

# 128 x 128 L-band Harrier

# Matrix ultra compact, with configurable inputs & outputs

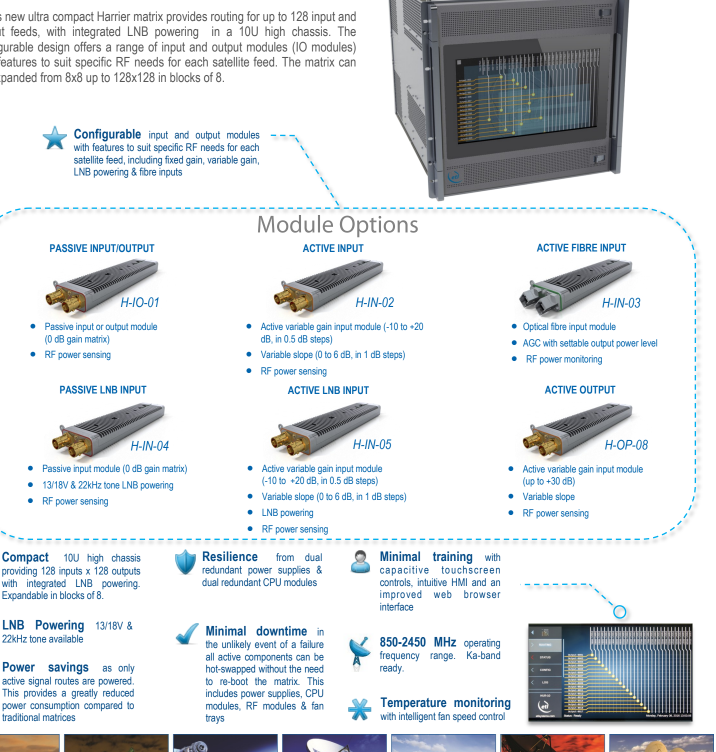
ETL's new ultra compact Harrier matrix provides routing for up to 128 input and output feeds, with integrated LNB powering in a 10U high chassis. The configurable design offers a range of input and output modules (IO modules) with features to suit specific RF needs for each satellite feed. The matrix can be expanded from 8x8 up to 128x128 in blocks of 8.

> with features to suit specific RF needs for each satellite feed, including fixed gain, variable gain, LNB powering & fibre inputs

## Model Number: **HAR-40**

#### Typical applications:

- Managing multiple inputs for growing satellite teleports
- Extended L-band frequency for Ka-band & HTS applications
- Routing live traffic to multiple modems



#### www.etlsystems.com



22kHz tone available

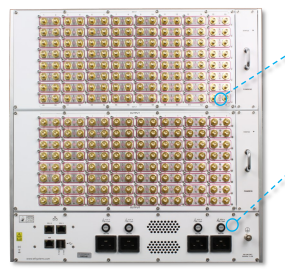
traditional matrices

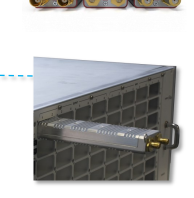


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# Flexibility & Reliability

### Tune the matrix for optimum system performance





IO (Input and Output) modules can be mixed and configured to exact earth station requirements within the same matrix.

- For distant antennas, fibre modules can be used on the inputs of the matrix
- For large antennas, passive input or output modules can be installed to provide unity gain
- For smaller antennas or weak signals, variable gain, active input modules are ideal

Impedance mismatch problems can be avoided with the option of mixed impedances on IO modules (input to input or input to output).

64 input modules and 64 output modules are installed on a fully populated 128 x 128 matrix.

Harrier Rear Panel

### **Enhanced resilience**

Harrier Internal View



Hot-swap, dual redundant CPU modules





Hot-swap input matrix cards (IMC), middle matrix cards (MMC) and output matrix cards (OMC)

Hot-swap, dual redundant power supplies



#### **Configuration Options:**

#### Passive Input Module (H-IO-01) with Passive Output Module (H-IO-01) - No LNB option Passive Input Module (H-IN-04) with Passive Output Module (H-IO-01) - LNB option

