— Live GPS Vehicle Tracking RTV-5

[Hardwired Unit]

The newly updated RTV-5 is a proven GPS tracker that will provide you with years of trouble-free, maintenance free service.

Capable of 1, 5, or 10 second tracking the RTV-5 can also be used to: Disable your vehicle's starter, unlock doors, and monitor a PTO. As an added value option, the new RTV-5 can integrate with Garmin Nuvi or Dezl personal navigation devices for 2 way communication and routing.

The LiveViewGPS easy to use internet based mapping system is powerful, yet extremely easy to use.

Call us today for a free demo: 1-661-294-6805



DATA CENTER/SERVERS

	Location:	United States	
	Data Connection:	2 Redundant 50 Mbit Fiber Connections	
	Backup Power:	Individual Server Racks Entire Facility Battery Backup Plus Natural Gas Generator	
	Servers:	300 Server Blades 4 Processor Cores Per Blade Additional Server Blades On Stand-By	





LIVE TRAC RTV-5

— Live Tracking

O-Extremely Reliable GPS tracker

O-2 Way Messaging Capable

Note: Will work with Garmin Nuvi and Dezl models.

SOFTWARE

Program:	Web Based
Updates:	Automatic
Update Rate:	1, 5, or 10 sec.



PHYSICAL SPECIFICATIONS

Dimensions 4" L x 2" W x .93" H

Weight 3 ounces GPS Antenna GPS/GSM Combo Power Connector 20 pin Molex

ELECTRICAL SPECIFICATIONS

Operating Voltage 9 to 30 VDC

Power Consumption

Operating 75 mA at 12 VDC Deep Sleep 3mA at 12 VDC

GSM FREQUENCY

Quad Band Class 12 GPRS Modem

850 MHz (Class 4) – 2W 900 MHz (Class 4) – 2W 1800 MHz (Class 1) – 1W 1900 MHz (Class 1) -1 W

ENVIRONMENTAL SPECIFICATIONS

Operating -22 to 149° F Storage -40 to 185° F

Humidity 0% to 90% relative humidity,

non-condensing

SHOCK & VIBRATION

SAE Test: SAE J1455 Compliant Mil Standard 202G and 810F Compliant Ground vehicle environment with associated shock and vibration

EMC/EMI

SAE Test: SAE J1113 Parts 2, 12, 21 and

41 Compliant
FCC Part 15B Compliant
Industry Canada Compliant
EMC compliant for a ground vehicle
environment

GPS TECHNOLOGY

GPS 50 Channel Was Capable GPS Receiver Sensitivity -168 dBm tracking sensitivity



www.LiveViewGPS.com