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# Submit #760109: Tenda A15 V15.13.07.13 Stack-based Buffer Overflow

Title	Tenda A15 V15.13.07.13 Stack-based Buffer Overflow
Description	Tenda AC15 is a dual-band 3G wireless router suitable for fiber-optic homes with speeds up to 1000Mbps, supporting features such as Gigabit ports, intelligent frequency selection, and parental control. Shenzhen Jixiang Tenda Technology Co., Ltd.'s AC15 has a binary vulnerability that can be exploited by attackers to cause a stack overflow.
Source	<a href="https://www.yuque.com/ba1ma0-an29k/hnx0ap7c2g68ladbinqx6esm?singleDoc#">https://www.yuque.com/ba1ma0-an29k/hnx0ap7c2g68ladbinqx6esm?singleDoc#</a>
User	xunxy (UID 68287)
Submission	02/18/2026 07:31 AM (2 months ago)
Moderation	03/01/2026 07:36 AM (11 days later)
Status	<span style="background-color: #d4edda;">Verified</span>
VulDB entry	<a href="#">VUL-2026-00000</a> [Tenda AC15 up to 15.13.07.13 TextEditingConversion wpapsk_crypt02_4q stack-based overflow]
Points	18

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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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- [Data Processing](#)
- [CVE Handling](#)