			Technical specifications	and operating parame	eters	
Capacity		128 inputs x 12	28 outputs	uts Non-blocking		
Frequency Range			850-2450 MHz (E	Extended L-band)		
Gain			0 dB (± 2.	0 dB)	Relative to the mean gain	across the frequency range
Gain Tracking (Typ.)			4 dB	B Difference in mean gain between any two outputs same input is routed to both. Measured at 0		een any two outputs when the oth. Measured at 0dB gain
Noise Figure (Typ.)	L-band (up to 2150 MHz)		20 dE	3		
	Full band (up to	2450 MHz)	22 dE	3	Maximum (worst case) = Typ.+2dB	
	950-2150 MHz		±0.5 ns p	ok-pk		
Group Delay Variation (Max.)	850-2450 MHz		±0.5 ns p	ok-pk	Peak to peak, across t	the specified bandwidth
(	Any 36 MHz		±0.25 ns	pk-pk		
RF Input Power Sensin	g Range			-5 to -5	5 dBm	
Absolute Maximum RF	Input Power		+20 dBm (1	00mW)	No damage level. Operation beyond this level may cause damage to the product	
	I/P - I/P		+80 dB (typ.²), +	-60 dB (min.) Between any pair of input ports		air of input ports
Isolation	0/P - 0/P		+80 dB (typ.²), +60 dB (min.)		Between any pair of output ports	
	I/P - O/P		+60 dB (typ. <sup>2</sup> ), +50 dB (min.) Between any pair of input and		input and output ports	
Input P1dB 1dB gain	Typical		+0 dBm			
compression point, output power	Worst case typical		-2 dBm			
Output IP3 3rd order	850-2150 MHz	Typical	+15 dE	3m	Worst case t	ypical -2 dBm
intercept point, output power	850-2450 MHz	Typical	+10 dE	ßm	Worst case t	ypical -2 dBm
Signal Related Spurs (I	Max.)	1	-60 dBc		Relative to carrier in the 850-2450 MHz band	
Non-Signal Related Sp	urs (Typ.)		-110dBm in 10kHz		Measured in a 10 kHz bandwidth, DC-6GHz	
	LNB Voltages		0/13/18VDC User selectable			
LNB Powering Available with H-IN-04 input	LNB Current (M	ax.)	400mA max Fitted with short circuit protection			
IO module	22KHz tone		0/22 kHz tone ON/OFF User selectable			
Connector & Impedances		50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type	
	L-band (950-21	50 MHz)	±1.50 dB	±1.50 dB	±1.75 dB	±1.75 dB
Gain Flatness (Typ.)	Full band (850-2450 MHz)		±2.50 dB	±2.50 dB	±2.75 dB	±2.75 dB
	Any 36 MHz		±0.50 dB	±0.50 dB	±0.65 dB	±0.65 dB
Input Return Loss	Typical		17 dB	17 dB	16 dB	16 dB
	Minimum		13 dB	13 dB	12 dB	12 dB
Output Poture Loss	Typical		17 dB	17 dB	16 dB	16 dB
Output Return Loss	Minimum		13 dB	13 dB	12 dB	12 dB
Spec Version			1.2			



