

UBIIK MIMOMAX TORNADO 1+1 SYSTEM

Radio Spec Sheet







The Ubiik Mimomax Tornado is a full-duplex, software flexible, ultra spectrally efficient, long range point-to-multipoint and point-to-point radio unit with built-in intelligent network features for Critical Network Infrastructure. With scalable data rates and an efficient access protocol, it can provide near real-time access to a large number of remote sites with very high reliability and low latency. The Mimomax Tornado is fully compatible with all Mimomax products and provides economical SCADA and Telemetry solutions to remote sites in the Power, Gas and Water acquisition and distribution industries.

This system provides automated support for both a warm and hot standby system where if one radio fails a second standby radio is automatically switched in to take over. The faulty radio can to be replaced without impacting the operating radio, enabling the system to operate without loss of data. The Tornado 1+1 system offers multiple configurations with the ability to switch over Serial, GPIO, alarm and antenna ports. The design also provides the flexibility of an optional two-antenna solution, where each radio has its own antenna to provide a redundant antenna solution.

Operating in the licensed frequency bands between 400-470MHz and 806-960MHz, 700Mhz Upper A-Block and VHF, with a wide temperature operating range. The Tornado enables unrivalled performance while maintaining Ubiik Mimomax's renowned reputation for reliability and operational efficiency.

UBIIK MIMOMAX TORNADO 1+1 SYSTEM SPECIFICATIONS

1+1 available across Tornado range. For the detailed specification of the radio units see the Tornado radio unit specification sheet.

Electrical Specification		
Power Supply		
Rated Input Voltage	Normal Operation	13-50 V
Extreme Input Voltage	Normal Operation	10.5-60 V
Total Power Consumption	Idle, Tx Off Warm Swap	12.3-17.7 W
	Hot Swap	12.5-17.7 W
	Tx Active Warm Swap	27-36.1 W
	Hot Swap	41.5-54.5 W
Power Consumption Per Power Connector	Idle, Tx Off	6.25-10.1 W
	Tx Active	21-28.5 W
Ethernet		
Tx Peak Differential Voltage	100Base-Tx, 100 Ohm termination	1.00-1.05 V
Tx Voltage Imbalance	100Base-Tx, 100 Ohm termination	2%
Tx Rise/Fall Time	100Base-Tx	3-5 ns
Tx Rise/Fall Imbalance	100Base-Tx	0-0.5 ns
Tx Duty Cycle Distortion	100Base-Tx	+/- 0.5 ns
Tx Overshoot	100Base-Tx	5%
Tx Output Jitter	100Base-Tx, Peak to Peak	0.7-1.4 ns
Tx Peak Differential Voltage	10Base-T, 100 Ohm termination	2.4 V
Tx Output Jitter	10Base-T, Peak to Peak	1.4-11 ns
Rx Squelch Threshold	10Base-T, 5MHz square wa	ve 400 mV
Serial		
Output Voltage Swing	Loaded with 3kOhms to ground	+/- 5 to +/-5.4 V
Output Short Circuit Cur- rent		-60 to +60 mA
Input Voltage		-25 to +25 V
Input Low Threshold	Temperature ambient = +2	5 0.8-1.5 V
Input High Threshold	Temperature ambient = +2	5 1.8-2.4 V
5VDC Output Current		200 mA
GPIO		
Input Voltage	Input	-0.3-60 V
Current Sinking Capability	Output driving low	100 mA
Input Impedance		109 kOhms

Electrical Specifi	cation			
Liectrical Specifi	Input Curre	nt (max)	300 mA	
Alarm	- Input curre		300 IIIA	
Aldilli	Switching V	oltage (max)	33 VDC	
Reference Input	Level		-5 to +20 dBm	
	Frequency		10 MHz	
Reference Output	Level		0 dBm	
Reference Output	Frequency		10 MHz	
1+1 Specific				
Radio Switch Over	Time		15	
IP Configuration Sv	witch Over Time (1)		7 S	
Physical Specific	ation			
		17.32 x 15.75 x 3.46 in		
Dimensions (L x W	x H)	(440 x 400 x 88 mm) 2U standard size 19 inch rack		
Weight			+/- 14kg (9kg chassis)	
Minimum Operation	ng Temperature	-22ºF (-30ºC)		
Maximum Operating Temperature		+140ºF (+60ºC)		
		95%RH		
Maximum Operati	ng Humidity	Non-Condensing		
Minimum Storage Temperature		-40ºF (-40ºC)		
Maximum Storage Temperature		+176ºF (+80ºC)		
Maximum Storage Humidity		95%RH Non-Condensing		
Compliances				
RF Bands	400-470 MHz	757-758 and 787- 788 MHz	806-960 MHz	
Radio Performance	FCC 47CFR part 90	FCC 47CFR part 27	FCC 47CFR part 101	
	IC Canada		IC Canada (RSS- 119)	
	ACMA		ACMA	
	Spectrum Impact		Spectrum Impact	
	ETSI EN 300-113			
EMC	FCC 47CFR part 15	FCC 47CFR part 15	FCC 47CFR part 15	
	AS/NZS/ CISPR22		AS/NZS/ CISPR22	
	EN301 489			
Safety	IEC 60950-1: 2005, Am 1: 2009	IEC 60950-1: 2005, Am 1: 2009	IEC 60950-1: 2005, Am 1: 200	
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Important: Specifications are subject to change without prior notice