



SVR514 Max

The Long-Haul Wireless Tracker — 5+ Years, Zero Wiring

The SVR514 delivers premium wireless stolen vehicle recovery and asset protection in a rugged, self-powered design with no installation wiring required. Built for long-term deployments, the SVR514 combines industry-leading battery performance, multi-carrier North American coverage, and dependable recovery tracking to help protect vehicles and high-value assets when it matters most.

KEY FEATURES

- Fully Wireless — Installs in Under 5 Minutes
- Self-Powered — No Vehicle Battery or Wiring Ever Required
- Extra-Long 5+ Year Battery Life
- Multi-Carrier Coverage Throughout the U.S., Canada, and Mexico
- Configurable Reporting + Dedicated Stolen Vehicle Recovery Mode
- Covert, Fully Self-Powered Installation
- IP67 Sealed — Survives Submersion, Mud, and High-Pressure Wash
- Motion-Activated Reporting — Saves Battery When Asset Is Stationary

APPLICATIONS

- Subprime Auto Finance / Risk Management
- Stolen Vehicle Recovery
- Non-Powered & Stored Asset Protection
- RV, Boat & Trailer Tracking
- Compliance and Reporting
- Construction Equipment & Jobsite Assets
- Long-Term Lot Management



CELLULAR & GPS

Network Technology	LTE Cat-M
U.S. Carriers	AT&T, Verizon, T-Mobile
Canada Carriers	Bell Mobility, Rogers Wireless, SASKTEL, TELUS
Mexico Carriers	Telefónica Móviles México, Telcel
Constellations	72-channel multi-constellation
Acquisition Sensitivity	-148 dBm
Tracking Sensitivity	-167 dBm
Acquisition Time	1s hot start / 28s cold start
Location Accuracy	1.5m CEP horizontal accuracy

ENVIRONMENTAL

IP Rating	IP67 (Submersion-Rated)
Operating Temp	-20°C to 60°C
Storage Temp	-40°C to 85°C
Relative Humidity	Up to 90% non-condensing
Shock & Vibration	SAE-J1455

BATTERY & POWER

Battery Capacity	9,000 mAh LiMnO2
Battery Technology	Li-MnO2 / Patented Smart Power
Battery Life	5+ Years depending on configuration
Rechargeable	No

PHYSICAL

Dimensions	83.6 x 78.2 x 32.6 mm
Weight	200g
Accessories	Optional Magnetic Mounting Bracket

INPUTS & OUTPUTS

Internal Sensors	3-axis Accelerometer, Temp., Battery Level
Antennas	Internal Cellular / Internal GPS
Buttons	Power On

REGULATORY

Certifications	FCC, IC, PTCRB, CE
----------------	--------------------