

Hurricane 64x64 L-band Matrix

Ultra compact with configurable inputs and outputs

ETL's ultra compact Hurricane matrix provides routing for up to 64 input and output feeds, with integrated LNB powering in a 4U 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 64x64 in blocks of 8.

Minimal downtime

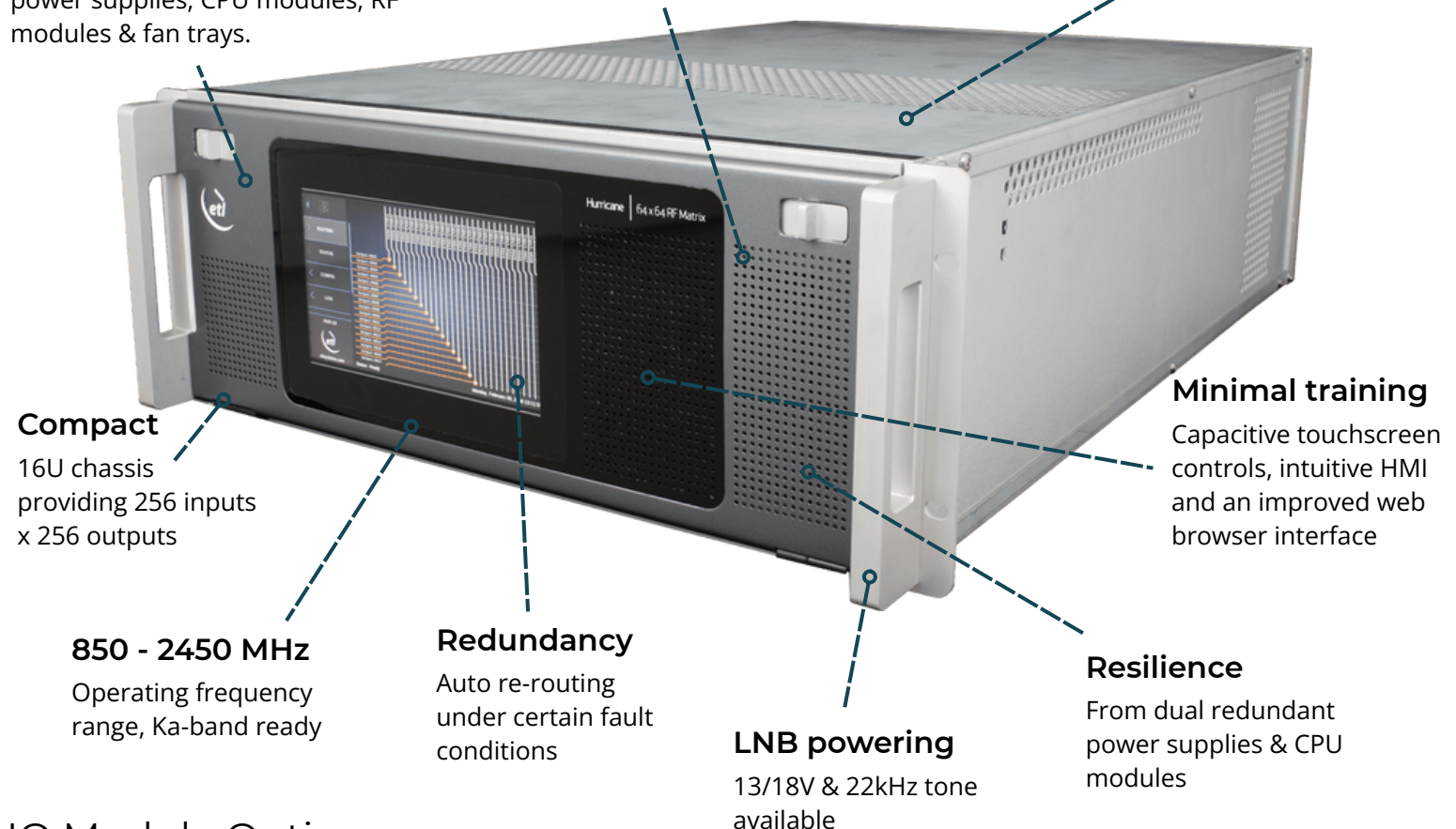
All active components can be hot-swapped without the need to reboot the matrix. This includes power supplies, CPU modules, RF modules & fan trays.

