# Mitsubishi Ethernet Driver Help

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## Mitsubishi Ethernet Driver Help

Help version 1.059

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**Overview** 

What is the Mitsubishi Ethernet Driver?

#### **Device Setup**

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#### PLC Setup

What steps do I need to take in my PLC to use this driver?

#### **Optimizing Your Mitsubishi Ethernet Communications**

How do I get the best performance from the Mitsubishi Ethernet driver?

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How do I address a data location on a Mitsubishi A Series and Q Series Ethernet devices?

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What error messages does the Mitsubishi Ethernet driver produce?

#### **Overview**

The Mitsubishi Ethernet Driver provides an easy and reliable way to connect Mitsubishi Ethernet devices to OPC Client applications, including HMI, SCADA, Historian, MES, ERP and countless custom applications. It is intended for use with Mitsubishi A Series and Mitsubishi Q Series devices communicating via the AJ71E71, A1SJ71E71, AJ71QE71, A1SJ71QE71 or QJ71E71 Ethernet communications cards. This driver also supports the FX3U series PLC via the FX3U-ENET Ethernet block.

Note: Communications Card model numbers listed are the base model number only. All suffixes are supported.

## **Device Setup**

#### Supported Devices

A Series PLCs QnA Series PLCs Q (Q mode) Series PLCs FX3U Series PLCs

#### **Communication Protocol**

Ethernet: using Winsock V1.1 or higher. TCP/IP, UDP

### **Supported Communication Parameters**

Binary Format only

#### Model

A Series for all A Series PLCs Q Series for all QnA and Q Series PLCs FX3U for all FX3U Series PLCs

#### **Maximum Number of Channels and Devices**

The maximum number of channels that are supported is 256. The maximum amount of devices supported is 255.

### Device ID (PLC Network Address)

The Device ID is used to specify the device IP address along with a PC Number and Net Number if the device is a Q series PLC. For more information, refer to the selected model.

- A Series: Device IDs are specified as YYY.YYY.YYY.YYY:XXX. The YYY designates the device IP address (each YYY byte should be in the range of 0 to 255). The XXX designates the PC Number of the target device and can be in the range of 0 to 64 or 255 for the local PC.
- **QnA and Q Series:** Device IDs are specified as YYY.YYY.YYY.YYY.Nzzz:XXX or YYY.YYY.YYY.YYY.nzzz:XXX. The YYY designates the device IP address (each YYY byte should be in the range of 0 to 255). The zzz designates the Network Number of the target device and can be in the range of 0 to 255.

**Note:** For a local connection, which is network 0, the network number can be omitted, resulting in the format YYY.YYY.YYY.YYY.YYY.XXX. The XXX designates the PC Number of the target device and can be in the range of 0 to 64 or 255 for the Local PC. For more information, refer to **Multi-level Networks**.

• **FX3U:** Device IDs are specified as YYY.YYY.YYY.YYY.XXX. The YYY designates the device IP address (each YYY byte should be in the range of 0 to 255). The XXX designates the PC Number of the target device and can be in the range of 0 to 15 or 255 for the local PC.

#### **Connection Timeout**

This parameter specifies the time that the driver will wait for a connection to be made with a device. Depending on network load the connect time may vary with each connection attempt. The default setting is 3 seconds. The valid range is 1 to 60 seconds.

#### **Request Timeout**

This parameter specifies the time that the driver will wait on a response from the device before giving up and going on to the next request. Longer timeouts only affect performance if a device is not responding. The default setting is 250 milliseconds. The valid range is 50 to 9999 milliseconds.

#### **Retry Attempts**

This parameter specifies the number of times the driver will retry a message before giving up and going on to the next message. The default setting is 3 retries. The valid range is 1 to 10.

#### **Cable Connections**



**Note:** The AJ71E71, A1SJ71E71, AJ71QE71, A1SJ71QE71 and QJ71E71 families of communications cards occupy ranges of X and Y memory. Writing to this memory with the Mitsubishi Ethernet driver may disable the card causing a loss of communications. For more information, refer to the communications card manual.

# First Word Low

New Device - First Word Low	The state of the check box below will determine how the Mitsubishi Ethernet driver interprets 32 bit values. When the box is checked, the first register used to construct a 32 bit value will be treated as the low word.	×
< <u>B</u> a	ick <u>N</u> ext > Cancel Help	

Description of the option is as follows:

• First Word Low: In a Mitsubishi Ethernet device, the addresses of two consecutive registers are used for 32-bit data types. When this option is checked, the driver will assume that the first word is low for the 32-bit value. When this option is unchecked, the driver will assume that the first word is high for the 32-bit value. The default setting is checked.

## **Communications Parameters**

New Device - Communicat	New Device - Communications Parameters							
	Select the Ethernet protocol used by the device. Set the port number the device is configured to use. The default port is 5001 for TCP/IP and 5000 for UDP.							
	<u>I</u> P Protocol: <b>UDP</b> Port Number: 5000							
< <u>B</u> ack <u>N</u> ext > Cancel Help								

Descriptions of the parameters are as follows:

- **IP Protocol:** This parameter specifies the IP protocol. Options include TCP/IP and UDP. TCP/IP is less efficient than UDP and requires a special ladder for network error recovery in the A and QnA series PLCs. Furthermore, Q series users planning to communicate with devices on a remote network must configure multiple ports in the relay device when using TCP/IP. As such, UDP is recommended wherever possible. For more information, refer to <u>Multi-level Networks</u>.
- **Port Number:** This parameter specifies the port number. The default setting for UDP is 5000. The default setting for TCP is 5001.

Note: The default settings are based on GX Developer version 8.25B.

#### See Also: PLC Setup

#### **Time and Date Synchronization**

The Time and Date Synchronization options are only available to the Q Series PLCs.

New Device - Time and Da	te Synchronization	×
	Set time interval for synchronizing the PLC time with the System time.         Set the synchronization method and Absolute Sync Time or Synchronization Interval.         Note: This function is only available for Q Series.         Synchronization Method:         Oisabled         Absolute Sync Time:         Oi:24 PM         Synchronization Interval:	
	< <u>B</u> ack <u>N</u> ext > Cancel Help	1

Descriptions of the parameters are as follows:

- **Synchronization Method:** This parameter specifies the synchronization method. Options include Disabled, Interval, and Absolute. The default setting is Disabled.
- **Absolute Sync Time:** This parameter specifies an absolute time that the synchronization will occur at each day. It is only available when the synchronization method is Absolute.
- **Synchronization Interval:** This parameter specifies the interval of time between synchronizations. The Mitsubishi Ethernet Driver can periodically synchronize a Q Series PLC's time and date with the system time and date of the host computer. The valid range is 5 to 1440 minutes (24 hours). The default setting is 5 minutes. It is only available when the synchronization method is Interval.

Note: For example, if 240 minutes is entered, the driver will set the PLC date and time every 4 hours.

#### **Multi-level Networks**

The Q Series model is used to communicate with devices on remote networks. In the example shown below, PLC 1, PLC 2 and PLC 3 are on the local Ethernet network (Network 0). PLC 4, PLC 5 and PLC 6 are on a remote NET/H network. PLC 3 serves as a relay device connecting the two networks.



If PLC 1, PLC 2 and PLC 3 have QJ71E71-100 Ethernet modules configured with IPs 192.168.111.1, 192.168.111.2 and 192.168.111.3 respectively. In addition to the Ethernet module, PLC 3 also has a QJ71BR11 NET/H module configured as station 3. Assume that PLC 4, PLC 5 and PLC 6 have NET/H modules configured as stations 4, 5 and 6 respectively.

To communicate with all six PLCs, six devices would need to be created in the server project. The Device IDs would be as follows:

PLC	Device ID	Comment
1	192.168.111.1:N0:255*	Local network, local PC
2	192.168.111.2:N0:255*	Local network, local PC
3	192.168.111.3:N0:255*	Local network, local PC
4	192.168.111.3:N2:4	Network 2, PC 4, via PLC 3
5	192.168.111.3:N2:5	Network 2, PC 5, via PLC 3
6	192.168.111.3:N2:6	Network 2, PC 6, via PLC 3

\*This example shows :N0 as the network number for the local network. It is also possible to omit the network number when it is Network 0 (local network), thus, the Device ID 192.168.111.1:255 would also be valid in this case.

**Note 1:** For performance and reliability, the driver is designed to use a separate socket for each device. Thus, if TCP/IP is used, the relay device in this example would need to have at least 4 ports configured - one to connect to each of the driver's sockets for PLC 3, PLC 4, PLC 5 and PLC 6. However, only a single port needs to be configured in the relay device if UDP and the "unspecified" destination IP (255.255.255.255) and port number (0xFFFF) are being used. Therefore, UDP is generally recommended for this type of application. For more information, refer to **PLC Setup**.

**Note 2:** A relay device may take 5 or more seconds to report a failed read and write to a remote device. It is recommended that the request timeout for remote devices be set accordingly. For more information, refer to **Device Setup**.

