# **Omron FINS Ethernet Driver Help**

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## **Omron FINS Ethernet Driver Help**

Help version 1.058

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## **Data Types Description**

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#### **Address Descriptions**

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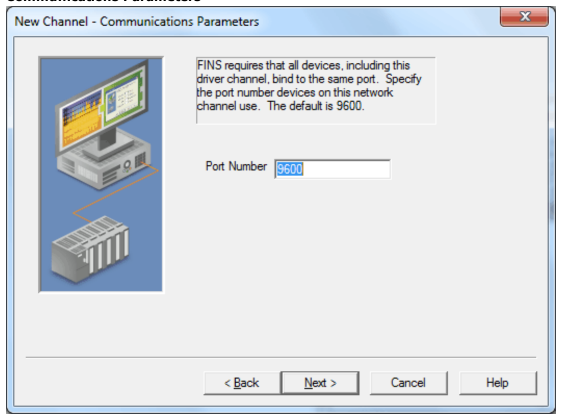
What error messages does the Omron FINS Ethernet Driver produce?

## **Overview**

The Omron FINS Ethernet Driver provides a reliable way to connect Omron FINS Ethernet controller to OPC client applications, including HMI, SCADA, Historian, MES, ERP, and countless custom applications.

#### **Channel Setup**

#### **Communications Parameters**



Descriptions of the parameters are as follows:

• **Port Number:** This parameter specifies the port number that will be used by the devices on the local Ethernet network. FINS requires that the source and destination port number be the same. The valid range is 1 to 65535. The default setting is 9600.

#### **Optimizing Communication Performance**

Users can create multiple channels in the OPC server that utilize a unique port number to optimize communication performance. Examples are as follows:

- Channel1.device1 will talk on Port 9601.
- Channel2.device2 will talk on Port 9602.
- CX programmer will talk on Port 9600.

**Note:** Communication to multiple physical devices (with different port numbers configured in the devices) from the same channel in the OPC server is not allowed. This is because both the port number and adapter are configured at the channel level.

**Important:** To communicate to the same device (or multiple physical devices with the same port number configured in the devices) across multiple OPC server channels, the same port number must be used for each channel. Each channel, however, must be configured to use a unique network adapter and IP. For more information, refer to **Multihoming**.

## **Device Setup**

#### **Supported Devices**

This driver supports the FINS protocol via UDP/IP. For a list of models that support the FINS Communications Service, refer to the manufacturer's website.

#### **Communication Protocol**

Omron FINS using UDP/IP.

Note: This driver requires Winsock V1.1 or higher.

#### **Device IDs**

ambiguities.

The Device ID specifies the IP address of the controller that is in direct contact with the host computer. This controller may not necessarily be the destination device, but instead be a relay device. The destination device is specified by its FINS network parameters. For all parameters specified in Device Properties (except the Device ID when a relay device is used) refer to the destination device.

#### **Source Network Address Number**

This parameter specifies the network address number of the source device (which is the computer running this driver). The Source Network Address Number is sometimes referred to as SNA in Omron FINS documentation. The valid range is 0 to 127. Actual network numbers can range from 1 to 127. FINS interprets 0 as use the local network; as such, 0 must not be used when data will be routed through gateway PLCs. The default value for network addresses is zero. This is interpreted by FINS as instruction to use the local network. Actual network numbers can range from 1 to 127. Using zero is convenient if there is only one network level. When using gateway devices, however, specify the actual network number (1–127) to avoid routing

#### **Source Node Number**

This parameter specifies the node number of the source device. The Source Node Number is sometimes referred to as SA1 in Omron FINS documentation. The valid range is 0 to 254. If the destination PLC is configured to use automatic address generation, then this number must be the host number portion of the host computer's IP address.

For example, if the host computer has an IP of 111.222.333.123 and the subnet mask is 255.255.255.000, the source node number should be 123. If the target PLC is configured to use an address table, then the table must have an entry for the host computer's IP. The node number in this table entry must agree with the source node number entered for the driver.

**Note:** When a channel is duplicated using the Copy and Paste commands, the new channel will retain the original channel's FINS network configuration parameters. Unless the Source Node Number is changed to a unique value, however, correct data transmission cannot be guaranteed.

## **Destination Network Address Number**

This parameter specifies the network address number of the destination device. The Destination Network Address Number is sometimes referred to as DNA in Omron FINS documentation. The valid range is 0 to 127. Actual network numbers can range from 1 to 127. FINS interprets 0 as use the local network; as such, 0 must not be used when data will be routed through gateway PLCs.

#### **Destination Node Number**

This parameter specifies the node number of the destination device. The Destination Node Number is sometimes referred to as DA1 in Omron FINS documentation. The valid range is 0 to 254.

Note: The source unit number SA2 is assumed to be 0.

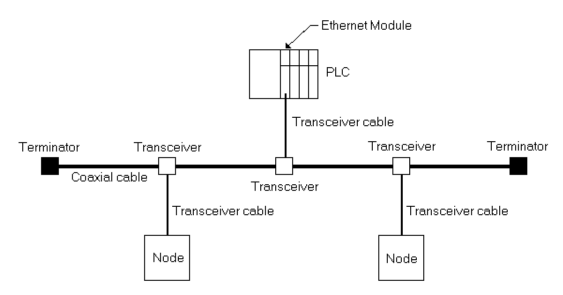
**Caution:** Pay particular attention to the FINS network and node numbers configured for each device, as well as the IP address calculation method used by the target PLCs. Inconsistent values will result in communications problems. For example, when using the default Source and Destination Network Address of 0 (Local network), the Destination Node Number and Source Node Number cannot be the same.

#### **Destination Unit Number**

This parameter specifies the device unit number, which is sometimes referred to as DA2. The valid range is 0 to 255. The default number for DA2 is 0.

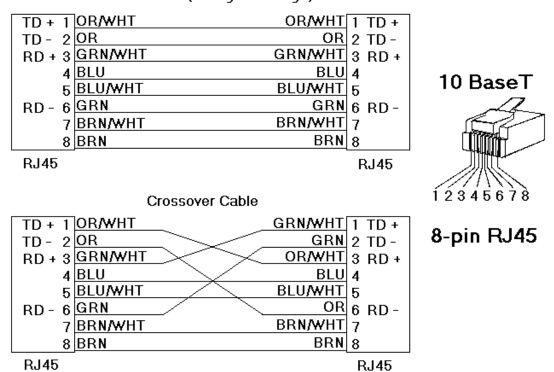
#### **Network Configuration**

For optimum reliability, care should be taken to properly isolate all cables and components from electrical noise. Coaxial cables should have lengths of integral multiples of 2.5 meters up to a maximum of 500 meters. Depending on the transceiver used, 10BASE-T twisted-pair cable can be substituted for 10BASE5 coax.



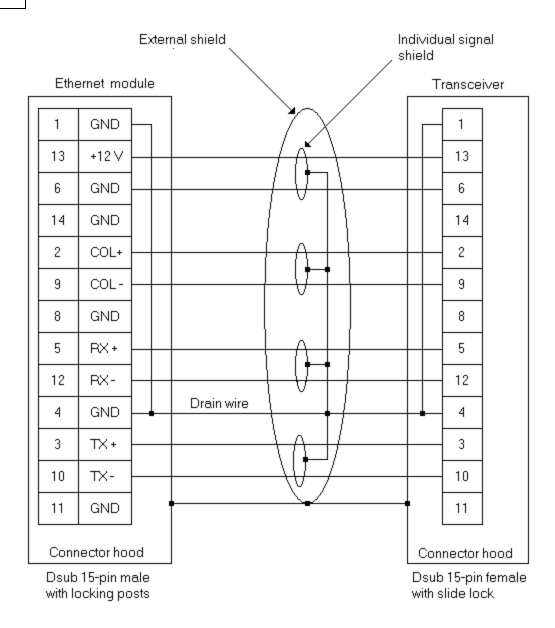
## 10BASE-T Cable (if used)

## Patch Cable (Straight Through)



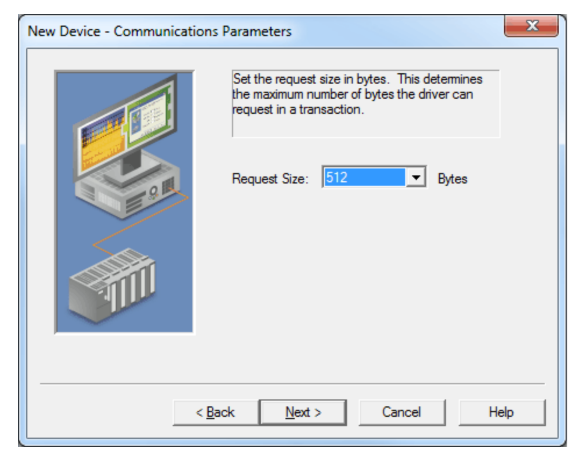
#### **Transceiver Cable**

All PLC to transceiver cabling should conform to the IEEE802.3 standards, where each of the three signal wire pairs are individually shielded in addition to an external shield.



