

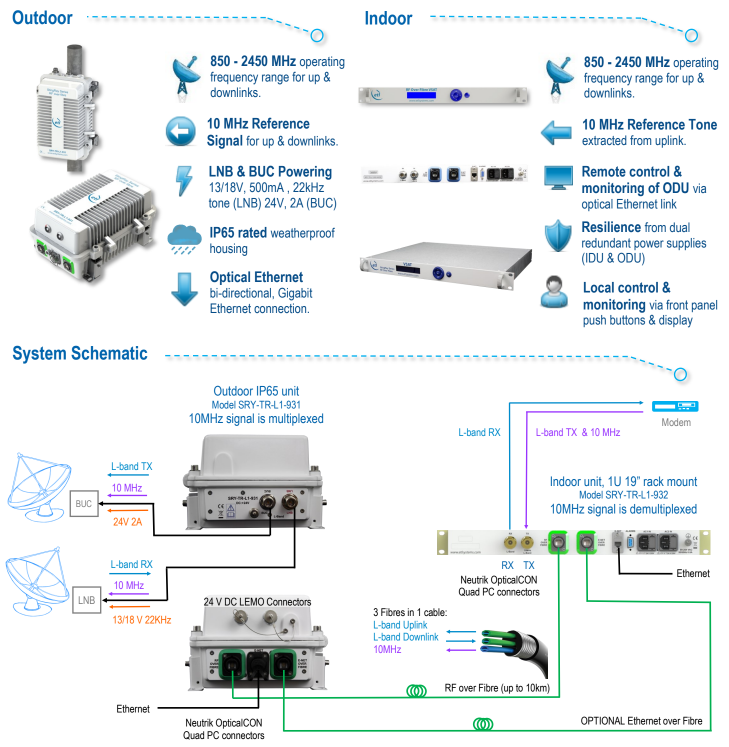
VSAT Fibre System

ETL's VSAT fibre system consists of one downlink transmission path, with a multiplexed 10 MHz reference signal, and one uplink path with a 10 MHz reference signal. The 10MHz tone is extracted from the uplink input, carried on a separate fibre for best performance and injected into both L-band connectors at the ODU.

Typical applications:

- Fibre connectivity between VSAT antenna to a remote control room.
- For links up to 10 km.

The downlink path also provides 13/18 VDC and 22KHz tone for LNB powering and the uplink provides 24V 2A BUC powering. The unit features an Ethernet over fibre port to enable remote M&C of the ODU and external antenna mounted equipment (optional). A non-optical Ethernet version is also available.





ETL Systems

Excelling in RF Engineering

		RF Paramete	rs	
Frequency Ra	ange	850 to 2450 MH	z (Extende	d L-band)
		±1.5 dB (N-Typ	e)	Full TX &RX link with SRY -TR-L1-932, 1m fibre. Input -10 dBm, output -10 dBm
Flatness	850 to 2450 MHz	±2.0 dB (F-Type	e)	
	Any 36MHz, 850-2450MHz	±0.4 dB		
Return Loss	50 ohm N-type	18 dB typical	10 dB minimum	All RF connectors are female DC power may be present
	75 ohm F-type	12 dB typical 8 dB minimum		on connectors Do not connect to power source
Input 1 dB Gain Compression Point		+6 dBm typical		Measured with SRY-TR- L1-932, 1m fibre, 0dB link gain, 1950 MHz
	Typical	20 dBm		Test condition: SRY-TR- L1-932, 1m fibre, 0dB gain, -22 dBm tones at 2150 and 2152 MHz
OIP3	Worst case	17 dBm		
IMD3		-84 dBc typical		Test condition: SRY-TR- L1-932, 1m fibre, 0dB gain link, -22dBm tones at 2150 and 2152 MHz
CNR (in any 36MHz)		-74 dB typical		Test condition: SRY-TR- L1-932, 1m fibre, 0 dBm RF i/p power, 0 dBm RF o/p total power.
Noise	Typical	24 dB		Test condition: SRY-TR- L1-932, 1m fibre, 0 dBm RF i/p power, 0 dBm o/p power . N.B 0dB gain
Figure	Worst case	27 dB		
Group Delay variation	Over full band	2 ns		Test condition: SRY-TR- L1-932, 1m fibre, 0 dBm RF i/p power, 0 dBm o/p power
	Over any 36MHz	1 ns		
	Typical	112 dB/Hz ^{2/3}		Test condition: SRY-TR- L1-932, 1m fibre, 0dB gain, -22 dBm tones at 2150 and 2152 MHz
SFDR	Minimum	108 dB/Hz ^{2/3}		
10 MHz Leve	l	-5 to +5 dBm		
	10 Hz	<-70 dBc/Hz		
L-Band Link Phase	100 Hz	<-80 dBc/Hz		
Noise (Additive)	1 kHz	<-90 dBc/Hz		
Single side-	10 kHz	<-100 dBc/Hz		
band Phase Noise	100 kHz	<-110 dBc/Hz		Test condition: SRY-TR- L1-932, 1m fibre, 0 dBm RF i/p power, 0 dBm o/p power
Noise	1 MHz	<-120 dBc/Hz		
	10 Hz	<-110 dBc/Hz		Measured Phase Noise
10MHz Ref Link Phase Noise (Additive) Single side- band Phase Noise	100 Hz	<-120 dBc/Hz		Measured Phase Noise performance is typically 10dB better
	1 kHz	<-130 dBc/Hz		
	10 kHz	<-135 dBc/Hz		
	100 kHz	<-145 dBc/Hz		
	1 MHz	<-145 dBc/Hz		-
Max RF Input		0 dBm (total power) Operational level		
MGC range		+30 dB		0.25 dB steps
MGC range	Absolute Max RF input			