## PLC Setup

The hardware must be configured before Ethernet communications is possible. For information on a specific hardware series, select a link from the list below.

A Series PLC Setup QnA Series PLC Setup Q Series PLC Setup Q Series Built-in Ethernet Port PLC Setup FX3U Series PLC Setup

## A Series PLC Setup

#### **Hardware Settings**

The DIP switches on the AJ71E71 Ethernet interface card must be set as follows.

- DIP switches 1-6 must be set to OFF.
- DIP switch 7 must be set to ON.
- DIP switch 8 must be set to OFF.

#### Ladder Program

The Mitsubishi A Series PLC requires that a ladder program be used to initialize the AJ71E71 or A1SJ71E71 Ethernet interface card and define the desired open system. TCP/IP and UDP open systems may be used with this driver. In the case of TCP/IP, error handlingcode should also be implemented.

**Note:** TCP/IP is less efficient than UDP and requires special ladder to handle network error recovery. Also, if planning to communicate with devices on a remote network, TCP/IP requires that multiple ports be configured in the relay device. Thus, UDP is recommended wherever possible. For more information, refer to <u>Multi-level Net-works</u>.

#### **Initialization Ladder**

The following initialization code sets the IP address of the device and triggers execution of the open code. For this example, an IP of 192.168.111.123 (C0.A8.6F.7B Hex) is assumed.

M9038		н			- 1
+-   +	[DM0	ov co.	A86F7B	D100	) [[
		н	К	К	- 1
+ +	[то	0000	O D10	2 00	] [
					- 1
+ +			[SET	M40	]
M4O					
+-			<`	YOO19	9>1
X0019 Y0019					1
+-			[PLS	M41	] [
M41					
+-			[SET	M42	] [
1					1

#### Open and Error Handling Ladder for TCP/IP

The following open and error handling code assumes TCP/IP communications, unpassive mode, on port 5001 (1389 Hex).

This code is for the first communications buffer of the AJ71E71 card. Similar code must be implemented for each additional buffer needed. Simply ensure that the proper interface bits are used as well as separate error handling bits and timers for each buffer.

**Note:** It is strongly recommended that users follow the code fragment as closely as possible. Without proper error handling and recovery on the PLC side of the connection, communications with the PLC may not be reestablished after a physical error, such as a cable break, occurs. Without the error handling represented here, PLC might have to be reset in order to reestablish communications.

M42	X0010	Y0008			Н	К	Н	K	Ι
+-		-1/1	-+	 [ TO	0000	16	8002	1	] [
1			I		н	К	н	К	
+			+	 [TO	0000	24	1389	1	] [
1			I						I
+			+	 		-[SB	ст уос	008	1
XOO10	)								I
+-				 		[I	LF MS	50	] [
M50									1
+-	·+			 		-[R	ат уос	008	11
1	1								I
+	+			 		[I	RST M4	ł2	] [
1	1								1
+	+			 		[\$	SET MS	51	] [
M51							F	ζ2Ο	
+-				 			<1	ю	>1
I TO									i
+-	.+			 		[I	RST MS	51	) i
1	I					-			1
+	+			 		[\$	SET M4	ł2	11

Given the ladder fragment shown here for TCP/IP port operation, the AJ71E71 will be forced to close and re-enable the port for a connection if the current connection is lost. This will occur 2 seconds after the error is detected as controlled by T0. Reloading the port mode and port number and the set of Y008 resets the port.

#### **Open Ladder for UDP**

The following open code assumes UDP communications on port 5000 (1388 Hex). The UDP open system requires that the destination address be specified. This would be the IP and port that the driver will use to communicate with the PLC. To prevent issues with conflicting port usage, the Mitsubishi Ethernet driver allows Windows to assign any unused UDP port to each device configured in the driver on startup. Thus, the port that the driver will use is not predictable. Therefore, the destination port must be configured in the PLC as "unspecified". This is done by entering FFFF (Hex) as shown below. The exact IP address that the driver will use may be specified. This example assumes 192.168.111.24 (C0.A8.6F.18 Hex). However, the destination may also be left as "unspecified" with 255.255.255.255 (FF.FF.FF.FF.Hex).

**Note:** If a specific IP address is put into the ladder code, only the machine with that IP address will be able to communicate with the PLC via UDP. If the IP address is left as "unspecified," then any IP address can communicate with the PLC.

M42 X0010 Y0008		Н	К	н	к	
+-    /  /	-+[TO	0000	16	110	1	] [
1	1	н	К	H	к	
+	+[T0	0000	24	1388	1	] [
1	1	H	К	H	К	
+	+[T0	0000	25	6F18	1	] [
1	1	H	К	H	К	
+	+[T0	0000	26	COA8	1	] [
1	1	H	К	H	К	
+	+[T0	0000	27	FFFF	1	] [
1	1					
+	+		-[SE	ст уос	008	3] [

#### **QnA Series PLC Setup**

#### Hardware Settings

The DIP switches on the A1SJ71QE71 Ethernet interface card must be set as follows:

- DIP switches 1-2 must be set to OFF.
- DIP switch 3 must be set to ON.
- DIP switches 4-6 must be set to OFF.

- DIP switch 7 must be set to ON.
- DIP switch 8 must be set to OFF.

#### Ladder Program

The Mitsubishi QnA Series PLC requires that a ladder program be used to initialize the AJ71QE71 or A1SJ71QE71 Ethernet interface card and define the desired open system. TCP/IP and UDP open systems may be used with this driver. In the case of TCP/IP, error handling code should also be implemented. Note that TCP/IP is less efficient than UDP and requires a special ladder to handle network error recovery. Also, if planning to communicate with devices on a remote network, TCP/IP requires that multiple ports be configured in the relay device. Thus, UDP is recommended wherever possible. For more information, refer to **Multi-level Networks**.

Note: Power must be cycled to the PLC in order for any network configuration to take effect.

#### **Initialization Ladder**

The following initialization code sets the IP address of the device and triggers execution of the open code. For this example, an IP of 192.168.111.123 (C0.A8.6F.7B Hex) is assumed.

SM1038	н	1
+-   +	[DMOV COA86F7B	D100]
1 1	н к	K
+ +	[TO 0000 0 D10	0 2 ]
1 1		
+ +	[SET	M40 ]
M40		
+-	<	YOO19>
XOO19 YOO19		1
+-	[PLS	M41 ]
M41		1
+-	[SET	M42 ]
1		1

#### Open and Error Handling Ladder for TCP/IP

The following open and error handling code assumes TCP/IP communications, unpassive mode, on port 5001 (1389 Hex).

This code is for the first communications buffer of the A1SJ71QE71 card. Similar code must be implemented for each addition buffer needed. Simply ensure that the proper interface bits are used as well as separate error handling bits and timers for each buffer.

**Note:** It is strongly recommended that users follow the code fragment as closely as possible. Without proper error handling and recovery on the PLC side of the connection, communications may not able to be reestablished with the PLC after a physical error, such as a cable break, occurs. Without the error handling represented here, the PLC might need to be reset in order to reestablish communications.

M42 X0010 YO	008	н	К	н	K
+-    /  /	[	то ооос	) 32	8000	1]
1	I	н	К	н	K
+	+[	то ооос	) 40	1389	1]
1	I				1
+	+		-[S	ET YOU	008]
XOO1O					1
+-			[]	PLF MS	50 ]
M50					1
+-   +			[ R	ST YOU	008]
					1
+ +			[	RST M4	12 ]
					1
+ +			[	SET MS	51 ]
M51				1	K20
+-				<	ΓO >
TO					1
+-   +			[	RST MS	51 ]
					1
+ +			[	SET M4	12 ]

Given the ladder fragment shown here for TCP/IP port operation, the A1SJ71QE71 will be forced to close and reenable the port for a connection if the current connection is lost. This will occur 2 seconds after the error is detected as controlled by T0. Reloading the port mode and port number and the set of Y008 resets the port.

#### **Open Ladder for UDP**

The following open code assumes UDP communications on port 5000 (1388 Hex). The UDP open system requires that the destination address be specified. This would be the IP and port that the driver will use to communicate with the PLC. To prevent issues with conflicting port usage, the Mitsubishi Ethernet driver allows Windows to assign any unused UDP port to each device configured in the driver on startup. Thus, the port that the driver will use is not predictable. Users must configure the destination port in the PLC as "unspecified". This is done by entering FFFF (Hex) as shown below. The exact IP address the driver will use may be specified. This example assumes 192.168.111.24 (C0.A8.6F.18 Hex). However, The destination may also be left as "unspecified" with 255.255.255 (FF.FF.FF.Hex).

**Note:** If a specific IP address is put into the ladder code, only the machine with that IP address will be able to communicate with the PLC via UDP. If the IP address is left as "unspecified," then any IP address can communicate with the PLC.

