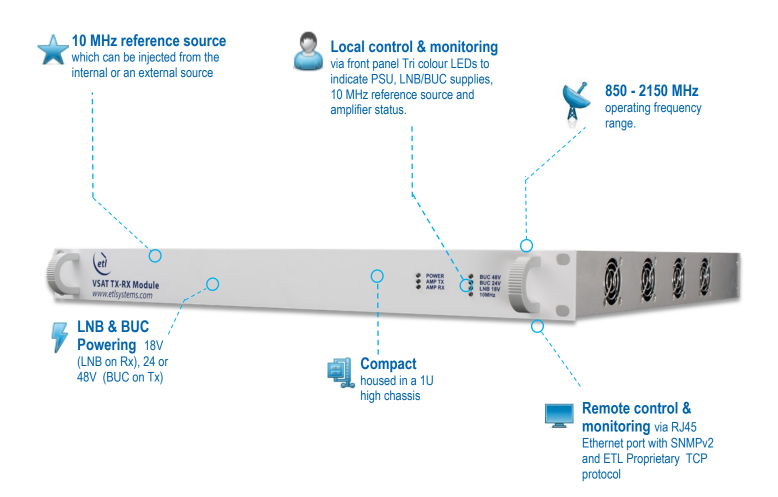


4-way L-band VSAT TX-RX Hybrid Splitter & Combiner with LNB powering, BUC powering and 10MHz Source

Typical applications:

- GSM Backhaul
- VSAT networks
- SNG and Outside Broadcast Trucks
- Teleports with limited rack space

ETL's VSAT TX-RX module is an L-band hybrid splitter and combiner shelf designed to power and reference VSAT terminals, as well as facilitate the use of multiple modems.







Technical specifications and operating parameters

				RF Parame	eters				
		RX Side			TX Side				
Capacity			4 In x 1 out Combiner						
Frequency Range		850-2150 MHz (L-band)							
Connector & impedances		50Ω SMA, 50Ω BNC, 50Ω N-Type, 75Ω BNC & 75Ω F-type							
Insertion	on Passive					-10 dB ±1 dB (Nominal mean across band)			
gain	Active	3 dB ±1 dB (Nominal mean across band)							
Flatness over	Passive	±2 dB							
850-2150 MHz	Active	±1 dB							
Return loss	Input	500 SMA, 500 BNC, 500 N-Type: 15 dB Typical / 8 dB Minimum 750 BNC & 750 F-type: 12 dB Typical / 7 dB Minimum							
Output		50Ω SMA, 50Ω BNC, 50Ω N-Type: 15 dB Typical / 8 dB Minimum 75Ω BNC & 75Ω F-type: 12 dB Typical / 7 dB Minimum							
1 dB Compression Point		+ 9 dBm Typical + 7 dBm Worst Case			+ 14 dBm Typical + 12 dBm Worst Case				
OIP3		+ 24 dBm Typical + 20 dBm Worst Case @2150Ml							
Noise Figure		11 dB Typical 14 dB Worst Case 17 dB Typical 20 dB Worst Case							
Input RF Power		+16 dBm (Absolute Maximum)							
LNB / BUC Power		18V DC, 0.5A DC via common (RF in) port (Always on) 24V 3.2A or 48V 4.15A DC via common (RF out) port (Always on, user selectable)							
10 MHz tone		Always supplied via common (RF in) port , Always on, selectable internal/external							
		10 MHz Source							
10MHz Reference Source		Internal / external (via BNC on rear panel) Selectable internally/externally, always supplied to both Rx & Tx sides							
Frequency		10MHz (Factory setting is to ± 1ppm, ± 10Hz)							
Output Level 10MHz Insertion Loss		-1.5 ±2 dBm (Tx & Rx ports terminated), Web browser provides indicative measurements							
		-1.5 ±3 dBm (all conditions), Web browser provides indicative measurements 7.5dB ± 2dB (when 10MHz injected from external port)							
	on Loss		injected from external port)						
Output Type		Sine Wave							
Harmonic & Spurii Levels							All other spurii: <- 65 dBc		
		10MHz Sine Wave Ovenis	ed Crystal Oscillator						
Frequency Stability Over Temperature		±1 x 10- ⁸ (0 to +55°C)							
Reference So	urce Ageing	±5 x 10 ⁻⁸ / year							
Reference Source Phase Noise		<-85 dBc / Hz @ 1Hz	<-115 dBc / Hz @	. 10Hz	<-140 dBc /	Hz @ 100Hz	<-150 dBc / Hz @ 1000Hz	<-155 dBc / Hz @ 10000H	
Warm up time		<2 minutes At 25°C to within <±1 x 10-7							
		Environmental		System Control					
Operating temperature		0 to 50°C		Ala	Alarms		Full status and alarms are also available via the Ethernet interface.		
Location		Indoor use only			Local control & monitoring		Front panel Tri colour LEDs to indicate PSU, LNB/BUC		
Storage temperature		-20°C to +75°C			Remote control Monitoring		supplies,10MHz and amplifier status. RJ45 port with 10baseT/100baseTX Ethernet offering web browser access, SNMPv2, and ETL Proprietary TCP Protocol		
Humidity		85% non-condensing Relative Humidity		Re					
Altitude		10,000 feet AMSL Above Mean Sea Level		evel					
			, 				Physical		
		Power			Dimensions		1U high x 450mm deep x 19" wide		
Power Supply		85-264Vac 50/60Hz Single power supply and mains inlet (with on/off switch built into the inlet)		et (with	Weight		6.7 kg		

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.

At steady state (Excludes BUC/LNB load)

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<35W

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Colour



RAL9003 - White (Semi-Matte)



AC consumption