**Note:** For more information, refer to **FINS Networks**.

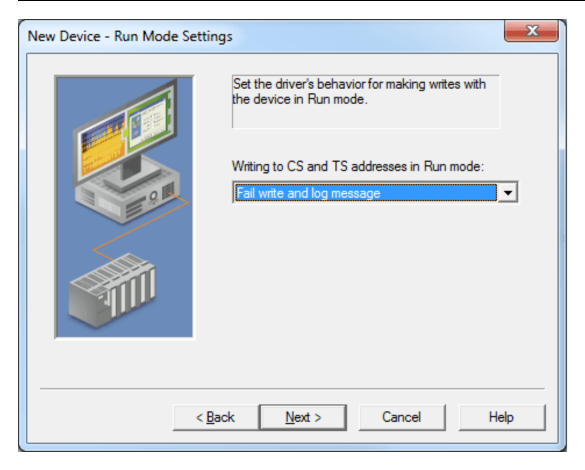
## **Communications Parameters**



Description of the parameter is as follows:

• **Request Size:** This parameter specifies the number of bytes that may be requested from a device at one time. To refine the driver's performance, set the request size to one of the following settings: 32, 64, 128, 256, 512, 1024, or 1984 bytes. The default setting is 512 bytes.

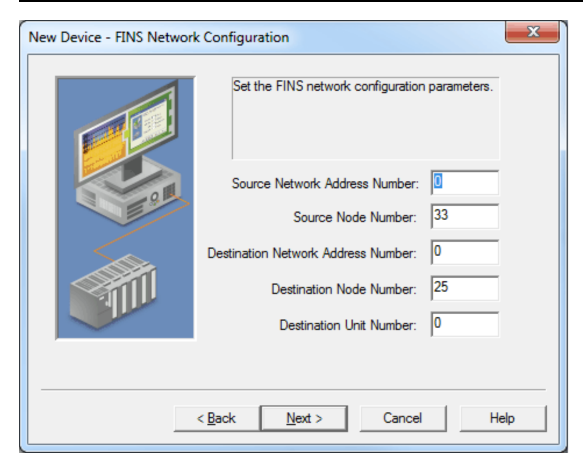
## **Run Mode Settings**



Description of the parameter is as follows:

- Writing to CS and TS addresses in Run mode: This parameter specifies the driver's behavior when the device makes writes while in Run mode. Options include Fail write and log message, Set PLC to Monitor mode and perform write, and Set PLC to Monitor mode, write, reset to Run. The default setting is Fail write and log message. Descriptions of the options are as follows:
  - Fail write and log message: When selected, this option will fail the write and then post a message to the Event Log.
  - Set PLC to Monitor mode and perform write: When selected, the PLC will be set to Monitor mode before performing the write.
  - Set PLC to Monitor mode, write, reset to Run: When selected, the PLC will be set to Monitor mode before performing the write. Once complete, the PLC will reset to Run mode.

## **FINS Network Configuration**



The default value for network addresses is zero. This is interpreted by FINS as instruction to use the local network. Actual network numbers can range from 1 to 127. Using zero is convenient if there is only one network level. When using gateway devices, however, specify the actual network number (1–127) to avoid routing ambiguities.

Descriptions of the parameters are as follows:

- Source Network Address Number: This parameter specifies the address number of the source network. The default setting is 0.
- **Source Node Number:** This parameter specifies the number of the source node. The default setting is the last octet of the network adapter specified in Channel Properties.
- **Destination Network Address Number:** This parameter specifies the address number of the destination address. The default setting is 0.
- **Destination Node Number:** This parameter specifies the number of the destination node. The default setting is the last octet specified in the Device ID. The correct setting value is obtained from the specific Omron Ethernet module being accessed.
- **Destination Unit Number:** This parameter specifies the number of the destination unit. The default setting is 0. The correct setting value is obtained from the specific Omron Ethernet module being accessed.

**Tip**: Many Omron Ethernet modules have rotary switches for setting the Destination Node Number. Generally there are two node number switches: x16 and x1. The switches can be difficult to read due to their small size and because the arrow can appear to fall between numbers. It may be necessary to try several Destination Node Numbers to confirm the correct one. For example; on the x16 switch, the arrow may appear between 9 and A and, on the x1 switch, the arrow may appear between 2 and 3. The correct Destination Node Number is one of the following numbers: 163 (for hex A3), 162 (for hex A2), 147 (for hex 93), or 146 (for hex 92).

Note: Misconfiguration of the network, in combination with some errors, can cause a Remote Network Error.

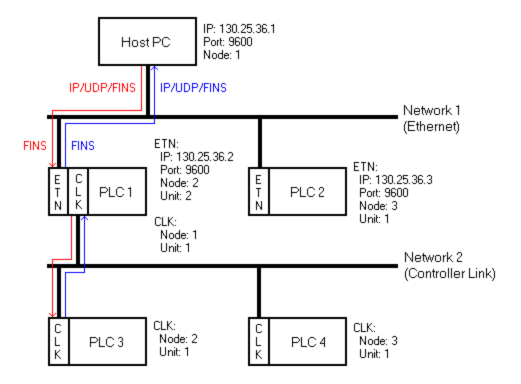
See Also: FINS Networks

#### **FINS Networks**

The FINS communications service was developed by Omron to provide a consistent way for PLCs and computers on various networks to communicate. Compatible network types include Ethernet, Host Link, Controller Link, SYSMAC LINK, SYSMAC WAY, and Toolbus. FINS allows communications between nodes up to three network levels. A direct connection between a computer and a PLC via Host Link is not considered a network level.

The diagram below shows a FINS network comprised of interconnected Ethernet and Controller Link networks, and will serve as an example for the following discussion. FINS allows communication between any pair of devices in the diagram. PLC 1 acts as a gateway between the two networks. The host PC sends a data request command (shown in red) to PLC 3 via PLC 1. The response is shown in blue.

**Note:** In principle, PLC 3 or 4 could act as a gateway to a third network layer that could also be reached by the host PC.



#### **FINS Messages**

FINS messages contain two parts: a header and a data portion. The header contains source and destination information, among other things. The data portion contains command codes and optional command parameters. The six source and destination parameters contained in the header are as follows:

- DNA: Destination Network Address.
- DA1: Destination Node Number.
- DA2: Destination Module Address.
- SNA: Source Network Address.
- SA1: Source Node Number.
- SA2: Source Module Address.

This driver will always set DA2 and SA2 to zero; meaning, communication will be between the host computer and the destination node's CPU module.

#### **Ethernet Communications**

This driver is able to communicate with any FINS compatible device on an Ethernet network. The FINS device can process a given FINS command if it is the destination node or relay the message to another device if it is not. In the figure above, it is desired to send a data request from the host PC to PLC 3. The driver constructs a FINS message with appropriate source and destination parameters set in the header, encapsulates that message in a UDP/IP datagram, and then sends it off to PLC 1. The message cannot be sent directly to PLC 3 because it is not on the same network as the PC. PLC 1 examines the FINS message header and determines that node 1 on network

2 (which is PLC 3) is the intended destination. PLC 1 relays the FINS message to PLC 3. Since PLC 3 is not on an Ethernet network, the UDP/IP wrapper is removed. PLC 3 then sends its reply back to the host PC via PLC 1.

