



# CVE-2021-20620

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

## Summary

<b>CVE</b>	CVE-2021-20620
<b>State</b>	PUBLIC
<b>Assigner</b>	vultures@jpcert.or.jp
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2021-01-28 11:15:00 UTC
<b>Updated</b>	2021-02-01 18:06:00 UTC
<b>Description</b>	Cross-site scripting vulnerability in Aterm WF800HP firmware Ver1.0.9 and earlier allows remote attackers to inject an arbit

## Risk And Classification

### Problem Types: CWE-79

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware	<a href="#">Aterm</a>	<a href="#">Wg2600hp</a>	-	All	All	All
Hardware	<a href="#">Aterm</a>	<a href="#">Wg2600hp</a>	-	All	All	All
Hardware	<a href="#">Aterm</a>	<a href="#">Wg2600hp</a>	-	All	All	All
Operating System	<a href="#">Aterm</a>	<a href="#">Wg2600hp Firmware</a>	All	All	All	All

## References

Reference	Source
NV21-005: セキュリティ情報   NEC	MISC
Aterm製品における脆弱性への対処方法について   サポート技術情報   目的別で探す   Aterm (エーターム) サポートデスク	MISC
JVN#38248512: Multiple vulnerabilities in Aterm WF800HP, Aterm WG2600HP, and Aterm WG2600HP2	MISC
CVE Program record	CVE.ORG
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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