



Tomofun Furbo 360/Furbo Mini UART sensitive information

[MITRE](#)

[NVD](#)

[CVE.ORG](#)

[JSON API](#)

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Summary

CVE	CVE-2025-11644
State	PUBLISHED
Assigner	VulDB
Source Priority	CVE Program / NVD first with legacy fallback
Published	2025-10-12 20:15:39 UTC
Updated	2026-04-29 01:00:01 UTC
Description	A weakness has been identified in Tomofun Furbo 360 and Furbo Mini. Affected by this issue is some unknown functionality

Risk And Classification

Primary CVSS: v4.0 0.3 LOW from cna@vulldb.com

CVSS:4.0/AV:P/AC:H/AT:N/PR:N/UI:N/VC:L/VI:N/VA:N/SC:N/SI:N/SA:N/E:P/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSX/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X

Problem Types: CWE-200 | CWE-922 | CWE-922 Insecure Storage of Sensitive Information | CWE-200 Information Disclosure

Version	Source	Type	Score	Severity	Vector
4.0	cna@vulldb.com	Secondary	0.3	LOW	CVSS:4.0/AV:P/AC:H/AT:N/PR:N/UI:N/VC:L/VI:N/VA:N/SC:N/SI:N/SA:N/E:P/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSX/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X
4.0	CNA	DECLARED	1	LOW	CVSS:4.0/AV:P/AC:H/AT:N/PR:N/UI:N/VC:L/VI:N/VA:N/SC:N/SI:N/SA:N/E:P
3.1	nvd@nist.gov	Primary	4.2	MEDIUM	CVSS:3.1/AV:P/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N
3.1	cna@vulldb.com	Secondary	2	LOW	CVSS:3.1/AV:P/AC:H/PR:N/UI:N/S:U/C:L/I:N/A:N
3.1	CNA	DECLARED	2	LOW	CVSS:3.1/AV:P/AC:H/PR:N/UI:N/S:U/C:L/I:N/A:N/E:P/RL:X/RC:R
3.0	CNA	DECLARED	2	LOW	CVSS:3.0/AV:P/AC:H/PR:N/UI:N/S:U/C:L/I:N/A:N/E:P/RL:X/RC:R
2.0	cna@vulldb.com	Secondary	1.2		AV:L/AC:H/Au:N/C:P/I:N/A:N
2.0	CNA	DECLARED	1.2		AV:L/AC:H/Au:N/C:P/I:N/A:N/E:POC/RL:ND/RC:UR

CVSS v4.0 Breakdown

Attack Vector

Physical

Attack Complexity

High

Attack Requirements

None

Privileges Required

None

User Interaction

None

Confidentiality

Low

Integrity

None

Availability

None

Sub Conf.

None

Sub Integrity

None

Sub Availability

None

CVSS:4.0/AV:P/AC:H/AT:N/PR:N/UI:N/VC:L/VI:N/VA:N/SC:N/SI:N/SA:N/E:P/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSX/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X

CVSS v3.1 Breakdown

Attack Vector

Physical

Attack Complexity

High

Privileges Required

None

User Interaction

None

Scope

Unchanged

Confidentiality

High

Integrity

None

Availability

None

CVSS:3.1/AV:P/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N

CVSS v3.0 Breakdown

Attack Vector

Physical

Attack Complexity

High

Privileges Required

None

User Interaction

None

Scope

Unchanged

Confidentiality

Low

Integrity

None

Availability

None

CVSS:3.0/AV:P/AC:H/PR:N/UI:N/S:U/C:L/I:N/A:N/E:P/RL:X/RC:R



NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware	Furbo	Furbo 360 Dog Camera	All	All	All	All
Operating System	Furbo	Furbo 360 Dog Camera Firmware	All	All	All	All
Hardware	Furbo	Furbo Mini	-	All	All	All
Operating System	Furbo	Furbo Mini Firmware	All	All	All	All

Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	Tomofun	Furbo 360	affected n/a	Not specified
CNA	Tomofun	Furbo Mini	affected n/a	Not specified

References

Reference	Source	Link
vuldb.com	cna@vuldb.com	vuldb.com
vuldb.com	cna@vuldb.com	vuldb.com
vuldb.com	cna@vuldb.com	vuldb.com
github.com/dead1nfluence/Furbo-Advisories/blob/main/Insecure%20Storage%20...	134c704f-9b21-4f2e-91b3-4a467353bcc0	github.com
vuldb.com	cna@vuldb.com	vuldb.com
github.com/dead1nfluence/Furbo-Advisories/blob/main/Insecure%20Storage%20...	134c704f-9b21-4f2e-91b3-4a467353bcc0	github.com
CVE Program record	CVE.ORG	www.cve.org
NVD vulnerability detail	NVD	nvd.nist.gov

Vendor Comments And Credit

Discovery Credit

CNA: Calvin Star (Software Secured) (en)

CNA: Julian B (Software Secured) (en)

CNA: jTag Labs (VulDB User) (en)

CNA: jTag Labs (VulDB User) (en)

Additional Advisory Data

Source	Time	Event
CNA	2025-05-15T20:00:00.000Z	Vulnerability found
CNA	2025-06-21T23:00:00.000Z	Vendor informed
CNA	2025-07-03T04:30:00.000Z	Vendor acknowledged
CNA	2025-10-11T00:00:00.000Z	Advisory disclosed
CNA	2025-10-11T02:00:00.000Z	VulDB entry created
CNA	2025-10-18T09:14:58.000Z	VulDB entry last update

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