



# CVE-2022-44253

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## CVE-2022-44253

Source: Mitre

Source: NIST

CVE.ORG

Print: PDF

CVSS:31/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H



Certain versions of **Lr350** from **Totolink** contain the following vulnerability:

TOTOLINK LR350 V9.3.5u.6369\_B20220309 contains a post-authentication buffer overflow via parameter ip in the setDiagnosisCfg function.

CVE-2022-44253 has been assigned by [M cve@mitre.org](mailto:cve@mitre.org) to track the vulnerability - currently rated as **HIGH** severity.

CVSS3 Score: **8.8 - HIGH**

Attack Vector	Attack Complexity	Privileges Required	User Interaction
<b>NETWORK</b>	<b>LOW</b>	<b>LOW</b>	<b>NONE</b>
Scope	Confidentiality Impact	Integrity Impact	Availability Impact
<b>UNCHANGED</b>	<b>HIGH</b>	<b>HIGH</b>	<b>HIGH</b>

## CVE References


Description	Tags	Link
Notion – The all-in-one workspace for your notes, tasks, wikis, and databases.	<a href="#">brief-nymphaea-813.notion.site</a> <a href="#">text/html</a>	<a href="https://brief-nymphaea-813.notion.site/LR350-bof-setDiagnosisCfg-bdae239f42e64a48a57b070b5bf17456">MISC brief-nymphaea-813.notion.site/LR350-bof-setDiagnosisCfg-bdae239f42e64a48a57b070b5bf17456</a>

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There are currently no QIDs associated with this CVE


## Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
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Hardware 	<a href="#">Totolink</a>	<a href="#">Lr350</a>	-	All	All	All
Operating System	<a href="#">Totolink</a>	<a href="#">Lr350 Firmware</a>	9.3.5u.6369_b20220309	All	All	All
cpe:2.3:h:totolink:lr350:-:*:*:*:*:*:						
cpe:2.3:o:totolink:lr350_firmware:9.3.5u.6369_b20220309:*:*:*:*:*:						

No vendor comments have been submitted for this CVE

### Social Mentions

Source	Title	Posted (UTC)
 /r/netcve	<a href="#">CVE-2022-44253</a>	2022-11-23 16:38:51

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