# Denial-of-Service Vulnerability in MELSEC iQ-R Series Ethernet Port

Release date: November 19, 2020 Last update date: December 16, 2021 Mitsubishi Electric Corporation

#### ■ Overview

Mitsubishi Electric is aware of a denial-of-service (DoS) vulnerability in MELSEC iQ-R series modules due to uncontrolled resource consumption. When a module receives a specially crafted SLMP packet from a malicious attacker, the program execution and communication may enter a DoS condition (CVE-2020-5668).

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

#### **■**CVSS

CVE-2020-5668 CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H Base Score:7.5

#### ■Affected products

The following MELSEC iQ-R series modules are affected:

Series	Model name	Version
iQ-R series	R00/01/02CPU	firmware versions "19" and earlier
	R04/08/16/32/120(EN)CPU	firmware versions "51" and earlier
	R08/16/32/120SFCPU	firmware versions "22" and earlier
	R08/16/32/120PCPU	firmware versions "25" and earlier
	R08/16/32/120PSFCPU	firmware versions "06" and earlier
	RJ71EN71	firmware versions "47" and earlier
	RJ71GF11-T2	firmware versions "47" and earlier
	RJ72GF15-T2	firmware versions "07" and earlier
	RJ71GP21-SX	firmware versions "47" and earlier
	RJ71GP21S-SX	firmware versions "47" and earlier
	RJ71GN11-T2	firmware versions "11" and earlier

The firmware version of the module can be checked on the following "Product Information List(Fig 1)" window of system monitor in GX Works3.

Please check the manual of the affected product for how to check.

	Network Informatio n (Port 2)	IP Address (Port1 IPv4)	IP Address (Port2 IPv4)	Module Synchron ous Status	Firmware Version	Production information
Basic-Power Supply	-	-	-	-	-	-
Basic-CPU	-	-	-	-	51	-
Basic-I/O 0	-	-	-	-	-	-
Basic-I/O 1	-	-	-	-	-	-
Basic-I/O 2	-	-	-	-	-	-
Basic-I/O 3	-	-	-	-	-	-
Basic-I/O 4	-	-	-	-	-	-
Basic-I/O 5	-	-	-	-	-	-
Basic-I/O 6	-	-	-	-	-	-
Basic-I/O 7	-	-	-	-	-	-

Fig 1 Product Information List

# ■ Description

A denial-of-service (DoS) vulnerability due to uncontrolled resource consumption (CWE-400) exists in MELSEC iQ-R series modules.

#### **■**Impact

When a module receives a specially crafted SLMP packet from a malicious attacker, the module may enter the following condition. To recover it, a reset is required.

#### (1) CPU module

An error may occur on the CPU module then the program execution and communication may enter a DoS condition.

## 2 Other than CPU module

Communication via the module may enter a DoS condition.

#### ■ Countermeasures

The following modules have been fixed.

Series	Model name	Version	
iQ-R Series	R00/01/02CPU	firmware versions "20" or later	
	R04/08/16/32/120(EN)CPU	firmware versions "52" or later	
	R08/16/32/120SFCPU	firmware versions "23" or later	
	R08/16/32/120PCPU	firmware versions "26" or later	
	R08/16/32/120PSFCPU	firmware versions "07" or later	
	RJ71EN71	firmware versions "48" or later	
	RJ71GF11-T2	firmware versions "48" or later	
	RJ72GF15-T2	firmware versions "08" or later	
	RJ71GP21-SX	firmware versions "48" or later	
	RJ71GP21S-SX	firmware versions "48" or later	
	RJ71GN11-T2	firmware versions "12" or later	

### ■ Mitigations

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

- Use a firewall or 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.

# ■Acknowledgement

Mitsubishi Electric would like to thank Xiaofei. Zhang of China Industrial Control Systems Cyber Emergency Response Team who reported this vulnerability.

#### **■**Contact information

Please contact your local Mitsubishi Electric representative.

### **■**Update history

December 16, 2021

RJ71C24 (-R2/R4) has been removed from "Affected products" as it has been found not to be affected by this vulnerability.

# September 14, 2021

Added RJ71GN11-T2 that has been fixed to "Countermeasures".

### May 18, 2021

Added R08/16/32/120 PCPU and R08/16/32/120PSFCPU that have been fixed to "Countermeasures".