M42 X0010 Y0008		н	К	Н	к	
+-    /  /	-+[TO	0000	32	110	1	] [
1	1	H	К	н	к	I
+	+[T0	0000	40	1388	1	] [
1	1	H	К	н	К	- 1
+	+[TO	0000	41	6F18	1	] [
1	1	H	К	H	К	- 1
+	+[T0	0000	42	COA8	1	] [
1	1	H	К	H	к	- 1
+	+[T0	0000	43	FFFF	1	] [
1	1					- 1
+	+		-[SE	ст уос	008	3] [

## **Q** Series PLC Setup

Unlike the A and QnA series, the newest Q Series Ethernet modules (QJ71E71-100) do not have DIP switches that need to be set. Furthermore, special ladder logic to enable Ethernet communications is not required. Users must set network related parameters in the controller, however, using the Mitsubishi GX Developer software. Ports may be configured to use TCP/IP or UDP.

**Note:** TCP/IP is less efficient than UDP. Users planning to communicate with devices on a remote network should note that TCP/IP requires multiple ports be configured in the relay device. Thus, UDP is recommended wherever possible. For more information, refer to **Multi-level Networks**.

### **Device Configuration**

- 1. To start, create a new GX Developer project for a Q Series (Q mode) PLC. Alternatively, open and edit an existing project.
- 2. Next, select Network Param.



3. In Network Parameter, click MELSECNET/Ethernet.



4. Fill in the required information for the Ethernet module. Although the network type must be Ethernet, other settings will depend on the particular application. The example below is for station 1 on network 1. The starting I/O No. is 0 in this case because the QJ71E71 Ethernet module is installed in the slot adjacent to the CPU. If there are other modules between the CPU and Ethernet unit, determine the total I/O mapped to those and set the starting I/O of the Ethernet unit accordingly. Once these basic network settings are specified, click on **Operational Settings**.

Module 1	Γ
Ethernet 🗸	T
0000	Ĩ
1	Τ
	Γ
0	T
1	T
On line 🗸 🗸	Γ
Operational settings	Γ
Initial settings	Ι
Open settings	Ι
Routing information	I
MNET/10 routing information	I
FTP Parameters	I
E-mail settings	ſ
Interrupt settings	Γ
	Module 1         Ethernet       ▼         00000         1         0 <td< td=""></td<>

5. The **Ethernet Operations** dialog is used to define the device's IP address. Except for the IP address, the settings should be as shown below.

**Note:** Unless security or safety concerns require otherwise, make sure "Enable Write at RUN time" is checked. If this is left unchecked, all writes will fail when the PLC is in Run mode.

Ethernet operations		×
Communication data code-	Initial timing	
Binary code	Do not wait for OPEN ( C impossible at STOP time)	ommunications
ASCII code	<ul> <li>Always wait for OPEN ( C possible at STOP time )</li> </ul>	, ommunication
IP address		Send frame setting
Input format DEC.	•	Ethernet(V2.0)
IP address 10	10 110 55	C IEEE802.3
Enable Write at RUN time		
	End Cancel	

#### 6. Click End.

7. Upon returning to the basic network parameters dialog, click **Open settings**.

	Module 1	
Network type	Ethernet 👻	N
Starting I/O No.	0000	Γ
Network No.	1	
Total stations		
Group No.	0	
Station No.	1	
Mode	On line 🔹	Γ
	Operational settings	
	Initial settings	
	Open settings	
	Routing information	
	MNET/10 routing information	
	FTP Parameters	
	E-mail settings	
	Interrupt settings	

8. Specify the desired open settings. These depend on the chosen IP protocol, which may be TCP or UDP.

#### **Open Settings for TCP**

Enter **TCP** for the protocol. For simplicity, the **Unpassive** open system is recommended. By using the unpassive open system, users will not have to configure the IP and Port that the driver will use. In the example below, the local port number 5001 (1389 Hex) is specified.

	Protoc	ol	Open system		Fixed buffer	Fixed buffer communication	Pairing open	Existence confirmation	Local station Port No.	Destination IP address	Dest. Port No.
1	TCP	-	Unpassive	٠	Send 💌	Procedure exist 💌	No pairs 💌	No confirm 💌	1389		
2		-		•	•		-	-			
3		-		•	-	-					
4		*		٠	*	*	•	*			
5		٠		•	•	Ŧ	•	-			
6		+		+	+	-	*	¥			

#### **Open Settings for UDP**

- 1. Enter **UDP** for the protocol. There are no open system options for UDP. In the example below, the local port number 5000 (1388 Hex) is specified.
- 2. Next, specify the destination IP and port. This would be the IP and port that the driver will use to communicate with the PLC. To prevent issues with conflicting port usage, the Mitsubishi Ethernet driver allows Windows to assign any unused UDP port to each device configured in the driver on startup. Thus, the port that the driver will use is not predictable. Users must configure the destination port in the PLC as "unspecified". This is done by entering FFFF (Hex) as shown below.

	Protocol	Open system	Fixed buffer	Fixed buffer communication	Pairing open	Existence confirmation	Local station Port No.	Destination IP address	Dest. Port No.
1	UDP 🔻		Receive 🔻	Procedure exist 💌	No pairs 💌	No confirm 💌	1388	No Settinas N	FFFF
2	•	•	•	•	•	*		h	5
3	-		-	-	-	•			
4	•		-	+	-	•			
5	•		-	•	7	•			
6	-		•	-	•	•			

3. Finally, click on the Destination IP address button.

4. Either specify the IP address that the driver will be using or leave it at the "unspecified" address of 255.255.255.255 as shown below.

IP Address				×
Input format	DEC.	•		
IP address	255	255	255	255
	OK		Cancel	

#### **Write Network Parameters to PLC**

After all of the network parameters have been specified, they must be written to the PLC. This can be done by selecting the **Online** | **Write To PLC...** menu option. Check the network parameters file selection and then click **Execute**.

Write to PLC	×
Connecting interface COM1 <> PLC	C module
PLC Connection Network No. 0 Station No. Host PLC type Q0	(2(H)
Target memory Program memory/Device memory Title	
File selection   Device data   Program   Common   Local	Execute
Param+Prog Select all Cancel all selections	Close
All All	Password setup
	Related functions
COMMENT     COMMENT     Figure Parameter     PLC/Network/Bemote password	Transfer setup
	Keyword setup
	Remote operation
	Clear PLC memory
File register	Format PLC memory
C Whole range	Arrange PLC memory
© Range specification ZR 0	Create title
Free space volume Total free volume	e space Bytes

Note: Users must cycle the power on the PLC in order for the network parameter changes to take effect.

## **Q** Series Built-in Ethernet Port PLC Setup

In order for the Mitsubishi Ethernet driver to communicate with the Mitsubishi Q Series CPU's built-in Ethernet port, some network parameters must be configured in the PLC.

### **Device Configuration**

The following instructions were created using Mitsubishi GX Works2 software.

1. To start, create a new project for a Q Series (Q mode) PLC. Alternatively, open and edit an existing project.

2. Next, select PLC Parameter.



- 3. Open the Built-in Ethernet Port Setting tab, and then make the following changes:
  - Beneath **IP Address Setting**, fill in all required information.
  - Beneath Communication Data Code, select Binary Code.

Q Parameter Setting	x
PLC Name PLC System PLC File PLC RAS Boot File Program SFC Device I/O Assignment Multiple CPU Setting Bult-in Ethernet Port Setting	1
IP Address Setting	
IP Address 192 168 0 10 FTP Setting	
Subnet Mask Pattern 255 255 0 Time Setting	
Default Router IP Address 192 168 0 1 Set if it is needed( Default / Changed )	
Communication Data Code C Binary Code C ASCII Code	
Enable online change (FTP, MC Protocol)      Disable direct connection to MELSOFT      Do not respond to search for CPU (Built-in Ethernet port) on network.	
Print Window         Print Window Preview         Acknowledge XY Assignment         Default         Check         End         Cancel	

- 4. Next, click **Open Setting**, and then make the following changes:
  - Specify the **Protocol**. Options include **UDP** or **TCP**.
  - Specify the **Open System** as **MC Protocol**.

X

• Specify the Host Station Port No.

#### Built-in Ethernet Port Open Setting

	Protoco	l	Open System		TCP Connection	Host Station Port No.	Destination IP Address	Destination Port No.
1	UDP	•	MELSOFT Connection	•	•			
2	TCP	•	MELSOFT Connection	•	•			
3	UDP	•	MC Protocol	•	•	1386		
4	TCP	•	MC Protocol	•	•	1387		
5	TCP	•	MELSOFT Connection	•	•			
6	TCP	•	MELSOFT Connection	•	•			
7	TCP	•	MELSOFT Connection	•	•			
8	TCP	•	MELSOFT Connection	•	•			
9	TCP	•	MELSOFT Connection	•	•			
10	TCP	•	MELSOFT Connection	•	•			
11	TCP	•	MELSOFT Connection	•	•			
12	TCP	•	MELSOFT Connection	•	•			
13	TCP	•	MELSOFT Connection	•	•			
14	TCP	•	MELSOFT Connection	•	•			
15	TCP	•	MELSOFT Connection	•	•			
16	TCP	•	MELSOFT Connection	•	•			
Hos	t station po	rt N	lo, destination port No: Ple	ase	input in HEX.	. 1		

Note: In the example above, the local port numbers 4998 (1386H) and 4999 (1387H) are used.

