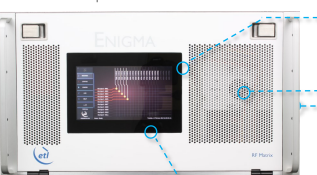


32 x 32 Enigma 500-3150 MHz Combining **Switch Matrix / Router**

Typical applications:

- RF content acquisition for TVRO &IPTV headends
- · Signal monitoring of satellite traffic
- Remote controlled unmanned satcom sites





500 - 3150 MHz operating frequency





Compact up to 32 inputs x 32 outputs in a 6U high chassis



Upgraded local control & monitoring via front panel capacitive touchscreen



Self diagnostics with continuous monitoring of amplifiers, CPU's & PSU's



Expansion in single increments or with additional matrix modules for larger systems

fans



Minimal impact from Resilience from dual failure with hot-swap single redundant power supplies & input & output RF cards, dual CPU modules power supplies & dual CPU's,



Dry contact alarm port & serial communications

for amplifier & power supply status



Future proof secure protocols with SNMPv3 & **HTTPS**



Remote control & monitoring via RJ45 Ethernet port with SNMP & web browser interface

















Technical specifications and operating parameters

RF Parameters					
Capacity		32 inputs x 32 outputs, fully populated			
Routing		Combining (fan-out), non-blocking		Many inputs can be routed to each output	
Frequency Range		500-3150 MHz			
Gain		0±1 dB Typical, mean across band			
Gain Control		-5 to +5 in 0.25 dB steps		Settable at each input	
RF Connectors		50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type
		All ports DC blocked			
Gain Flatness	850-2450 MHz	±1.25 dB	±1.25 dB	±1.5 dB	±1.5 dB
Gain Flatness	500-3150 MHz	±2.25 dB	±2.25 dB	±2.5 dB	±2.5 dB
Any 36MHz	<2450 MHz	±0.3 dB	±0.3 dB	±0.5 dB	±0.5 dB
	>2450 MHz	±0.6 dB	±0.6 dB	±0.75 dB	±0.75 dB
Input Return	Typical	18 dB	18 dB	16 dB	16 dB
Loss	Minimum	14 dB	14 dB	10 dB	10 dB
Output Return	Typical	20 dB	20 dB	16 dB	16 dB
Loss	Minimum	16 dB	16 dB	10 dB	10 dB
	I/P - O/P	60 dB <2450 MHz			
Isolation		55 dB >2450 MHz			
Minimum between any 2 ports	I/P - I/P	75 dB			
	O/P - O/P	75 dB			
1dB Gain Compression	<2450 MHz	+8 dBm output power (@ unity gain)			
Point	>2450 MHz	+5 dBm output power (@ unity gain)			ain)
Noise Figure	Typical	16 d	В	Typical, 1 input routed to 1	
	Maximum	18 d	В	output (@ unity gain)	
OIP3	<2450 MHz	Typical 22 dBm Minimum 20 dBm (@ unity gain)			
	>2450 MHz	Typical 18dBm Minimum 15 dBm (@ unity gain)			
OIP2	Typical	32 dBm (@ unity gain)			
	Minimum	30 dBm (@ unity gain)			
Group Delay		≤ 1.2 ns across operational bandwidth			
Switching Time		< 50ms from receipt of a command to implementation of path change			
Input RF Power		+ 20 dBm		Absolute maximum	

System Control		
Local Control	Via front panel HMI capacitive touchscreen	
Remote Control	Via RJ45 Ethernet port 10Base T/100 BaseTx. TCP/IP, SNMPv3, HTTPS & Web browser interface.	
Alarms	Dry contact (D-type) & Ethernet (RJ45) for PSU & Amp. status	

Power					
PSU Power		85-264Vac 50-60Hz	Fused 2A		
AC Consumption		150W	Max. consumption at steady state		
LNB Power		None			
PSU		Dual redundant & alarmed	Diode OR. Hot swappable		
Hot-swap PSU		Yes			
CPU Redundancy		Dual redundant	Hot swappable		
Input Cards		Hot swap	Failure effects only one input port.		
Output Cards		Hot swap	Failure effects only one output port.		
MTTR		20 mins. 15 mins to retrieve spare part and 5 mins to replace.	Applies to LRUs only and assumed in house stock.		
MTBF	Chassis	271,444			
	Switch card	270,297	Chassis excludes HMI & RF cards		
	Divider card	317,227			

Environmental		
Operating temperature	0 to 45°C	
Gain Stability versus temperature	0.05dB/°C	
Storage temperature	-20°C to +75°C	
Location	Indoor use only	
Humidity	20 to 90% non-condensing	
Altitude (operational)	10,000 feet AMSL (Above Mean Sea Level)	
Altitude (storage)	30,000 feet AMSL (Above Mean Sea Level)	

Physical		
Dimensions	6U high x 450mm deep x 19" wide	
Weight	35 kg, fully populated	
Colour	RAL9003—White (Semi-Matte)	

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.



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