



# CVE-2022-26474

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF](#)

## Summary

|                        |                                                                                                                                   |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| <b>CVE</b>             | CVE-2022-26474                                                                                                                    |
| <b>State</b>           | PUBLIC                                                                                                                            |
| <b>Assigner</b>        | security@mediatek.com                                                                                                             |
| <b>Source Priority</b> | CVE Program / NVD first with legacy fallback                                                                                      |
| <b>Published</b>       | 2022-10-07 20:15:00 UTC                                                                                                           |
| <b>Updated</b>         | 2022-10-11 15:15:00 UTC                                                                                                           |
| <b>Description</b>     | In sensorhub, there is a possible out of bounds write due to an incorrect calculation of buffer size. This could lead to local e: |

## Risk And Classification

### Problem Types: CWE-131

## NVD Known Affected Configurations (CPE 2.3)

| Type             | Vendor                   | Product                 | Version | Update | Edition | Language |
|------------------|--------------------------|-------------------------|---------|--------|---------|----------|
| Operating System | <a href="#">Google</a>   | <a href="#">Android</a> | 12.0    | All    | All     | All      |
| Hardware         | <a href="#">Mediatek</a> | <a href="#">Mt6789</a>  | -       | All    | All     | All      |
| Hardware         | <a href="#">Mediatek</a> | <a href="#">Mt6855</a>  | -       | All    | All     | All      |
| Hardware         | <a href="#">Mediatek</a> | <a href="#">Mt6879</a>  | -       | All    | All     | All      |
| Hardware         | <a href="#">Mediatek</a> | <a href="#">Mt6895</a>  | -       | All    | All     | All      |
| Hardware         | <a href="#">Mediatek</a> | <a href="#">Mt6983</a>  | -       | All    | All     | All      |

## References

| Reference                | Source  | Link                              | Tags                |
|--------------------------|---------|-----------------------------------|---------------------|
| October 2022             | MISC    | <a href="#">corp.mediatek.com</a> |                     |
| CVE Program record       | CVE.ORG | <a href="#">www.cve.org</a>       | canonical           |
| NVD vulnerability detail | NVD     | <a href="#">nvd.nist.gov</a>      | canonical, analysis |

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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