

Search



Home > Company > Security > Security Bulletins

SEM-PSA-2026-001: LR11xx Security Advisory

Apr 7, 2026 - Author: Semtech

Semtech was made aware of two security vulnerabilities (CVE-2025-14857 and CVE-2025-14858) and internally discovered a third vulnerability (CVE-2025-14859) that affects certain Semtech LoRa transceivers and modems. These vulnerabilities could allow unauthenticated firmware to be loaded and executed on affected devices. These vulnerabilities require physical access to exploit and cannot be leveraged remotely.

Download Bulletin: [SEM-PSA-2026-001](#)



Newsletter

Get the latest on innovations, product launches, customer stories and news of wireless applications in the IoT space.

SUBSCRIBE

- Sierra Wireless
- LoRa
- Products
- Technology
- Design Resources
- Quality
- About Semtech

QUICK LINKS

- Cross Reference Search
- Parametric Search
- mySemtech
- Blogs
- Careers
- Contact Us
- Security

Semtech Corporation (Nasdaq: SMTQ) is a leading provider of high-performance semiconductors powering AI data center networking, IoT connectivity and intelligent connected devices worldwide. Our global teams are committed to empowering solution architects and application developers to develop breakthrough products for the infrastructure, industrial and consumer markets. To learn more about Semtech technology, visit us at [Semtech.com](#) or follow us on [LinkedIn](#) or [X](#).



[PRIVACY POLICY](#) | [ACCESSIBILITY](#) | [SUPPLIER RESPONSIBILITY](#) | [STATEMENT AGAINST HUMAN TRAFFICKING AND SLAVERY](#) | © 2026 ALL RIGHTS RESERVED

Our Privacy Policy provides details about the data we collect and how we use it. The full policy can be read at <https://www.semtech.com/legal>.

[Manage Cookies](#)

This site uses cookies. By continuing to use our website, you consent to our [Privacy Policy](#). If you access other websites using the links provided, please be aware they may have their own privacy policies, and we do not accept any responsibility or liability for these policies or for any personal data which may be collected through these sites. Please check these policies before you submit any personal information to these sites.

Accept All Cookies

