## **RV-V50 Miniature Tracker**

The RV-V50 Miniature Tracker is a small, very low-power GPS/GLONASS transponder for use in the license-free ISM, MURS or cellular bands. Also available in VHF and UHF bands if needed. Having the longest communication range in its class, it can locate and monitor assets such as automobiles, trucks, racers, rental equipment and more. Its built-in rechargeable battery has extremely long battery life.



# **Preliminary Product Overview**

## **Long-Range Operation**

With the ISM option, the unit communicates over 1 to 30 kilometers to a Wireless Hub. Range depends upon terrain, and is 50X better than most radio modems in its class. Additional wireless hubs can be added to extend coverage. Quality and elevated Hub antennas give a system incredible range.

#### **Embedded Radio Modem**

The V50 is a radio transceiver and radio modem in one small IP65 enclosure. The V50 reports location, speed, heading, voltage, odometer, and many other parameters.

#### **Efficient Power Consumption**

The V50 is powered by a 4.5-14VDC input. Average power consumption is dependent on GPS reporting and communication rate but the device conserves power by utilizing various sleep states when not transmitting/receiving. An internal motion sensor saves additional power by slowing report rate based on motion.

## **Built-In Battery Option**

Connect the RV-V50 to an external DC power source, or use its rechargeable battery. Battery life depends upon reporting rate. Typical numbers:

Constant 10 second rate	5 hours
<ul> <li>Constant 60 second rate</li> </ul>	2 days
• Constant. 10 minute rate	1 week
<ul> <li>Constant once daily rate</li> </ul>	1 month
• 10 second rate, motion detect	1 - 100 days
• 1 minute rate, motion detect	2 - 100 days

#### Scalable and Secure Data

The data encryption features encrypt transmissions using AES128 encryption. No one will be able to monitor your private wireless system. A single Wireless Hub can track thousands of assets in real-time. Add more hubs to expand the system to millions of devices.

#### **Private Network**

The V50 communicates with Raveon's unique Skyline system. The Skyline Wireless Hub is a private base station that collects the data and GPS information from the V50/51, decrypts it, and passes it on to the user's applications. Hubs are inexpensive and can be added to the system to extend range around multiple locations. You own them, so there are no recurring fees associated with them.



#### **Cellular Option**

The V50 can also be ordered with a cellular modem in place of the ISM radio. This cellular model also includes the rechargeable battery pack, SMA port for an external antenna and power/communications connector.

## **Applications**

Raveon offers various software solutions based on your application and industry. To learn more about our targeted solutions, please visit iot.raveon.com.



## **General Specifications**

#### RV-V50-BB-P-GG

#### Frequency Bands (-BB):

VM VHF MURS band

VB VHF 150-174MHz

EC 902-928MHz (US)

ED 863-870 MHz (EU)

EF 779-787 MHz (Asia)

CE Cellular

### Power Options (-P):

A 500mAh Li-Ion battery (4.5-14V input)

B No battery, 5VDC input

C No battery, 7-30VDC input

#### GPS Option (-GG):

No GPS

GX GPS Option

#### **Power Consumption:**

Receiving data: <250mW (25mA @10V)

Transmitting data: < 2000mW (200mA@10.0V)

Sleep (<100uA)

#### **Operating Temperature range:**

-20°C to +60°C

#### Inputs / Outputs:

2 digital inputs, 0-30V

1 digital output, open collector 250mA max

1 Analog input (0-50V)

Weight: 3.5 oz

Individual ID addresses: 4,398,046,000

## Security

Encryption Method	AES128
Electronic Serial Number	Silicon ESN
Configuration Monitor	Serialized on update

## **Transmitter Specifications**

RF Power Output100mW – 50	0mW (programmable)
Maximum Duty Cycle10	0% to 40C, 20% to 60C
TX Spurious outputs	<-70dBc
Occupied Bandwidth	Per FCC
Frequency Stability	±5ppm

## **Receiver Specifications**

RX sensitivity (.1% BER) 9600bps	< -125dBm
4800bps	< -128dBm
1200bps	< -130dBm
512bps	< -132dBm
Blocking and spurious rejection	75dB
RX intermodulation rejection	-75dB

#### Raveon Technologies Corporation

Email: sales@raveon.com

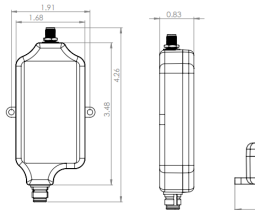
2320 Cousteau Court Vista, CA 92081 - USA Phone: +1-760-444-5995 Fax: +1-760-444-5997

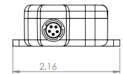
## **Input/Output Connection Functions**

#### 8-Pin Interface Port

1	GND	Ground
2	VCC	DC Input
3	TX	UART MOSI (V50 is master)
4	RX	UART MISO (V50 is master)
5	DIN1	Digital Input 1
6	DIN2	Digital Input 2
7	AIN1	Analog Input 1
8	OUT1	Output 1, open drain, 250mA max load.

## **Mechanical Specifications**





#### **Communication Range**

The V50 900MHz incorporates LoRa technology, multiple RF filters, and a discrete low-noise receiver amplifier to boost its communication range beyond most all radios in its class.

Range is always limited by terrain and local RF noise. In line-of-site, this product will communicate 30-100km. In real-world environments, it is limited by terrain, buildings, and local RF noise. The higher the antenna above average terrain, the better the range. 1W LoRa and 2W VHF typical ranges:

In open terrain, 3m antenna	5-30km
Wooded environment outdoors	1-5km
Urban, 1-3m antenna	1-5k
Urban, roof-top antenna	3-7km
Golf Course, 10m antenna	3-8km

#### **Internal GPS transponder**

The V50 utilizes Raveon's M6, M50 or Z50 GPS transponder. This is also available to OEMs in a module form factor.



Copyright Raveon Technologies Corp, 2016 All rights reserved