



CVE-2026-20449

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Summary

CVE	CVE-2026-20449
State	PUBLISHED
Assigner	MediaTek
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-05-04 07:15:59 UTC
Updated	2026-05-04 07:15:59 UTC
Description	In Modem, there is a possible system crash due to a heap buffer overflow. This could lead to remote denial of service, if a L

Risk And Classification

Problem Types: CWE-120 | CWE-120 CWE-120 Classic Buffer Overflow

Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	MediaTek Inc.	MediaTek Chipset	affected MT2735	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT2737	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6739	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6761	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6762	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6763	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6765	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6767	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6768	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6769	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6771	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6779	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6781	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6783	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6785	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6789	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6813	Not specified

CNA	MediaTek Inc.	MediaTek Chipset	affected MT6815	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6833	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6835	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6853	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6855	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6858	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6873	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6875	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6877	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6878	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6879	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6880	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6883	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6885	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6886	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6889	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6890	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6891	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6893	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6895	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6896	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6897	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6899	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6980	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6983	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6985	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6986D	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6988	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6989	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6990	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6991	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT6993	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8668	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8673	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8675	Not specified

CNA	MediaTek Inc.	MediaTek Chipset	affected MT8676	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8678	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8755	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8771	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8775	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8791	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8791T	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8792	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8793	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8795T	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8797	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8798	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8863	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8873	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8883	Not specified
CNA	MediaTek Inc.	MediaTek Chipset	affected MT8893	Not specified

References

Reference	Source	Link	Tags
corp.mediatek.com/product-security-bulletin/May-2026	security@mediatek.com	corp.mediatek.com	
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	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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