A problem arises when PLC 1 must forward the reply from PLC 3 to the host PC. The reply from PLC 3 addresses the destination using FINS network parameters only: it does not explicitly give the destination IP address. Omron has devised three methods for a PLC to determine destination IPs from FINS network parameters. The method is chosen when the PLC is configured and will determine what node numbers should be assigned to each device on the Ethernet network. The three methods are Automatic Address Generation, IP Address Table, and Combined Address Conversion. Descriptions of the methods are as follows:

• Automatic Address Generation: This method uses the relay device to construct the destination IP from its own IP, the subnet mask, and the FINS destination node number. IP addresses are made up of two parts: the network number (which is the same for all nodes on the local network) and the host number (which is unique to each node on the local network). The Automatic Address Generation method requires that the host number portion of each node's IP be the same as its FINS node number.

**Note:** In this example, PLC 1 would calculate the network number by first performing a logical AND operation between its own IP address and subnet mask. In Boolean algebra terms, 130.25.36.2 AND 255.255.255.0 equals 130.25.36.0. The destination IP would then be calculated by adding the FINS destination node number to the network number. For the Destination IP, 130.25.36.0 + 1 = 130.25.36.1.

- IP Address Table: This method uses an IP address table, which is a list of FINS node numbers and their associated IP addresses. In this method, the host number portion of the IP address does not need to be the same as the FINS node number. If used, the IP address tables must be programmed into the PLCs on the Ethernet networks.
- Combined Address Conversion: This method uses a device to look up the FINS destination node number in its IP address table. If the node number is found, the corresponding IP address will be taken from the table and used to construct the UDP/IP datagram. If the node number is not found, the destination IP will be computed using the Automatic Address Generation method.

**Note:** PLC 1 also needs to know on what port the host PC is listening. Since FINS requires that all nodes on an Ethernet network listen on the same port number, the PLC will use the port number on which it has been configured to listen.

#### **Server Configuration Example**

- 1. To start, create a channel that uses this driver to communicate with devices on the Ethernet network. FINS requires that all nodes on an Ethernet network use the same port number to send and receive data. For this example, use the default value 9600.
- 2. Next, create a device on that channel that represents the destination node. For this example, use PLC 3.
- 3. Set the Device ID, which must be the IP address of the PLC with which the driver will be in direct communication. For this example, use PLC 1 (130.25.36.2).

**Note:** The Device ID should be the IP address of the destination device if that device is on the host PC's local Ethernet network. This would be the case with PLC 2.

- 4. Next, set the FINS network parameters to identify the source (host PC ) and destination (PLC 3). In this example, the settings are as follows:
  - Source Network Address Number (SNA): 1.\*
  - Source Node Number (SA1): 1.
  - Destination Network Address Number (DNA): 2.\*
  - Destination Node Number (DA1): 1.

\*The default value for network addresses is zero. This is interpreted by FINS as instruction to use the local network. Actual network numbers can range from 1 to 127. Using zero is convenient if there is only one network level. When using gateway devices, however, specify the actual network number (1–127) to avoid routing ambiguities.

#### Notes:

- 1. SA2 and DA2 are automatically set to zero by the driver.
- 2. Similar device objects would need to be created for PLC 1, 2, and 4.

#### See Also: Channel Setup

#### **Routing Tables**

With multi-level networks, additional information must be programmed into the PLCs so they can send messages to other nodes in the system. This is accomplished using FINS routing tables, which come in two types: Local and Remote. Local routing tables associate a network number with one of the communication modules or Special Input/Output Units (SIOU) installed in the PLC's rack. Remote routing tables give directions on how to reach one of the next network levels. The routing tables for the given example would appear as shown below.

#### PLC 1 (Local)

Network Number	Unit
1	2
2	1

There are two local networks for PLC 1. The Ethernet and Controller Link network numbers are assigned as 1 and 2, respectively. The Ethernet and Controller Link modules are assigned unit numbers 2 and 1, respectively. The network node number of each of these modules is configured by the user and must be unique within its associated network.

**Note:** Both of the communications modules in PLC 1 node 10 could have been called since they are on different networks. There are no remote networks for PLC 1.

#### PLC 2 (Local)

Network Number	Unit
1	1

PLC 2 has only one communications module: the Ethernet module, and only one entry in its local routing table.

## PLC 2 (Remote)

Remote Network Number	Relay Network	Relay Node
2	1	2

Network 2 is a remote network for PLC 2. To send a message to a node on network 2, PLC 2 must send that message to a relay node (the gateway) on one of its local networks. This local network is called the relay network and must be network 1 in the given example. The Ethernet module in the gateway (PLC 1) is node number 2. Therefore, the relay node for PLC 2 is 2.

Likewise, routing tables for PLC 3 and 4 must appear like the following. They happen to be the same in the given example because the Controller Link modules in both PLCs are unit number 1. These modules must be assigned node numbers that are unique in network 2.

#### PLC 3 and 4 (Local)

Network Number	Unit
2	1

#### PLC 3 and 4 (Remote)

Remote Network Number	Relay Network	Relay Node
1	2	1

#### **Duplicate Devices**

It is generally recommended that the communications load be distributed over multiple channels. Significant performance gains can be achieved since the Windows operation system allows each channel to operate on an independent thread. The idea is to have as few devices on each channel as possible, so that no one device can significantly impact the update rate of the others. For more information, refer to <a href="Optimizing Your Omron FINS Ethernet Communications">Optimizing Your Omron FINS Ethernet Communications</a>.

Although it is not usually advantageous to create multiple server device objects that communicate with a single physical device, it is necessary to do so when using a multi-level FINS network. In the example above, device objects are needed for PLC 3 and PLC 4. The driver will actually be in direct communications with PLC 1. This means that the device number configured for both device objects must be the IP address of PLC 1. With most Ethernet drivers, this sort of thing is perfectly safe. Because FINS requires that all nodes on an Ethernet network use the same port number to send and receive data, however, a problem arises.

If the device objects for PLC 3 and 4 were created on the same channel, everything will work fine. Users will encounter the problem when attempting to improve performance by placing the device objects on separate channels. It is important to know that this driver will give each one of these channels an Ethernet communications socket. For example, if the host PC has only one IP associated with it, then both of these sockets must use that IP as its source address and both of these sockets will need to use the same port number according to the FINS protocol. If the driver allowed users to do this, the UDP/IP datagrams from PLC 1 would contain the same source and destination address information (where source is 130.25.36.2/9600 and destination is 130.25.36.1/9600) regardless of the intended destination device object. Users cannot be guaranteed that the operating system will send the datagrams to the correct socket if both happen to be waiting for responses from PLC 3 and 4. The only way to remove the ambiguity is to associate each channel/socket with a unique IP address.

To associate a unique IP address with each channel, users must multihome the host computer. This means that the computer must have multiple NICs installed or users must associate multiple IP addresses with a single NIC. Things will work if both devices are on the same channel because all transactions are carried out serially on a given channel. It doesn't matter if the source and destination addresses (IP/port) in responses from PLC 3 and 4 look the same because the socket will be waiting for a response from only one PLC at a time. This is only relevant when multi-level FINS networks are being used.

**Caution:** Pay particular attention to the FINS network and node numbers configured for each device, as well as the IP address calculation method being used by the target PLCs. Inconsistent values will result in communications problems.

**Note:** For more information on FINS networking, refer to Omron documentation.

#### Multihoming

Some applications require users to associate a unique IP address with each channel. In these cases, the host computer must be multihomed; meaning, it must be configured to have more than one IP address. This may be accomplished by installing multiple Network Adapter Cards (NIC) in the computer or by assigning multiple IP addresses to a single NIC.

#### Adding IP Addresses to a Single NIC on Windows NT

- 1. To start, click My Computer | Control Panel | Network.
- 2. Click the **Protocols** tab and then select **TCP/IP Protocol**.
- 3. Next, click **Properties** and then select the **IP Address** tab.
- 4. Click Advanced | Add.
- 5. Enter the additional IP address and subnet mask.
- 6. Click OK.

#### Adding IP Addresses to a Single NIC on Windows XP and 2003

- 1. To start, click My Computer | Control Panel | Network and Dial-Up Connections.
- 2. Click **Local Area Connection** (or any other icon associated with the NIC of interest).
- 3. Next, click **Properties** and then select **Internet Protocol (TCP/IP)**.
- 4. Click Properties | Advanced.
- 5. Select the **IP Settings** tab and then click **Add**.
- 6. Enter the additional IP address and subnet mask.
- 7. Click OK.

