



VDB-352322 · CVE-2026-4534 · EUVD-2026-14281

# TENDA FH451 1.0.0.9 /GIFORM/WRLEXTRASET FORMWRLEXTRASET GO STACK-BASED OVERFLOW

CVSS Meta Temp Score ?

8.0

Current Exploit Price (≈) ?

\$0-\$5k

CTI Interest Score ?

0.00

## Summary

A vulnerability described as **critical** has been identified in **Tenda FH451 1.0.0.9**. This vulnerability affects the function `formWr1ExtraSet` of the file `/goform/Wr1ExtraSet`. Such manipulation of the argument `GO` leads to stack-based overflow. This vulnerability is uniquely identified as **CVE-2026-4534**. The attack can be launched remotely. Moreover, an exploit is present.

## Details

A vulnerability was found in **Tenda FH451 1.0.0.9**. It has been rated as **critical**. Affected by this issue is the function `formWr1ExtraSet` of the file `/goform/Wr1ExtraSet`. The manipulation of the argument `GO` with an unknown input leads to a stack-based overflow vulnerability. Using CWE to declare the problem leads to **CWE-121**. A stack-based buffer overflow condition is a condition where the buffer being overwritten is allocated on the stack (i.e., is a local variable or, rarely, a parameter to a function). Impacted is confidentiality, integrity, and availability.

The advisory is available at [github.com](https://github.com). This vulnerability is handled as **CVE-2026-4534**. The exploitation is known to be easy. The attack may be launched remotely. Technical details as well as a public exploit are known.

The exploit is available at [github.com](https://github.com). It is declared as proof-of-concept.

There is no information about possible countermeasures known. It may be suggested to replace the affected object with an alternative product.

The vulnerability is also documented in the vulnerability database at EUVD ([EUVD-2026-14281](https://euvd.com/EUVD-2026-14281)).

## Product

### Type

- Router Operating System

**Vendor**

- Tenda

**Name**

- FH451

**Version**

- 1.0.0.9

**License**

- commercial

**Website**

- Vendor: <https://www.tenda.com.cn/>

## CPE 2.3

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## CPE 2.2

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## CVSSv4

VulDB Vector: 

VulDB Reliability: 

## CVSSv3

VulDB Meta Base Score: 8.8

VulDB Meta Temp Score: 8.0

VulDB Base Score: 8.8

VulDB Temp Score: 8.0

VulDB Vector: 

VulDB Reliability: 

# CVSSv2



VulDB Base Score: 🔒  
VulDB Temp Score: 🔒  
VulDB Reliability: 🔍

## Exploiting

**Class:** Stack-based overflow  
**CWE:** [CWE-121](#) / [CWE-119](#)  
**CAPEC:** 🔒  
**ATT&CK:** 🔒

**Physical:** No  
**Local:** No  
**Remote:** Yes

**Availability:** 🔒  
**Access:** Public  
**Status:** Proof-of-Concept  
**Download:** 🔒

**EPSS Score:** 🔒  
**EPSS Percentile:** 🔒

**Price Prediction:** 🔍  
**Current Price Estimation:** 🔒



## Threat Intelligence

**Interest:** 🔍  
**Active Actors:** 🔍

Active APT Groups: 🔍

## Countermeasures

Recommended: no mitigation known

Status: 🔍

0-Day Time: 🗝️

## Timeline

- 03/21/2026 | Advisory disclosed
- 03/21/2026 | +0 days | VulDB entry created
- 03/22/2026 | +1 days | VulDB entry last update

## Sources

Vendor: [tenda.com.cn](https://tenda.com.cn)

Advisory: [github.com](https://github.com)

Status: Not defined

CVE: [CVE-2026-4534](#) (🗝️)

GCVE (CVE): [GCVE-0-2026-4534](#)

GCVE (VulDB): [GCVE-100-352322](#)

EUVD: 🗝️

scip Labs: <https://www.scip.ch/en/?labs.20161013>

## Entry

Created: 03/21/2026 09:10 AM

Updated: 03/22/2026 10:13 AM

Changes: 03/21/2026 09:10 AM (57), 03/22/2026 10:13 AM (1)

Complete: 🔍

Submitter: [LtzHuster](#)

Cache ID: 52:E2B:179

## Submit

Accepted

- [Submit #774342](#): Tenda FH451 V1.0.0.9 Stack-based Buffer Overflow (by LtzHuster)

## Discussion

No comments yet. Languages: en.

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