} typ., 98 dB/Hz ^{2/3} min Test condition: 1m fibre, 10dB gain, -22 dBm tones	
	850-2150MHz	107 dB/Hz ^{2/3} typ., 102 dB/Hz ^{2/3} min Test condition: 1m fibre, 10dB gain, -22 dBm tones	
RF Signal Range		Input: -70 to -10dBm (total power) Operational i/p range (Note that all Specifications are only 'typical' between -60 & -70dBm unless otherwise detailed).	Output: -70dBm to -10dBm (total power) o/p range available under all i/p conditions. (Note that all Specifications are only 'typical' between - 60 & -70dBm unless otherwise detailed).
Max RF input		16dBm total power. Damage level, NOT operational.	-
10 MHz level at output		-10 to +10dBm. User settable level via the chassis. Accuracy ± 1 dB	-10 to +10dBm. User settable level via the chassis. Accuracy $\pm 1\text{dB}$
10MHz isolation		-40 dB. Between adjacent modules in same chassis	-40 dB. Between adjacent modules in same chassis
Laser Type		DFB. Optical isolator for improved performance	
Optical Wavelength		1310 ± 10 nm	1100 to 1650nm. Optimised for 1310nm and 1550 nm
Optical Power		Output: 4.5 ±2.5 dBm. 3.8 dBm typical	Input: 0 to 4.5dBm. Max 10 dBm
LNB Power		18/13V ± 5%, 500mA max	-
Optical Connectors		FC/APC , SC/APC, E2000/APC, Single mode fibre. Use angle polish connectors only	
Power Consumption Module Swap		15W Typical. With 18V 500 mA LNB Power. 4 W Typical Hot swap	
MTBF		>200,000 hours.	
LNB Power			
Number of Single modules fitted		Total Power Available for LNB powering @ 18V	
16		115 W	
14		120 W	
≤ 13 Spec Version		Limited by module specifications 1.3 1.3	
		1.0	10

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.

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