Temperature monitoring

With intelligent fan speed control

Power saving

Only active signal routes are powered. This provides a greatly reduced power consumption compared to traditional matrices.



IO Module Options

Standard
H-IO-01



- Passive input/output module (0dB gain matrix)
- RF power monitoring

Variable Gain

H-IN-02
H-IN-05
H-OP-08



- Variable gain input/output modules (-10 to +20dB in 0.5dB steps)
- Variable slope (0 to 6dB in 1dB steps)
- 13/18V & 22kHz tone LNB powering (H-IN-05 only)
- RF power monitoring

Fibre Input
H-IN-03



- Optical fibre input module
- AGC with settable output power level
- RF power monitoring

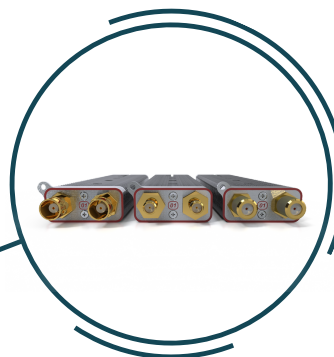
LNB Power
H-IN-04



- Passive input module (0dB gain matrix)
- 13/18V & 22kHz tone LNB powering
- RF power monitoring

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).

Enhanced Resilience

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



Hot-swap, dual redundant CPU modules



Hot-swap, dual redundant power supplies

Hot-swap fan modules



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

RF Parameters						
Routing	Distributive, non-blocking; any input can be connected to any number of outputs					
Frequency Range	850 to 2450MHz (Extended L-band)					
Capacity	64 inputs x 64 outputs					
Variable Gain Range	Gain Max.	+20 dB ± 2.5 dB	Relative to mean gain			
	Gain Min.	-10 dB ± 2.5 dB				
Gain Step	0.5 ± 0.25 dB					
Gain Tracking	4 dB (At 0 dB gain setting; worst case difference in gain between any channel at a given frequency)					
Variable Slope Control	0 to 6 dB (±1 dB). Positive slope. Pivot point at 2150MHz					
Slope Step	0.5 ± 0.5 dB					
RF Connectors & Imp.	50Ω SMA (S5)	50Ω BNC (B5)	75Ω BNC (B7)	75Ω F-type (F7)		
Gain Flatness Typ. value when slope at 0dB. Any gain.	950-2150MHz	±1.75 dB	±1.75 dB	±2.75 dB		
	850-2450MHz	±2.50 dB	±2.50 dB	±3.00 dB		
	Any 36MHz	±0.50 dB	±0.50 dB	±0.65 dB		
Input Return Loss (db)	Typ.	17	17	16		
	Min.	13	13	12		
Output Return Loss (dB)	Typ.	17	17	16		
	Min.	13	13	12		
Noise Figure (up to 2150MHz)	@ +20dB gain	9 dB typ.	10 dB typ.			
	@ 0dB gain	24 dB typ.	25 dB typ.			
	@ -10dB gain	34 dB typ.	35 dB typ.			
Noise Figure (up to 2450MHz)	@ +20dB gain	10 dB typ.	11 dB typ.			
	@ 0dB gain	25 dB typ.	26 dB typ.			
	@ -10dB gain	35 dB typ.	36 dB typ.			
Group Delay Variation (Peak-Peak across bandwidth)	950-2150MHz	±0.5 ns				
	850-2450MHz					
	Any 36MHz	±0.25 ns				
Isolation (At 0dB gain & slope)	Input-Input	70 dB typ., 60 dB min. (Between any 2 input ports)				
	Output-Output					
	Input-Output	60 dB typ., 50 dB min. (Between any pair of input & output ports)				
Input P1dB, Typ.	@ +20dB gain	-20 dBm	-17 dBm			
	@ 0dB gain	-3 dBm	0 dBm			
	@ -10dB gain	+6.5 dBm	+9 dBm			
Output IP3, Typ.	@ +20dB gain	+13 dBm	+15 dBm			
	@ 0dB gain	+10 dBm	+12 dBm			
	@ -10dB gain	+5 dBm	+7 dBm			
RF Input Power Sensing Range	-5 to -55 dBm					
Input RF Power	+20 dBm (100mw) Absolute maximum, damage level					
LNB Powering (with H-IN-05 module)	Voltages: 0/13/18VDC @ 400mA, 0/22 kHz tone, user selectable	Current: 250 mA nominal, 400 mA max. Fitted with short circuit protection				
Spec. Version	1.3					

