# Denial-of-Service Vulnerability in Ethernet function of multiple FA products

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## Overview

A denial-of-service (DoS) vulnerability exists in the Ethernet function of multiple FA products. A remote attacker could cause a denial-of-service (DoS) condition in the products by sending specially crafted UDP packets. (CVE-2025-3511)

## CVSS<sup>1</sup>

CVE-2025-3511 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 and versions are affected.

No.	Series	Product name	Version
1	CC-Link IE TSN Remote I/O module	NZ2GN2S1-32D/32T/32TE/32DT/32DTE NZ2GN2B1-32D/32T/32TE/32DT/32DTE NZ2GNCF1-32D/32T NZ2GNCE3-32D/32DT NZ2GN12A4-16D/16DE NZ2GN12A2-16T/16TE NZ2GN12A42-16DT/16DTE NZ2GN2S1-16D/16T/16TE NZ2GN2B1-16D/16T/16TE	versions 09 and prior
2	CC-Link IE TSN Analog-Digital Converter module	NZ2GN2S-60AD4 NZ2GN2B-60AD4	versions 07 and prior
3	CC-Link IE TSN Digital-Analog Converter module	NZ2GN2S-60DA4 NZ2GN2B-60DA4	versions 07 and prior
4	CC-Link IE TSN FPGA module	NZ2GN2S-D41P01/D41D01/D41PD02	version 01
5	CC-Link IE TSN Remote Station Communication LSI CP620 with GbE-PHY	NZ2GACP620-300/60	versions 1.08J and prior

[Version check procedure]

- No.1-4: Please check the firmware version using the "CC-Link IE TSN Firmware Update Tool". For detailed instructions, refer to the help within the "CC-Link IE TSN Firmware Update Tool"
- No.5: Install the CP620 sample code and check the version of the CP620 sample code in the "version.txt" file within the created folder. For information on how to get and install the CP620 sample code, refer to the "Update Procedure" in the "Countermeasures for Customers" section.

# Description

A denial-of-service (DoS) vulnerability due to Improper Validation of Specified Quantity in Input (CWE-1284<sup>2</sup>) exists in the Ethernet function of multiple FA products.

#### Impact

A remote attacker could cause a denial-of-service (DoS) condition in the products by sending specially crafted UDP packets. The threat arises when the affected product does not receive a valid UDP packet within 3 seconds after receiving a specially crafted UDP packet from a remote attacker. A system reset of the product is required for recovery.

#### **Countermeasures for Customers**

Customers using the affected products should follow the steps below to update the firmware or the CP620 sample code to the fixed version described in the "Countermeasures for Products" section.

[Update Procedure]

Please download the fixed update file or the CP620 sample code described in the "Countermeasures for Products" section from the website below and update to fixed version.

https://www.mitsubishielectric.co.jp/fa/download/index.html

For the update procedure, please refer to the following manual. CP620 sample code could be installed by running 'SW1DNC-GN620SRC-M.exe' within the downloaded file.

• CC-Link IE TSN Firmware Update Tool Reference Manual "2. FIRMWARE UPDATE PROCEDURE"

<sup>&</sup>lt;sup>1</sup> <u>https://www.first.org/cvss/v3-1/specification-document</u>

<sup>&</sup>lt;sup>2</sup> <u>https://cwe.mitre.org/data/definitions/1284.html</u>

# **Countermeasures for Products**

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

No.	Series	Product name	Version
1	CC-Link IE TSN Remote I/O module	NZ2GN2S1-32D/32T/32TE/32DT/32DTE	version 10 or later
		NZ2GN2B1-32D/32T/32TE/32DT/32DTE	
		NZ2GNCF1-32D/32T	
		NZ2GNCE3-32D/32DT	
		NZ2GN12A4-16D/16DE	
		NZ2GN12A2-16T/16TE	
		NZ2GN12A42-16DT/16DTE	
		NZ2GN2S1-16D/16T/16TE	
		NZ2GN2B1-16D/16T/16TE	
2	CC-Link IE TSN Analog-Digital Converter module	NZ2GN2S-60AD4	version 08 or later
		NZ2GN2B-60AD4	
3	CC-Link IE TSN Digital-Analog Converter module	NZ2GN2S-60DA4	version 08 or later
		NZ2GN2B-60DA4	
4	CC-Link IE TSN FPGA module	NZ2GN2S-D41P01/D41D01/D41PD02	version 02 or later
5	CC-Link IE TSN Remote Station	NZ2GACP620-300/60	version 1.09K or later
	Communication LSI CP620 with GbE-PHY		

# **Mitigations/Workarounds**

Mitsubishi Electric recommends that customers take the following mitigation 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.
- Use within a LAN and block access from untrusted networks and hosts through firewalls.
- Restrict physical access to the affected products and the LAN to which they are connected.
- Install anti-virus software on your PC that can access the product.

# **Contact information**

Please contact your local Mitsubishi Electric representative.

{Inquiries | MITSUBISHI ELECTRIC FA>
https://www.mitsubishielectric.co.jp/fa/support/purchase/index.html