

TZR General Purpose USB Transceiver 4007-44



FEATURES

- USB radio interface
- Integrated 100mw, 900 MHz. SSFH radio for long-range wireless interface
- Receives all Point Six 418 MHz Radio Packets (via Point Repeater 4.9.9) and 900 MHz Radio Packets
- Provides remote capability to USB devices
- Provides means to convert legacy USB devices to wireless
- Range Indoor: up to 1300'
- Range Outdoor: 7mi. with dipole, >20 mi. w/ high gain antenna
- LED power and activity indicator
- Configuration parameters set by dipswitch
- Low power, 6-24 VDC at 200 milliamp transmitting, 70 milliamp receiving
- Astron AXH900RP SMA R Reverse Polarity SMA 6.5" Antenna
- High Impact ABS enclosure

DESCRIPTION

The Point Transceiver USB receives radio packets from Point Six 418 MHz (via Point Repeater 4.9.9) and 900 MHz transmitters. The Point Transceiver can also be used as a general purpose compact data transceiver perfect for those needing high performance and dependable operation. It's wireless modem transfers data at 9600 or 19200 baud up to ¼ mile in a city environment or greater than 10 miles line-of-sight with a directional antenna.

It is ideally suited for applications in supervisory control and data acquisition (SCADA), remote meter reading, home automation, security, instrument monitoring, point of sale systems (POS) and myriad other applications.

Transceiver modules have built-in support for multi-drop networking protocols. Multiple independent networks can operate in the same vicinity by using distinct network identifiers.

The radios integrate quickly and seamlessly into any new or existing design. Simply output serial data from a micro-controller or USB port into the radio to send FCC approved, frequency hopping spread spectrum data through the air and capture it on all receivers within range on the same network. The system behaves as a virtual half-duplex parallel-wired network.

PARAMETER	MIN	TYP	MAX	UNITS
Supply Voltage	6.0	12	24	Vdc
Supply Current	70	-	200	mA
Baud Rate	2,400	19,200	57,600	Baud
Data Throughput	-	9,600	-	Baud
Indoor Range	600	-	1,500	Feet
Outdoor Range (using dipole antenna)	-	-	7	Miles
Outdoor Range (using high gain directional antenna)	-	-	20	Miles

Point Six Wireless
Unique, High Value Wireless Solutions

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9XSTREAM-96 Radio

Introduction

The 9XSTREAM-96 radio is a 100-milliwatt frequency hopping wireless modem that communicates with other equipment using a standard 9600-baud asynchronous serial data stream. The radio is half-duplex and can sustain a continuous data stream at the specified data rate. The 9XSTREAM operates within the 900 MHz ISM Band under Part 15 of the FCC Rules and Regulations.

IMPORTANT: The 9XSTREAM radio has been certified as a module by the FCC for integration into OEM products without further certification being necessary (as per FCC section 2.1091.) The OEM must satisfy the following requirements in order to comply with FCC regulations:

The 9XSTREAM radio requires a regulated 5-volt, 200mA supply for operation. Any voltage higher than 5.5 volts will damage the radio.

Approved Antennas

Mfr Model	Freq	Gain Type	Connector Dimensions
Astron AXQ900 PTL	902-928	2dBi Omni	MMCX 3"
Astron AXH900RP SMA R	902-928	2dBi Omni	Reverse Polarity SMA 6.5"
MaxStream 900CDAN	902-928	2dBi Omni	Integrated 3"

FCC Compliance Warning:

Changes or modifications to the 9XStream Data Radio not expressly approved by MaxStream, Inc. could void the user's authority to operate this product.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

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Radio Modem Specifications

General

Frequency Range 902 to 928 MHz, unlicensed ISM Band
Type Frequency Hopping Spread Spectrum Transceiver
Frequency Control Direct FM
Transport Protocol Transparent networking
Network Topology Multi-drop
Channel Capacity Hops through 25 channels, Up to 65,000 NetIDs
Serial Data Interface Asynchronous (RS-232) CMOS (TTL) signals, 5V, 3.3V tolerant
I/O Data Rate 9600 or 19200 bps, set at factory (performance specifications vary with the data rate)

Performance

Channel Data Rate 10k or 20k bps respectively (vary with data rate)
Transmit Power Output 100mW
Rx Sensitivity -110 or -107 respectively
Range* Indoor: 600' to 1300' Outdoor: 7mi. with dipole,
>20 mi. w/ high gain antenna
Interference Rejection 70 dB at pager and cellular phone frequencies
*Range calculations are for 9600-baud radio, line-of-sight. Actual range will vary based upon specific board integration, antenna selection, environment and the OEM's device.

Power Requirements

Supply Voltage 5 VDC +/-0.3V
Current Consumption Tx – 170 mA nominal, Rx – 50 mA nominal

Physical Properties

Board Size 1.6" x 2.7" x .35" (4.06 x 6.86 x .89)cm
Weight 0.8oz (24g)
Connector 11 pin 0.1" spaced male berg type header
Operating Temperature -40°C to 85°C
Operating Humidity 10% to 90% (non-condensing)

Antenna

Antenna Connector MMCX Female
Antenna Impedance 50 Ohms unbalanced
Approved Antennas Integral wire antenna (factory installed)
Astron AXQ9PRLMMCX – 1/4 wave flexible whip
Astron AXH900 RP SMAR – 1/2 wave flexible whip, SMA