Instruction Manual
MITSUBISHI CNC EtherNet/IP Configuration Tool

MELSOFT
Integrated FA Software
Introduction

This instruction manual describes how to use MITSUBISHI CNC EtherNet/IP Configuration Tool. Incorrect handling may lead to unforeseen accidents, so make sure to read this instruction manual thoroughly before operation to ensure correct usage.

MITSUBISHI CNC EtherNet/IP Configuration Tool supports the following NC series.

<table>
<thead>
<tr>
<th>Appropriate NC</th>
</tr>
</thead>
<tbody>
<tr>
<td>M800W/M800S/M80/M80W/E80 Series</td>
</tr>
</tbody>
</table>

Notes on Reading This Manual

(1) For the specifications of individual machine tools, refer to the manuals issued by the respective machine tool builders. The "restrictions" and "available functions" described by the machine tool builders have precedence over this manual.

(2) This manual describes as many special operations as possible, but it should be kept in mind that operations not mentioned in this manual cannot be performed.
Precautions for Safety

Always read the specifications issued by the machine tool builder, this manual, related manuals and attached documents before installation, operation, programming, maintenance or inspection to ensure correct use. Understand this numerical controller, safety items and cautions before using the unit. This manual ranks the safety precautions into "DANGER", "WARNING" and "CAUTION".

⚠️ DANGER
When the user may be subject to imminent fatalities or major injuries if handling is mistaken.

⚠️ WARNING
When the user may be subject to fatalities or major injuries if handling is mistaken.

⚠️ CAUTION
When the user may be subject to injuries or when property damage may occur if handling is mistaken.

Note that even items ranked as "⚠️ CAUTION", may lead to major results depending on the situation. In any case, important information that must always be observed is described.

⚠️ DANGER
Not applicable in this manual.

⚠️ WARNING
Not applicable in this manual.

⚠️ CAUTION
1. Items related to product and manual
⚠️ If the descriptions relating to the "restrictions" and "allowable conditions" conflict between this manual and the machine tool builder’s instruction manual, the latter has priority over the former.
⚠️ The operations to which no reference is made in this manual should be considered impossible.
⚠️ This manual is compiled on the assumption that your machine is provided with all optional functions. Confirm the functions available for your machine before proceeding to operation by referring to the specification issued by the machine tool builder.
⚠️ In some NC system versions, there may be cases that different pictures appear on the screen, the machine operates in a different way on some function is not activated.
⚠️ Check condition of the NC device to transfer NC data and machining program by MITSUBISHI CNC EtherNet/IP Configuration Tool to NC device connected to the network. It may cause unintended rewriting of the program.
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MITSUBISHI CNC EtherNet/IP Configuration Tool Instruction Manual

1. Outline

In order to use the NC EtherNet/IP function, the connected device needs to be set with the "EtherNet/IP Configuration Tool (hereafter EIP-CT)". The EIP-CT is a tool which operates on Windows. With the EIP-CT, in addition to the setting of connected devices, diagnostic function to confirm the connecting status of connected devices is available.

This manual describes the essential information for the EIP-CT only. For details about the EIP-CT, refer to Help of the EIP-CT*.

*The contents that can be set with the EIP-CT depends on the NC EtherNet/IP specifications.

Also, the following functions in Help cannot be used with NC.

- The contents in "Downloading the configuration"
- The following contents in "8. Properties of the EtherNet/IP scanner"
  - The Ethernet tab
  - The EtherNet/IP tab
  - The User Data tab
- The contents in "13. Device names and items configuration"
- QoS, DNS Server, Host Name, Domain Name, DHCP, and BOOTP settings

2. Operating Environment of the EIP-CT

The EIP-CT operates in the following environment.

