# RV-M7-UC-SX

## Ruggedized UHF Band GPS Tracking Radio Modem

The M7-UC-SX is a ruggedized and IP65-rated <sup>1</sup>/<sub>2</sub> - 5 watt UHF data radio modem with an RS-232 serial interface. Its internal GPS makes it ideal for tracking, personal location, and telemetry applications. It has an internal GPS. Its low power and fast PLL switching make it well suited for battery-powered operation.



## **Product Overview**

#### **Long-Range Operation**

Operating in the UHF 450-480 MHz frequency band, this GPS radio modem works over 50 miles point-to-point and many miles with omnidirectional antennas. All RV-M7 modems support store-and-forward repeating for wide-area coverage.

#### **Fast Polling**

This M7 transceiver has a 5mS PLL in it, making it one of the fastest telemetry radios available, especially well suited for polled, DNP and MODBUS applications. Its can send up to 50 transmissions per second.

## **High Speed and High Efficiency**

The M7-UC-SX operates with user-selectable overthe air data rates of 800 to 19200bps. Faster rates for higher efficiency or lower-speed for increased communication range.

## Internal GPS

The internal GPS receiver allows M7-UC-SX to be a powerful Automatic Vehicle Locating (AVL) system or Time Space Position Information (**TSPI**) reporting device.

## **Fully Programmable**

The radio is configured with a serial connection using industry-standard AT commands. Parameters such as network IDs, unit ID and transmission rate are easily configured. The "<u>Radio Manager</u>" PC software makes configuring the M7-UC-SX fast and easy.

## **Digital Base Band**

Data rate, modulation, and bandwidth are all digitally programmed. Wide (25kHz) and Narrow (12.5kH) IF bandwidths may be user-configured. The over-the-air data rate may be adjusted to suit a particular application.

#### **Real-time diagnostics and statistics**

Channel performance, RSSI, RF power, packet counters, and radio configuration are easily accessed via the serial port or remotely over-the-air.

## Very Low Power Consumption

The advanced UHF transceiver is integrated with a powerful 16-bit microprocessor-based modem in one easy-to mount package. It has very low power consumption, and sleep modes that allow it to be active and consume almost no power at all.

#### **Rugged and Weather Proof**

The M7-UC-SX *is* ruggedized and features IP65-rated "weatherproof" connections and enclosure and provides protection against damage from over-temperature, high VSWR, and reverse voltage.

## **Flexible Addressing and Error Correction**

The M7-UC-SX uses a 16 bit address with a 16 bit network mask, allowing for many devices to be co-located without receiving each other, as well as the creation of sophisticated network topologies.

## For More Information

For more information about this or any other Raveon product, call in the U.S.A. 1-760-444-5995 or email sales@raveon.com.



#### **General Specifications**

Model: RV-M7-UC-RX Size: 5.40" X 2.60" X .956 (13.7cm X 6.6cm X 2.43cm) Weight: 7.6 oz (213g) Input Voltage: 10 - 16 VDC Current draw: Receiving data: <65mA (55mA typ. at 12VDC) Transmitting data: (1.8A @ 5w, 1.1A @ 2W typical) Frequency Bands: Band Frequency С 450-480MHz Serial Port Baud Rates (programmable) 1.2k, 2.4k, 4.8k, 9.6k, 19.2k, 38.4k, 57.6k, 115.2k Over-the-air baud rates (programmable) Narrow IF: 800, 1200, 2000, 2400, 4.8k, 5142, 8K, 9.6k Wide IF: 1200, 2000, 2400, 4.8k, 8k, 9.6k, 19.2k Operating Mode Simplex or Half-duplex Full Spec Operating Temperature range -30°C to +60°C TX-SX and RX-TX turn-around time <5mS Wake-up time <500mS from OFF <5mS from Sleep Front Panel LEDs none **RF I/O Connector** TNC (Female) Power Cable Raveon P/N: RT-CB-SX1 Addressing Individual address: 65,536 Enclosure Color Army Green, RA#122 Pantone 5535 **GPS** Receiver Trimble Copernicus II

## **Transmitter Specifications**

RF Power Output500mW - 5.0 W<br/>(2W max for MU<br/>100% @ 2W to 4<br/>(100% w/ option<br/>± 2.2kHz (N) ± 3<br/>RF BandwidthFrequency Deviation<br/>Frequency Deviation<br/>Full-band with<br/>Occupied bandwidth± 2.2kHz (N) ± 3<br/>Full-band with<br/>11 kHz (N) 16kH<br/>TX Spurious outputs<br/>TX Harmonic outputsTX Harmonic outputs<br/>Occupied Bandwidth< -70dBc<br/>Per FCCTCC Emissions Designator11K0F1D (narro<br/>15K0F1D (wided<br/>Designator

500mW – 5.0 W programmable (2W max for MURS model) 100% @ 2W to 40C, 25% @5W (100% w/ optional heat sink) ± 2.2kHz (N) ± 3.3kHz (W) Full-band without tuning 11 kHz (N) 16kHz(W) < -70dBc < -80dBc Per FCC 11K0F1D (narrowband mode) 15K0F1D (wideband mode) Better than ±2.5ppm

Frequency Stability

#### **Receiver Specifications**

Typical sensitivity (1% BER, N)	9600bps	< -108dBm
	4800bps	< -114dB
	1200bps	< -118dB
RF No-tune bandwidth	Full-band wi	thout tuning
Adjacent Channel Selectivity	-70dB (1200b	ps Wide)
Adjacent Channel Selectivity	-65dB (1200b	ps Narrow)
Adjacent Channel Selectivity	-60dB (4800b	ps Narrow)
Alternate Channel Selectivity	-70dB	
Blocking and spurious rejection	-80dB	
SX intermodulation rejection	-75dB (4800b	ps Narrow)
SX intermodulation rejection	-80dB (1200b	ps Narrow)

#### **Interface Specifications**

#### **Interface Connection**

Connector type	Glenayre 801-011-07ZN6-7PA-518
Data voltage levels	RS-232, RS-485, RS-422
(user selectable)	
Modem handshake sigr	nals: RTS, CTS
DC power input	

#### **GPS** Connection

OSX Female DC power Max DC current draw

3.0-3.3V supplied on center pin 30mA from external antenna

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