# THE SVR950

Now with expanded multi-carrier coverage throughout the United States, Canada and Mexico, the **SVR950** gives you the peace of mind and ROI you expect from your GPS Tracking Solution. Specifically designed for the vehicle finance market, the **SVR950** has all the features needed to support your business.

**KEY FEATURES** 

Multiple-carrier coverage throughout the U.S., Canada and Mexico

Reports location every 2 minutes when vehicle is in motion

Multiple geo fence settings

Starter disable/enable

Built-in, audible driver alert buzzer

Backup battery available

- Vehicle finance
- Basic fleet tracking

Stolen vehicles

- Dealership lot management
- Used & new-car tracking



SVR TRACKING | www.svrtracking.com | Copyright© 2022 SVR Tracking. All Rights Reserved



# SPECIFICATIONS

#### **CELLULAR TECHNOLOGY**

LTE CAT M1	Bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 39
EGPRS	850/900/1800/1900
SERVER PROTOCOLS	FTP/HTTP/UDP/SMS/TCP
MESSAGE LOG	2000 messages

#### CASE

DIMENSIONS	92mm x 50mm x 18mm
WEIGHT	65g

#### **ENVIRONMENT**

STORAGE TEMP	-40°C to 85°C
OPERATING TEMP	-30°C to 80°C while connected to main power -20°C to 60°C on backup battery
RELATIVE HUMIDITY	Up to 90% non-condensing
IP RATING	IP42
DROP TESTING	1 meter, 6 sides
VIBRATION	J1455

#### POWER

INPUT POWER RANGE	7-32 VDC (12/24V vehicles)
TRACKING MODE	<70mA average @ 12V
SLEEP MODE	<15mA average @ 12V
LOW POWER SLEEP MODE	<2mA average @12V

# **REGULATORY APPROVALS/CERTIFICATION**

FCC, IC, PTCRB, CE, GCF, ROHS, ANATEL, IFETEL, CCC, KC, NCC, JATE/TELEG, RCM, NBTC, IMDA

# **GNSS TECHNOLOGY**

SYSTEMS SUPPORTED	GPS, GLONASS, BeiDou, Galileo, QZ55
LOCATION TECHNOLOGY	56-channel GPS (with SBAS), standalone & assisted
TRACKING SENSITIVITY	-162 dBm
LOCATION ACCURACY (OPEN SKY)	+/- 2.5m (CEP)
COLD/HOT START ACQUISITION	29 seconds/1 second
ACCELEROMETER	

16-G MEMS 3-axis accelerometer

#### **USER INTERFACE**

STATUS LEDS	2 - cellular (amber), GPS (green)
AUDIBLE	Buzzer

## **I/O & CONNECTORS**

DIGITAL INPUTS	1 standard fixed bias low 1 GPIO on 8-pin I/O connector
DIGITAL OUTPUTS	1 standard open collector (200mA)
SERIAL INTERFACE(S)	1 UART on 8-pin I/O connector
I/O CONNECTORS	4-pin power/ I/O connector 8-pin power/ I/O connector

## **BATTERY BACKUP**

400 mAh rechargeable Li-ion backup battery

## **OPTIONAL ACCESSORIES**

4-wire harness 8-wire harness Starter interrupt harness OBD-II easy install harness UART - USB adaptor UART - RS232 adaptor

**SVR** 

Specifications are subject to change. Please see your SVR Tracking contact for more details.

Version: October 2022