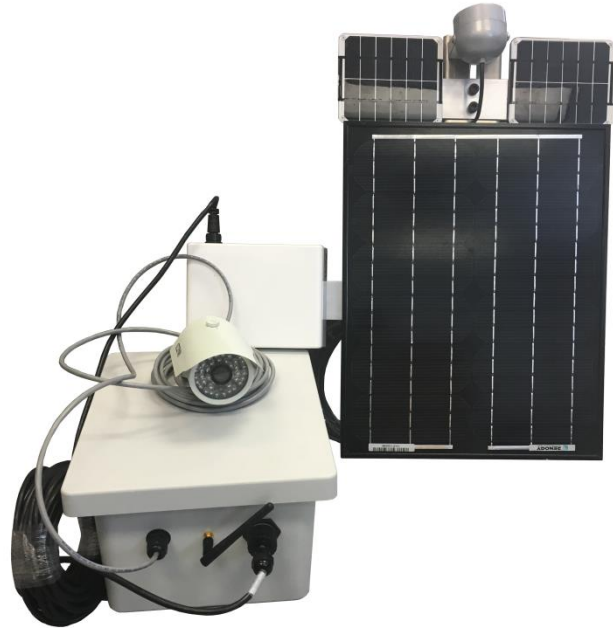


Features

- **Satellite Data Link:** Work almost everywhere, especially the places without cellular coverage
- **Energy Self-sufficient:** Powered by Li-ion batteries and charged by solar panels. No need for maintenance.
- **Wireless Protocols:**
 - IEEE 802.15.4 (for communication with SenSpot™ sensors)
 - WIFI (for communication with remote monitoring center)
- **Ingress Protection:** IP65, weatherproof and protected against rain, snow, and UV exposure
- **Coverage:** up to 250 SenSpot™ sensors
- **Weight:** 3.5Kg (7.8 lbs.)
- **Customization:** Extra functions (e.g. the camera in the picture shown) can be added per user's request.



remote server. A single SeniMax can cover up to 250 SenSpot sensors in its communication range.

SeniMax is ideal solution in applications of distributed sensing and data acquisition where there is no access to main power or communication infrastructures. Particular applications include: Structural integrity monitoring for highway bridges, construction projects, pipelines, etc.

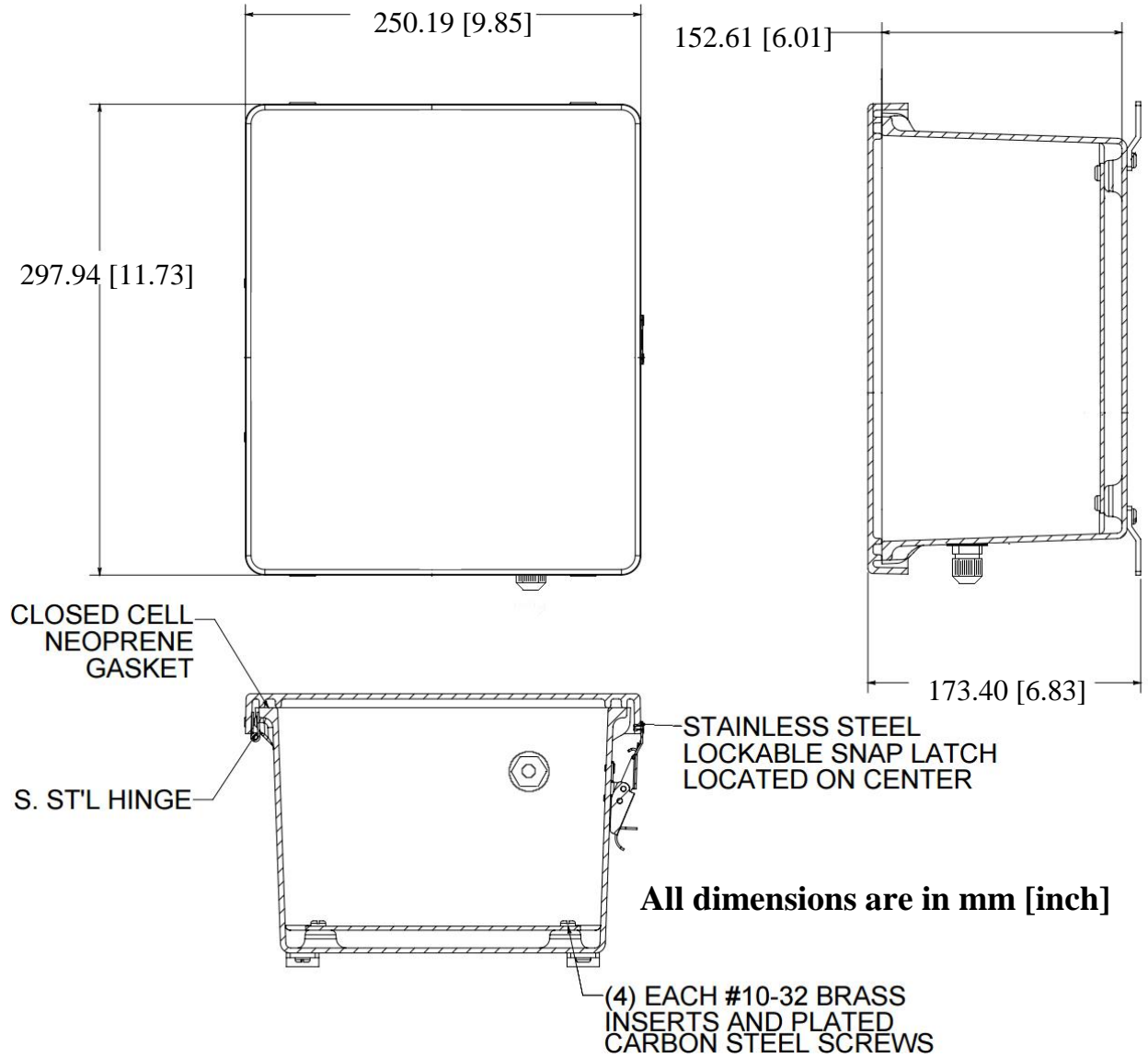
Applications

Resensys SeniMax is a low power and high performance data collector and remote communication device. SeniMax communicates with SenSpot sensors using IEEE802.15.4 protocol. Additionally SeniMax has capability to communicate the aggregated data of SenSpot sensors to any remote data center using WI-FI.

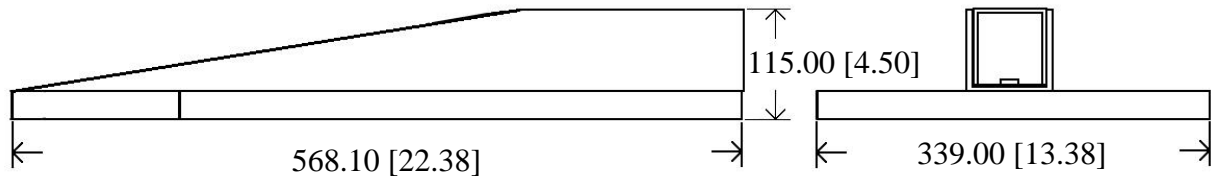
In a remote measurement and monitoring architecture, SeniMax is the gateway for transmitting data of SenSpot sensors to a remote monitoring center. SeniMax receives data of Resensys SenSpot sensors using its wireless interface, and communicates it to a

Dimensions

Transceiver



Solar panel



Modem