#### Adding IP Addresses to a Single NIC on Windows Vista, 2008, and 7

- 1. Click Start and then open Network Connections.
- 2. Next, click **Control Panel | Network and Internet**. Then, select the connection that will be changed (such as the Local Area Connection).
- 3. Click **Properties**, and then provide the administrator password or confirmation (if prompted).
- 4. Select the **Networking** tab. Beneath **This connection uses the following items**, click **Internet Protocol Version 4 (TCP/IPv4)**.
- Next, click Properties. Ensure that the connection is set to use an IP address by clicking Use the following IP address.
- 6. Next, specify the IP address settings in the IP Address, Subnet Mask, and Default Gateway fields.
- 7. To add a second IP address, click **Advanced | IP Settings**. Beneath **IP Address**, click **Add**. Then, enter a new IP address and subnet mask.

**Note 1:** Windows NT can add up to five IP addresses for each NIC via the control panel. More IP addresses can be added to the registry manually as necessary. To browse, look under **HEKY\_LOCAL\_MACHINE** | **SYSTEM** | **CurrentControlSet** | **Services**. Then, select the service associated with the adapter card in question. Under the service, go to the **Parameters** | **TCPIP** subkey. Add the IP addresses to **IPAddress** and then edit **SubnetMask** and add an entry for each new IP address.

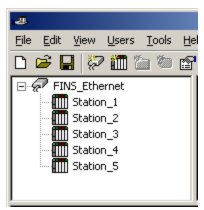
**Note 2:** There will be additional operating system overhead when running on a multihomed system. Unless users are using very fast devices, this overhead should not entirely cancel out the performance gain achieved from distributing the communications load over multiple channels.

See Also: Optimizing Your Omron FINS Ethernet Communications

## **Optimizing Omron FINS Ethernet Communications**

The Omron FINS Ethernet Driver has been designed to provide the best performance with the least amount of impact on the system's overall performance. These guidelines that can be used to optimize the application and gain maximum performance.

The server refers to communications protocols like Omron FINS Ethernet 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 Omron FINS Ethernet controller 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 Omron FINS 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 Omron FINS Ethernet channel. In this configuration, the driver must move from one device to the next as quickly as possible 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 Omron FINS Ethernet Driver could only define one single channel, then the example shown above would be the only option available; however, the Omron FINS Ethernet Driver can define up to 512 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 512 or fewer devices, it can be optimized exactly how it is shown here.

The performance will improve even if the application has more than 512 devices. While 512 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.

The Device Request Size parameter can also affect the Omron FINS Ethernet Driver's performance. The request size refers to the number of bytes that may be requested from a device at one time. If data is being read from a large number of contiguous addresses, it may be advantageous to use a large request size. To refine the performance of this driver, the request size may be configured from 32 to 512 bytes for each device.

**Important:** If using a multi-leveled FINS network, multiple device objects may need to be created in the server that will all be in direct communication with the same gateway PLC. Since FINS requires all nodes on an Ethernet network to use the same port number to send and receive data, this driver must impose some constraints that become relevant when distributing the communications load over multiple channels. For more information, refer to **Channel Setup**.

## **Data Types Description**

Data Type	Description
Boolean	Single bit
Short	Signed 16-bit value
	bit 0 is the low bit
	bit 14 is the high bit
	bit 15 is the sign bit
Word	Unsigned 16-bit value
	bit 0 is the low bit
	bit 15 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 sign bit
DWord	Unsigned 32-bit value
	bit 0 is the low bit
	bit 31 is the high bit
Float	32-bit real
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 undefined for values beyond this range.
String	Null terminated ASCII string.
	Support includes string lengths up to 512 characters, and selection of HiLo byte order, LoHi byte order, Only High byte and Only Low byte.

## **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.

**C200H Addressing** 

C500 Addressing

C1000H Addressing

C2000H Addressing

CV500 Addressing

CV1000 Addressing

CV2000 Addressing

CVM1-CPU01 Addressing

**CVM1-CPU11 Addressing** 

CVM1-CPU21 Addressing

**CS1 Addressing** 

**CJ1 Addressing** 

CJ2 Addressing

## C200H Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	AR00-AR27 AR00-AR26 ARxx.00-ARxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Auxiliary Relay as String with HiLo Byte Order	AR00.056H-AR27.002H  I is string length, range 2 to 56 characters	String	Read/Write
Auxiliary Relay as String with LoHi Byte Order	AR00.056L-AR27.002L  I is string length, range 2 to 56 characters	String	Read/Write
Auxiliary Relay as String Using Only the High Order Byte of each Word	AR00.028D-AR27.001D  .l is string length, range 1 to 28 characters	String	Read/Write
Auxiliary Relay as String Using Only the Low Order Byte of each Word	AR00.028E-AR27.001E  .I is string length, range 1 to 28 characters	String	Read/Write
Data Memory	DM0000-DM6655 DM0000-DM6654 DMxxxx.00-DMxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Data Memory as String with HiLo Byte Order	DM0000.512H-DM6655.002H  .l is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String with LoHi Byte Order	DM0000.512L-DM6655.002L  .l is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String Using Only the High Order Byte of each Word	DM0000.256D-DM6655.001D  I is string length, range 1 to 256 characters	String	Read/Write
Data Memory as String Using Only the Low Order	DM0000.256E-DM6655.001E	String	Read/Write

Device Type	Range	Data Type	Access
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Expansion Data Memory	EM0000-EM6143	Word, Short, BCD	Read/Write
(Current Bank)	EM0000-EM6142	Long, DWord, LBCD,	
	EMxxxx.00-EMxxxx.15	Float	
		Boolean	
Expansion Data Memory	EM0000.512H-EM6143.002H	String	Read/Write
(current bank) as String			
with HiLo Byte Order	.l is string length, range 2 to 512		
	characters		
Expansion Data Memory	EM0000.512L-EM6143.002L	String	Read/Write
(current bank) as String			
with LoHi Byte Order	I is string length, range 2 to 512		
	characters		
Expansion Data Memory	EM0000.256D-EM6143.001D	String	Read/Write
(Current Bank) as String			
Using Only the High Order	.l is string length, range 1 to 256		
Byte of each Word	characters		1
Expansion Data Memory	EM0000.256E-EM6143.001E	String	Read/Write
(current bank) as String	1		
Using Only the Low Order	.l is string length, range 1 to 256		
Byte of each Word	characters		1
Expansion Data Memory	EM00:0000-EM07:6143	Word, Short, BCD	Read/Write
	EM00:0000-EM07:6142	Long, DWord, LBCD,	
	EMx:x.00-EMxx:xxxx.15	Float	
		Boolean	
Expansion Data Memory as	EM00:0000.512H-EM07:6143.002H	String	Read/Write
String with HiLo Byte Order			
	.l is string length, range 2 to 512		
- · · · · · · · · · · · · · · · · · · ·	characters		5 1047 11
Expansion Data Memory as	EM00:0000.512L-EM07:6143.002L	String	Read/Write
String with LoHi Byte Order	Lie string langth range 2 to E12		
	.l is string length, range 2 to 512 characters		
Expansion Data Memory	EM00:0000.256D-EM07:6143.001D	String	Read/Write
as String Using Only the	LM00.0000.230D-LM07.0143.001D	String	Read/ Write
High Order Byte of each	.l is string length, range 1 to 256		
Word	characters		
Expansion Data Memory	EM00:0000.256E-EM07:6143.001E	String	Read/Write
as String Using Only the	LINOU.0000.230L-LINO7.0143.001E	String	Tredu/ Write
Low Order Byte of each	.l is string length, range 1 to 256		
Word	characters		
Holding Relay	HR00-HR99	Word, Short, BCD	Read/Write
Holding Kelay	HR00-HR98	Long, DWord, LBCD,	Tread/ Write
	HRxx.00-HRxx.15	Float	
		Boolean	
Holding Relay as String	HR00.200H-HR99.002H	String	Read/Write
with HiLo Byte Order	1.1.00120011 11109100211	Julia	Tread, write
3,600,000	.l is string length, range 2 to 200		
	characters		
Holding Relay as String	HR00.200L-HR99.002L	String	Read/Write
with LoHi Byte Order			
,	.l is string length, range 2 to 200		
	characters		
Holding Relay as String	HR00.100D-HR99.001D	String	Read/Write
Using Only the High Order			
Byte of each Word	.l is string length, range 1 to 100		
,	characters		
Holding Relay as String	HR00.100E-HR99.001E	String	Read/Write
Using Only the Low Order		J	Troda, Willie
Byte of each Word	.l is string length, range 1 to 100		
,			_