<table>
<thead>
<tr>
<th>PC requirements</th>
<th>OS</th>
<th>CPU clock 1GHz or faster</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows 7 SP1 or later (32bit/64bit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows 8.1 (32bit/64bit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows 10 (32bit/64bit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Harddisk space</td>
<td>200MB or larger (excluding the free space necessary for running the OS)</td>
</tr>
<tr>
<td></td>
<td>Memory</td>
<td>2GB or larger</td>
</tr>
<tr>
<td></td>
<td>Display</td>
<td>Video adapter and monitor with SVGA resolution (800 × 600) or higher</td>
</tr>
<tr>
<td></td>
<td>External interface</td>
<td>CD-ROM compatible disc drive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Used for installation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· The license key (USB dongle) uses one USB port.</td>
</tr>
<tr>
<td>Required software</td>
<td>Microsoft Visual C++ 2008 SP1 Redistributeable Package</td>
<td>Can be installed with the EIP-CT simultaneously.</td>
</tr>
<tr>
<td></td>
<td>Microsoft .NET Framework 2.0 SP2</td>
<td>Comes with the compatible OS.</td>
</tr>
<tr>
<td>Account</td>
<td>An administrator account</td>
<td>The EIP-CT does not start without an administrator account.</td>
</tr>
<tr>
<td>Supported languages</td>
<td>English</td>
<td>Only input to the tool in English is guaranteed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Japanese and non-Latin characters are not guaranteed.</td>
</tr>
</tbody>
</table>
3. Installation

The following describes how to install the EIP-CT.

3.1 Requirements

The following is required for installing the EIP-CT.

Table 3-1 Requirements for the EIP-CT installation

<table>
<thead>
<tr>
<th>PC for installation</th>
<th>A PC that meets the requirements described in &quot;2. Operating environment of the EIP-CT&quot;.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation disc</td>
<td>The EIP-CT installation disc</td>
</tr>
<tr>
<td></td>
<td>Structure</td>
</tr>
<tr>
<td></td>
<td>Drive letter: \setup.exe The drive letter varies by PC.</td>
</tr>
<tr>
<td></td>
<td>EDS The EDS file storage folder</td>
</tr>
<tr>
<td></td>
<td>00A1000C00600100.eds The NC control unit EDS file*</td>
</tr>
<tr>
<td></td>
<td>*This EDS file is required when using the NC control module as an adapter. The EDS file is used by the configuration tool for scanner device. Refer to the instruction manual of the scanner device for how to use the EDS file.</td>
</tr>
<tr>
<td>License key (USB)</td>
<td>Required to use the EIP-CT. The license key is a USB dongle that is included with the installation disc.</td>
</tr>
</tbody>
</table>

3.2 Installation Procedure

Install the EIP-CT by following the procedures below.

Table 3-2 The EIP-CT Installation procedures

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Refer to 3.2.1 to 3.2.7 to run the installer.</td>
</tr>
<tr>
<td>2</td>
<td>Refer to 3.2.8 to confirm the screen after startup.</td>
</tr>
</tbody>
</table>
3. Installation

3.2.1 Start setup.exe

Execute "Drive letter\:setup.exe" from the installation disc.

3.2.2 Install Runtime

Runtime is required on the PC for installation. When Runtime is not installed, follow the procedure below to install Runtime. If Runtime is already installed, go to procedure 3.2.3.

The following dialog appears. Click the [Install] button.

![Installation dialog](image_url)
When the user account control function asks for permission to make changes to the computer, click the [Yes] button.

Wait until copying is completed.
3. Installation

3.2.3 Start the EIP-CT Installation

Run setup.exe to start the installer and the following dialog appears. Click the [Next>] button.

3.2.4 Specify the Destination Folder for Installation

The destination folder can be specified. Specify a destination folder, or click the [Next>] button to install to the default destination.
3.2.5 Start Installation

Click the [Install] button to start the installation process.

When the user account control function asks for permission to make changes to the computer, click the [Yes] button.
3. Installation

3.2.6 Copying

Wait until copying is completed.

3.2.7 Installation Completed

Click the [Finish] button.
3. Installation

3.2.8 Start the EIP-CT

Insert the license key to the PC with the EIP-CT installed, and follow the procedure below to start the EIP-CT.

