

StingRay GPS Over Fibre

Standalone Receive Module 850MHz to 2450MHz

Model Number: SRY-RX-L1-466

- Monitoring of both the Rx via 20 dB monitor port and the remote Tx via Status LED
- Powered by single or dual redundant 12V supplies
- Intended for use with ETL's GNSS transmit outdoors unit SRY-TX-L1-911

Available with connector options:

- 50 Ω SMA or BNC
- 75 Ω BNC or F-Type
- FC/APC
- SC/APC

850-2450 MHz Operating frequency_ range. - Compact Housed in rugged compact enclosure

Flexible Mounting Through hole mounting option

Specification										
Capacity	One GNSS over Fibre Receive Unit									
Output port		50Ω BNC, SM	AN							
Monitor port		50Ω BNC, SMA		Output level -20 dB						
Frequency		850MHz to 2450MHz		Use Tx with tuned antenna to select required GNSS signal.						
Connector & impedances		50Ω SMA	50Ω BNC							
Link Gain (dB)		50±3	50±3	Max across band and link						
Gain flatness (dB) A	ny 500MHz	±2.0	±2.0							
	Any 36MHz	±0.5	±0.5							
Input Return Loss (dB)	Тур.	n/a	n/a							
	Min	n/a	n/a							
Output Return Loss (dB)	Тур.	18	18							
	Min	12	12							
Input AGC level Max (dBm)	Input AGC level Max (dBm)			-10 At transmitter						
Input AGC level Min (dBm)	-60	-60 At transmitter								
Output AGC level Max (dBm	-40 Set at receiver									
Output AGC level Min (dBm)	-60 Set at receiver									
Noise Figure (dB)	16 TBC Typ. link 1.5GHz, -50dBm in & out									
CNR (in any 4 MHz) (dB)	60 TBC		Typ. link 1.5GHz, -50dBm in & out, gain fixed							
1dB GCP (dBm) 1dB Gain Compression point		-30 TBC		Typ. link 1.5GHz, -50dBm in & out, gain fixed						
OIP3 (dBm)		-19 TBC		Typ. link 1.5GHz, -50dBm in & out, gain fixed						
SFDR (dB/Hz ^{2/3})		105 TBC		Typ. link 1.5GHz, -50dBm in & out						
DC consumption	4W		Max. consumption at steady state							
Alarms	Antenna fail 25 mA current sink switched out									
Local Monitoring	Monitoring of module and signal from Tx Via LED. LED is GREEN if optical power is between –6.2dBm & +9dBm and RED if out of this range. Contact ETL if remote monitoring and control is required.									
MTBF	> 120,000 hours Module MTBF TBC									

C MIMM



Marine Oil & Gas



SNG & VSAT



Satellite Teleport



www.etlsystems.com



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StingRay GPS Over Fibre Standalone Module

Technical specifications and operating parameters

100 to 1650nm	Optimised for 1310nm and 1550 nm							
to 4.5dBm	Max 10 dBm							
C/APC	Single mode fibre							
C/APC	Use angle polish connectors only							
Environmental conditions								
20°C to +55°C								
0°C to +85°C								
idoor use only	Outdoor use only in ETL ODU							
0 to 90% non-condensing	Relative Humidity							
0,000 ft AMSL operational 0,000 ft AMSL storage/transport	Above Mean Sea Level							
Physical Dimensions & Parameters								
.35 Kg								
3mm high x 205mm deep x 18mm wide	Mounting flanges provided							
AL9003 – White (Semi-Matte)								
	00 to foconim o 4.5dBm c//APC c//APC b?/APC D°C to +55°C 0°C to +85°C loor use only to 90% non-condensing 0.000 ft AMSL operational 0.000 ft AMSL storage/transport Physical Dimensions & Parameters 35 Kg mm high x 205mm deep x 18mm wide L9003 – White (Semi-Matte)							

Control, Monitoring & Alarms				Position marked on switch			Output
Control DIP Switch	1 Reserved 2 Output power bit 3	Remove cover to access	2	3	4	Power/dBm	
Position	3	Output power bit 2 Output power bit 1 AGC on/Gain fixed	DIP switch. Output power settable -30 to -10 dBm in 3 dBm steps.	0	0	0	-61
	4 5			0	0	1	-58
	6	Reserved		0	1	0	-55
Indicator lights				0	1	1	-52
Power Status Green		Module powered Module OK		1	0	0	-49
Monitoring includes		Status of amplifier stages	•• • • • • •	1	0	1	-46
		Module temperature	Monitored in each module	1	1	0	-43
AGC		Settable output power level	Once AGC level set, gain can be fixed	1	1	1	-40

Physical Dimensions (mm)



Note: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved specification accuracy. Note-1: Typical parameters are guide figures and measured data may deviate from the quoted figures. ETL endeavours to exceed the quoted typical parameters where practically possible.

Note-2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage. For reliable long term operation do not exceed the parameters given in above.

Note-3: The spec table is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy.

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