



VDB-347998 · CVE-2026-3274 · GCVE-100-347998

# TENDA F453 1.0.0.3 HTTPD /GIFORM/L7PROT FRML7PROTFORM PAGE BUFFER OVERFLOW

CVSS Meta Temp Score ⓘ

8.0

Current Exploit Price (≈) ⓘ

\$0-\$5k

CTI Interest Score ⓘ

0.19

## Summary

A vulnerability classified as **critical** was found in **Tenda F453 1.0.0.3**. This affects the function `frmL7ProtForm` of the file `/goform/L7Prot` of the component `httpd`. Executing a manipulation of the argument `page` can lead to buffer overflow. This vulnerability appears as [CVE-2026-3274](#). The attack may be performed from remote. In addition, an exploit is available.

## Details

A vulnerability has been found in **Tenda F453 1.0.0.3** and classified as critical. This vulnerability affects the function `frmL7ProtForm` of the file `/goform/L7Prot` of the component `httpd`. The manipulation of the argument `page` with an unknown input leads to a buffer overflow vulnerability. The CWE definition for the vulnerability is [CWE-120](#). The product copies an input buffer to an output buffer without verifying that the size of the input buffer is less than the size of the output buffer, leading to a buffer overflow. As an impact it is known to affect confidentiality, integrity, and availability.

The advisory is available at [github.com](#). This vulnerability was named [CVE-2026-3274](#). The exploitation appears to be easy. The attack can be initiated remotely. Technical details and also a public exploit are known.

It is possible to download the exploit at [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.

See [VDB-234144](#), [VDB-274785](#), [VDB-316188](#) and [VDB-316247](#) for similar entries.

## Product

### Type

- Router Operating System

**Vendor**

- [Tenda](#)

**Name**

- [F453](#)

**Version**

- [1.0.0.3](#)

**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: Buffer overflow  
CWE: [CWE-120](#) / [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

- 02/26/2026 | Advisory disclosed
- 02/26/2026 | +0 days | VulDB entry created
- 02/26/2026 | +0 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-2026-3274](#) (🗝️)

GCVE (CVE): [GCVE-0-2026-3274](#)

GCVE (VulDB): [GCVE-100-347998](#)

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

See also: 🗝️

## Entry

Created: 02/26/2026 04:21 PM

Changes: 02/26/2026 04:21 PM (58)

Complete: 🔍

Submitter: [LtzHust2](#)

Cache ID: 135:3F8:179

## Submit

### Accepted

- [Submit #759621](#): Tenda F453 v1.0.0.3 Buffer Access Using Size of Source Buffer (by LtzHust2)

## Discussion

No comments yet. Languages: en.

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