

Models that Comply or Do Not Comply with the Cybersecurity Law of the People's Republic of China for FA Integrated Controllers and Programmable Controllers

■Date of Issue

December 2025 (Ver. B: February 2026)

■Relevant Models

MELSEC MX Controller MX-R models, MELSEC MX Controller MX-F models, MELSEC iQ-R series, MELSEC iQ-F series, MELSEC-Q/L/F series

Thank you for your continued support of Mitsubishi Electric FA Integrated Controllers and programmable controllers. This technical bulletin informs you of the models that comply with the Cybersecurity Law of the People's Republic of China and those that do not.

If models that do not comply with the law are included in exports to China, please consider replacing these models with alternative models.

The Cybersecurity Law of the People's Republic of China is a fundamental law that comprehensively regulates cybersecurity, data protection, and related matters from the perspective of China's national security. The programmable logic controllers (PLC) with basic operation instruction processing speed of 0.08 μ s or less are subject to the law.

1 MODELS THAT COMPLY WITH THE CYBERSECURITY LAW OF THE PEOPLE'S REPUBLIC OF CHINA

1.1 MELSEC-Q Series

| Applicable model | | |
|------------------|------------------|----------------------------|
| Model | Program capacity | Peripheral connection port |
| Q03UDVCPU | 30k steps | USB, Ethernet |
| Q04UDVCPU | 40k steps | USB, Ethernet |
| Q06UDVCPU | 60k steps | USB, Ethernet |
| Q13UDVCPU | 130k steps | USB, Ethernet |
| Q26UDVCPU | 260k steps | USB, Ethernet |
| Q04UDPVCPU | 40k steps | USB, Ethernet |
| Q06UDPVCPU | 60k steps | USB, Ethernet |
| Q13UDPVCPU | 130k steps | USB, Ethernet |
| Q26UDPVCPU | 260k steps | USB, Ethernet |

1.2 MELSEC iQ-R Series

| Applicable model | | |
|------------------|------------------|----------------------------|
| Model | Program capacity | Peripheral connection port |
| R00CPU | 10k steps | USB, Ethernet |
| R01CPU | 15k steps | USB, Ethernet |
| R02CPU | 20k steps | USB, Ethernet |
| R04CPU | 40k steps | USB, Ethernet |
| R08CPU | 80k steps | USB, Ethernet |
| R16CPU | 160k steps | USB, Ethernet |
| R32CPU | 320k steps | USB, Ethernet |
| R120CPU | 1200k steps | USB, Ethernet |
| R04ENCPU | 40k steps | USB, Ethernet |
| R08ENCPU | 80k steps | USB, Ethernet |
| R16ENCPU | 160k steps | USB, Ethernet |
| R32ENCPU | 320k steps | USB, Ethernet |
| R120ENCPU | 1200k steps | USB, Ethernet |
| R08SF CPU | 80k steps | USB, Ethernet |
| R16SF CPU | 160k steps | USB, Ethernet |
| R32SF CPU | 320k steps | USB, Ethernet |
| R120SF CPU | 1200k steps | USB, Ethernet |
| R08PCPU | 80k steps | USB, Ethernet |
| R16PCPU | 160k steps | USB, Ethernet |
| R32PCPU | 320k steps | USB, Ethernet |
| R120PCPU | 1200k steps | USB, Ethernet |

FA-A-0479-B

1.3 MELSEC iQ-F Series

| Applicable model | | |
|-------------------|----------------------|----------------------------|
| Model | Program capacity | Peripheral connection port |
| FX5U-32MR/ES | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-32MT/ES | 64K steps/128K steps | RS-485, Ethernet |
| FX5U-32MT/ESS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-32MR/DS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-32MT/DS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-32MT/DSS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-64MR/ES | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-64MT/ES | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-64MT/ESS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-64MR/DS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-64MT/DS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-64MT/DSS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-80MR/ES | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-80MT/ES | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-80MT/ESS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-80MR/DS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-80MT/DS | 64k steps/128k steps | RS-485, Ethernet |
| FX5U-80MT/DSS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-32MT/D | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-32MT/DSS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-32MT/DS-TS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-32MT/DSS-TS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-32MR/DS-TS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-64MT/D | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-64MT/DSS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-96MT/D | 64k steps/128k steps | RS-485, Ethernet |
| FX5UC-96MT/DSS | 64k steps/128k steps | RS-485, Ethernet |
| FX5UJ-24MR/ES | 48k steps | USB, Ethernet |
| FX5UJ-24MT/ES | 48k steps | USB, Ethernet |
| FX5UJ-24MT/ESS | 48k steps | USB, Ethernet |
| FX5UJ-24MR/DS | 48k steps | USB, Ethernet |
| FX5UJ-24MT/DS | 48k steps | USB, Ethernet |
| FX5UJ-24MT/DSS | 48k steps | USB, Ethernet |
| FX5UJ-40MR/ES | 48k steps | USB, Ethernet |
| FX5UJ-40MT/ES | 48k steps | USB, Ethernet |
| FX5UJ-40MT/ESS | 48k steps | USB, Ethernet |
| FX5UJ-40MR/DS | 48k steps | USB, Ethernet |
| FX5UJ-40MT/DS | 48k steps | USB, Ethernet |
| FX5UJ-40MT/DSS | 48k steps | USB, Ethernet |
| FX5UJ-60MR/ES | 48k steps | USB, Ethernet |
| FX5UJ-60MT/ES | 48k steps | USB, Ethernet |
| FX5UJ-60MT/ESS | 48k steps | USB, Ethernet |
| FX5UJ-60MR/DS | 48k steps | USB, Ethernet |
| FX5UJ-60MT/DS | 48k steps | USB, Ethernet |
| FX5UJ-60MT/DSS | 48k steps | USB, Ethernet |