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

RF Parameters					
Routing	Distributive, non-blocking; any input can be connected to any number of outputs				
Frequency Range	850 to 2450MHz (Extended L-band)				
Capacity	64 inputs x 64 outputs				
Gain	0 dB ± 2 dB (Relative mean gain)				
Gain Tracking (at 0dB gain)	4 dB (Difference in mean gain between any 2 outputs when the same input is routed to both.)				
RF Connectors & Imp.	50Ω SMA (S5)	50Ω BNC (B5)	75Ω BNC (B7)	75Ω F-type (F7)	
Gain Flatness Any gain setting.	850-2450MHz	±2.50 dB	±2.50 dB	±2.75 dB	±2.75 dB
	850-2150MHz	±1.50 dB	±1.50 dB	±1.75 dB	±1.75 dB
	Any 36MHz	±0.50 dB	±0.50 dB	±0.65 dB	±0.65 dB
Input Return Loss (db)	Typ.	17	17	16	16
	Min.	13	13	12	12
Output Return Loss (dB)	Typ.	17	17	16	16
	Min.	13	13	12	12
Noise Figure	Up to 2150MHz	24.5 dB typ.			
	Up to 2450MHz	26 dB typ.			
Group Delay Variation (Peak-Peak across bandwidth)	950-2150MHz	±0.5 ns			
	850-2450MHz				
	Any 36MHz	±0.25 ns			
Isolation (At 0dB gain & slope)	Input-Input	80 dB typ., 60 dB min. (Between any 2 input ports)			
	Output-Output	60 dB typ., 50 dB min. (Between any pair of input & output ports)			
	Input-Output	+3 dBm typ., 0 dBm min. (1dB Gain Compression, output power)			
Input P1dB		+15 dBm typ., +12 dBm min. (3 rd order intercept point, output power)			
Output IP3		-5 to -55 dBm			
RF Input Power Sensing Range		+20 dBm (100mw) Absolute maximum, damage level			
Input RF Power		-60 dBc			
Signal Related Spurs, Max.		Relative to carrier, in the 850-2450MHz band			
Signal Related Spurs, Max.		-110 dBm in 10kHz		Measured in a 10kHz bandwidth, DC-6GHz	
LNB Powering (with H-IN-04 module)		Voltages: 0/13/18VDC @ 400mA, 0/22 kHz tone, user selectable		Current: 250 mA nominal, 400 mA max Fitted with short circuit protection	
Spec. Version		1.3			

Configuration Options:

