

64 x 64 IF Vortex Matrix Typical applications: • Live news & sport traffic for Compact hot-swap switch matrix with larger teleports. High capacity signal 5.0 dB variable gain monitoring of satellite traffic. RF content acquisition for TVRO & IPTV headends. ETL's new Vortex IF matrix is designed to offer an extremely compact form factor, and compliments the Remote controlled Enigma and Vulcan ranges of high resilience routers. Vortex uses the same leading edge technology unmanned satcom sites. switching cards as the Vulcan matrix, giving excellent RF performance in a compact chassis. 50 - 200 MHz operating frequency range Local control & monitoring via front panel VGA touchscreen **Compact** up to 64 inputs & 64 outputs housed in a 8U high chassis



Expansion in blocks of 16 or with additional matrix modules for larger systems

> **Minimal impact from failure** with hot-swap input & output RF cards, power supplies, fans & VGA display

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



Dry contact alarm port & serial communications for amplifier & power supply status



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Model Number: VTX-30-XXXX

Technical specifications and operating parameters

RF Parameters						
Capacity		64 inputs x 64 outputs				
Routing		Distributive, non-blocking		Any input can be connected to any number of outputs		
Frequency Range		50-200 MHz (IF)				
RF Connectors & Impedances		50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type	
Input Return Loss	Typical	18 dB	16 dB	10 dB	10 dB	
	Minimum	12 dB	12 dB	8 dB	8 dB	
Output	Typical	18 dB	16 dB	10 dB	10 dB	
Return Loss	Minimum	12 dB	12 dB	8 dB	8 dB	
	Typical	0±2 dB	0±2 dB	0±2 dB	0±2 dB	
Gain	Flatness (full band)	±0.5 dB	±0.5 dB	±0.5 dB	±0.75 dB	
	Max Gain G _{max}	+ 5 dB mean across band				
	Min Gain G _{min}	0 dB mean across band				
	Gain steps	0.25 dB Fine monotonic gain control				
Isolation	I/P - O/P	60 dB (70 dB typical)				
(minimum between any	I/P - I/P	75 dB (85 dB typical)				
2 ports)	0/P - 0/P	75 dB (85 dB typical)				
Group Delay		≤ 2 ns Pk-Pk, any 50 MHz segment				
Noise	Typical	22 dB Typical, 1 input routed to 1 output				
Figure	Maximum	25 dB Typical, 1 input routed to 1 output				
1 dB GCP		1 dBm ±2 output power				
OIP3		+12 dBm Typical - 3rd order intercept point, output power				
OIP2		+20 dBm 2nd order intercept point, output power				
Input RF Power		+ 24 dBm Absolute maximum				
Switching Time		≤ 150 ms From when command received by interface until connection is made.				

Environmental		
Operating Temperature	0 to 45°C	
Location	Indoor use only	
Storage Temperature	-20°C to +75°C	
Humidity	20 to 90% non-condensing	

Power				
PSU Power	85-264Vac 50-60Hz	Fused 10A via IEC C14		
AC Consumption	550W	Max. consumption at steady state		
LNB Power	None			
PSU	Dual redundant and alarmed	Diode OR. Hot Swap.		
Hot Swap PSU	Yes			
RF Monitoring	None	None		

System Control		
Local Control	Via Front Panel VGA touchscreen	
Remote Control	Via RS232/485 serial port and RJ45 Ethernet & Web browser interface.	
Alarms	Dry contact (D-type) & Ethernet (RJ45) for PSU & Amp status	

Physical		
Dimensions	8U high x 650mm deep x 19" wide	
Weight	60 kg	
Colour	White 00-E-55 Semi-gloss	

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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