**Important:** The Mitsubishi Ethernet Driver's default port settings of 5000 UDP and 5001 TCP are not valid port numbers for the built-in Ethernet port. The driver uses decimal numbers for the port number; GX Works2 uses hexadecimal number for the port numbers. Valid port number setting ranges are 0401H (1025) to 1387H (4999), and 1392H (5010) to FFFEH (65534).

### 5. Click End.

#### Writing the Network Parameters to the PLC

After all network parameters have been specified, they must be written to the PLC. To do so, click **Online** | **Write To PLC...**. Then, check **Parameter** (located beneath **Target**) and then click **Execute**.

影   温朝語 。 8	ead • <u>W</u> rite	C⊻er	ify	ΟĐ	elete		
PLC Module 🛛 🗂 Intelligent	Function Module (Buffer Memo	ry)					
e 🗌							
Edit Data	Parameter+Program	Select Al	Canc	el All Sek	ections		
Module Name	/Data Name	Title	Target	Detail	Last Change	Target Memory	Size
Q13UDEH							
PLC Data				Concernent of		Program Memory/D	
Program(Program Fi	le)			Detail	2010/01/20 15-12-07		
E Parmahar					2010/01/22 15:12:07		
Parameter	note Decoursed/Switch Setting				2000/11/25 00-52-25		1212 Duto
Davice Comment	note Password/Switch Setting				2009/11/25 09:52:35		1212 0900
COMMENT			n	Detail	2009/11/25 09:52:37		
- Device Memory				Detail	2007/11/20 07:02:07		
- GIDATA					2010/01/22 16:31:23		
MAIN					2009/11/25 09:52:39		
Necessary Setting( No riting Size 1,212Bytes	Setting / Already Set ) 5	Set if it is need	led( No S	ietting /	Already Set ) Free Volume 529,096	Use Volume 3,3848ytes	Refres <u>h</u>

**Note:** Users must cycle the power on the PLC in order for the network parameter changes to take effect.

## FX3U Series PLC Setup

In order for the Mitsubishi Ethernet driver to communicate with the FX3U PLC via the FX3U-ENET block, some network parameters have to be configured in the FX3U PLC. The Mitsubishi GXDeveloper-FX software is necessary for the following process.

#### **Device Configuration**

- 1. To start, create a new GXDeveloper project for a FX3U model. Then click **Tools** | **FX Special Function Utility**.
- 2. Next, select **FX Configurator-EN**.



Note: The FX Configurator-EN dialog should appear as shown below.

- Ethernet M	lodule settings		
	Modula None		
College	Description of the Winner		
	initial settings		
2000000	Open withings		
	Bolder whey parameter		
100000	E-mail satisfy		
lecessary setting( No or	ding / Already set )	Defout	
et if it is needed; 140 or	erg / Already set )	Check	
áne			
Transfer setup	PLC remote operation	Disgnostice	
Vite	Read	Venity	

3. Next, specify the FX3U-ENET block's minimum required configuration information. Select a module from the first drop-down list and then click **Operational Settings**.

communication data code <sup>7</sup> Binary code <sup>7</sup> ASCII code	Initial timing     Do not wait for OPEN (     impossible at STOP time     ossible at STOP time )	Communications ) (Communication
Paddress nput format DEC. Paddress 10	10 110 107	Send frame setting C Ethernet(V2.0) C IEEE802.3
	- TOP E (* U (* U	xistence confirmation setting - se the KeepAlive se the Ping

- 4. Specify the settings so that they appear similar to the ones shown above.
- 5. Click End.
- 6. In FX Configurator-EN, click Open Settings.
- 7. The open settings depend on the chosen IP protocol: TCP or UDP.

#### **Open Settings for TCP**

Enter **TCP** in the Protocol field. For simplicity, the **Unpassive** open system is recommended. By using the unpassive open system, the IP and port that the driver will use do not need to be configured. The **Procedure exist(MC)** communications procedure sets the correct protocol in the FX3U-ENET block to communicate with this driver. In the example below, **5001** (1389 Hex) is specified in the Host station Port No. field.

**Note:** The example shown below includes only one connection. In order to make multiple connections to the device from the OPC server, add another entry on this screen and configure another open port (such as, Port 5002). Check the device's manual to verify the device's available ports.

	Protocol	Open syster	n	Fixed buffe	Fixed buffer communication procedure		Pairing open		Existence confirmatio	n	Host station Port No. (DEC.)	Transmission target device I address
1	TCP	Unpassive	-	Send •	Procedure exist(MC)	*	Disable	•	No confirm	*	5001	
2		•	-					٠				
3		•	*		2	٠		٠		*		
4		•	*	2	•	٠		*		٠		
5						•		•		-		
0	1 2	·	*	3	·	*	1	*		*		
7		r			-	-	-	•		*		-
7		•	*		•	* *		*		*		

#### **Open Settings for UDP**

- 1. Enter **UDP** in the Protocol field. There are no open system options for UDP. The **Procedure exist(MC)** communications procedure sets the correct protocol in the FX3U-ENET block to communicate with this driver. In the example below, 5000 (1388 Hex) is specified in the Host station Port No. field.
- In order to allow this driver to choose any port for communications, configure the target port as "unspecified" by entering 65535 (FFFFHex) in the Transmission target device Port No. field. The IP address that the driver uses can be specified or not. To enter the "unspecified" address of 255.255.255.255, do as shown below.

nput format	EC.	-		
address	255	255	255	<sup>255</sup>
			Cancel	- É

	Proto	col	Open system	Fixed buff	er	Fixed buffer communication procedure		Pairin; open	9	Existence confirmation		Host station Port No. (DEC.)	Transmission target device IP address	Transmission target device Port No. (DEC.)
1	UDP	٣	<b>•</b>	Receive	•	Procedure exist(MC)	•	Disable	٠	No confirm	•	5000	Simultan	65535
2		•	•		•		•		٠		-			
3		-	<b>•</b>		•		•		•		•			
4		•	•		•		•		٠		•			
5		•	•		•		•		٠		-			
6		•	<b>•</b>		•		•		•		-			
7		•	· · · · · · · · · · · · · · · · · · ·		•		•		•		•			
8		•	· · · · · · · · · · · · · · · · · · ·		•		Ŧ		٠		•			
	End Cancel													

#### **Write Network Parameters to PLC**

After all of the network parameters have been specified, they must be written to the PLC. To do so, click **Write** from the main FX-Configurator-ENwindow.

oduls	×
	Related function
COM3-9.6Kbps	Transfer setup
frite Clos	PLC remote operation
	oduls COM3-9.6Kbps Write Clos

**Note:** There must be a serial connection to the FX3U PLC. The configuration settings are written to the PLC via this serial link. Also make sure that the communication parameters are correct. Settings can be checked by clicking **Transfer Setup** or be selecting **Online** | **Transfer Setup** from the main menu.

Users must cycle the power on the PLC in order for the network parameter changes to take effect.

# **Optimizing Your Mitsubishi Ethernet Communications**

The Mitsubishi Ethernet Driver has been designed to provide the best performance with the least amount of impact on the system's overall performance. While the Mitsubishi Ethernet Driver is fast, there are a couple of guidelines that can be used in order to control and optimize the application and gain maximum performance.

This server refers to communications protocols like Mitsubishi Ethernet Device as a channel. Each channel defined in the application represents a separate path of execution in the server. Once a channel has been defined, a series of devices must then be defined under that channel. Each of these devices represents a single Mitsubishi Ethernet Device from which data will be collected. While this approach to defining the application will provide a high level of performance, it won't take full advantage of the Mitsubishi Ethernet Driver or the network. An example of how the application may appear when configured using a single channel is shown below.



Each device appears under a single Mitsubishi Ethernet Device channel. In this configuration, the driver must move from one device to the next as quickly as possible in order to gather information at an effective rate. As more devices are added or more information is requested from a single device, the overall update rate begins to suffer.

If the Mitsubishi Ethernet Driver could only define one single channel, then the example shown above would be the only option available; however, the Mitsubishi Ethernet Driver can define up to 256 channels. Using multiple channels distributes the data collection workload by simultaneously issuing multiple requests to the network. An example of how the same application may appear when configured using multiple channels to improve performance is shown below.



Each device has now been defined under its own channel. In this new configuration, a single path of execution is dedicated to the task of gathering data from each device. If the application has 256 or fewer devices, it can be optimized exactly how it is shown here.

The performance will improve even if the application has more than 256 devices. While 256 or fewer devices may be ideal, the application will still benefit from additional channels. Although by spreading the device load across all channels will cause the server to move from device to device again, it can now do so with far less devices to process on a single channel.

**Note:** An additional performance gain can be achieved by using UDP instead of TCP/IP. For more information, refer to **Device Setup** and **PLC Setup**.

# Data Types Description

The Mitsubishi A/O Series	device driver supports	the following data types
	ucvice univer supports	the following data types.

