

Select your country or region to find out what content fits your location

Remember for next time?

Global / English

Continue



SAMSUNG

Products

Support

Technologies

Foundry

News & Events

Sustainability

About Us



# Product Security Update

Search Keyword

Filters

Reset



Filter

buffer overflow

2026



2025



2024



2023



buffer overflow

2022



## Cookies



This site uses cookies to personalise your experience, analyse site traffic. By Clicking Accept or continuing to browse the site you are agreeing to our use of cookies.

You can read our [Privacy Policy](#) and [Cookie Policy](#) for more information.

Configure

Accept all

Medium

## CVE-2025-54324

Incorrect Handling of DL NAS Transport packet leads to a Denial of Service

2026-04-06

[Learn more >](#)

---

Medium

## CVE-2025-54328

Stack-based Buffer Overflow occurred while parsing SMS RP-DATA messages

2026-04-06

[Learn more >](#)

---

High

## CVE-2025-54601

Improper synchronization on a global variable leads to a double free vulnerability

2026-04-06

[Learn more >](#)

---

High

## CVE-2025-54602

Improper synchronization on a global variable leads to a use after free vulnerability

2026-04-06

[Learn more >](#)

---

Medium

## CVE-2025-57834

The absence of proper input validation leads to a Denial of Service

2026-04-06

[Learn more >](#)

---

### Cookies

This site uses cookies to personalise your experience, analyse site traffic. By Clicking Accept or continuing to browse the site you are agreeing to our use of cookies.

You can read our [Privacy Policy](#) and [Cookie Policy](#) for more information.

Medium

## CVE-2025-57835

Improper memory initialization results in an illegal memory access, causing a system crash.

2026-04-06

[Learn more >](#)

Medium

## CVE-2025-58349

Incorrect handling of LTE MAC packets containing many MAC Control Elements (CEs) leads to baseband crashes.

2026-04-06

[Learn more >](#)

Medium

## CVE-2025-59440

Improper handling of SIM card proactive commands leads to a Denial of Service.

2026-04-06

[Learn more >](#)

[View more](#)

[Home](#) > [Support](#) > [Product Security Update](#)

Products	Support		Technologies	News & Events	About Us
<b>Products Type</b> DRAM SSD eStorage CXL Memory MCP Processor Image Sensor Display IC Security Solution Power IC LED ↗	<b>Quality Support</b> Quality Management Customer Service Regulatory Information Product Security Update  <b>Tools &amp; Resources</b> Technical Resources Fabrication Process Dictionary	<b>Collaboration Hub</b> Innovation Partnerships DS Open-Ecosystem  <b>Contact Info</b> Global Network  B2B Workplace ↗ SOC-Developer ↗	GPU Technology On-device AI Mobile PKG Pixel Technology Ultra-High Resolution HDR Technology Remosaic Technology	News & Events	<b>Company Info</b>

**Cookies**

This site uses cookies to personalise your experience, analyse site traffic. By Clicking Accept or continuing to browse the site you are agreeing to our use of cookies. You can read our [Privacy Policy](#) and [Cookie Policy](#) for more information.

[Display ↗](#)

**Applications**

- AI
- Server
- Automotive
- Network
- Mobile
- Lifestyle

**Consumer Storage Support**

- Overview
- Tools & Software
- Documents
- FAQs
- Warranty
- Magician Software
- SSD Upgrade

**Foundry**

- About Samsung Foundry
- Process Technology
- Advanced Packaging
- SAFE™
- Foundry Events
- Manufacturing
- Application Specific Service
- Tech Archives
- US Fab
- CONNECT ↗

**Sustainability**

- Highlights
- Environment
- Labor & Human Rights
- Corporate Citizenship
- Sustainable Supply Chain

LOCATIONS

Careers

[Search Jobs](#)



Global / English

[Privacy](#) [Legal](#) [Cookies](#)

[Accessibility](#) [Imprint\(EU\)](#)

[SSI Sales T&C\(US\)](#)

[Job Applicant Privacy Policy\(US\)](#) [Sitemap](#)

Stay in the loop?



Semiconductor Newsroom



**Cookies**

This site uses cookies to personalise your experience, analyse site traffic. By Clicking Accept or continuing to browse the site you are agreeing to our use of cookies.

You can read our [Privacy Policy](#) and [Cookie Policy](#) for more information.