

Xeta 1 100 MHz Serial Software Defined Industrial Radio

The **Xeta1 Serial** radio is an extremely capable and flexible industrial software defined radio covering the 150 to 174 MHz frequency band. The **Xeta1** is based on the XetaWave patented **Dual Decode Digital Architecture**TM that offers significant receiver performance.

The **Xeta1** supports multiple modulation schemes and features that can selectively switch to achieve optimal data throughput given the available channel size and environmental noise.

MultiSpeed MultiPoint™ mode enables Endpoints operating at different over-the-air data transfer



rates to communicate with a single Access Point over the same network. The **Enhanced MultiPoint**, **XetaEMP**, mode provides an increase in throughput and decrease in latency over our standard modes and against competitive products.

Key Features

High Speed Over-the-air data transfer rates from 5 to 88 kbps plus higher throughput with payload compression and in the **XetaEMP** mode.

Selective Modulation Multiple MSK, PSK, and QAM modulations.

Dual Mode Duplex and single channel operations.

Network Types Point to Point, Point to MultiPoint, CSMA peer to peer, Enhanced MultiPoint (**XetaEMP**).

Adjustable RF Output 10 mW to 5 Watts (+10 to +37 dBm) RF output.

Secure Over-the-air data encryption using 128-bit and 256-bit AES.

MultiSpeed Multipoint Access Points communicate with Endpoints operating at different RF Data Rates.

XetaEMP An enhanced Point to MultiPoint protocol with increased throughput and decreased latency.

Xeta1 Serial Specifications

Transmitter	FCC			IC		
Frequency Range	150.8 to 173.4 MHz			150.05 to 174 MHz		
Output Power	10 to 5000 mW (10 to 37 dBm)					
Modulation	MSK, QSPK, 8PSK, 16QAM, 32QAM, 64QAM					
Data Rate	5 to 88 kbps					
Channel Bandwidth	6.25, 12.5 & 25 kHz					
Frequency Stability	1.0 ppm					
Range	70+ miles					
Receiver	6.25 kHz	Channel	12.5 kHz Channel		25 kHz Channel	
Modulation	Sensitivity	Data Rate	Sensitivity	Data Rate	Sensitivity	Data Rate
MSK		5 kbps	-113 dBm	10 kbps	-113 dBm	17 kbps
QPSK			-103 dBm	18 kbps	-109 dBm	29 kbps
8PSK			-97 dBm	27 kbps	-103 dBm	41 kbps
16QAM			-94 dBm	37 kbps	-100 dBm	56 kbps
32QAM			-91 dBm	45 kbps	-96 dBm	72 kbps
64QAM			-86 dBm	54 kbps	-90 dBm	88 kbps

Xeta1 Serial Specifications

Environmental/Physical

		·		
Transmit	945 mA @ +12 Vdc	Op. Temperature	-40°C to +60°C	
Receive	300 mA @ +12 Vdc	Humidity	95% @ +40℃ non-condensing	
Idle	176 mA @ +12 Vdc	Safety	UL Class 1 Div 2	
Interfaces		Dimensions (LxWxH)	6.62" x 3.45" x 1.83"	
_		Weight	700 grams	
Power	2-pin Phoenix / +12 to +32 Vdc			
Date	RJ45 / up to 1Mbps / RS232/422/485			
Control	RJ45 / 115.2 kbps / RS232			
RF	TNC / 50 Ohms			

Functionality

Operating Modes	Point to Point, Point to MultiPoint, Enhanced MultiPoint, Peer to Peer	
Roles	Access Point, Endpoint, Repeater	
Error Handling	CRC, FEC, Retransmit on error	
Error Correction	Golay, Small Block, Reed-Solomon	
Data Encryption	128 & 256-bit AES Payload Data Encryption	
RF Encryption	128-bit AES RF Overhead Encryption	
Repeater	Store-and-forward	
MultiMaster	Synchronization of Collocated Access Points or Multiple Access Points within a Network	
MultiSpeed	Up to 4 Data Rates within the Same Channel Bandwidth	
Diagnostics	Network Scan, RF Ping, RF Throughput, RF Statistics	

Ordering

XETA1-10MMNFA	Metal Enclosed, 2 Serial		
---------------	--------------------------	--	--

