

The **SVR950EV** is the perfect solution to less-than-perfect environments. Its rugged design can survive where other tracking solutions will soon break down.

The **SVR950EV** lets you know where your assets are, no matter the climate or conditions, so you can focus on growing your business.

Multi-carrier coverage – operates on strongest signal by AT&T or Verizon in the US, and AT&T or Telus in Canada

Reports location every 2 minutes when vehicle is in motion

Multiple geo fence settings

Waterproof IP67 enclosure

Multiple automatic locates (every 4 hours)

Backup battery

High-value assets

Enterprise trailers

Outdoor equipment

and other recreational applications

Motorcycles, boats, golf carts,





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 142mm x 91mm x 25mm

WEIGHT 198g

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 IP67

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 <2mA average @12V

SLEEP MODE

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 56-channel GPS (with SBAS), TECHNOLOGY standalone & assisted

TRACKING -162 dBm

SENSITIVITY

(OPEN SKY)

LOCATION ACCURACY

RACY +/- 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
UART - USB adaptor
Starter interrupt harness
UART - RS232 adaptor

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

