Denial of Service (DoS) Vulnerability in Mitsubishi Electric CNC Series

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Overview

A denial of service (DoS) vulnerability exists in Numerical Control Systems (CNC). A malicious unauthenticated remote attacker may cause a denial of service (DoS) condition in the affected product by sending specially crafted packets to TCP port 683. (CVE-2024-7316)

The product models and system versions affected by this vulnerability are listed below.

CVSS1

CVE-2024-7316 CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H Base Score:5.9

Affected products

The following products, System Number and Versions are affected:

Series	Product	System Number (**=Version)	Version
M800V/M80V Series	M800VW	BND-2051W000-**	B1 and prior
	M800VS	BND-2052W000-**	
	M80V	BND-2053W000-**	
	M80VW	BND-2054W000-**	
M800/M80/E80 Series	M800W	BND-2005W000-**	FH and prior
	M800S	BND-2006W000-**	
	M80	BND-2007W000-**	
	M80W	BND-2008W000-**	
	E80	BND-2009W000-**	
C80 Series	C80	BND-2036W000-**	All versions
M700V/M70V/E70 Series	M750VW	BND-1015W002-**	LG and prior
	M730VW/M720VW	BND-1015W000-**	
	M750VS	BND-1012W002-**	
	M730VS /M720VS	BND-1012W000-**	
	M70V	BND-1018W000-**	
_	E70	BND-1022W000-**	
Software Tools	NC Trainer2	BND-1802W000-**	All versions
	NC Trainer2 plus	BND-1803W000-**	

For M800V/M80V, M800/M80/E80, C80 and M700V/M70V/E70 Series, please check "System Number" by following steps.

- 1) Display "Diagnostics" screen on the display unit of CNC, select "Config" menu and display "S/W Configuration" screen.
- 2) Confirm "System Number" displayed in "NCMAIN1" item on "S/W Configuration" screen.

For NC Trainer2 and NC Trainer2 plus, check the "System Number" by following steps.

- 1) Start the program.
- 2) Click "Help" "Version Information" in the menu bar to display the version information screen and check the system number starting with BND.

For details, please refer to the following instruction manuals.

Series	Instruction Manual	Reference
M800V/M80V Series	M800V/M80V Series Instruction Manual	https://www.mitsubishielectric.com/fa/
M800/M80/E80 Series	M800/M80/E80 Series Instruction Manual	download/index.html
C80 Series	C80 Series Instruction Manual	
M700V/M70V/E70 Series	M700V/M70V/E70 Series Instruction Manual	
Software Tools	NC Trainer2/NC Trainer2 plus Instruction Manual	

Description

A denial of service (DoS) vulnerability exists in the affected products due to improper validation of specified quantity in input (CWE-1284)².

https://www.first.org/cvss/v3.1/specification-document

² https://cwe.mitre.org/data/definitions/1284.html

Impact

A malicious unauthenticated remote attacker may cause a denial of service (DoS) condition on the affected product by sending specially crafted packets to TCP port 683, causing an emergency stop.

In addition, system reset is required for recovery.

Countermeasures for Customers

Please refer to the table in the next section, "Countermeasures for Products," to check if a fixed version is available for your product.

<Customers using products with a fixed version available>

Please apply the fixed version. For instructions on how to apply it, please consult your nearest Mitsubishi Electric representative.

<Customers using products without a fixed version available>

Please take the mitigation measures or workarounds described below.

Countermeasures for Products

The series, product names, system numbers and versions in which the vulnerability has been fixed are as follows.

Series	Product	System Number (**=Version)	Version
M800V/M80V Series	M800VW	BND-2051W000-**	B2 or later
	M800VS	BND-2052W000-**	
	M80V	BND-2053W000-**	
	M80VW	BND-2054W000-**	
M800/M80/E80 Series	M800W	BND-2005W000-**	FJ or later
	M800S	BND-2006W000-**	
	M80	BND-2007W000-**	
	M80W	BND-2008W000-**	
	E80	BND-2009W000-**	
M700V/M70V/E70 Series	M750VW	BND-1015W002-**	LH or later
	M730VW/M720VW	BND-1015W000-**	
	M750VS	BND-1012W002-**	
	M730VS /M720VS	BND-1012W000-**	
	M70V	BND-1018W000-**	
	E70	BND-1022W000-**	

Mitigations/Workarounds

Mitsubishi Electric recommends that customers take the following mitigating measures to minimize the risk of exploiting this vulnerability.

- Use a firewall, virtual private network (VPN), etc. to prevent unauthorized access when internet access is required.
- Install anti-virus software on your PC that can access the product.
- Use within a LAN and block access from untrusted networks and hosts through firewalls.
- Restrict physical access to the affected product and the LAN to which the product is connected.
- Use IP filter function*1 to block access from untrusted hosts.
 - *1: IP filter function is available for M800V/M80V Series and M800/M80/E80 Series.

 For details about the IP filter function, please refer to the following manual for each product.

 M800V/M80V Series Instruction Manual "16. Appendix 3 IP Address Filter Setting Function"

 M800/M80/E80 Series Instruction Manual "15. Appendix 2 IP Address Filter Setting Function"

Contact information

Please contact your local Mitsubishi Electric representative.

⟨Inquiries | MITSUBISHI ELECTRIC FA⟩

https://www.mitsubishielectric.com/fa/support/index.html

Update history

March 18, 2025

Added the products that have been fixed to "Countermeasures for Products." M700V/M70V/E70 Series

February 20, 2025

Added "Countermeasures for Products" and listed the products that have been fixed. M800V/M80V Series, M800/M80/E80 Series