FA-A-0479-B

1.4 MELSEC MX Controller MX-R Model and MX-F Model

| Applicable model | | |
|------------------|------------------|----------------------------|
| Model | Program capacity | Peripheral connection port |
| MXR300-16 | 100 Mbytes | USB, Ethernet |
| MXR300-32 | 100 Mbytes | USB, Ethernet |
| MXR300-64 | 100 Mbytes | USB, Ethernet |
| MXR500-128 | 150 Mbytes | USB, Ethernet |
| MXR500-256 | 150 Mbytes | USB, Ethernet |
| MXF100-8-N32 | 30 Mbytes | USB, Ethernet |
| MXF100-8-P32 | 30 Mbytes | USB, Ethernet |
| MXF100-16-N32 | 30 Mbytes | USB, Ethernet |
| MXF100-16-P32 | 30 Mbytes | USB, Ethernet |

2 MODELS THAT DO NOT COMPLY WITH THE CYBERSECURITY LAW OF THE PEOPLE'S REPUBLIC OF CHINA AND ALTERNATIVE MODELS

2.1 MELSEC-Q Series

| Applicable model | | | Alternative model | | |
|------------------|------------------|----------------------------|-------------------|------------------|----------------------------|
| Model | Program capacity | Peripheral connection port | Model | Program capacity | Peripheral connection port |
| Q00UCPU | 10k steps | USB, RS-232 | Q03UDVCPU | 30k steps | USB, Ethernet |
| | | | R00CPU | 10k steps | USB, Ethernet |
| Q01UCPU | 15k steps | USB, RS-232 | Q03UDVCPU | 30k steps | USB, Ethernet |
| | | | R01CPU | 15k steps | USB, Ethernet |
| Q02UCPU | 20k steps | USB, RS-232 | Q03UDVCPU | 30k steps | USB, Ethernet |
| | | | R02CPU | 20k steps | USB, Ethernet |
| Q03UDCPU | 30k steps | USB, RS-232 | Q03UDVCPU | 30k steps | USB, Ethernet |
| | | | R04CPU | 40k steps | USB, Ethernet |
| Q04UDHCPU | 40k steps | USB, RS-232 | Q04UDVCPU | 40k steps | USB, Ethernet |
| | | | R04CPU | 40k steps | USB, Ethernet |
| Q06UDHCPU | 60k steps | USB, RS-232 | Q06UDVCPU | 60k steps | USB, Ethernet |
| | | | R08CPU | 80k steps | USB, Ethernet |
| Q10UDHCPU | 100k steps | USB, RS-232 | Q13UDVCPU | 130k steps | USB, Ethernet |
| | | | R16CPU | 160k steps | USB, Ethernet |
| Q13UDHCPU | 130k steps | USB, RS-232 | Q13UDVCPU | 130k steps | USB, Ethernet |
| | | | R16CPU | 160k steps | USB, Ethernet |
| Q20UDHCPU | 200k steps | USB, RS-232 | Q26UDVCPU | 260k steps | USB, Ethernet |
| | | | R32CPU | 320k steps | USB, Ethernet |
| Q26UDHCPU | 260k steps | USB, RS-232 | Q26UDVCPU | 260k steps | USB, Ethernet |
| | | | R32CPU | 320k steps | USB, Ethernet |
| Q03UDECPU | 30k steps | USB, Ethernet | Q03UDVCPU | 30k steps | USB, Ethernet |
| | | | R04CPU | 40k steps | USB, Ethernet |
| Q04UDEHCPU | 40k steps | USB, Ethernet | Q04UDVCPU | 40k steps | USB, Ethernet |
| | | | R04CPU | 40k steps | USB, Ethernet |
| Q06UDEHCPU | 60k steps | USB, Ethernet | Q06UDVCPU | 60k steps | USB, Ethernet |
| | | | R08CPU | 80k steps | USB, Ethernet |
| Q10UDEHCPU | 100k steps | USB, Ethernet | Q13UDVCPU | 130k steps | USB, Ethernet |
| | | | R16CPU | 160k steps | USB, Ethernet |
| Q13UDEHCPU | 130k steps | USB, Ethernet | Q13UDVCPU | 130k steps | USB, Ethernet |
| | | | R16CPU | 160k steps | USB, Ethernet |
| Q20UDEHCPU | 200k steps | USB, Ethernet | Q26UDVCPU | 260k steps | USB, Ethernet |
| | | | R32CPU | 320k steps | USB, Ethernet |
| Q26UDEHCPU | 260k steps | USB, Ethernet | Q26UDVCPU | 260k steps | USB, Ethernet |
| | | | R32CPU | 320k steps | USB, Ethernet |
| Q50UDEHCPU | 500k steps | USB, Ethernet | Q26UDVCPU | 260k steps | USB, Ethernet |
| | | | R120CPU | 1200k steps | USB, Ethernet |
| Q100UDEHCPU | 1000k steps | USB, Ethernet | Q26UDVCPU | 260k steps | USB, Ethernet |
| | | | R120CPU | 1200k steps | USB, Ethernet |
| Q170MCPU | 20k steps | USB, RS-232, Ethernet | — | — | — |
| Q170MCPU-S1 | 30k steps | USB, RS-232, Ethernet | — | — | — |
| Q170MSCPU | 30k steps | USB, RS-232, Ethernet | — | — | — |
| Q170MSCPU-S1 | 60k steps | USB, RS-232, Ethernet | — | — | — |

