

UBIIK MIMOMAX TORNADO

400MHz Radio Spec Sheet



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

KEY FEATURES

- ► Point-to-Point, Point-to-Multipoint
- ► Linux Applications Engine
- ► Ultra Spectrally Efficient
- ► Scalable Data Throughput Rates
- ► SCADA, Telemetry & Data Solutions
- ► Software Flexible & Intelligent
- ► Very Low Latency
- ► Very Low Power Consumption
- ► Full-duplex

- ► Capacity to Simultaneously Operate in Poll and Interrupt Modes
- ► UHF Licensed Spectrum
- ► Ethernet, Serial & USB Interface
- ► IP Data Encryption & Firewall Security
- ► Advance Software Features
- ► User Settable Frequency
- ► User Programmable Power
- ► Indoor & Outdoor Mountable

400MHz UBIIK MIMOMAX TORNADO SPECIFICATIONS

General			
Gross Data Rates	50 kHz	160/320/480/640kb/s <i>Uplink and/or downlink</i> 320/640/960/1280kb/s <i>Full-duplex</i>	
	25 kHz	80/160/240/320kb/s <i>Uplink and/or downlink</i> 160/320/480/640kb/s <i>Full-duplex</i>	
	12.5 kHz	40/80/120/160kb/s <i>Uplink and/or downlink</i> 80/160/240/320kb/s <i>Full-duplex</i>	
Configuration		2 x 2 Full Duplex MIMO	
Supply Voltage		10.5v DC to 60V DC	
Maximum Power Consumption		26W (at 13.8V) 20W typical	
Standby Power Consumption		<6W typical	
Ambient Temperature Range		-30°C (-40°C) ⁽¹⁾ to +60°C (+70°C) ⁽²⁾	
Mounting		1U High Rack Mount	
		Pole Mount	
		Wall Mount	
		DIN Rail Mount	
Dimensions (L x W x H)		180 x 270 x 44mm	
Receiver			
Modulation		QPSK/16/64/256QAM	
Number of MIMO receivers		2	
Symbol Rate		2x40k symbols/sec (50 kHz)	
		2x20k symbols/sec (25kHz)	
		2x10k symbols/sec (12.5kHz)	
Modulation ⁽³⁾	50 kHz	<-109.5/-103/-97/-91dBm	
Sensitivity ⁽⁴⁾ for 10 ⁻⁴	25 kHz	<-112.5/-106/-100/-93.5dBm	
BER	12.5 kHz	<-115.5/-109/-104/-96dBm	
Modulation ⁽³⁾	50 kHz	<-108.5/-102/-96/-89.5dBm	
Sensitivity ⁽⁴⁾ for 10 ⁻⁶ BER	25 kHz	<-111.5/-105/-99/-92dBm	
	12.5 kHz	<-114.5/-108/-102/-94.5dBm	
	Measureme	ents via duplexer at antenna port	
Frequency Range		400 to 470 MHz other frequencies available on request	
Frequency Step Size		5 kHz & 6.25 kHz selectable	
Frequency Accuracy and Stability		better than +/- 1ppm	
Nominal Channel Bandwidth		12.5 kHz, 25 kHz, 50kHz	
Transmitter			
Number of MIMO tr	ransmitters	2	
Modulation		QPSK/16/64/256QAM	
Symbol Rate		2x40k symbols/sec (50 kHz)	
		2x20k symbols/sec (25kHz)	
		2x10k symbols/sec (12.5kHz)	
RF Power Output ⁽⁵⁾		Avg. before duplexer 2 x 27dBm Avg. after duplexer 2 x 24dBm Peak before duplexer 2 x 35dBm	
RF Power Control Range		>20 dB	
Frequency Range		400 to 470 MHz	
Frequency Step Size		5 kHz & 6.25 kHz selectable	

Duplexer (Internal)				
	Dandwass			
Type	Bandpass			
Tx / Rx Split	5 MHz minimum			
Frequency Range	400 to 470 MHz			
Duplexer Sub Bands	400-430 MHz			
	420-450 MHz			
	440-470 MHz			
Stop Band Attenuation	>60 dB @ >5 MHz from centre			
Pass Band Bandwidth (6)	1 MHz			
Duplexer (External)				
Туре	Bandpass			
Tx / Rx Split	4.5 MHz			
Frequency Range	400 to 430 MHz, 440 - 470 MHz			
Insertion Loss	<1.75 dB			
Stop Band Attenuation	>70 dB			
Pass Band Bandwidth (6)	2 MHz			
Mounting	2U High Rack Mount			
Interfaces (Digital & Analogue)				
ETHERNET	Dual 10BaseT/100BaseT			
Connectors	2 x RJ45			
ASYNCHRONOUS SERIAL	(Other data interfaces available via external media converters ⁽⁷⁾)			
Format	Dual RS232			
Connectors	2 x RJ45			
Baud Rate	300 - 115,200 baud			
USB	High speed USB 2.0			
Connectors	Type A and mini B			
ALARM	1 set of volt-free change over contacts			
GPIO Analogue/Digital	4 x s/w configurable I/O ports			
FREQUENCY REFERENCE Input/Output	isolated differential pair			
Compliances				
Radio Performance	AS/NZS 4768.3:2018 (8)			
	FCC 47CFR part 90			
	IC Canada RSS-119			
	ETSI EN 302-561 V2.1.1 (2016-03) (8)			
EMC	EN 301 489 EN 301 489-1 V1.9.2 (2011-09) EN301 489-4 V2.1.1 (2012-11)			
	FCC 47CFR part 15			
Environmental	60950-22 Outdoor Safety (9)			
Safety	IEC 60950-1: 2005, Am 1 : 2009			

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 (1) -40°C for continuous operation.

 (2) +70°C for RRU-T with 25% duty cycle.

 (3) Systems employing modulation swapping will automatically reduce the modulation order at a signal level higher than the specified sensitivity level.

 (4) Sensitivity as specified includes forward error correction and internal duplexer loss.

 (5) Tornado RF output remains constant at all modulations.

 (6) The maximum acceptable frequency shift without retuning the duplexer is also subject to the stop band performance.

 (7) Contact MiMOMax Wireless for more information.

 (8) Tested up to receiver modulation of 64 QAM and transmitter modulation of 256 QAM for 25kHz and 50kHz channel

 (9) Designed to meet