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

RF Parameters								
Input Plane: Optical Input Ports								
Capacity	64 inputs, non-blocking. Optical input ports.							
Optical Input Wavelength Range	1100 to 1650 nm							
Optical Input Power Range	-9.5 to +5 dBm Detector is limited to -9.5dBm. Lower inputs are functionally possible but detector will not provide accurate reading.							
Input Optical Connector Options	FC/APC & SC/APC Single mode fibre, angle polished connectors only.							
Output Plane: RF Output Ports								
RF Output Frequency Range	850 - 2450 MHz (Extended L-band)							
Gain Tracking	5 dB (Difference in mean gain between any two outputs when the same input is routed to both. Measured at 0dB gain.)							
RF Connectors & Imp.	50Ω SMA (S5)	50Ω BNC (B5)	75Ω BNC (B7)	75Ω F-type (F7)				
Output Return Loss	Typ.	14 dB	14 dB	12 dB	12 dB			
	Min.	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 IO module H-IN-01-XX is fitted at input and output ports					
Output IO Module Connectors	50Ω SMA (S5)	50Ω BNC (B5)	75Ω BNC (B7)	75Ω F-type (F7)	Test Condition: Full TX & RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Fixed gain mode.			
Gain Flatness	850-2450MHz	± 2.75 dB	± 2.80 dB	± 3.00 dB				
	850-2150MHz	± 2.50 dB	± 2.60 dB	± 2.75 dB				
	Any 36MHz	± 0.50 dB	± 0.60 dB	± 0.65 dB				
Output AGC Flatness	± 3.50 dB, typ.		Test condition: Full TX & RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Input levels within -10 to -40 dBm.					
Group Delay Variation	950-2150MHz	± 1.5 ns		Peak-Peak across specified bandwidth. Typical values.				
	850-2450MHz	± 2.0 ns		Test condition: Full TX & RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Fixed gain mode.				
	Any 36MHz	± 0.50 ns						
Isolation	Input-Input	70 dB typ., 55 dB min.		Between any 2 relevant ports.				
	Output-Output			Test condition: Full TX & RX link with 1m fibre link using transmitter SRY-TX-L1-103 (1310nm). Fixed gain mode.				
	Input-Output	60 dB typ., 50 dB min.						
Noise Figure	10dB, typ.		Test condition: SRY-TX-L1-103, 0 dB optical link loss, -50 dBm RF i/p power, -10 dBm o/p power					
CNR (any 36MHz)	38 dB, min.							
Output P1	+1 dBm, min.		Test condition: SRY-TX-L1-103, 0 dB optical link loss, -50 dBm RF i/p power, -10 dBm o/p power.					
Output IP3	18 dBm typ., 12 dBm min.		Test condition: SRY-TX-L1-103, 1m fibre, 10 dB gain, -22 dBm tones at 2150 and 2152 MHz.					
SFDR	105 dB typ., 100 dB min.		Test condition: SRY-TX-L1-103, 1m fibre, 10 dB gain, -22 dBm tones at 2150 and 2152 MHz.					
Spec. Version	1.4							

Configuration Options:

