

RV-M7-V

M7 VHF Band 5 Watt Data Radio Modem

The M7 VHF data transceiver is a rugged 5 Watt VHF data radio modem with an RS-232 or optional 422/485 serial interface, perfect for SCADA and telemetry applications. Additional options include IP65 ("weatherproof") enclosure and GPS.



Product Overview

Long-Range Operation

Operating in the VHF 136-174MHz frequency bands, the RV-M7 radio modem works over 60 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

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

GPS Option

The optional internal GPS allows the RV-M7 to be a powerful Automatic Vehicle Locating (AVL) system or Time Space Position Information (TSPI) reporting device.

Fully Programmable

It is configured with a serial connection using industry-standard AT commands. Parameters such as network IDs, unit ID and transmission rate are easily configured. Raveon also provides a PC program called "Radio Manager" that makes configuring the M7 a snap.

Secure Data

When secure data is enabled, the M7 will encrypt transmissions using AES128 encryption.

Digital Base Band

Data rate, modulation, and IF bandwidth are all digitally programmed. Wide (25kHz) and Narrow (12.5kHz) 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 VHF transceiver is integrated with a powerful 32-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 Weatherproof

The RV-M7 is available with optional IP65-rated "weatherproof" connections and enclosure. All models include protection against damage from over-temperature, high VSWR, and reverse voltage.

Flexible Addressing and Error Correction

The RV-M7 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.



General Specifications

Model:

RV-M7-Vx-oo (x=band) (oo=options)
 RV-M7-VM (MURS model)

Size:

4.60" X 2.60" X .956 (11.7cm X 6.6cm X 2.43cm)

Weight:

6 oz

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	FCC ID
A	136-155MHz	(not US/Commercial)
B	150-174MHz	
MURS	5 MURS chan.	

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-RX and RX-TX turn-around time

<5mS

Wake-up time

<500mS from OFF
 <5mS from Sleep

Front Panel LEDs

Power , Status (Carr Det, TX, mode...)

RF I/O Connector

BNC (Female)

Power Cable

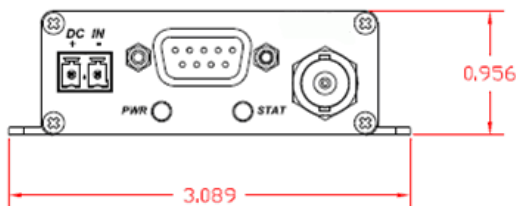
Raveon P/N: RT-CB-H1

Addressing

Individual address: 65,536
 Groups: 254

Options:

Internal GPS -GX option
 Waterproof Enclosure -WX option
 RS422/485 option -4 option



Transmitter Specifications

RF Power Output	500mW – 5.0 W programmable (2W max for MURS model)
Maximum Duty Cycle	100% @ 2W to 40C, 25% @5W (100% w/ optional heatsink)
Frequency Deviation	± 2.2kHz (N) ± 3.3kHz (W)
RF Bandwidth	Full-band without tuning
Occupied bandwidth	11 kHz (-N) 16kHz(-W)
TX Spurious outputs	< -70dBc
TX Harmonic outputs	< -80dBc
Occupied Bandwidth	Per FCC
FCC Emissions Designator	11K0F1D (narrowband mode) 15K0F1D (wideband mode)
Frequency Stability	Better than ±2.5ppm

Receiver Specifications

RX sensitivity (1% PER, N)	9600bps	< -108dBm
	4800bps	< -114dB
	1200bps	< -118dB
RF No-tune bandwidth	Full-band without tuning	
Adjacent Channel Selectivity	-70dB (1200bps Wide)	
Adjacent Channel Selectivity	-65dB (1200bps Narrow)	
Adjacent Channel Selectivity	-60dB (4800bps Narrow)	
Alternate Channel Selectivity	-70dB	
Blocking and spurious rejection	-80dB	
RX intermodulation rejection	-75dB (4800bps Narrow)	
RX intermodulation rejection	-80dB (1200bps Narrow)	

Interface Specifications

Serial Interface Port

Connector Type	DB-9
IO Voltage Levels	RS-232, RS-485, RS-422 (user selectable)
Word length	7 or 8 bits, N, O, or E
Modem handshake signals	RTS, CTS, CD

AT Commands Overview

Channel Number, Operating Frequency, IF bandwidth
 Modem Statistics
 Power-savings modes
 Unit Address and Destination address
 Network Address Mask
 ARQ error correction on/off
 Baud Rate, parity, stop bits
 Select Packet or Streaming mode of data transmission
 Store-and-forward Repeating configuration
 Hardware flow control operation
 LEDs operation or disabled

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