* Be sure to insert the license key before starting the EIP-CT.
* The driver for the license key is automatically installed when the license key is inserted into the PC.


![Start the EIP-CT](image)

Start the EIP-CT, and confirm that the following screen appears. If the following screen does not appear, the installation may have failed. Install the EIP-CT again from the beginning.

![Start the EIP-CT](image)

This is the end of the EIP-CT installation procedure.
3. Uninstallation

Uninstall the EIP-CT by the following procedures.

Table 3-3 The EIP-CT uninstallation procedures

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Log in with an administrator account.</td>
</tr>
<tr>
<td>2</td>
<td>Remove the license key from the PC.</td>
</tr>
<tr>
<td>3</td>
<td>Open the control panel with [Start] – [Control Panel], and select &quot;Programs and function&quot;.</td>
</tr>
<tr>
<td>4</td>
<td>Select the software below from the list, and click the [Uninstall] button. &quot;MITSUBISHI CNC EtherNet/IP Configuration Tool&quot;</td>
</tr>
<tr>
<td>5</td>
<td>Only perform this procedure when required. A data file used by the EIP-CT is in the folder below. The data file is not deleted in procedure 4. Delete the data file manually as required. C:\ProgramData\MELCNC\EIP-CT</td>
</tr>
</tbody>
</table>
4. Screen Overview

The startup screen of the EIP-CT is shown below. Basic operations are executed from the Menu bar, Configuration description window, Resource window, and Configuration area window. The figure below is an example of when the Device Library tab is selected in the Resource window. Note that the following screen appears when the EIP-CT is started up for the second or subsequent time. When the EIP-CT is started up for the first time, a different screen appears.

4.1 Screen Configuration

![Screen Configuration Diagram]

Fig. 4-1 The EIP-CT Startup screen

4.2 Display Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu bar</td>
<td>A bar containing all the functions available with the EIP-CT.</td>
</tr>
<tr>
<td>Configuration description window</td>
<td>A window where the NP IP address is set.</td>
</tr>
<tr>
<td>Resource window</td>
<td>A window that displays the devices that can be added to the configuration area window.</td>
</tr>
<tr>
<td>Device Library tab</td>
<td>A window that obtains device information from an EDS file and displays a list of it. EDS files can also be added, deleted, and rearranged.</td>
</tr>
<tr>
<td>Configuration area window</td>
<td>A window where the configuration and parameters of communicating devices are set. The configuration file that is output contains the configurations set in this window.</td>
</tr>
</tbody>
</table>
5. Device Setting and Configuration File Output

This section describes the basic operations for setting devices, and generating configuration files. The setting method for devices depends on whether an NC control unit is used with a scanner or with an adapter. A description for each case follows.

5.1 When NC is Used with a Scanner

With the EtherNet/IP scanner function, the NC control unit can communicate with adapters (such as I/O units).
The scanner function and the adapter function can be used at the same time.
The following describes the operations on the EIP-CT when using the NC control unit with a scanner.

5.1.1 Configuration

Figure 5-1 gives an overview of the configuration when an NC control unit is used as a scanner.

(Note) Connect the computer and each device with Ethernet cable only when performing diagnosis on the connected devices with the computer.

Fig. 5-1 Configuration when EtherNet/IP scanner function is used
5.1.2 Operations in the EIP-CT

In order to use EtherNet/IP, the connected device needs to be set using the EIP-CT tool on a Windows computer. The configuration file output from the EIP-CT is input to the NC control unit using the NC control unit input/output function.

Output the configuration file by following the procedure below.

(1) Creating a new configuration by starting the EIP-CT.

This procedure is only required for the first startup of the EIP-CT (the procedure is not required when the EIP-CT is started up for the second or subsequent time). When the EIP-CT is started, the following dialog appears.

Select [FCU8-EX565], input the IP address of the EtherNet/IP communication expansion unit in [IP Address], and then select [OK].