Model: SRY-TR-L1-931 Outdoor Unit

Ор	tical Parameters			
Laser Type	DFB	Two stage isolator for improved performance		
Optical Wavelength	1310 ± 10 nm			
Optical Power Output	+6 ± 2.5 dBm			
Link Loss Budget	4 dB	Maximum recommended optical loss		
Optical Connectors	Neutrik opticalCON QUAD PC	Single mode fibre Use PC connectors only		
	Power			
PSU	Dual Redundant Power	Inputs		
Power Connectors	LEMO EEL.1k.302.CLD)		
Power Input Voltage	24V DC			
Power Consumption	15W	No LNB and BUC power		
Max Power	75W	Max LNB and BUC		
BUC Power	24V, 2A	Switchable. Short circuit protected		
LNB Power	13/18V, 500mA, 22kHz tone	Switchable. Short circuit protected		
s	ystem Control			
Remote Control	Via Ethernet, TCP/IP, S	NMP, Web browser		
Local RJ45 Ethernet	10/100/1000BASE-T	Neutrik etherCON IP65 shell		
Fibre Ethernet	1000BASE-LX	Neutrik opticalCON QUAD two positions used		
E	Environmental			
Operating Temperature	-40°C to +60°C			
Storage Temperature	-40°C to +90°C			
Environmental Rating	IP65 rated. Weatherproof for outside operation	Connectors are weatherproof to IP65 when mated		
Humidity	20 to 90% non- condensing	Relative Humidity		
Altitude	10,000 ft AMSL operation 30,000 ft AMSL storage Above Mean Sea Level	e/transport		
	Physical			
Dimensions	300x206x131mm			
Weight	3.5 kg			
RF connectors	50Ω N-type and 75Ω F-type			