Data Type	Description
Boolean	Single bit
Word	Unsigned 16 bit value
	bit U is the low bit
	bit 15 is the high bit
Short	Signed 16 bit value
	bit 0 is the low bit
	bit 14 is the high bit
	bit 15 is the sign bit
DWord	Unsigned 32 bit value
	bit 0 is the low bit
	bit 31 is the high bit
Long	Signed 32 bit value
	bit 0 is the low bit
	bit 30 is the high bit
	bit 31 is the sigh bit
Float	32 bit floating point value
String	Null terminated ASCII string Support, includes HiLo and LoHi byte
	order selection and string lengths up to 128 bytes.
BCD	Two byte packed BCD Value range is 0-9999. Behavior is undefined
	for values beyond this range.
LBCD	Four byte packed BCD Value range is 0-99999999. Behavior is unde-
	fined for values beyond this range.
Date	32 bit value
Date Example	Date format:YYYY-MM-DDTHH:MM:SS.000
	2000-01-01T12:30:45.000
Double*	64 bit floating point value
	The driver interprets four consecutive registers as a Double pre-
	Liston value by making the first two registers the low Dword and the
Dauble Freeze	Idst two registers the high Dword.
Double Exam-	If register D0000000 is specified as a Double, bit 0 of register
pie.	D0000000 would be bit 63 of the 64 bit data type. Bit 15 of register

\*The descriptions above assume the default first word low data handling of 32 bit data types.

## **Address Descriptions**

Address specifications vary depending on the model in use. Select a link from the following list to obtain specific address information for the model of interest.

# A Series

Q Series FX3U Series

## **Mitsubishi A Series Address Descriptions**

The default data types for dynamically defined tags are shown in **bold**.

Device Type	Range	Data Type	Access
Inputs*	X000-X1FFF (Hex)	Boolean	Read/Write
	X000-X1FF0 (Hex)	Short, Word, BCD	
	X000-X1FE0 (Hex)	Long, DWord, LBCD	
Outputs*	Y000-Y1FFF (Hex)	Boolean	Read/Write
	Y000-Y1FF0 (Hex)	Short, Word, BCD	
	Y000-Y1FE0 (Hex)	Long, DWord, LBCD	
Link Relays*	B000-B1FFF (Hex)	Boolean	Read/Write
	B000-B1FF0 (Hex)	Short, Word, BCD	
	B000-B1FE0 (Hex)	Long, DWord, LBCD	
Internal Relays*	M0000-M8191	Boolean	Read/Write
	M0000-M8176	Short, Word, BCD	
	M0000-M8160	Long, DWord, LBCD	
Special Int. Relays*	M9000-M9255	Boolean	Read Only
	M9000-M9240	Short, Word, BCD	
	M9000-M9224	Long, DWord, LBCD	
Latch Relays*	L0000-L8191	Boolean	Read/Write
	L0000-L8176	Short, Word, BCD	
	L0000-L8160	Long, DWord, LBCD	
Annunciator Relays*	F0000-F2047	Boolean	Read/Write
	F0000-F2032	Short, Word, BCD	
	F0000-F2016	Long, DWord, LBCD	
Timer Contacts*	TS0000-TS2047	Boolean	Read/Write
	TS0000-TS2032	Short, Word, BCD	
	TS0000-TS2016	Long, DWord, LBCD	
Timer Coils*	TC0000-TC2047	Boolean	Read/Write
	TC0000-TC2032	Short, Word, BCD	
	TC0000-TC2016	Long, DWord, LBCD	
Counter Contacts*	CS0000-CS1023	Boolean	Read/Write
	CS0000-CS1008	Short, Word, BCD	
	CS0000-CS0992	Long, DWord, LBCD	
Counter Coils*	CC0000-CC1023	Boolean	Read/Write
	CC0000-CC1008	Short, Word, BCD	
	CC0000-CC0992	Long, DWord, LBCD	

\*Users can specify a Long data type by appending a space and an "L" to the address. For example, "CS0000" would be entered as "CS0000 L". This does not apply to arrays or bit accessed registers.

**Note:** All Boolean device types can be accessed as Short, Word, BCD, Long, DWord and LBCD; however, the device must be addressed on a 16 bit boundary.

Device Type	Range	Data Type	Access
Timer Value	TN0000-TN2047	Short, Word, BCD	Read/Write
Counter Value	CN0000-CN1023	Short, <b>Word</b> , BCD	Read/Write
Data Registers***	D0000-D8191 D0000-D8190 D0000-D8188	<b>Short</b> , Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
Data Register Bit Access	D0000.00-D8191.15* D0000.00-D8190.31*	<b>Short</b> , Word, BCD, Boolean	Read/Write

		Long, DWord, LBCD	
Data Registers String Access HiLo Byte Ordering	DSH00000.002-DSH08190.002 DSH00000.128-DSH08127.128	String	Read/Write
	string length must be between 2-128 bytes and even.		
Data Registers String Access LoHi Byte Ordering	DSL00000.002-DSL08190.002 DSL00000.128-DSL08127.128 The string length may also be specified using a colon. The string length must be between	String	Read/Write
	2-128 bytes and even.		
Special Data Reg- isters***	D9000-D9255 D9000-D9254 D9000-D9252	<b>Short</b> , Word, BCD Long, DWord, LBCD, Float, Date Double	Read Only
Data Register Bit Access	D9000.00-D9255.15* D9000.00-D9254.31*	Short, Word, BCD, Boolean** Long, DWord, LBCD	Read Only
Link Registers***	W0000-W1FFF (Hex) W0000-W1FFE (Hex) W0000-W1FFC (Hex)	Short, Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
Link Register Bit Access	W0000.00-W1FFF.15* W0000.00-W1FFE.31*	Short, Word, BCD, Boolean** Long, DWord, LBCD	Read/Write
Link Registers String Access HiLo Byte Ordering	WSH0000.002-WSH1FFE.002 WSH0000.128-WSH1FBF.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
Link Registers String Access LoHi Byte Ordering	WSL0000.002-WSL1FFE.002 WSL0000.128-WSL1FBF.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
File Register***	R0000-R8191 R0000-R8190 R0000-R8188	Short, Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
File Register Bit Access	R0000.00-R8191.15* R0000.00-R8190.31*	Short, Word, BCD, Boolean** Long, DWord, LBCD	Read/Write
File Registers String Access HiLo Byte Ordering	RSH0000.002-RSH08190.002 RSH00000.128-RSH08127.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
File Registers String Access LoHi Byte Ordering	RSL00000.002-RSL08190.002 RSL00000.128-RSL08127.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write

\*For register memory, the data types Short, Word, BCD, DWord, Long, LBCD and Boolean may append an optional ".bb" (dot bit) or ":bb" (colon bit) to the address in order to reference a bit in a particular value. The valid ranges for the optional bit are 0-15 for Short, Word, BCD, Boolean; and 0-31 for Long, DWord and LBCD. Strings use the

bit number to specify length. The valid length of a string in D memory is 2 to 128 bytes. The string length must be an even number. Float types do not support bit operations. The bit number is always in decimal notation. \*\*When accessing register memory as Boolean, a bit number is required.

\*\*\*Users can specify a Long data type by appending a space and an "L" to the address. For example, "CS0000" would be entered as "CS0000 L". This does not apply to arrays or bit accessed registers.

#### **Array Access**

All device types can be accessed as arrays. The default array tag for all device types is Word. The size of the array depends on both the data type and the device type. All Register device types can access up to the following: 254 elements for Short, Word and BCD; 127 elements for Long, DWord, LBCD and Float; and 63 elements for Double. All Bit memory types can access up to the following: 127 elements for Short, Word and BCD; and 63 elements for Long, DWord and LBCD. Arrays may be 1 or 2 dimensions, but the array size may not exceed the limits stated above.

**Note:** An array is created when array notation is appended onto a normal device reference.

#### Examples

1. D100 [4] Single dimension includes the following register addresses: D100, D101, D102, D103.

2. M016 [3][4] Two Dimensions includes the following device addresses as words: M016, M032, M048, M064, M080, M096, M112, M128, M144, M160, M176, M192 3 rows x 4columns=12 words 12x16 (word) =192 total bits.

#### **Additional Device Examples**

1. Access X device memory as Word: X??? where the ??? is a hex number on 16 bit boundaries such as 010, 020, 030, and so forth.

2. Access M device memory as Long: M???? where the ???? is a decimal number on 16 bit boundaries such as 0, 16, 32, 48, and so forth.

#### Mitsubishi Q Series Address Descriptions

The default data types for dynamically defined tags are shown in **bold**.