2.2 MELSEC-L Series

| Applicable model | | | Alternative model | | |
|----------------------------|------------------|----------------------------|-------------------|------------------|----------------------------|
| Model | Program capacity | Peripheral connection port | Model | Program capacity | Peripheral connection port |
| L02CPU, L02CPU-SET | 20k steps | USB, Ethernet | R02CPU | 20k steps | USB, Ethernet |
| | | | MXF100-8-N32 | 200k steps | USB, Ethernet |
| L06CPU, L06CPU-SET | 60k steps | USB, Ethernet | R08CPU | 80k steps | USB, Ethernet |
| | | | MXF100-8-N32 | 200k steps | USB, Ethernet |
| L06CPU-P, L06CPU-P-SET | 60k steps | USB, Ethernet | R08CPU | 80k steps | USB, Ethernet |
| | | | MXF100-8-P32 | 200k steps | USB, Ethernet |
| L26CPU, L26CPU-SET | 260k steps | USB, Ethernet | R32CPU | 320k steps | USB, Ethernet |
| | | | MXF100-8-N32 | 200k steps | USB, Ethernet |
| L26CPU-P, L26CPU-P-SET | 260k steps | USB, Ethernet | R32CPU | 320k steps | USB, Ethernet |
| | | | MXF100-8-P32 | 200k steps | USB, Ethernet |
| L26CPU-BT, L26CPU-BT-SET | 260k steps | USB, Ethernet | R32CPU | 320k steps | USB, Ethernet |
| | | | MXF100-8-N32 | 200k steps | USB, Ethernet |
| L26CPU-PBT, L26CPU-PBT-SET | 260k steps | USB, Ethernet | R32CPU | 320k steps | USB, Ethernet |
| | | | MXF100-8-P32 | 200k steps | USB, Ethernet |

2.3 MELSEC iQ-R Series

| Applicable model | | | Alternative model | | |
|------------------|------------------|----------------------------|-------------------|------------------|----------------------------|
| Model | Program capacity | Peripheral connection port | Model | Program capacity | Peripheral connection port |
| R08PSFCPU-SET | 80k steps | USB, Ethernet | — | — | — |
| R16PSFCPU-SET | 160k steps | USB, Ethernet | — | — | — |
| R32PSFCPU-SET | 320k steps | USB, Ethernet | — | — | — |
| R120PSFCPU-SET | 1200k steps | USB, Ethernet | — | — | — |

3 RECOMMENDABLE PROPOSALS

Exporting models that do not comply with the Cybersecurity Law of the People's Republic of China may be subject to penalties. If models that do not comply with the law are included in exports to China, please consider replacing these models with alternative models.

If models that do not comply with the law or devices including the models that do not comply with the law are to be exported to China, please carefully review the requirements of the law before deciding whether to export them.

The MELSEC-Q series Q00UJCPU, MELSEC iQ-F series FX5S CPU modules, and MELSEC-F series FX3G/FX3GC/FX3S main modules do not apply to PLCs with basic operation instruction processing speed of 0.08 μ s or less.

In particular, the MELSEC-F series FX3U/FX3UC main modules may be subject to the law when used with discontinued models, such as the FX3U-ENET-ADP, FX3U-ENET-L, or FX3U-ENET. Please check carefully when exporting these modules to China.

4 INQUIRIES

For more information on target products, please contact your local Mitsubishi representative.

REVISIONS

| Version | Date of Issue | Revision |
|---------|---------------|--|
| A | December 2025 | First edition |
| B | February 2026 | Deletion of Q00UJCPU from the list of the models that do not comply with the Cybersecurity Law of the People's Republic of China Additions to the Chapter 3 RECOMMENDABLE PROPOSALS |

TRADEMARKS

The company names, system names, and product names mentioned in this technical bulletin are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as [™] or [®] are not specified in this technical bulletin.