Device Type	Range	Data Type	Access
	characters		
Internal Relay	IR000-IR511	Word, Short, BCD	Read/Write
	IR000-IR510	Long, DWord, LBCD,	
	IRxxx.00-IRxxx.15	Float	
		Boolean	
Internal Relay as a String	IR000.512H-IR511.002H	String	Read/Write
	1K000.51211-1K511.00211	String	Reau/ Write
with HiLo Byte Order	1		
	.l is string length, range 2 to 512		
	characters		
Internal Relay as a String	IR000.512L-IR511.002L	String	Read/Write
with LoHi Byte Order			
	.I is string length, range 2 to 512		
	characters		
Internal Relay as a String	IR000.256D-IR511.001D	String	Read/Write
Using Only the High Order			110000, 111100
Byte of each Word	.l is string length, range 1 to 256		
Byte of eden word	characters		
			D 1044 11
Internal Relay as a String	IR000.256E-IR511.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Link Relays	LR00-LR63	Word, Short, BCD	Read/Write
•	LR00-LR62	Long, DWord, LBCD,	
	LRxx.00-LRxx.15	Float	
		Boolean	
Link Dalay as Chriss	LR00.128H-LR63.002H		Dood (Mysika
Link Relay as String	LRUU.126H-LRUS.UU2H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 128		
	characters		
Link Relay as String	LR00.128L-LR63.002L	String	Read/Write
with LoHI Byte Order			
	.I is string length, range 2 to 128		
	characters		
Link Relay as String	LR00.064D-LR63.001D	String	Read/Write
Using Only the High Order	ER00.004D ER03.001D	Stilling	redu/ Write
Byte of each Word	.I is string length, range 1 to 64		
byte of each word	characters		
	Į.		
Link Relay as String	LR00.064E-LR63.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 64		
	characters		
Temporary Relay	TR	Word, Short	Read/Write
. , ,	TR0-TR7	Boolean	'
Timer/Counter	TC000-TC511	BCD, Word, Short	Read/Write
-			
Timer/Counter as String	TC000.512H-TC511.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		
Timer/Counter as String	TC000.512L-TC511.002L	String	Read/Write
with LoHi Byte Order		_	
,	.l is string length, range 2 to 512		
	characters		
Timor/Countor as String		String	Boad ////sita
Timer/Counter as String	TC000.256D-TC511.001D	String	Read/Write
Using Only the High Order	1		
Byte of each Word	l is string length, range 1 to 256		
	characters		
Timer/Counter as String	TC000.256E-TC511.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
,	characters		
Timor/Countar Status		Pooless	Dood /\M/=:t-
Timer/Counter Status	TS000-TS511	Boolean	Read/Write

#### **BCD Support**

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

#### Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050 IROD @ Short = 50 IROD @ Word = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

#### String Support

IR0 @ BCD = 50

The C200H model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at DM1000 with a length of 100 bytes and HiLo byte order, enter: DM1000.100H
- To address a string starting at DM1100 with a length of 78 bytes and LoHi byte order, enter: DM1100.078L
- 3. To address a string starting at DM2000 with a length of 55 bytes and Only the High Order byte, enter: DM2000.055D
- To address a string starting at DM2200 with a length of 37 bytes and Only the Low Order byte, enter: DM2200.037E

## **Array Support**

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

DMxxxx [rows] [cols] DMxxxx [cols]\*

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, users may want to use DM0, DM2, DM4, and so on to prevent overlapping Words.

## C500 Addressing

Device Type	Range	Data Type	Access
Data Memory	DM000-DM511 DM000-DM510 DMxxx.00-DMxxx.15	Word, Short, BCD, Long, DWord, LBCD, Float, Boolean	Read/Write
Data Memory as String with HiLo Byte Order	DM000.512H-DM511.002H  I is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String with LoHi Byte Order	DM000.512L-DM511.002L  .l is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String Using Only the High Order Byte of each Word	DM000.256D-DM511.001D  I is string length, range 1 to 256 characters	String	Read/Write
Data Memory as String Using Only the Low Order Byte of each Word	DM000.256E-DM511.001E  .l is string length, range 1 to 256 characters	String	Read/Write
Holding Relay	HR00-HR31 HR00-HR30 HRxx.00-HRxx.15	Word, Short, BCD, Long, DWord, LBCD, Float, Boolean	Read/Write
Holding Relay as String with HiLo Byte Order	HR00.064H-HR31.002H  I is string length, range 2 to 64 characters	String	Read/Write
Holding Relay as String with LoHi Byte Order	HR00.064L-HR31.002L  I is string length, range 2 to 64 characters	String	Read/Write
Holding Relay as String Using Only the High Order Byte of each Word	HR00.032D-HR31.001D  I is string length, range 1 to 32 characters	String	Read/Write
Holding Relay as String Using Only the Low Order Byte of each Word	HR00.032E-HR31.001E  .l is string length, range 1 to 32 characters	String	Read/Write

<sup>\*</sup>This method assumes that "rows" is equal to one.

Device Type	Range	Data Type	Access
Internal Relay	IR00-IR63	Word, Short, BCD,	Read/Write
	IR00-IR62	Long, DWord, LBCD,	
	IRxx.00-IRxx.15	Float,	
		Boolean	
Internal Relay as a String	IR00.128H-IR63.002H	String	Read/Write
with HiLo Byte Order		J	
	.l is string length, range 2 to 128		
	characters		
Internal Relay as a String	IR00.128L-IR63.002L	String	Read/Write
with LoHi Byte Order	1K00.120L-1K03.002L	String	Read/ Write
with Lorn Byte Order	.l is string length, range 2 to 128		
	characters		
T			5 1/04/ 11
Internal Relay as a String	IR00.064D-IR63.001D	String	Read/Write
Using Only the High Order Byte of	1		
each Word	.l is string length, range 1 to 64		
	characters		
Internal Relay as a String	IR00.064E-IR63.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 64		
	characters		
Link Relays	LR00-LR31	Word, Short, BCD,	Read/Write
	LR00-LR30	Long, DWord, LBCD,	
	LRxx.00-LRxx.15	Float,	
	Erooneo Eroonis	Boolean	
Link Bolova on Chrina	LR00.064H-LR31.002H		Read/Write
Link Relays as String	LK00.064H-LK31.002H	String	Read/ Write
with HiLo Byte Order	Lie etvine leneth venee 2 to C4		
	.l is string length, range 2 to 64		
	characters		
Link Relays as String	LR00.064L-LR31.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 64		
	characters		
Link Relays as String	LR00.032D-LR31.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 32		
	characters		
Link Relays as String	LR00.032E-LR31.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 32		
,	characters		
Temporary Relay	TR	Word, Short,	Read/Write
	TR0-TR7	Boolean	
Timer/Counter	TC000-TC127	BCD, Word, Short	Read/Write
Timer/Counter as String	TC000.256H-TC127.002H	String	Read/Write
with HiLo Byte Order	l		
	.l is string length, range 2 to 256		
	characters		
Timer/Counter as String	TC000.256L-TC127.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 256		
	characters		
Timer/Counter as String	TC000.128D-TC127.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 128		
	characters		
Timer/Counter as String	TC000.128E-TC127.001E	String	Read/Write
Using Only the Low Order	1C000.120L-1C127.001L	String	ixeau, write
Byte of each Word	Lie etring length range 1 to 120		
byte of each word	.l is string length, range 1 to 128		
Timer/Counter Status	characters		
	TS000-TS127	Boolean	Read/Write

#### **BCD Support**

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

#### Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050 IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

#### String Support

The C500 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at DM100 with a length of 100 bytes and HiLo byte order, enter: DM100.100H
- To address a string starting at DM110 with a length of 78 bytes and LoHi byte order, enter: DM110.078L
- 3. To address a string starting at DM200 with a length of 55 bytes and Only the High Order byte, enter: DM200.055D
- 4. To address a string starting at DM220 with a length of 37 bytes and Only the Low Order byte, enter: DM220.037E

## **Array Support**

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

DMxxxx [rows] [cols] DMxxxx [cols]\*

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DM0, DM2, DM4, and so on to prevent overlapping Words.

