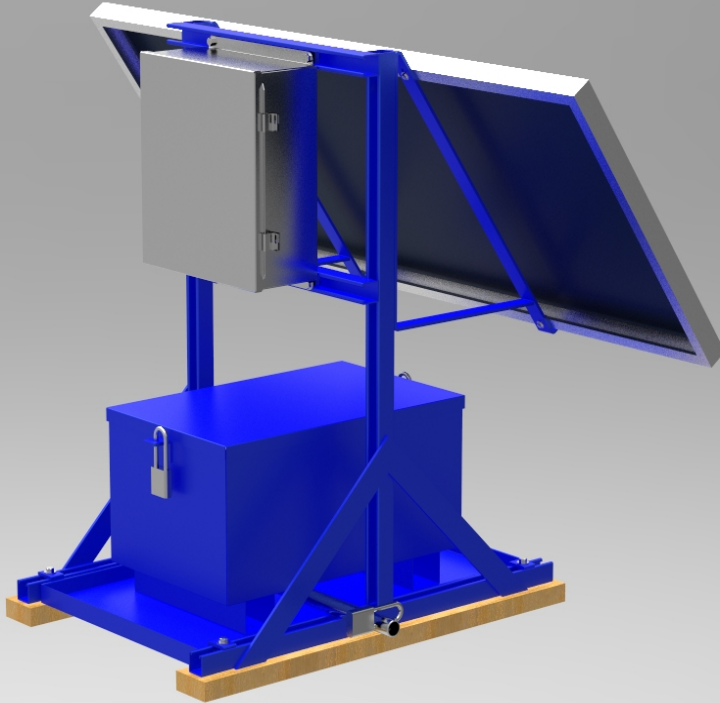


# Field Logger Platform System



Sled based field logger platform with solar panel , battery box, and logger enclosure.

## Applications

The field logger platform system provides an easily deployed, stable platform for securely mounting field data loggers in remote areas.

The system uses stainless steel and heavy gage powder coated structural elements providing a stable base in the harshest environments.

The system is available with a solar panel mounting system and battery box to for up to 2 200 amp hour batteries.

## Features

- Easily deployed solution for field applications.
- Fully lockable battery enclosure.
- SS NEMA 4 type logger enclosure.
- Solar Panel brackets sized

for 120 WATT capacity.

- Overall dimensions: (H48" x W36" x L62" with (panel)
- Optional locking bar and ground anchor for theft deterrence.
- Available with security hardware to prevent component removal
- Usable in extreme cold (-60° C to extreme hot (90°C)

## Logger System

The platform provides a suitable base for installing field logging equipment used in geotechnical instrumentation applications, covering the range of products offered by Geo-Instruments and the industry as a whole. Specific system configuration is provided to accommodate borehole deformation, pore pressure, temperature, optical Survey, real-time camera surveillance, and other applications. Most application utilize real-time comms to an off site location. Please contact us for specifics on your application.

### Main Office

24 Celestial Drive, Suite B  
Narragansett RI, 02882  
Phone 800.477.2506  
Fax 401.633.6021

### Northwest Office

2100 196th Street SW, Suite 109  
Lynnwood WA, 98036  
Phone 800.477.2506  
Fax 401.633.6021

We make it easy to  
get the data you need.

[www.Geo-Instruments.com](http://www.Geo-Instruments.com)

[sales@Geo-Instruments.com](mailto:sales@Geo-Instruments.com)