- **Fig. 5-2 Add new element dialog**

*Configuration can be created, changed, and deleted, and the IP address of an EtherNet/IP communication expansion unit can be changed on the "Configuration description window".*

- **Fig. 5-3 Configuration description window**
(2) Register the EDS file to the EIP-CT

The EDS file contains the information of the EtherNet/IP connected devices. When the EDS file is registered to the EIP-CT, the connected device information appears in the "Device Library", and the connected devices can be registered to the "Configuration area window". Confirm if the information of connected devices exists in the "Device Library" of the EIP-CT. The registration of the EDS file by this procedure is required only when the information of connected devices does not exist in the "Device Library" (when it exists, this procedure is not required.)

Obtain the EDS file of the adapters to be connected from the device manufacturer.

Fig. 5-4 Device Library window
5. Device Setting and Configuration File Output

(a) Select the [Add] button above the "Device Library"

![Image of Device Library screen with Add button highlighted]

(b) The "EDS management" screen appears. After this, follow the displayed procedure to register the EDS file.

![Image of EDS Management screen]

(3) Register the connected device to the "Configuration area window"
Select the device to be connected from the "Device Library" and then select the [Insert in Configuration] button.

![Image of Device Library screen with device selected and Insert in Configuration button highlighted]
(4) Setting connected device

When the procedure (3) is performed, the setting dialog of the connected device appears. In this procedure, the setting detail differs depending on the EDS file (device).

(a) Inputting the IP address of the device to be connected to the NC unit

Set the IP address of the device to be connected to the NC unit. If necessary, also change the device number. Normally, consecutive numbers starting with 001 are used. For how to set and confirm the IP addresses of the connected devices, refer to the manual of each connected device.

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![Fig. 5-8 Setting dialog of connected device (General tab)](image-url)

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Select the "General" tab. Select a device No. which is 001 or larger. (In order to link PLC device and I/O data of the device on NC parameter screen.) *If 000 is set, the connected device cannot communicate correctly. To enable adapters, keep the box checked. Input the IP address of the device to be connected to the NC unit.
(b) Module setting (only when Rockwell Point I/O is used)
Select the module connected to the Point I/O chassis.
This operation is only required when a Rockwell Point I/O is being used as an adapter. When using other devices, skip this procedure.

Select the "Chassis" tab

Select the mounted module from "Available Modules for the Chassis :", and click the button to add to "Configured Modules :".

* Note
The setting can be changed. However, when the "Add" on the [Devices] menu is used to open the setting screen, the EIP-CT stops when the setting screen is closed.
Open the setting screen by double-clicking the Point I/O in the "Configuration area window".
(c) Application type setting
Set the application type of the connected device. Refer to the manual of the connected device to confirm which application types are supported. The following is the example of when Exclusive Owner is selected.

Use the Add and Remove buttons to set the adapter application type.
(d) Setting the data size to be sent/received between the NC and the connected device
Refer to the manual of the connected device for the communication data size to be set to the connected device.

Fig. 5-9 Setting dialog of connected device ("Connections" tab) (sending/receiving size)
(e) Select a communication method between NC and connected device
Where possible, select "Point to Point" for the send method of the adapter. Up to 20 adapters and 1 TTL whose send method is "Multicast" can be connected.

Select the "Connections" tab

Change the send method of the adapter to "Point to Point"

Set the send method of the scanner.

Fig. 5-10 Setting dialog of connected device ("Connections" tab) (setting communication method)
(f) Setting instance ID input/output object

This setting may be unnecessary. Refer to the manual of the connected device for the instance ID to be set.

Select the "Connections" tab

Select "Configuration Setting" object.

Input instance ID of "Assembly" object.

*Setting is not required when nothing is displayed.

Fig. 5-11 Setting dialog of connected device ("Connections" tab)
5. Device Setting and Configuration File Output

(g) Confirm if the setting is registered on the "Configuration area window"

After the procedure (3), select [OK] to register the connected device on the "Configuration area window"

The device set in the procedure (3) is added.
(Double-click to change the setting again)

Position No. to input on the NC parameter screen.
(To link PLC device and I/O data of the device on the NC parameter screen.)