Device Type	Range	Data Type	Access
Inputs*	X0000-X3FFF (Hex) X0000-X3FF0 (Hex) X0000-X3FE0 (Hex)	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Direct Inputs*	DX0000-DX3FFF (Hex) DX0000-DX3FF0 (Hex) DX0000-DX3FE0 (Hex)	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Outputs*	Y0000-Y3FFF (Hex) Y0000-Y3FF0 (Hex) Y0000-Y3FE0 (Hex)	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Direct Outputs*	DY0000-DY3FFF (Hex) DY0000-DY3FF0 (Hex) DY0000-DY3FE0 (Hex)	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Link Relays*	B0000-BEA60 (Hex) B0000-BEA50 (Hex) B0000-BEA40 (Hex)	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Special Link Relays*	SB0000-SB7D00(Hex) SB0000-SB7CF0(Hex) SB0000-SB7CE0(Hex)	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Internal Relays*	M0000-M60000 M0000-M59984 M0000-M59968	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Special Int. Relays*	SM0000-SM2047 SM0000-SM2032 SM0000-SM2016	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Latch Relays*	L0000-L32000 L0000-L31984 L0000-L31968	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Annunciator Relays*	F0000-F32000 F0000-F31984 F0000-F31968	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write

Edge Relays*	V0000-V32000 V0000-V31984	<b>Boolean</b> Short, Word, BCD	Read/Write
	V0000-V31968	Long, DWord, LBCD	
Step Relays*	S0000-S16383	Boolean	Read/Write
	S0000-S16368	Short, Word, BCD	
	S0000-S16352	Long, DWord, LBCD	
Timer Contacts*	TS0000-TS32000	Boolean	Read/Write
	TS0000-TS31984	Short, Word, BCD	
	TS0000-TS31968	Long, DWord, LBCD	
Timer Coils*	TC0000-TC32000	Boolean	Read/Write
	TC0000-TC31984	Short, Word, BCD	
	TC0000-TC31968	Long, DWord, LBCD	
Integrating Timer Con-	SS0000-SS2047	Boolean	Read/Write
tacts*	SS0000-SS2032	Short, Word, BCD	
	SS0000-SS2016	Long, DWord, LBCD	
Integrating Timer Coils*	SC0000-SC2047	Boolean	Read/Write
	SC0000-SC2032	Short, Word, BCD	
	SC0000-SC2016	Long, DWord, LBCD	
Counter Contacts*	CS0000-CS32000	Boolean	Read/Write
	CS0000-CS31984	Short, Word, BCD	
	CS0000-CS31968	Long, DWord, LBCD	
Counter Coils*	CC0000-CC32000	Boolean	Read/Write
	CC0000-CC31984	Short, Word, BCD	
	CC0000-CC31968	Long, DWord, LBCD	

\*Users can specify a Long data type by appending a space and an "L" to the address. For example, "CS0000" would be entered as "CS0000 L". This does not apply to arrays or bit accessed registers.

**Note:** All Boolean device types can be accessed as Short, Word, BCD, Long, DWord and LBCD; however, the device must be addressed on a 16 bit boundary.

Device Type	Range	Data Type	Access
Timer Value	TN0000-TN32000	Short, Word, BCD	Read/Write
Integrating Timer Value	SN0000-SN2047	Short, Word, BCD	Read/Write
Counter Value	CN0000-CN32000	Short, Word, BCD	Read/Write
Data Registers***	D000000-D4184063 D000000-D4184062 D0000000-D4184060 See Also: Extended Registers	<b>Short</b> , Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
Data Register Bit Access	D0000000.00-D4184063.15* D0000000.00-D4184062.31* See Also: Extended Registers	<b>Short</b> , Word, BCD, Boolean** Long, DWord, LBCD	Read/Write
Data Registers String Access HiLo Byte Ordering	DSH00000.002-DSH4184062.002 DSH00000.128-DSH4183999.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
Data Registers String Access LoHi Byte Ordering	DSL00000.002-DSL4184062.002 DSL00000.128-DSL4183999.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
Special Data Reg- isters***	SD0000-SD2047 SD0000-SD2046 SD0000-SD2044	Short, Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
Data Register Bit	SD0000.00-SD2047.15*	Snort, Word, BCD,	Read/Write

Access	SD0000.00-SD2046.31*	Boolean**	
		Long, DWord, LBCD	
Link Registers***	W0000-W3FD7FF (Hex)	Short, Word, BCD	Read/Write
	W0000-W3FD7FE (Hex)	Long, DWord, LBCD,	
	W0000-W3FD7FC (Hex)	Float, Date	
		Double	
	See Also: Extended Registers		
Link Register Bit	W0000.00-W3FD7FF.15*	Short, Word, BCD,	Read/Write
Access	W0000.00-W3FD7FE.31*	Boolean**	
		Long, DWord, LBCD	
	See Also: Extended Registers		
Link Registers	WSH0000.002-WSH3FD7FE.002	String	Read/Write
String Access	WSH0000.128-WSH3FD7BF.128		
HiLo Byte Ordering			
	The string length may also be specified using a colon. The		
	string length must be between		
	2-128 bytes and even.		
Link Registers	WSL0000.002-WSL3FD7FE.002	String	Read/Write
String Access	WSL0000.128-WSL3FD/BF.128		
LoHi Byte Ordering			
	The string length may also be specified using a colon. The		
	String length must be between		
Special Link Reg-	SW0000-SW7D00(Hex)	Short, Word, BCD	Read/Write
Isters***	SW0000-SW7CFF(Hex)	Long, Dword, LBCD,	
	SW0000-SW7CFD (Hex)	Float, Date	
Link Register Bit	SW0000.00-SW/D00.15*	Short, Word, BCD,	Read/Write
Access	SW0000.00-SW/CFF.31*	Boolean**	
		Long, Dword, LBCD	
File Register***	R00000-R32/6/	Short, Word, BCD	Read/Write
	RUUUUU-R32766	Long, Dword, LBCD,	
	RUUUUU-R32764	Float, Date	
		Double	
	7P0000-2R3FD7FF(Hex)	Short Word BCD	
	7P0000-2R3FD7FC (Hex)	Long DWord LBCD	
		Float Date	
		Double	
File Register Bit	I R00000 00-R32767 15*	Short Word BCD	Read/Write
	B00000 00-B32766 31*	Boolean**	Redu/ Write
160033		Long DWord LBCD	
	ZR0000.00-ZR3EDZEE.15*		
	ZR0000.00-ZR3FD7FE.31*	Short, Word, BCD,	
		Boolean**	
		Long, DWord, LBCD	
File Registers	RSH00000.002-RSH32766.002	String	Read/Write
String Access	RSH00000.128-RSH32703.128		
HiLo Byte Orderina			
,	ZRSH0000.002-ZRSH3FD7FE.002	String	
	ZRSH0000.128-ZRSH3FD7BF.128		
	The string length may also be specified using a colon. The		
	string length must be between		
	2-128 bytes and even.		
File Registers	RSL00000.002-RSL32766.002	String	Read/Write
String Access	RSL00000.128-RSL32703.128		
LoHi Byte Ordering			
	ZRSL0000.002-ZRSL3FD7FE.002	String	
	ZRSL0000.128-ZRSL3FD7BF.128		
	The string length may also be specified using a colon. The		
	string length must be between		
	2-128 bytes and even.		

Index Reg-	Z00-Z20	Short, Word, BCD	Read/Write
isters***	Z00-Z19	Long, DWord, LBCD,	
	Z00-Z17	Float, Date	
		Double	
Index Register Bit	Z00.00-Z20.15*	Short, Word, BCD,	Read/Write
Access	Z00.00-Z19.31*	Boolean**	
		Long, DWord, LBCD	

\*For register memory, the data types Short, Word, BCD, DWord, Long, LBCD and Boolean may append an optional ".bb" (dot bit) or ":bb" (colon bit) to the address in order to reference a bit in a particular value. The valid ranges for the optional bit are 0-15 for Short, Word, BCD and Boolean; and 0-31 for Long, DWord and LBCD. Strings use the bit number to specify length. The valid length of a string in D memory is 2 to 128 bytes. The string length must be an even number. Float types do not support bit operations. The bit number is always in decimal notation. \*\*When accessing register memory as Boolean, a bit number is required.

\*\*\*Users can specify a Long data type by appending a space and an "L" to the address. For example, "CS0000" would be entered as "CS0000 L". This does not apply to arrays or bit accessed registers.

#### **Extended Registers**

The extended range for Data Registers is D12288 to D4184063. The extended range for Link Registers is W3FFF (Hex) to W3FD7FF (Hex). These must be configured on the device.

#### Array Access

All device types can be accessed as arrays. The default array tag for all device types is Word. The size of the array depends on both the data type and the device type. All Register device types can access up to the following: 254 elements for Short, Word and BCD; 127 elements for Long, DWord, LBCD and Float; and 63 elements for Double. All Bit memory types can access up to the following: 127 elements for Short, Word and BCD; and 63 elements for Long, DWord and LBCD. Arrays may be 1 or 2 dimensions, but the array size may not exceed the limits stated above.

**Note:** An array is created when array notation is appended onto a normal device reference.

#### Examples

1. D100 [4] Single dimension includes the following register addresses: D100, D101, D102, D103.

2. M016 [3][4] Two Dimensions includes the following device addresses as words: M016, M032, M048, M064, M080, M096, M112, M128, M144, M160, M176, M192 3 rows x 4 columns =12 words  $12 \times 16$  (word) =192 total bits.