Passive Input Module H-IO-01 with Active Output Module H-OP-08

RF Parameters									
Frequency Range	850 to 2450MHz (Extended L-band)								
Capacity	64 inputs x 64 outputs, non-blocking								
Variable Gain Range	Max. Gain	± 20 dB (± 2.5 dB)		Relative to the mean gain across the frequency range.					
	Min. Gain	-10 dB (± 2.5 dB)							
	Vari. Gain Step	± 0.5 dB (± 0.25 dB)							
Gain Tracking (at 0dB gain)	4 dB (Worst case difference in gain between any channel at a given frequency.)								
Variable Slope (Tilt) Control	0 dB to -6 dB (± 1 dB)		Positive slope with pivot point at 2150MHz						
Slope Step	0.5 dB (± 0.5 dB)								
RF Connectors & Imp.	50Ω SMA (S5)	50Ω BNC (B5)	75Ω BNC (B7)	75Ω F-type (F7)					
Input Return Loss (db)	Typ.	17	17	16	16				
	Min.	13	13	12	12				
Output Return Loss (dB)	Typ.	17	17	16	16				
	Min.	13	13	12	12				
Gain Flatness (Typ. when slope at 0dB, at any gain)	950-2150MHz	± 1.75 dB	± 1.75 dB	± 2.75 dB	± 2.75 dB				
	850-2450MHz	± 2.50 dB	± 2.50 dB	± 3.00 dB	± 3.00 dB				
	Any 36MHz	± 0.50 dB	± 0.50 dB	± 0.65 dB	± 0.65 dB				
Group Delay Variation (Peak-Peak across bandwidth)	950-2150MHz	± 0.5 ns							
	850-2450MHz								
	Any 36MHz	± 0.25 ns							
Noise Figure	Up to 2150MHz	22 dB		25 dB					
	Up to 2450MHz	25 dB		28 dB					
RF Input Power Sensing Range	-5 to -55 dBm								
Absolute Max. RF Input Power	+20 dBm (100mW) No damage level. Operation beyond this level may cause damage to the product.)								
Input P1dB, Typ.	At +20dB gain	-8 dBm		-10 dBm					
	At 0dB gain	-6 dBm		-8 dBm					
	At -10dB gain	-2 dBm		-4 dBm					
Output IP3, Typ.	At +20dB gain	+25 dBm		+27 dBm					
	At 0dB gain	+8 dBm		+10 dBm					
	At -10dB gain	+0 dBm		+2 dBm					
Isolation	Input-Input	70 dB typ., 60 dB min. (Between any 2 input ports)							
	Output-Output								
	Input-Output	70 dB typ., 60 dB min. (Between any pair of input & output ports)							
Signal Related Spurs, Max.	-60 dBc		Relative to carrier, in the 850-2450MHz band						
Non-Signal Related Spurs, Max.	-110 dBm in 10kHz		Measured in a 10kHz bandwidth, DC-6GHz						
LNB Powering (with H-IN-04 module)	Voltages: 0/13/18VDC @ 400mA, 0/22 kHz tone, user selectable			Fitted with short circuit protection					
Spec. Version	1.2								

Control, Monitoring & Alarms	
Remote Control & Monitoring	Ethernet – RJ45 connector, 10/100/1000BaseTx, ETL Protocol over TCP, SNMP, Web Interface, Grass Valley NVision NV9000
HMI	Capacitive touch 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	Local and remote reporting. 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)
Amplifier Status	All RF amplifiers monitored. Local and remote reporting.
Temperature Monitoring	All cards and modules individually monitored. Local and remote reporting.
Fan Speed Monitoring	All fans individually monitored. Local and remote reporting.
PSU Loading	All PSUs individually monitored. Local and remote reporting.
LNB Powering (via IO module)	
LNB Power	Dependent on IO module - refer to module spec. User selectable on inputs, up to maximum of 180W (e.g. 25 LNB feeds at 400mA each)
LNB Current Alarm	Over-current 450mA factory default, customer settable
	Under-current 50mA factory default, customer settable
LNB Short Circuit Protection	Electronic fuse. Automatic reset when short removed.
Physical & Environmental	
Dimensions	4U high x 650mm deep x 19" wide
Weight/Colour	40kg, RAL9023 – Pearl Dark Grey
Temperature	Operating: 0 to 45°C / Storage: -20°C to +75°C
Location	Indoor use only
Humidity	20 to 90% non-condensing
Altitude	10,000ft Above Mean Sea Level
All RF Cards	Hot-swap
PSU Modules	Dual redundant & hot-swap. No external PSU required for LNB power.
CPUs	Dual redundant & hot-swap.
IO Modules	Hot-swap
Power	
PSU Power	85-264Vac (47/63Hz) Fused, 15A
Power Consumption	500W (with passive input and output modules, 64 paths routed) 1400W (max. allowed AC power consumption for any configuration, including LNB powering)
MTBF	Full 64 x 64 chassis 150,000 hours (17.1 years)
	Each IO module 200,000 hours (22.8 years)
	Each active RF card 180,000 hours (20.5 years)
MTTR	10 minutes (Assumes recommended spares are available)
Absolute Maximum Ratings	
Max. DC Voltage on IO Ports	48Vdc, all ports are DC blocked

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.