* Note
Do not delete "Local Ethernet/IP slave". If "Local Ethernet/IP slave" is deleted, the NC will not operate correctly. Also, never change the device number of Local Ethernet/IP slave to a number other than 000. The Local Ethernet/IP slave will not operate correctly if a number other than 000 is specified.

Do not change to other than 000

Do not delete
(5) Outputting the configuration file from the EIP-CT

After all connected devices are registered in procedure (3) and (4), output the configuration file. When the configuration is saved on the EIP-CT, the file is output automatically.

(a) Select the menu [File]→[Save], or press [Ctrl] + [S] keys to save the configuration.

(b) The configuration file "EipConfData.BIN" is created in the following folder.
   "C:\ProgramData\MELCNC\EIP-CT\3.2\Config\XXX"
   *XXX represents the configuration name set on the EIP-CT. The default value on the initial startup of the tool is "config01".
(6) Inputting the configuration file to the NC control unit

This section explains how to input the configuration file "EipConfData.BIN" to the NC control unit. This operation uses the "input/output" function of NC.

[Preparation] Save the configuration file "EipConfData.BIN" on an SD card or a USB memory and insert it in the NC control unit.

After inserting the SD card or USB memory, perform the following operations on the input/output screen.

(a) Select [Mainte]→[I/O] to move to the input/output screen.
(b) For [A:Dev], select the device where the configuration file is saved.
(c) For the file name for [A:Dev], set "EipConfData.BIN".
(d) For [B:Dev], select "Memory".
(e) For the directory of [B:Dev], input "/FNET".
"FieldNet Config File" is set to the directory automatically.
(f) Select [Trnfr A→B].
The configuration file is input to the NC control unit.

![Fig. 5-16 Inputting the configuration file](image)

Note 1) If the configuration file name is changed from "EipConfData.BIN" with the "Rename" function on the input/output screen, the NC control unit does not recognize the renamed file as the EtherNet/IP configuration file.
5.2 Adapter Function

The NC control unit can communicate with scanner devices (controller, etc.) with the EtherNet/IP adapter function.

The adapter function and the scanner function can be used at the same time.

5.2.1 Configuration

![Diagram](image)

For how to input configuration file of scanner device, refer to the manual of each scanner device.

Note) Only one scanner device can write Implicit Messages to the NC control unit. When two or more scanner devices write to the NC control unit, the devices compete for memory, causing data to be lost.

5.2.2 How to Obtain the EDS File

In order to set the scanner devices that communicate with the NC control unit, the EDS file of the NC control unit is required. The EDS file of the NC control unit is stored on the installation disc of the configuration tool.

How to use the EDS file varies with each configuration tool of the scanner device. Refer to the instruction manual of the scanner device for details.
5.2.3 Configuration Setting

In order to use the adapter function, the connected device needs to be set with the EIP-CT, which is the tool operated on Windows. The configuration file with the adapter function enabled is output from the EIP-CT. Use the input/output function of the NC control unit to input the configuration file to the NC control unit, enabling the use of the NC control unit adapter function.

1. Creating a new configuration by starting the EIP-CT
This procedure is only required for the first startup of the EtherNet/IP (the procedure is not required when the EIP-CT is started up for the second or subsequent time). When the EIP-CT is started, the following dialog appears.
Select [FCU8-EX565], input the IP address of the EtherNet/IP communication expansion unit in [IP Address], and then select [OK].

Fig. 5-18 Add New Element dialog
(2) Setting the adapter function

Set the adapter function.

(a) Double-click "Local Ethernet/IP slave" in the "Configuration area window" to open the "Local Ethernet/IP slave" dialog.

Double-click → [Local Ethernet/IP slave dialog] is started

Fig. 5-19 Configuration area window

(b) Set the adapter function

Enable the adapter function. Set the sizes of instance 101 (PLC output data) and instance 102 (PLC input data) of assembly objects.

After setting the following, select [OK].

Check this box to set to Active.

Use "000" for device No.

Do not change the initial values.

Set the size of IN/OUT
Note that it is opposite to the size of IN/OUT set with the scanner device.

