Monitoring Cattle in Real Time

SEMTECH’S LoRa DEVICES ENABLE SMART AGRICULTURE
LoRa® devices and the LoRaWAN® open protocol make it easy and economical for ranchers to more effectively track cattle. From in-ear temperature sensors to GPS-free tracking, LoRa-based devices efficiently track and transmit data back to the Cloud, even over long distances.

LoRa devices enable long range, low power wireless transmission of data, allowing the use of low cost sensor units. For cattle tracking applications, LoRa-based sensors must be affordable, support long range wireless in non-GPRS supported ranges and include at least a year-length battery life.

**BENEFITS**

With LoRa-based devices, ranchers track and detect anomalies in cattle behavior at any time. Data tracked remotely on open cattle ranches can be collected and shared with a veterinarian anywhere in the world. With the early detection of disease, cattle can be removed to prevent the spread of infection.

Also, with LoRa-based sensors, ranchers are able to locate cattle in real time to better manage the herd and reduce cattle theft. Sensors typically cost the rancher between $10 and $50 USD, enabling a return on investment (ROI) against disease, loss or theft of animals.

**APPLICATION**

A large cattle ranch needs to track its herd as it ranges for months or years at a time and reduce cattle theft.

With LoRa-based devices, ranchers can track and detect anomalies in cattle behavior at any time. Data tracked remotely on wide open cattle ranches can be collected and shared with a veterinarian anywhere in the world. With the early detection of disease, cattle can be removed to prevent the spread of infection.

---

**LoRa® Use Case**

**IoT Challenge**

- Remotely monitor cattle health and location in large ranches
- Provide accurate data for ranchers to predict and prevent disease

**LoRa Devices Used**

- Chipsafer based its sensors on the LoRa SX1272/3 and SX1301 chipsets, and uses gateways based on SX1276/7/8/9
- The LoRaWAN® protocol offers long range network coverage to connect sensors miles from the nearest gateway

**For More Information**

About Semtech’s LoRa devices for agriculture applications, visit [semtech.com/LoRa](http://semtech.com/LoRa)

About Chipsafer
[chipsafer.com](http://chipsafer.com)

Victoria Alonsoperez, a Uruguayan electronics and telecommunication engineer who co-invented and founded Chipsafer, refers to the technology as the “Internet of Cows.”
Semtech’s LoRa devices and the LoRaWAN protocol enable long range motion tracking of animals over extended periods of time.

1. The rancher purchases LoRa-based sensors and gateways. Collars or tags are placed on a steer and gateways are mounted high on poles at between five and 20 mile intervals, depending on the terrain.

2. LoRa-based sensors report back to gateways with data tracking location, herd motion and other information, such as external temperature, air pressure and humidity. Gateways can be satellite uplinked to reach the Internet.

3. Cloud-based software tracks data collected by LoRa-based gateways and provides ranchers with analysis tools for tracking a herd over hundreds of miles. Automated disease tracking software detects infected cattle early. Stolen cattle alert the system when sensors are removed, or when they venture outside a specific area.

4. Over time, data is analyzed to track anomalies and alert ranchers by mobile devices or a personal computer.

Semtech Products used in this application:
- Sensors
  - SX1272/3
  - SX1276/7/8/9
- Gateway
  - SX1301

All application elements (sensing modules, gateways, servers, software) are available through LoRa Alliance partners.
REAL USE CASE SOLUTION

Chipsafer offers end-to-end cattle tracking solutions, including sensors, third-party LoRa-based gateways, and its own web-based management software. The company offers full-time data analysis and tracking data aggregation to cattle ranchers, particularly in remote areas where satellite uplinks are required. Chipsafer charges $1 USD per herd of cattle for long term data tracking, which includes automated alerts for theft and disease.

COST-EFFECTIVE

Each sensor device is available for below $50 USD, with prices dropping over time as order volume increases.

STANDARDS-BASED

LoRaWAN, a low power wide area network (LPWAN) specification, is an open standard supported by the LoRa Alliance®. Chipsafer sells products that have assured global interoperability and benefit from the economies of scale that reduce unit costs and further accelerate its adoption. The Chipsafer Internet of Things (IoT) infrastructure is provided by LORIOT services and software enabling large scale IoT networks based on the LoRaWAN protocol.

SECURE

Multiple layers of security ensure devices are tracked safely and central management of all devices ensures every piece of hardware on a network is up to date.

LOW POWER

Long term battery life on LoRa-based devices can extend over 10 years. Such scenarios include one transmission of data every hour, ensuring that wireless usage will not drain battery life.

HIGH CAPACITY

A single LoRa base station can handle millions of messages per day, ensuring Chipsafer's cattle tracking solution is able to support large, active customer bases.

For more information on Chipsafer, visit chipsafer.com

Contact Us

Learn about Semtech's LoRa Devices
semtech.com/LoRa

Visit the LoRa Developer Portal to Access the LoRa Catalog
LoRa-developers.semtech.com

Join the LoRa Alliance®
LoRa-alliance.org

Follow Semtech
LinkedIn, YouTube, Twitter, Facebook

Contact Sales
semtech.com/sales

Semtech’s LoRa devices is a widely adopted long-range, low-power solution for IoT that gives telecom companies, IoT application makers and system integrators the feature set necessary to deploy interoperable IoT networks, gateways, sensors, module products, and IoT services worldwide. IoT networks based on the LoRaWAN® specification have been deployed in over 100 countries and Semtech is a founding member of the LoRa Alliance®, the fastest growing IoT Alliance for LPWAN applications.

Semtech Corporation is a leading supplier of high performance analog, mixed-signal semiconductors and advanced algorithms for high-end consumer, enterprise computing, communications, and industrial equipment. Semtech, publicly traded since 1967, is listed on the Global Select Market under the symbol SMTI and has more than 32 sales and application support offices in 14 countries as well as representatives and distribution support locations in more than 30 countries. Semtech is dedicated to providing proprietaries, differentiated by innovation, size, efficiency, performance, and reach.

The LoRa Alliance is an open, nonprofit association that has become one of the largest and fastest-growing alliances in the technology sector since its inception in 2015. Its members closely collaborate and share experiences to promote the LoRaWAN protocol as the leading open global standard for secure, carrier-grade IoT LPWAN connectivity. With the technical flexibility to address a broad range of IoT applications, both static and mobile, and a certification program to guarantee interoperability, the LoRaWAN protocol has already been deployed by major mobile network operators globally and connectivity is available in over 100 countries, with continuing expansion ongoing.

The Semtech® and LoRa® logos and marks are registered trademarks of Semtech Corporation or its affiliates. All other product and company names, logos, and brands are property of their respective owners. ©2020 Semtech Corporation. All rights reserved.