## C1000H Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	AR00-AR27 AR00-AR26 ARxx.00-ARxx.15	Word, Short, BCD, Long, DWord, LBCD, Float Boolean	Read/Write
Auxiliary Relay as String with HiLo Byte Order	AR00.056H-AR27.002H  I is string length, range 2 to 56 characters	String	Read/Write
Auxiliary Relay as String with LoHi Byte Order	AR00.056L-AR27.002L  I is string length, range 2 to 56 characters	String	Read/Write
Auxiliary Relay as String Using Only the High Order Byte of each Word	AR00.028D-AR27.001D  .I is string length, range 1 to 28 characters	String	Read/Write
Auxiliary Relay as String Using Only the Low Order Byte of each Word	AR00.028E-AR27.001E  .I is string length, range 1 to 28 characters	String	Read/Write
Data Memory	DM0000-DM4095 DM0000-DM4094 DMxxxx.00-DMxxxx.15	Word, Short, BCD, Long, DWord, LBCD, Float Boolean	Read/Write
Data Memory as String with HiLo Byte Order	DM0000.512H-DM4095.002H  I is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String with LoHi Byte Order	DM0000.512L-DM4095.002L  I is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String Using Only the High Order Byte of each Word	DM0000.256D-DM4095.001D  I is string length, range 1 to 256 characters	String	Read/Write
Data Memory as String Using Only the Low Order Byte of each Word	DM0000.256E-DM4095.001E  .l is string length, range 1 to 256 characters	String	Read/Write
Holding Relay	HR00-HR99 HR00-HR98	<b>Word</b> , Short, BCD, Long, DWord, LBCD,	Read/Write

<sup>\*</sup>This method assumes that "rows" is equal to one.

Device Type	Range	Data Type	Access
	HRxx.00-HRxx.15	Float	
		Boolean	
Holding Relay as String	HR00.200H-HR99.002H	String	Read/Write
with HiLo Byte Order	Lie string length ways 2 to 200		
	.l is string length, range 2 to 200 characters		
Holding Relay as String	HR00.200L-HR99.002L	String	Read/Write
with LoHi Byte Order	111X00.200E 11X39.002E	String	Read/ Write
	.l is string length, range 2 to 200		
	characters		
Holding Relay as String	HR00.100D-HR99.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 100		
	characters		5 1047 11
Holding Relay as String	HR00.100E-HR99.001E	String	Read/Write
Using Only the Low Order Byte of each Word	.l is string length, range 1 to 100		
byte of each word	characters		
Internal Relay	IR000-IR255	Word, Short, BCD,	Read/Write
	IR000-IR254	Long, DWord, LBCD,	1.000, 171100
	IRxxx.00-IRxxx.15	Float	
		Boolean	
Internal Relay as a String	IR000.512H-IR255.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		D 104/3
Internal Relay as a String	IR000.512L-IR255.002L	String	Read/Write
with LoHi Byte Order	.l is string length, range 2 to 512		
	characters		
Internal Relay as a String	IR000.256D-IR255.001D	String	Read/Write
Using Only the High Order Byte of	1.100012002 1.120010012	J	11000, 11110
each Word	.l is string length, range 1 to 256		
	characters		
Internal Relay as a String	IR000.256E-IR255.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256 characters		
Link Bolove	LR00-LR63	Word, Short, BCD,	Dood /Write
Link Relays	LR00-LR63	Long, DWord, LBCD,	Read/Write
	LRxx.00-LRxx.15	Float,	
		Boolean	
Link Relays as String	LR00.128H-LR63.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 128		
	characters		
Link Relays as String	LR00.128L-LR63.002L	String	Read/Write
with LoHi Byte Order	.l is string length, range 2 to 128		
	characters		
Link Relays as String	LR00.064D-LR63.001D	String	Read/Write
Using Only the High Order Byte of			1000, 11110
each Word	.I is string length, range 1 to 64		
	characters		
Link Relays as String	LR00.064E-LR63.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 64		
T	characters	W 1 0'	D 1011
Temporary Relay	TR	Word, Short,	Read/Write
Timer/Counter	TRO-TR7	BCD, Word, Short	Deed (M. 1)
LIMER/COUNTER	TC000-TC511	IBCD, Word, Short	Read/Write

Device Type	Range	Data Type	Access
Timer/Counter as String with HiLo Byte Order	TC000.512H-TC511.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
Timer/Counter as String with LoHi Byte Order	TC000.512L-TC511.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
Timer/Counter as String Using Only the High Order Byte of	TC000.256D-TC511.001D	String	Read/Write
each Word	.l is string length, range 1 to 256 characters		
Timer/Counter as String Using Only the Low Order	TC000.256E-TC511.001E	String	Read/Write
Byte of each Word	.l is string length, range 1 to 256 characters		
Timer/Counter Status	TS000-TS511	Boolean	Read/Write

#### **BCD Support**

16-bit and 32-bit data can be referenced as signed and unsigned BCD values. Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

#### Example:

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050

IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

#### String Support

The C1000H model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to

use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at DM1000 with a length of 100 bytes and HiLo byte order, enter: DM1000.100H
- To address a string starting at DM1100 with a length of 78 bytes and LoHi byte order, enter: DM1100.078L
- 3. To address a string starting at DM2000 with a length of 55 bytes and Only the High Order byte, enter: DM2000.055D
- To address a string starting at DM2200 with a length of 37 bytes and Only the Low Order byte, enter: DM2200.037E

#### **Array Support**

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

DMxxxx [rows] [cols] DMxxxx [cols]\*

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DM0, DM2, DM4, and so on, to prevent overlapping Words.

## C2000H Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	AR00-AR27 AR00-AR26 ARxx.00-ARxx.15	Word, Short, BCD, Long, DWord, LBCD, Float, Boolean	Read/Write
Auxiliary Relay as String with HiLo Byte Order	AR00.056H-AR27.002H  I is string length, range 2 to 56 characters	String	Read/Write
Auxiliary Relay as String with LoHi Byte Order	AR00.056L-AR27.002L  I is string length, range 2 to 56 characters	String	Read/Write
Auxiliary Relay as String Using Only the High Order Byte of each Word	AR00.028D-AR27.001D  I is string length, range 1 to 28 characters	String	Read/Write
Auxiliary Relay as String Using Only the Low Order Byte of each Word	AR00.028E-AR27.001E  I is string length, range 1 to 28 characters	String	Read/Write
Data Memory	DM0000-DM6655 DM0000-DM6654 DMxxxx.00-DMxxxx.15	Word, Short, BCD, Long, DWord, LBCD, Float, Boolean	Read/Write

<sup>\*</sup>This method assumes that "rows" is equal to one.