#### Additional Device Examples

1. Access X device memory as Word: X??? where the ??? is a hex number on 16 bit boundaries such as 010, 020, 030, and so forth.

2. Access M device memory as Long: M???? where the ???? is a decimal number on 16 bit boundaries such as 0, 16, 32, 48, and so forth.

## Mitsubishi FX3U Series Address Descriptions

The default data types for dynamically defined tags are shown in **bold**.

Device Type	Range	Data Type	Access
Inputs*	X000-X377 (Oct)	Boolean	Read/Write
	X000-X360 (Oct)	Short, Word, BCD	
	X000-X340 (Oct)	Long, DWord, LBCD	
Outputs*	Y000-Y377 (Oct)	Boolean	Read/Write
	Y000-Y360 (Oct)	Short, Word, BCD	
	Y000-Y340 (Oct)	Long, DWord, LBCD	
Internal Relays*	M0000-M7679	Boolean	Read/Write
	M0000-M7664	Short, Word, BCD	
	M0000-M7648	Long, DWord, LBCD	
Special Int. Relays*	M8000-M8511	Boolean	Read/Write
	M8000-M8496	Short, Word, BCD	
	M8000-M8480	Long, DWord, LBCD	

Step Relays*	S0000-S4095 S0000-S4080 S0000-S4064	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Timer Contacts*	TS000-TS511 TS000-TS496 TS000-TS480	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write
Counter Contacts*	CS000-CS255 CS000-CS240 CS000-CS224	<b>Boolean</b> Short, Word, BCD Long, DWord, LBCD	Read/Write

\*Users can specify a Long data type by appending a space and an "L" to the address. For example, "CS0000" would be entered as "CS0000 L". This does not apply to arrays or bit accessed registers.

**Note:** All Boolean device types can be accessed as Short, Word, BCD, Long, DWord and LBCD; however, the device must be addressed on a 16 bit boundary.

Device Type	Range	Data Type	Access
Timer Value	TN000-TN511	Short, Word, BCD	Read/Write
Counter Value***	CN000-CN199 CN200-CN255	Short, <b>Word</b> , BCD Long, <b>DWord</b> , LBCD	Read/Write
Data Registers***	D0000-D7999 D0000-D7998 D0000-D7996	Short, Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
Data Register Bit Access	D0000.00-D7999.15* D0000.00-D7998.31*	<b>Short</b> , Word, BCD, Boolean Long, DWord, LBCD	Read/Write
Data Registers String Access HiLo Byte Ordering	DSH0000.002-DSH7998.002 DSH0000.128-DSH7935.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
Data Registers String Access LoHi Byte Ordering	DSL0000.002-DSL7998.002 DSL0000.128-DSL7935.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
Special Data Reg- isters***	D8000-D8511 D8000-D8510 D8000-D8508	<b>Short</b> , Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
Special Data Reg- ister Bit Access	D8000.00-D8511.15* D8000.00-D8510.31*	Short, Word, BCD, Boolean** Long, DWord, LBCD	Read/Write
File Register***	R00000-R32767 R00000-R32766 R00000-R32764	<b>Short</b> , Word, BCD Long, DWord, LBCD, Float, Date Double	Read/Write
File Register Bit Access	R00000.00-R32767.15* R00000.00-R32766.31*	Short, Word, BCD, Boolean** Long, DWord, LBCD	Read/Write
File Registers String Access HiLo Byte Ordering	RSH00000.002-RSH32766.002 RSH00000.128-RSH32703.128 The string length may also be specified using a colon. The string length must be between 2-128 bytes and even.	String	Read/Write
File Registers String Access LoHi Byte Ordering	RSL00000.002-RSL32766.002 RSL00000.128-RSL32703.128	String	Read/Write

ſ	The string length may also be specified using a colon. The	
	string length must be between	
	2-128 bytes and even.	

\*For register memory, the data types Short, Word, BCD, DWord, Long, LBCD and Boolean append an optional ".bb" (dot bit) or ":bb" (colon bit) to the address in order to reference a bit in a particular value. The valid ranges for the optional bit are 0-15 for Short, Word, BCD and Boolean; and 0-31 for Long, DWord and LBCD. Strings use the bit number to specify length. The valid length of a string is 2 to 128 bytes. The string length must be an even number. Float types do not support bit operations. The bit number is always in decimal notation. \*\*When accessing register memory as Boolean, a bit number is required.

\*\*\*Users can specify a Long data type by appending a space and an "L" to the address. For example, "CS0000" would be entered as "CS0000 L". This does not apply to arrays or bit accessed registers.

#### Array Access

All device types can be accessed as arrays. The default array tag for all device types is Word, excepting CN200-255 (which is DWord). The size of the array depends on both the data type and the device type. All Register device types can access up to the following: 64 elements for Short, Word and BCD; 32 elements for Long, DWord, LBCD and Float; and 16 elements for Double. All Bit memory types can access up to the following: 32 elements for Short, Word and BCD; and 16 elements for Long, DWord and LBCD. Arrays may be 1 or 2 dimensions, but the array size may not exceed the limits stated above.

Note 1: An array is created when array notation is appended onto a normal device reference.

**Note 2:** Due to a limit of the protocol, the largest bit memory array that can be written to is 10 Words/Shorts/BCDs (or 5 DWords/Longs/LBCDs). Although this limit differs from the largest bit memory array that can be read (32 words), the maximum Read/Write array size for register memory type is the same (64 words).

#### Examples

1. D100 [4] Single dimension includes the following register addresses: D100, D101, D102, D103.

2. M016 [3][4] Two Dimensions includes the following device addresses as words: M016, M032, M048, M064, M080, M096, M112, M128, M144, M160, M176, M192 3 rowsx4 columns=12 words  $12 \times 16$  (word) = 192 total bits.

#### Additional Device Examples

1. Access M device memory as Long: M???? where the ???? is a decimal number on 16 bit boundaries such as 0, 16, 32, 48, and so forth.

2. Access Y device memory as Short: Y??? where the ??? is an Octal number on 16 bit boundaries such as 020, 040, 060, and so forth.

### **Error Descriptions**

The following error/warning messages may be generated. Click on the link for a description of the message.

#### Address Validation

Missing address

Device address '<address>' contains a syntax error Address '<address>' is out of range for the specified device or register Device address '<address>' is not supported by model '<model name>' Data Type '<type>' is not valid for device address '<address>' Device address '<address>' is Read Only

#### **Device Status Messages**

Device '<device name>' is not responding Unable to write to '<address>' on device '<device name>'

#### **Device Specific Messages**

Failed to sync time and date for device '<device>'. Will retry in <time> minutes Unable to bind to adapter: '<adapter>'. Connect failed Unable to read from address '<start address>' to '<end address>' on device '<device name>' Unable to read from address '<start address>' to '<end address>' on device '<device name>'. Device returned error code <hexadecimal error code> Unable to read from address '<start address>' to '<end address>' on device '<device name>'. The device reported an invalid address or an error Unable to read tag '<tag address>' on device '<device name>' Unable to read tag '<tag address>' on device '<device name>'. Device returned error code <hexadecimal error code> Unable to read tag '<tag address>' on device '<device name>'. The device reported an invalid address or an error Unable to read to tag(s) on device '<device name>'. The device returned a PC Number error Unable to write to tag '<tag address>' on device '<device name>'. Device must be configured to allow writes while in RUN mode Unable to write to tag '<tag address>' on device '<device name>'. Device returned error code <hexadecimal error code> Unable to write to tag '<tag address>' on device '<device name>'. The device reported an invalid address or an error Unable to write to tag '<tag address>' on device '<device name>'. The device returned a PC Number error Winsock initialization failed (OS Error = n)

Winsock V1.1 or higher must be installed to use the Mitsubishi A Series Ethernet device driver

## Address Validation

The following error/warning messages may be generated. Click on the link for a description of the message.

#### Address Validation

Missing address Device address '<address>' contains a syntax error Address '<address>' is out of range for the specified device or register Device address '<address>' is not supported by model '<model name>' Data Type '<type>' is not valid for device address '<address>' Device address '<address>' is Read Only

#### **Missing address**

Error Type: Warning

#### **Possible Cause:**

A tag address that has been specified statically has no length.

#### Solution:

Re-enter the address in the client application.

## Device address '<address>' contains a syntax error

#### Error Type:

Warning

#### **Possible Cause:**

A tag address that has been specified statically contains one or more invalid characters.

#### Solution:

Re-enter the address in the client application.

### Address '<address>' is out of range for the specified device or register

Error Type:

Warning

#### Possible Cause:

A tag address that has been specified statically via DDE references a location that is beyond the range of supported locations for the device.

#### Solution:

Verify that the address is correct; if it is not, re-enter it in the client application.

### Device address '<address>' is not supported by model '<model name>'

#### **Error Type:**

Warning

#### **Possible Cause:**

A tag address that has been specified statically references a location that is valid for the communications protocol but not supported by the target device.