Specify within the range of 1 to 500.

Check this box when enabling the Input Only or Listen Only function.

Fig. 5-20 Setting dialog of the NC control unit (Host)
(3) Outputting the configuration file from the EIP-CT

Output configuration file.

When configuration is saved on the EIP-CT, the configuration file is output automatically.

(a) Select the [File] menu → [Save], or press [Ctrl] + [S] keys to save the configuration.

(b) The configuration file "EipConfData.BIN" is created in the following folder.

`C:\ProgramData\MELCNC\EIP-CT\3.2\Config\XXX*`

*XXX represents the configuration name set on the EIP-CT. The default value on the initial startup of the tool is "config01".

(4) Inputting the configuration file to the NC control unit

Refer to "5.1.2(6) Inputting the configuration file to the NC control unit" in "5.1.2 Operations in the EIP-CT"
6. Diagnostic Function

Using the EIP-CT, which is a tool operating on Windows, enables the current status of each connected device to be diagnosed. In order to perform diagnostics, a Windows computer with the EIP-CT installed needs to be connected to the EtherNet/IP communication expansion unit with an Ethernet cable.

6.1 Procedures for Diagnostic Startup

1. Start the EIP-CT.
2. Connect the EIP-CT and the device.
   - Select the [Online Command] button from the menu.
   - When it is successful, the [Online Command] button is grayed out and the [Offline Command] button next to the [Online Command] button is valid.
3. Enable the diagnostic function
   - Select the [Diagnostic] button from the menu.
4. Select the device to be diagnosed
   - Double-click the device to be diagnosed on the "Configuration area window". The device icon in red cannot be diagnosed. The one in green can be diagnosed.
(5) Perform diagnostic
Click the "Diagnostic" tab to open the diagnostic screen.

Fig. 6-4 Diagnostic screen
6.2 Diagnostic Screen

There are two types of diagnostic screen: A screen for checking the current input/output status, and a screen for checking the current I/O data.

6.2.1 Diagnostic Status Confirmation Screen

This is a screen to confirm input/output status, input/output counter, and current RPI setting value, etc. The value 0 set to the input/output status indicates a normal status whereas any other value indicates an error. The details of the error appear at the bottom of the screen under "Status".

![Diagnostic Screen](image)
6.2.2 I/O Data Confirmation Screen

This is a screen to confirm what data is input/output for the device.

Fig. 6-6 Diagnostic screen (I/O data confirmation)
7. Compatible NC Versions

<table>
<thead>
<tr>
<th>Model</th>
<th>M800W</th>
<th>M800S</th>
<th>M80</th>
<th>M80W</th>
<th>E80</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

Version D4
## Revision History

<table>
<thead>
<tr>
<th>Date of revision</th>
<th>Manual No.</th>
<th>Revision details</th>
</tr>
</thead>
</table>
Global Service Network

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MAESS SERVICE – Canoss, RS Service Satellite

Mexico City, DF Service Satellite

Mexico Region Service Center (Queretaro)
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Mexico Service Center

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Czech Republic Service Center
AutoCont Control Systems s.r.o (Service Partner)

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LIMA Service Satellite

 Tel. +33-1-41-02-83-123 / Fax. +33-1-49-01-07-25

Charleston, SC Service Satellite

France Service Satellite (Lyon)

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Italy Service Center (Padova)

Baltimore, MD Service Satellite

Denver, CO Service Satellite

Bulgaria Service Center
AKHNATON Ltd. (Service Partner)
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CSC Automation Ltd. (Service Partner)

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BELARUS Service Center
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Notice

Every effort has been made to keep up with software and hardware revisions in the contents described in this manual. However, please understand that in some unavoidable cases simultaneous revision is not possible.

Please contact your Mitsubishi Electric dealer with any questions or comments regarding the use of this product.

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## MITSUBISHI CNC

### MITSUBISHI ELECTRIC CORPORATION
HEAD OFFICE: TOKYO BLDG., 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8316, JAPAN

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Specifications are subject to change without notice.