Device Type	Range	Data Type	Access
Data Memory as String	DM0000.512H-DM6655.002H	String	Read/Write
with HiLo Byte Order	Lie etwice length was 2 to 512		
	.l is string length, range 2 to 512 characters		
Data Memory as String	DM0000.512L-DM6655.002L	String	Read/Write
with LoHi Byte Order	2.1000010222		
	.l is string length, range 2 to 512		
	characters		
Data Memory as String Using Only the High Order Byte of	DM0000.256D-DM6655.001D	String	Read/Write
each Word	.l is string length, range 1 to 256		
	characters		
Data Memory as String	DM0000.256E-DM6655.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256 characters		
Holding Relay	HR00-HR99	Word, Short, BCD,	Read/Write
Tiolding Kelay	HR00-HR98	Long, DWord, LBCD,	Read/ Write
	HRxx.00-HRxx.15	Float,	
		Boolean	
Holding Relay as String	HR00.200H-HR99.002H	String	Read/Write
with HiLo Byte Order	Lie etwine length wants 2 to 200		
	.l is string length, range 2 to 200 characters		
Holding Relay as String	HR00.200L-HR99.002L	String	Read/Write
with LoHi Byte Order			11000, 11110
	.l is string length, range 2 to 200		
	characters		
Holding Relay as String	HR00.100D-HR99.001D	String	Read/Write
Using Only the High Order Byte of each Word	.l is string length, range 1 to 100		
caen word	characters		
Holding Relay as String	HR00.100E-HR99.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 100		
	characters	NA LCL L DCD	D 1/04/31
Internal Relay	IR000-IR255 IR000-IR254	<b>Word</b> , Short, BCD, Long, DWord, LBCD,	Read/Write
	IRxxx.00-IRxxx.15	Float	
		Boolean	
Internal Relay as a String	IR000.512H-IR255.002H	String	Read/Write
with HiLo Byte Order	1		
	.l is string length, range 2 to 512 characters		
Internal Relay as a String	IR000.512L-IR255.002L	String	Read/Write
with LoHi Byte Order		Jg	. toda/ Wille
	.l is string length, range 2 to 512		
	characters		
Internal Relay as a String	IR000.256D-IR255.001D	String	Read/Write
Using Only the High Order Byte of each Word	.l is string length, range 1 to 256		
222.1 11 0. 4	characters		
Internal Relay as a String	IR000.256E-IR255.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
Link Dolova	characters	Word Chart DCD	Dood (M::+-
Link Relays	LR00-LR63 LR00-LR62	<b>Word</b> , Short, BCD, Long, DWord, LBCD,	Read/Write
	LRxx.00-LRxx.15	Float,	
		Boolean	
Link Relays as String	LR00.128H-LR63.002H	String	Read/Write

Device Type	Range	Data Type	Access
with HiLo Byte Order	.l is string length, range 2 to 128 characters		
Link Relays as String with LoHi Byte Order	LR00.128L-LR63.002L  I is string length, range 2 to 128 characters	String	Read/Write
Link Relays as String Using Only the High Order Byte of each Word	LR00.064D-LR63.001D  I is string length, range 1 to 64 characters	String	Read/Write
Link Relays as String Using Only the Low Order Byte of each Word	LR00.064E-LR63.001E  .I is string length, range 1 to 64 characters	String	Read/Write
Temporary Relay	TR TR0-TR7	Word, Short, Boolean	Read/Write
Timer/Counter	TC000-TC511	BCD, Word, Short	Read/Write
Timer/Counter as String with HiLo Byte Order	TC000.512H-TC511.002H  I is string length, range 2 to 512 characters	String	Read/Write
Timer/Counter as String with LoHi Byte Order	TC000.512L-TC511.002L  .l is string length, range 2 to 512 characters	String	Read/Write
Timer/Counter as String Using Only the High Order Byte of each Word	TC000.256D-TC511.001D  I is string length, range 1 to 256 characters	String	Read/Write
Timer/Counter as String Using Only the Low Order Byte of each Word	TC000.256E-TC511.001E  .l is string length, range 1 to 256 characters	String	Read/Write
Timer/Counter Status	TS000-TS511	Boolean	Read/Write

## **BCD Support**

16-bit and 32-bit data can be referenced as signed and unsigned BCD values. Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

## Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050

IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50 **Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

## String Support

The C2000H model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at DM1000 with a length of 100 bytes and HiLo byte order, enter: DM1000.100H
- 2. To address a string starting at DM1100 with a length of 78 bytes and LoHi byte order, enter: DM1100.078L
- 3. To address a string starting at DM2000 with a length of 55 bytes and Only the High Order byte, enter: DM2000.055D
- 4. To address a string starting at DM2200 with a length of 37 bytes and Only the Low Order byte, enter: DM2200.037E

#### **Array Support**

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

DMxxxx [rows] [cols]
DMxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DM0, DM2, DM4, and so on to prevent overlapping Words.

## CV500 Addressing

Device Type	Range	Data Type	Access
Action Flag	AC0000-AC1023	Boolean	Read Only
Auxiliary Relay	A000-A255 A000-A254	<b>Word</b> , Short, BCD Long, DWord, LBCD, Float	Read/Write
	A256-A511		Read Only

Device Type	Range	Data Type	Access
	A256-A510	Word, Short, BCD	
		Long, DWord,	
	A000.00-A000.15-A255.00-	LBCD, Float	Read/Write
	A255.15		l
		Boolean	Read Only
	A256.00-A256.15-A511.00-	l <u>.</u> .	
	A511.15	Boolean	
Auxiliary Relay as String	A000.512H-A255.002H	String	Read/Write
with HiLo Byte Order	A256.512H-A511.002H	String	
	Lie etwine length wants 2 to E12		Read Only
	.l is string length, range 2 to 512 characters		
Auxiliany Balay as String	A000.512L-A255.002L	String	Read/Write
Auxiliary Relay as String with LoHi Byte Order	A256.512L-A511.002L	String	Read/ Write
with Lorn Byte Order	A230.312L-A311.002L	String	Read Only
	.l is string length, range 2 to 512		Read Offiny
	characters		
Auxiliary Relay as String	A000.256D-A255.001D	String	Read/Write
Using Only the High Order Byte of	A256.256D-A253.001D	String	Ticad, write
each Word	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J	Read Only
220 77 01 0	.l is string length, range 1 to 256		1.000 01117
	characters		
Auxiliary Relay as String	A000.256E-A255.001E	String	Read/Write
Using Only the Low Order	A256.256E-A511.001E	String	Titoda, Willie
Byte of each Word			Read Only
2,00 0. 000 0. 0	.l is string length, range 1 to 256		1.1000 0,
	characters		
CIO	CIO0000-CIO2555	Word, Short, BCD	Read/Write
G-10	CIO0000-CIO2554	Long, DWord,	11000, 11110
	CIOxxxx.00-CIOxxxx.15	LBCD, Float	
		Boolean	
CIO Memory as String	CIO0000.512H-CIO2555.002H	String	Read/Write
with HiLo Byte Order			
,	.l is string length, range 2 to 512		
	characters		
CIO Memory as String	CIO0000.512L-CIO2555.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
CIO Memory as String	CIO0000.256D-CIO2555.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
	characters		
CIO Memory as String	CIO0000.256E-CIO2555.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Counter	C000-C511	BCD, Word, Short	Read/Write
Counter as String	C000.512H-C511.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		
Counter as String	C000.512L-C511.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
Counter as String	C000.256D-C511.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
	characters		
Counter as String	C000.256E-C511.001E	String	Read/Write