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



Model SRY-TR-L1-931-xxxxx IP65 rated unit



Model: SRY-TR-L1-932 Indoor Unit

		RF Para	ameters		
Frequency Ra	ange	850 to 245	50 MHz (Exte	nded L-band)	
	850 to 2450 MHz	±1.5 dB (N-Type)		
Flatness	850 to 2450 MHZ	±2.0 dB (F-Type)	Full TX &RX link with SRY-TR-L1- 931, 1m fibre.	
	Any 36MHz, 850- 2450MHz	±0.4 dB		Input -10 dBm, output -10 dBm	
Return Loss	50 ohm N-type	18 dB typical	10 dB minimum	All RF connectors are female DC power may be present on	
Neturn LOSS	75 ohm F-type	12 dB typical	8 dB minimum	connectors Do not connect to power source	
Input 1 dB Ga Point	in Compression	+6 dBm ty	pical	Measured with SRY-TR-L1-931, 1m fibre, 0dB link gain, 1950 MHz	
OIP3	Typical	20 dBm		Test condition: SRY-TR-L1-931,	
OIF 5	Worst case	17 dBm		1m fibre, 10dB gain, -22 dBm tones at 2150 and 2152 MHz	
IMD3		-84 dBc ty	pical	Test condition: SRY-TR-L1-931, 1m fibre, 0dB gain link, -22dBm tones at 2150 and 2152 MHz	
CNR (in any 3	36MHz)	-74 dB typ	ical	Test condition: SRY-TR-L1-931, 1m fibre, 0 dBm RF i/p power, 0 dBm RF o/p total power.	
Noise	Typical	24 dB		Test condition: SRY-TR-L1-931,	
Figure	Worst case	27 dB		1m fibre, 0 dBm RF i/p power, 0 dBm o/p power N.B 0dB gain	
Group Delay variation	Over full band	2 ns		Test condition: SRY-TR-L1-931, 1m fibre, 0 dBm RF i/p power, 0 dBm o/p power	
	Over any 36MHz	1 ns			
SFDR	Typical	112 dB/Hz ^{2/3}		Test condition: SRY-TR-L1-931, 1m fibre, 0dB gain, -22 dBm tones	
	Minimum	108 dB/Hz	2/3	at 2150 and 2152 MHz	
10 MHz Level		-5 to +5 dBm			
10MHz Ref	10 Hz	<-110 dBc	/Hz	_	
Link Phase	100 Hz	<-120 dBc/Hz		Test condition: SRY-TR-L1-931, 1m fibre, 0 dBm RF i/p power, 0 dBm o/p power	
Noise (Additive)	1 kHz	<-130 dBc/Hz			
(,	10 kHz	<-135 dBc/Hz		Measured Phase Noise	
Single Side-band	100 kHz	<-145 dBc/Hz		performance is typically 10dB better	
	1 MHz	<-145 dBc/Hz			
	10 Hz	<-70 dBc/ł	Hz		
L-band Link Phase	100 Hz	<-80 dBc/Hz		Test condition: SRY-TR-L1-931, 1m fibre, 0 dBm RF i/p power, 0	
Noise	1 kHz	<-90 dBc/Hz		dBm o/p power	
(Additive)	10 kHz	<-100 dBc			
Single Side-band	100 kHz	<-110 dBc	:/Hz	performance is typically 10dB better	
	1 MHz	<-120 dBc	:/Hz		
Max RF Input		0 dBm (tot	tal power) Op	erational level	
MGC range		+30 dB		0.25 dB steps	
Range of max optimised 0 d		0 to -30 dE	Зm	With SRY-TR-L1-931	
Absolute Max	RF input	+16 dBm	total power	Damage level, NOT operational.	
BUC / LNB power					

	On	tical Paramotor	2	
	- Op	tical Parameters		
Laser Type	DFB		Two stage isolator for improved performance	
Optical Wavelength	1310	1310 ± 10 nm		
Optical Power Output	+6 ± 2.5 dBm			
Link Loss Budget	4 dB		Maximum recommended optical loss	
Optical Connectors	Neutr QUA	ik opticalCON D PC	Single mode fibre	
		Power		
PSU	Dual Redundant Power Supplies		Not hot swap	
Power Input Voltage	85 to	85 to 264 VAC 50/60 Hz		
Power Consumption	15W			
	S	ystem Control		
Remote Control	· · · · · ·		NMP, Web browser	
Local RJ45 Ethernet	10/100/1000BASE-T			
Fibre Ethernet	1000BASE-LX			
Temperature monitors	Internal temperature monitor			
Monitoring includes	Powe RF po laser	wer at input & at s of amplifier	Each RF over Fibre channel	
		invironmental		
Operating Temperature	0°C t	o +50°C		
Storage Temperature	-40°C to +90°C			
Location	Indoor use only			
Humidity	20 to 85% non- condensing		Relative Humidity	
Altitude	10,000 ft AMSL operational 30,000 ft AMSL storage/transport Above Mean Sea Level			
		Physical		
Dimensions		1U high x 350mm deep		
Weight		3 kg		
RF connectors		50Ω N-type and 75 Ω F-type		
Note 1: The specification is sub, part of our continuing product d Note 2: Operation beyond the o permanent damage.	evelopm	ent and improved sp		



Model SRY-TR-L1-932-xxxxx Indoor unit







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