#### Solution:

Verify that the address is correct; if it is not, re-enter it in the client application. Verify also that the selected model name for the device is correct.

## Data Type '<type>' is not valid for device address '<address>'

#### **Error Type:**

Warning

#### **Possible Cause:**

A tag address that has been specified statically has been assigned an invalid data type.

#### Solution:

Modify the requested data type in the client application.

## Device address '<address>' is Read Only

#### Error Type:

Warning

#### Possible Cause:

A tag address that has been specified statically has a requested access mode that is not compatible with what the device supports for that address.

### Solution:

Change the access mode in the client application.

#### **Device Status Messages**

The following error/warning messages may be generated. Click on the link for a description of the message.

# Device Status Messages

Device '<device name>' is not responding

Unable to write to '<address>' on device '<device name>'

#### Device '<device name>' is not responding

Error Type: Serious

#### **Possible Cause:**

1. The Ethernet connection between the device and the host PC is broken.

2. The communications parameters for the Ethernet connection are incorrect.

3. The named device may have been assigned an incorrect Network ID.

4. The response from the device took longer to receive than the amount of time specified in the "Request Timeout" device setting.

#### Solution:

1. Verify the cabling between the PC and the PLC device.

2. Verify that the specified communications parameters match those of the device.

3. Verify that the Network ID given to the named device matches that of the actual device.

4. Increase the Request Timeout setting so that the entire response can be handled.

### Unable to write to '<address>' on device '<device name>'

#### Error Type:

Serious

#### **Possible Cause:**

1. The Ethernet connection between the device and the host PC is broken.

2. The communications parameters for the Ethernet connection are incorrect.

3. The named device may have been assigned an incorrect Network ID.

#### Solution:

- 1. Verify the cabling between the PC and the PLC device.
- 2. Verify that the specified communications parameters match those of the device.
- 3. Verify that the Network ID given to the named device matches that of the actual device.

## **Device Specific Messages**

The following error/warning messages may be generated. Click on the link for a description of the message.

#### **Device Specific Messages**

Failed to sync time and date for device '<device>'. Will retry in <time> minutes Unable to bind to adapter: '<adapter>'. Connect failed

Unable to read from address '<start address>' to '<end address>' on device '<device name>'

Unable to read from address '<start address>' to '<end address>' on device '<device name>'. Device returned error code <hexadecimal error code>

Unable to read from address '<start address>' to '<end address>' on device '<device name>'. The device reported an invalid address or an error

Unable to read tag '<tag address>' on device '<device name>'

Unable to read tag '<tag address>' on device '<device name>'. Device returned error code <hexadecimal error code>

Unable to read tag '<tag address>' on device '<device name>'. The device reported an invalid address or an error

Unable to read to tag(s) on device '<device name>'. The device returned a PC Number error Unable to write to tag '<tag address>' on device '<device name>'. Device must be configured to allow writes while in RUN mode

Unable to write to tag '<tag address>' on device '<device name>'. Device returned error code <hexadecimal error code>

Unable to write to tag '<tag address>' on device '<device name>'. The device reported an invalid address or an error

Unable to write to tag '<tag address>' on device '<device name>'. The device returned a PC Number error

Winsock initialization failed (OS Error = n)

Winsock V1.1 or higher must be installed to use the Mitsubishi A Series Ethernet device driver

## Failed to sync time and date for device '<device>'. Will retry in <time> minutes

#### Error Type:

Warning

#### **Possible Cause:**

The driver failed to write time and date data to the PLC.

#### Solution:

1. Verify the cabling between the PC and the PLC device.

- 2. Verify that the specified communications parameters match those of the device.
- 3. Verify that the Network ID given to the named device matches that of the actual device.

#### Note:

The driver will automatically retry after the indicated time interval.

### Unable to bind to adapter: '<adapter>'. Connect failed

#### Error Type:

Fatal

#### **Possible Cause:**

1. The operating system could not find an unused port to use for communication with this device.

- 2. Network system failure (such as Winsock or network adapter).
- 3. Other applications have claimed all available ports. This is possible but not likely.

#### Solution:

- 1. Reboot the computer and check the network adapter.
- 2. Check for applications that could be causing conflicts and then shut them down.

# Unable to read from address '<start address>' to '<end address>' on device '<device name>'

#### Error Type:

Serious

#### Solutions:

1. A Series and QnA Series PLCs: Configure the AJ71E71 card to allow reads to occur during RUN by setting DIP switch 7 to the ON position.

2. Q Series PLCs: Use GX Developer to enable the setting "Enable Write at RUN time" in Ethernet Operations.

#### See Also: <u>A Series PLC Setup</u> <u>QnA Series PLC Setup</u> <u>Q Series PLC Setup</u>

# Unable to read from address '<start address>' to '<end address>' on device '<device name>'. Device returned error code <hexadecimal error code>

## Error Type:

Warning

Possible Cause: Unknown

#### Solutions:

For the meaning of the error code, refer to the manufacturer's documentation.

# Unable to read from address '<start address>' to '<end address>' on device '<device name>'. The device reported an invalid address or an error

Error Type: Serious

#### **Possible Cause:**

An attempt has been made to read from a nonexistent location in the specified device.

#### Solution:

Verify the tags assigned to addresses in the specified range on the device and eliminate those that reference invalid locations.

#### Unable to read tag '<tag address>' on device '<device name>'

#### Error Type:

Serious

#### Solutions:

1. A Series and QnA Series PLCs: Configure the AJ71E71 card to allow reads to occur during RUN by setting DIP switch 7 to the ON position.

2. Q Series PLCs: Use GX Developer to enable the setting "Enable Write at RUN time" in Ethernet Operations.

See Also: <u>A Series PLC Setup</u> QnA Series PLC Setup

# Q Series PLC Setup

# Unable to read tag '<tag address>' on device '<device name>'. Device returned error code <hexadecimal error code>

Error Type: Warning

# Possible Cause:

Unknown

#### Solutions:

For the meaning of the error code, refer to the manufacturer's documentation.

# Unable to read tag '<tag address>' on device '<device name>'. The device reported an invalid address or an error

Error Type:

Serious

## Possible Cause:

An attempt has been made to read a nonexistent location in the specified device.

#### Solution:

Verify the tags assigned to addresses in the specified range on the device and eliminate those that reference invalid locations.

# Unable to read to tag(s) on device '<device name>'. The device returned a PC Number error

Error Type: Serious

#### Serious

## Possible Cause:

The PC number that has been entered for the Device ID is invalid. This may occur if the desired MelsecNet station is not available.

#### Solution:

1. If attempting to communicate with a PC located on MelsecNet, verify the PC number of the desired target PC.

2. If intending to talk directly to the local PC that contains the Ethernet connection, specify a PC number of 255.

# Unable to write to tag '<tag address>' on device '<device name>'. Device must be configured to allow writes while in RUN mode

Error Type:

Serious

### Solutions:

1. A Series and QnA Series PLCs: Configure the AJ71E71 card to allow writes to occur during RUN by setting DIP switch 7 to the ON position.

2. Q Series PLCs: Use GX Developer to enable the setting "Enable Write at RUN time" in Ethernet Operations.

See Also: <u>A Series PLC Setup</u> <u>QnA Series PLC Setup</u> Q Series PLC Setup

# Unable to write to tag '<tag address>' on device '<device name>'. Device returned error code <hexadecimal error code>

Error Type: Warning

**Possible Cause:** 

Unknown

#### Solutions:

For the meaning of the error code, refer to the manufacturer's documentation.

# Unable to write to tag '<tag address>' on device '<device name>'. The device reported an invalid address or an error

Error Type:

Serious

**Possible Cause:** 

An attempt has been made to write to a nonexistent location in the specified device.

#### Solution:

Verify the tags assigned to addresses in the specified range on the device and eliminate those that reference invalid locations.

# Unable to write to tag '<tag address>' on device '<device name>'. The device returned a PC Number error

#### Error Type:

Serious

## Possible Cause:

The PC number that has been entered for the Device ID is invalid. This may occur if the desired MelsecNet station is not available.

#### Solution:

1. If attempting to communicate with a PC located on MelsecNet, verify the PC number of the desired target PC.

2. If intending to talk directly to the local PC that contains the Ethernet connection, specify a PC number of 255.

## Winsock initialization failed (OS Error = n)

#### **Error Type:**

Fatal

OS Error:	Indication	Possible Solution
10091	Indicates that the underlying network subsystem is	Wait a few seconds and restart the driver.
	not ready for network communication.	

10067	Limit on the number of tasks supported by the Win-	Close one or more applications that may
	dows Sockets implementation has been reached.	be using Winsock and restart the driver.

# Winsock V1.1 or higher must be installed to use the Mitsubishi A Series Ethernet device driver

### Error Type:

Fatal

#### **Possible Cause:**

The version number of the Winsock DLL found on the system is less than 1.1.

#### Solution:

Upgrade Winsock to version 1.1 or higher.

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