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Submit #782268: UTT HiPER 1250GW <= v3.2.7-210907-180535 Buffer Overflow

Title UTT HiPER 1250GW <= v3.2.7-210907-180535 Buffer Overflow

Description UTT HiPER 1250GW router firmware <= v3.2.7-210907-180535 contains a stack-based buffer overflow in the /goform/formRemoteControl handler. The vulnerability is caused by unsafe use of strcpy when processing the Profile parameter, which is fully controllable by an authenticated user. By submitting an excessively long Profile value, an attacker can overwrite memory and crash the device, resulting in denial of service.

Source <https://github.com/jinxjinxboom/cve/issues/1>

User cosy (UID 96606)

Submission 03/18/2026 01:29 PM (20 days ago)

Moderation 04/04/2026 08:56 AM (17 days later)

Status Accepted

VulDB entry VULDB [UTT HiPER 1250GW up to 3.2.7-210907-180535 formRemoteControl Profile stack-based overflow]

Points 20

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The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

Documentation

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