#### **Configuration Options:**

#### Optical Input Module (H-IN-03) with Passive Output Module (H-IO-01)

		Technical specificatior	is and operating para	meters		
		Input Plane:	Optical Input Ports			
Capacity		128 inputs		Non-ble	ocking	
Optical Input Waveleng	th Range		1100	to 1650 nm		
Optical Input Power Range		-9.5 dBm to +5 dBm		Detector is limited to –9.5dBm. Lower inputs are functionally possible but detector will not provide accurate reading		
Input Optical Connecto	r Options	FC/APC 8	& SC/APC	Single mode fibre, Angle F	Polished Connectors only	
		Output Plane	e: RF Output Ports			
Output RF Frequency I	Range	850-2450 MHz (Extended L-band)				
Output Gain Tracking (	Тур.)	4 dB			Difference in mean gain between any two outputs when the same input is routed to both. Measured at 0dB gain	
Output Connector & Im	pedances	50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type	
Output Return Loss	Typical	14 dB	14 dB	12 dB	12 dB	
	Minimum	10 dB	10 dB	10 dB	10 dB	
		System performance	: (RF to fibre & back to	RF)		
Gain		0 dB (±	± 2 dB)	Test condition: When passive the outp		
Output AGC Flatness (	Тур.)	±3.5 dB		Test condition: Full TX &RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Input levels within -10 to -40 dBm		
Output Connector & Im	pedances	50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type	
	Full band (850-2450 MHz)	±2.75 dB	±2.80 dB	±3.00 dB	±3.00 dB	
Gain Flatness (Typ.)	L-band (950-2150 MHz)	±2.50 dB	±2.60 dB	±2.75 dB	±2.75 dB	
	Any 36 MHz	±0.50 dB	±0.60 dB	±0.65 dB	±0.65 dB	
		Test condition: Full TX &	RX link with 1m fibre link usi	ng transmitter SRY-TX-L1-103 (13	10nm). Fixed gain mode.	
	950-2150 MHz	±1.5 ns pk-pk		Peak to peak, across the specified bandwidth Full TX &RX link with 1m fibre link using transmitter SRY-TX-		
Group Delay Variation (Max.)	850-2450 MHz	±2 ns pk-pk				
(110.)	Any 36 MHz	±0.5 ns	s pk-pk	L1-103 (1310nm). Fixed gain mode		
	I/P - I/P	Test condition: Full TX &RX link transmitter SRY-TX-L1-103 (137		link with 1m fibre link using		
Isolation O/P - O/P		70 dB (typ.²), 55 dB (min.)		Between any pair of output ports Test condition: Full TX &RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Fixed gain mode		
I/P - O/P		60 dB (typ.²), 50 dB (min.)		Between any pair of input and output ports Test condition: Full TX &RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Fixed gain mode		
Noise Figure (Typ.)		10 dB		Test condition: SRY-TX-L1-103, 0 dB optical link loss, -50 dBm RF i/p power, -10 dBm o/p power		
CNR (any 36 MHz)			38	dB (min.)		
Output P1 (Typ.)		+1 dBm		Test condition: SRY-TX-L1-103, 0 dB optical link loss, -50 dBm RF i/p power, -10 dBm o/p power		
0.1	Typical	18 dBm		Test condition: SRY-TX-L1-103, 1m fibre, 10 dB gain, -22 dBm tones at 2150 and 2152 MHz		
Output IP3	Minimum	12 dBm				
SEDR	Typical	105 dB				
SFDR Minimum		100 dB		1		
Spec Version				1.3		

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 specification accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.



#### **Configuration Options:**

#### Active Input Module (H-IN-02) with Passive Output Module (H-IO-01) - No LNB option Active Input Module (H-IN-05) with Passive Output Module (H-IO-01) - LNB option

•						•	
		Tech	nnical specifications and c	operating parameters			
Capacity			128 inputs x 12	8 outputs	Non-blocking		
Frequency Range		850-2450 MHz (Extended L-band)					
	Maximum gain		+20 dB (± 2.5 dB)				
Variable Gain Range	Minimum gain		-10 dB (± 2.5 dB)		Relative to the mean gain	across the frequency range	
	Variable gain step		0.5 dB (± 0.25 dB)				
Gain Tracking (Typ.)				4 (	1B		
Variable Slop (Tilt) Control			0 dB to -6 dB (± 1 dB)		Positive Slope with pivot point at 2150MHz		
Slope Step			0.5dB (± 0.5 dB)				
	950-2150 MHz		±0.5 ns pk-pk				
Group Delay Variation (Typ.)	850-2450 MHz		±0.5 ns p	ns pk-pk Peak to peak, across the specified ban		the specified bandwidth	
	Any 36 MHz		±0.25 ns p	±0.25 ns pk-pk			
RF Input Power Sensing Rang	ge			-5 to -5	5 dBm		
Absolute Maximum RF Input F	Power		+20 dBm (10	00mW)		beyond this level may cause the product	
	I/P - I/P		+70 dB (typ. <sup>2</sup> ), +6	60 dB (min.)	Between any pair of input ports		
Isolation	0/P - 0/P		+70 dB (typ. <sup>2</sup> ), +6	60 dB (min.)	Between any pair of output ports		
	I/P - O/P		+60 dB (typ.²), +50 dB (min.)		Between any pair of input and output ports		
Signal Related Spurs (Max.)			-60 dBc		Relative to carrier in the	Relative to carrier in the 850-2450 MHz band	
Non-Signal Related Spurs (Ty	νp.)		-110dBm in 10kHz Measured in a 10 k		Measured in a 10 kHz	z bandwidth, DC-6GHz	
LNB Powering Available with H-IN-05 input IO module			0/13/18VDC @ 400mA max 0/22 kHz tone User selectable				
Connector & Impedances			50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type	
	L-band (950-2150 MHz)		±1.75 dB	±1.75 dB	±2.75 dB	±2.75 dB	
Gain Flatness (Typ.)	Full band (850-2450 MHz)		±2.50 dB	±2.50 dB	±3.00 dB	±3.00 dB	
	Any 36 MHz		±0.50 dB	±0.50 dB	±0.65 dB	±0.65 dB	
	Typical		17 dB	17 dB	16 dB	16 dB	
Input Return Loss	Minimum		13 dB	13 dB	12 dB	12 dB	
	Typical		17 dB	17 dB	16 dB	16 dB	
Output Return Loss	Minimum		13 dB	13 dB	12 dB	12 dB	
	At +20 dB gain		9 dB		10 dB		
Noise Figure (Typ.)	At 0 dB gain		24 dB		25 dB		
0 ()1 /	At -10 dB gain		34 dB		35 dB		
	At +20 dB gain		-20 dBm		-17 dBm		
Input P1dB (Typ.) measured at	At 0 dB gain		-3 dBm		0 dBm		
0dB slope setting	At -10 dB gain		+6.5 dBm		+9 dBm		
	i i i u guin	At +20 dB Gain	+9 dBill +15 dBm				
Output IP3 (Typ.) measured at 0dB slope setting	L-band (up to 2150 MHz)	At 0 dB Gain	+15 dBm +12 dBm				
			+12 dBm +10 dBm				
	At -10 dB Gain						
	Full band (up	At +20 dB Gain			dPm		
Output IP3 (Typ.) measured at 0dB slope setting	Full band (up to 2450 MHz)	At +20 dB Gain At 0 dB Gain At -10 dB Gain		+10			

