

# Xeta9x Debian 900 MHz Ethernet Software Defined Industrial Radio



The **Xeta9x Debian** is an extremely capable, flexible, low cost industrial Frequency Hopping Spread Spectrum (FHSS) and Digital Transmission System (DTS) 900 MHz software defined radio (SDR). The **Xeta9x Debian** is an Ethernet/Serial radio available as a board level version or in a plastic enclosure. Based on the Debian operating system, the Xeta9x Debian is XetaWave's latest generation of radios.

The Xeta9x Debian utilizes a XetaWave patented **Dual Decode Digital Architecture™** that offers significant receiver performance. The Xeta9 Debian also supports multiple modulation schemes and MultiSpeed MultiPoint™ that allows End Points to selectively switch transfer rates with an Access Point to achieve optimal data throughput given the available channel size and RF environment. In addition, the frequency hopping peer to peer XetaMESH feature enables simultaneous transmissions and increased aggregate throughput.

All Xeta9 radios from the uTasker, Linux, XetaEdge, and Debian series are over-the-air compatible and XetaWave's seamless serial mode allows serial and Ethernet End Points to simultaneously communicate with Ethernet Access Points. The Xeta9x Debian also supports compatibility with MDS TransNET™ MDS 9710/9790 master and repeater radios.

### **Key Features**

**High Speed** Over-the-air data transfer rates from 57 to 5.3 Mbps plus higher throughput with payload compression and **XetaEMP**.

Adjustable RF Output RF power output up to 1 Watt (+30 dBm).

**Network Types** Point to Point, Point to Multipoint, Enhanced MultiPoint, Peer to Peer, and XetaMESH.

**Selective Modulation** Multiple MSK, FSK, PSK, and QAM modulations.

**Dual Mode** Frequency hopping and single channel operations.

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

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

**Diagnostics** monitoring of TX and RX statistics (noise, RSSI, more), voltage, and temperature over SNMP and Modbus.

**Multiple Form Factors** Board level and plastic enclosed versions available.

### Xeta9x Debian Specifications

Transmitter	ISM FHSS	ISM DSS	
Frequency Range	902 to 928 MHz		
Output Power	10 to 1000 mW (non-QAM) and 250 mW (QAM)		
Modulation	MSK, 2FSK, BPSK, QSPK, 8PSK, 16PSK, 16QAM, 32QAM, 64QAM		
Data Rate	57 to 5303 kbps 530 to 5303 kbps		
Channel Bandwidth	77, 154, 207, 310, 600 & 1200 kHz 600, 900 & 120		
Frequency Stability	1.0 pp	n	
Range	70+ mi	es	

Receive sensitivity numbers below are with FEC disabled. With FEC enabled

ISM Receiver	77 kHz (	Channel	154 kHz	Channel	207 kHz	Channel
Modulation	Sensitivity	Data Rate	Sensitivity	Data Rate	Sensitivity	Data Rate
MSK	-110 dBm	57 kbps	-107 dBm	114 kbps	-106 dBm	153 kbps

	310 kHz Channel 600 kHz Channel		1200 kHz Channel			
Modulation	Sensitivity	Data Rate	Sensitivity	Data Rate	Sensitivity	Data Rate
MSK	-105 dBm	229 kbps				
BPSK			-100 dBm	530 kbps	-99 dBm	884 kbps
QPSK			-98 dBm	1061 kbps	-97 dBm	1768 kbps
8PSK			-93 dBm	1591 kbps	-92 dBm	2651 kbps
16PSK					-85 dBm	3535 kbps
16QAM			-89 dBm	2121 kbps	-87 dBm	3535 kbps
32QAM			-86 dBm	2651 kbps	-83 dBm	4419 kbps
64 QAM			-76 dBm	3182 kbps	-76 dBm	5303 kbps

#### 900 kHz Channel

Modulation	Sensitivity	Data Rate
2FSK	-100 dBm	663 kbps
RF Selectivity	50 dB	

### \* Frequency Range may vary by Country, for example

Australia, Peru	916-928 MHz
Brazil	902-907 & 916-928 MHz

# **Xeta9x Debian Specifications**

Processing		Power	
CPU	300 MHz ARM Cortex-A8	Transmit	< 204 mA@ +12 Vdc
OS	Debian	Receive	< 141mA@ +12 Vdc
RAM / Flash	256 MB / 4 GB	ldle	< 103 mA @ +12 Vdc
Interfaces		Environmental/F	Physical
Power Connector	2-pin Phoenix / +10 to +32 Vdc	Op. Temperature	-40°C to +85°C (board) & +75°C (plastic)
Ethernet	1 x RJ45 / 10/100 Mbps Base-T	Humidity	95% @ +40°C non-condensing
Serial	1 x RJ45 / up to 1Mbps / RS232/422/485	Safety	UL Class 1 Div 2
Micro USB	ON-the-Go; +5 Vdc @ 500 mA	Dimensions (LxWxH)	5.5" x 3.5" x 1.5" (plastic)
RF Connector	TNC / 50 Ohms (plastic)		5.1" x 3.2" x 1.0" (board level)
	SMA / 50 Ohms (board level)	Weight	182 grams (plastic)
			170 grams (board level)

#### **Functionality**

Operating Modes	Point to Point, Point to MultiPoint, Enhanced MultiPoint, Peer to Peer, Mesh, TransNET
Roles	Access Point, Endpoint, Repeater
Networking	Static IP Routing, Net Filtering, Port Forwarding, Network Address Translation, Modbus Bridging
Protocols	IEEE 802.3, TCP, UDP, ARP, DHCP, NTP, FTP, ICMP, HTTP, HTTPS, SSH, Telnet, Multicast SNMP
Management	Web GUI, SNMP v1, v2, & v3
VLANs	802.1q VLANs and Trunks, QoS
Quality of Service	Four Levels of VLAN QoS
Serial Services	TCP/UDP Terminal Server, TCP Terminal Client
Error Handling	CRC, FEC, Retransmit on error
Error Correction	Golay, Reed-Solomon
Data Encryption	128 & 256-bit AES Payload Data Encryption
RF Encryption	128-bit AES RF Overhead Encryption
Hop Patterns	10 Pseudo Random, 1 Pseudo Random Based on Network ID, & 1 Secure
Secure Hop Pattern	128-bit AES Hop Pattern Determination
Compression	Low, High, Decompress Only
Repeater	Store-and-forward
MultiSpeed	Up to 4 Data Rates within the Same Channel Bandwidth
Diagnostics	Neighbor List, RF Ping, RF Throughput, RF Statistics, IP Ping, Traceroute, IPERF, TCP Dump, DNS Lookup, Network Statistics, Serial Statistics, Modbus Bridging Statistics

#### **Ordering**

XETA9X-11INDFD	Board level, 1 Ethernet & 1 Serial
XETA9X-11IPDFD	Plastic Enclosed, 1 Ethernet & 1 Serial



Specifications subject to change without notice.

11.2023.1