





Monitor Anything Under The Sun

# Solar-Powered Satellite Tracker

A small, rugged, low-cost tracking device

Compact Tracking Terminal

Start today with three easy steps:

Activate • Mount • Track

Easy to Use



## Low Cost Asset Tracking

The low price makes it easy, sensible, & affordable to get started with any asset.

Small and light enough to go unnoticed,

regardless of where or how you mount it.



### **Powered by the Sun** Each unit is powered by a solar panel that recharges the battery.



### **Tough Enough for Outdoor Use** Rugged and reliable enough to track anything that moves.



### Modular Mounting Options Whether it has four legs or four wheels,

there is a mount that will work for you.



WHAT WILL YOU TRACK

SMART RANCHING







The GSatSolar was designed with the specific goal of providing the tracking market with a low-cost, compact, satellite-based terminal. Its design and functionality make it perfect for off-grid tracking of lower-cost assets, remote IoT operations, and livestock tracking. Adding data intelligence to these industries has previously yielded quandaries related to cost-effectiveness and network connectivity, each of which have been alleviated by the introduction of the GSatSolar.

# Components

- Nordic core processor
- Solar Panel
- Rechargeable Battery
- GPS Receiver
- Embedded Satellite TX and GPS RX combined antenna
- Wireless Connection Module with embedded antenna
- Serial connector
- FCC, ISED, CE modular certification

# Features

- Compact Tracking Device
- Solar-Powered
- Low-Cost Tracking
- Built Tough For Outdoor Use
- Ready Out-of-the-Box
- Modular Mounting Options
- Satellite Coverage



### **Specification Overview**

#### Dimensions

Length: 57.1mm (2.25") Width: 31.8mm (1.25") Height: 17.8mm (0.70")

#### Weight

Terminal: 22.2 grams (0.783oz) Animal Ear Tag: 4 grams (0.141oz) Multipurpose Clip: 5 grams (0.176oz)

Charging Method Solar

Solar Charge Rate .125 watts

#### **Battery**

Type: Lithium Polymer Charge Time: Depends on sun exposure Capacity: 150mAh Lithium Content: 0.054grams(0.002oz)

#### Temperature

Max (recommended): 50C Min (recommended): -30C

Altitude Range (recommended): 40,000 feet

### Ingress Protection

IP Rating: IP68 (certification pending) Dust tight - no ingress of dust, complete protection against contact Liquid immersion up to 1M depth for 30 minutes

### Transmitters/Chipsets

Transmitter Module FCC ID: L2V-ST100 IC: 3989A-ST100

GPS Chip: ZOE-M8 Wireless Chip: NRF 52832

### GPS Receiver type:

72-channel u-blox M8 engine GPS/QZSS L1 C/A GLONASS L10F BeiDou B1I Galileo E1B/C