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Technical Specifications and Operating Parameters			
Capacity	128 inputs and 128 outputs, configurable in banks of 8 inputs/ outputs		
Frequency	850 to 2450 MHz		
Connector & impedances	50Ω SMA, 50Ω BNC, 75Ω BNC & 75Ω F-type		

LNB Powering				
LNB Power		Dependent upon IO modules		
LNB	Over-current	450 mA	Factory defaults (User	
Current Alarm	Under-current	50 mA	settable)	
LNB Short Circuit Protection		Electronic fuse	Automatic reset when short removed	

Control, Monitoring and Alarms				
Remote Control & Monitoring	Ethernet – RJ45 connector 10/100/1000BaseTx ETL Protocol over TCP SNMP Web Interface Grass Valley NVision NV90004			
HMI	Capacitive touc	ch screen		
Secure Communications	HTTPS SNMPv3			
ETL Protocol Over TCP	Supports up to 32 concurrent connections			
Web Browser	Full remote control via web browser for 5 connections			
Alarms	Comprehensive alarm status via HMI display and communication protocols			
Switching Time	50ms max	Measured from receipt of command on serial port to establishment of RF signal		
RF Level Alarms	Configurable upper and lower RF input level alarms			
Amplifier Status	Monitored	-		
Temperature Monitoring		Local and remote reporting		
Fan Monitoring	Monitored individually			
PSU Loading				

Non RF Parameters				
All Active Cards	Hot swappable			
PSU Modules	Dual redundant hot swappable	No external PSU required for LNB power		
CPUs	Dual redundant hot	swappable		
IO Modules	Hot swappa	ble		
Power Requirement	85-264Vac 47-63Hz	Fused 15A		
	1200W	With passive input and output modules, 128 paths routed		
AC Power Consumption	1800W	Maximum allowed AC power consumption for any configuration includ- ing LNB powering		
MTBF	150,000 hours (17.1 years)	128x128 chassis without LRUs		
MTBF (IO Modules)	200,000 hours (22.8 years)	Each IO module		
MTBF (RF Cards)	180,000 hours (20.5 years)	Each active RF card		
MTTR	10 minutes	Assumes recommended spares are available		

Environmental Conditions				
Operating Temperature (°C)	0 to 45°C			
Gain Stability versus Tem- perature	0.05dB/°C			
Storage Temperature (°C)	-20°C to +75°C			
Location	Indoor use only			
Humidity	20 to 90% non-condensing Relative Humid			
Altitude	10,000 feet Above Mean Sea Level (AMSL)			

Physical Dimensions & Parameters			
Weight	Up to 100 kg		
Dimensions	10U high x 650mm deep x 19" wide		
Front Panel Colour	Pearl Dark Grey - RAL9023		

Absolute Maximum Ratings				
Max DC Voltage On IO Ports	48Vdc	All ports are DC blocked		

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