

NIGMa Matrix Router (IF & L-band)

The professional solution for IF and L-band signal routing



Front View of Model NGM-25 showing touchscreen VGA

ETL's high performance NiGMa matrix has evolved to handle **IF** and **L-band distributive signals**. This matrix router sets new benchmarks for RF performance and leading edge technologies.

The next generation of NiGMa matrix focuses on **improved resilience and performance** the impact of failure is minimised throughout the unit.

As ETL customers use matrices in mission-critical applications, we understand the importance of redundancy and hot swap. Input and output cards, power supplies, CPU controller cards, fans and the new VGA human interface can all be **hot swapped**.

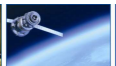
New Matrix design means there is one card associated with each input and each output – so failure of a card only affects one channel. For broadcasters, satellite operators and the defence sector, this provides exceptional resilience. The refined design offers rugged dual redundant power supplies with simple front access, enhanced CPU change-out, hot-swap fans and new card connectors. **Web Browser Interface** is standard on an NGM-25.

Improved RF performance of the NiGMa which provides superior Isolation, frequency response or flatness, and 1 dB GCP levels – helping our customers ensure that their overall RF chain signal performance is optimised.

Self Diagnostics with continuous monitoring (and reporting) of amplifier status, PSU status (including temperature), fan speed and internal communications is included as standard. Any problems are rapidly identified and hot swap means they can be addressed in minutes.

















NiGMa IF and L-band Matrix Router

RF Engineering and Custom Build

NEW FEATURES:

A number of new features have been introduced to the NiGMa matrix, including those described below:

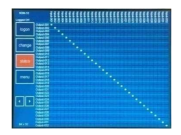
Fast Matrix Card Changeout from front and rear



On board log records all routing changes for each user



Touchscreen VGA control with security log on for up to 10 users



Aliases (10 character) on front screen to identify signal sources



FLEXIBILITY

The Enigma Matrix can be adapted and grown to a number of different sizes

Master Matrix offers routing control from touchscreen or

All modules offer hot-swap CPUs and PSUs for peace of



Front View

Hot-Swap Input & Output Matrix Cards on all modules offer easy expansion

Active Splitter & combiners offer patch panel & gain options



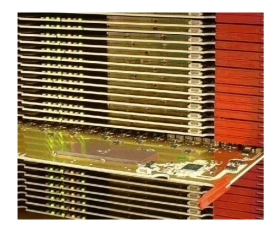
NiGMa IF and L-band Matrix Router

RF Engineering and Custom Build

Resilience

Resilience is designed-in

The NiGMa matrix has been designed with resilience in mind. The impact of component failure is minimised and all active components can be hot swapped. Problems are rapidly identified and can be easily sorted out.

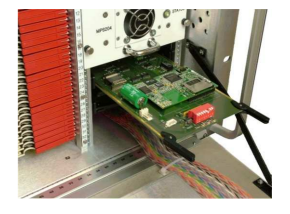


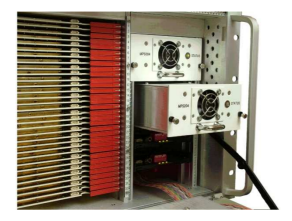
Minimal impact from card failure

One card per input and one card per output mean that the impact of card failure is minimised. Cards can be hot-swapped, and hot expansion can take place in single increments.

Minimal impact from CPU failure

The matrix contains dual redundant CPU's which both operate in parallel. If one CPU fails the other automatically becomes the master. CPU's can be hot-swapped.



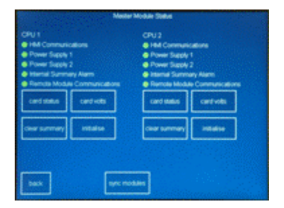


Minimal impact from PSU failure

Dual redundant PSU's can be hot-swapped.

Rapid diagnosis of problems

The matrix continuously monitors the conditions of amplifiers, CPUs and PSUs. Any faults are immediately reported through the front panel and remotely. Alarms report the specific faults down to component level.





RF Engineering and Custom Build

NiGMa IF and L-band Matrix Router

Technical specifications and operating parameters

RF Parameters				
Capacity		32 inputs x 32 outputs		
Frequency Range		50-200 MHz (IF)	850-2150 MHz (L-band)	
Flatness	50-200 MHz	± 1.2 dB		
	850-2150 MHz		± 2.0 dB	
	Any 36 MHz	± 0.25 dB	± 0.30 dB	
Input Return Loss	50-200MHz	12 dB typical		
	850-2150MHz		10 dB typical	
Output Return Loss	50-200MHz	18 dB typical		
	850-2150MHz		15 dB typical	
Isolation	I/P-O/P	65 dB min	60 dB min	
	I/P-I/P	75 dB min	70 dB min	
	O/P-O/P	75 dB min	70 dB min	
Gain		0 dB ± 1 dB (nominal mean across band)		
Noise Figure		20 dB		
1dB Compression		+5 dBm (at uni	ty gain)	

Power	
AC Power	85-264Vac 50/60Hz
PSU	Dualredundant
Hot-swap PSU	Yes

Environmental		
Operating temperature	0 to 45°C	
Location	Indoor use only	
Storage temperature	-20°C to +75°C	
Humidity	85% non-condensing	

System Control		
Local Control	Touchscreen & VGA Display	
Remote Connection	Via RS232/RS485 and RJ45 Ethernet	
SNMP Traps	For alarms & monitoring	
Comms / Power Failure	Retains settings	
Remote Control Software	Available	
Web Browser Interface	Standard	

Physical		
Input Connectors	BNC	
Input Impedance	75Ω	
Output Connectors	BNC	
Output Impedance	75Ω	
Dimensions	6U high x 450mm deep x 19" wide	
Weight	29 kg Fully Populated	
Colour	White 00-E-55 semi-gloss	

Key Features		
Input Splitter Cards	One Card per input	
Output Switch Cards	One Card per output	
Matrix Cards	Single, Hot-swap	
CPU	Dual redundant, Hot-swap	
PSU	Dual redundant, Hot-swap	
Self Diagnostics	Continuous Monitoring	