with HiLo Byte Order  CPU Bus Link as String with LoHi Byte Order String with LoHi Byte Order  J is string length, range 2 to 512 characters  CPU Bus Link as String Using Only the High Order Byte of each Word Short, BCD Characters  CPU Bus Link as String Using Only the Low Order Byte of characters  CPU Bus Link as String Using Only the Low Order Byte of each Word Short, BCD Characters  CPU Bus Link as String Using Only the Low Order Byte of each Word Short, BCD Characters  CPU Bus Link as String Using Only the Low Order Byte of each Word Short Boolean String Using Only the Low Order Byte of each Word Short Boolean String Using Only the Low Order Byte of each Word Short Boolean String Using Only the Low Order Byte Order Using Only the String Using Only the High Order Byte of each Word String Using Only the High Order Byte of each Word String Using Only the High Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte of each Word String Using Only the Low Order Byte Order Using String Using Only the Using On	Device Type	Range	Data Type	Access
Counter Status	Byte of each Word			
Counter Status				
CPU Bus Link  C000-C255 G000-G254 Gxxx.00-Gxxx.15  CPU Bus Link as String With HiLo Byte Order  Jis string length, range 2 to 512 Characters  CPU Bus Link as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  CPU Bus Link as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  CPU Bus Link as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  CPU Bus Link as String Wising Only the High Order Byte of each Word  Jis string length, range 1 to 256 Characters  CPU Bus Link as String Using Only the Low Order Byte of each Word  Doughous Big Boolean  Data Memory as String With HiLo Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String Using Only the High Order Byte of each Word  Jis string length, range 2 to 512 Characters  Data Memory as String Using Only the High Order Byte of each Word  Jis string length, range 1 to 256 Characters  Data Memory as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 Characters  Data Memory as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 Characters  Data Memory as String Using Only the High Order Byte of each Word  Jis string length, range 1 to 256 Characters  Data Memory as String Using Only the High Order Byte of each Word  Jis string length, range 1 to 256 Characters  Data Memory as String Using Only the High Order Byte of each Word, Short, BCD*  Read/W  Timer  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Timer as St	Country Chabus		Basisan	Dood ///wite
G000-G254 Gxxx.00-Gxxx.15  G000.512H-G255.02H Jis string length, range 2 to 512 characters  CPU Bus Link as String With LoHi Byte Order Jis string length, range 2 to 512 characters  G000.512L-G255.002L Jis string length, range 2 to 512 characters  G000.526D-G255.001D Jis string length, range 1 to 256 characters  G000.256D-G255.001D Jis string length, range 1 to 256 characters  G000.256D-G255.001D Jis string length, range 1 to 256 characters  G000.256D-G255.001E Jis string length, range 1 to 256 characters  G000.256D-G255.001E Jis string length, range 1 to 256 characters  Data Memory  D0000-D8191 D0000-D8191 D0000-D8191 D0000-D8191 D0000-D8190 Dxxxx.00-Dxxxx.15 Jis string length, range 1 to 256 characters  Data Memory as String With HiLo Byte Order Jis string length, range 2 to 512 characters  Data Memory as String With LoHi Byte Order Jis string length, range 2 to 512 characters  Data Memory as String Jis string length, range 2 to 512 characters  Data Memory as String Jis string length, range 1 to 256 characters  Data Memory as String Jis string length, range 2 to 512 characters  Data Memory as String Jis string length, range 1 to 256 characters  Data Memory as String Jis string length, range 1 to 256 characters  Data Memory as String Jis string length, range 1 to 256 characters  Data Memory as String Jis string length, range 1 to 256 characters  Data Memory as String Jis string length, range 1 to 256 characters  Data Register DRO-DR2 Word, Short, BCD* Read/W Jis string length, range 1 to 256 characters  Data Register DRO-DR2 Word, Short, BCD* Read/W Jis string length, range 2 to 512 characters  Data Register DRO-DR2 Word, Short, BCD* Read/W Jis string length, range 2 to 512 characters  Data Register DRO-DR2 Word, Short, BCD* Read/W Jis string length, range 2 to 512 characters  Data Register Jis String length, range 2 to 512 characters  Data Register Jis String length, range 2 to 512 characters  Data Register Jis String length, range 2 to 512 characters  Data Register Jis String length, range 2 to 512 character				
CPU Bus Link as String with HiLo Byte Order	CPU Bus Link			Read/Write
G000.512H-G255.002H   String   Read/W				
GOO.512H-G255.002H   String   Read/W		GAAA:00 GAAA:13		
String   Read/W	CPU Bus Link as String	G000.512H-G255.002H		Read/Write
characters G000.512L-G255.002L With LoHi Byte Order With LoHi Byte Order Using Only the High Order Byte of each Word Using Only the Low Order Byte of each Word Data Memory Data Memory as String With LoHi Byte Order With LoHi Byte Order With LoHi Byte Order Data Memory as String Data Memory as String Using Only the High Order Byte of characters Data Memory as String With LoHi Byte Order Data Memory as String With LoHi Byte Order Data Memory as String Using Only the High Order Byte of each Word Data Memory as String With LoHi Byte Order Jis string length, range 2 to 512 Characters Data Memory as String With LoHi Byte Order Jis string length, range 2 to 512 Characters Data Memory as String Using Only the High Order Byte of each Word Jis string length, range 2 to 512 Characters Data Memory as String Using Only the High Order Byte of each Word Jis string length, range 1 to 256 Characters Data Memory as String Using Only the High Order Byte of each Word Step Timer String D0000.256E-D8191.001E Jis string length, range 1 to 256 Characters Data Register DRO-DR2 Word, Short, BCD* Read/W Word, Short, BCD* Read/W Step Timer ST000-ST511 Word, Short, BCD* Read/W Word, Short, BCD* Read/W Step Timer ST000-ST511 Boolean Read/W Word, Short, BCD* Read/W Jis string length, range 1 to 256 Characters Data Register JRO-DR2 Word, Short, BCD* Read/W Word, Short, BCD* Read/W Step Timer ST000-ST511 Boolean Read/W Word, Short, BCD* Read/W Jis string length, range 2 to 512 Characters Boolean Read/W Jis string length, range 2 to 512 Characters				
GPU Bus Link as String with LoHi Byte Order  I is string length, range 2 to 512 characters  GDU Bus Link as String Using Only the High Order Byte of each Word  Lis string length, range 1 to 256 characters  GPU Bus Link as String Using Only the Low Order Byte of each Word  Data Memory  Data Memory  Data Memory as String With HiLo Byte Order  J is string length, range 1 to 256 characters  Data Memory as String With HiLo Byte Order  J is string length, range 2 to 512 characters  Data Memory as String With Hilo Byte Order  J is string length, range 2 to 512 characters  Data Memory as String With LoHi Byte Order  J is string length, range 2 to 512 characters  Data Memory as String Using Only the Low Order J is string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  J is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  J is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  J is string length, range 1 to 256 characters  Data Register  Data Register  Data Register  Data Register  Data Register  Data Register  J I is String length, range 1 to 256 characters  Data Register  Data Register  Data Register  Data Register  Data Register  J I is String length, range 1 to 256 characters  Data Register  Data Register  Data Register  Data Register  Data Register  Data Register  J I is String length, range 1 to 256 characters  Data Register  Data Register  Data Register  Data Register  J I is String length, range 1 to 256 characters  Data Register  J I is String length, range 2 to 512 characters  Data Register  J I is String length, range 1 to 256 characters  Data Register  J I is String length, range 2 to 512 characters  J I is String length, range 2 to 512 characters  J I is String length, range 2 to 512 characters  J I is string length, range 2 to 512 characters  J I is string length, range 2 to 512 characters  J I is string length, range 2 to 512 characters  J		.I is string length, range 2 to 512		
with LoHi Byte Order  CPU Bus Link as String Using Only the High Order Byte of each Word  Jis string length, range 1 to 256 characters  CPU Bus Link as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 characters  Data Memory  Data Memory  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Jis string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Jis string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 characters  Data Register  DRO-DR2  Word, Short, BCD*  Read/W  Word, Short, BCD*  Read/W  Step Timer  ST000-STS11  Word, Short, BCD*  Read/W  Word, Short, BCD*  Read/W  Word, Short, BCD*  Read/W  TRO-TRZ  Word, Short, BCD*  Read/W  TRO-TRZ  Timer Status  STS000-STS11  Boolean  Read/W  Word, Short, BCD*  Read/W  Word, Short,				
CPU Bus Link as String Using Only the High Order Byte of each Word  Data Memory Data Memory as String With LoHi Byte Order Byte Order Data Memory as String With LoHi Byte Order  Data Memory as String With LoHi Byte Order  Data Memory as String With LoHi Byte Order  Data Memory as String With LoHi Byte Order  Data Memory as String With LoHi Byte Order  Data Memory as String Doulon.512L-D8191.002L Li is string length, range 2 to 512 characters  Data Memory as String With LoHi Byte Order  Doulon.512L-D8191.001L Li is string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Doulon.556E-D8191.001E Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Doulon.556E-D8191.001E Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Doulon.556E-D8191.001E Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Li is string length, range 1 to 256 characters  Data Memory as String Word, Short, BCD* Read/W		G000.512L-G255.002L	String	Read/Write
characters GPU Bus Link as String Using Only the High Order Byte of each Word Using Only the Low Order Byte of each Word  Data Memory Data Memory as String With LoHi Byte Order Using Only the High Order Byte of each Word  Data Memory as String With LoHi Byte Order  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String With LoHi Byte Order  Data Memory as String Using Only the High Order Byte of each Word Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  J is string length, range 1 to 256 characters  Data Register  DRO-DR2  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  TRO-TRZ  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  TRO-TRZ  Boolean  Read/W  Word, Short, BCD* Read/W  Word, Short, BC	with LoHi Byte Order	Lie etwine levelth war as 2 to 512		
GPU Bus Link as String   Using Only the High Order Byte of characters   G000.256E-G255.001D   Jis string length, range 1 to 256   G000.256E-G255.001E   Jis string length, range 1 to 256   Jis string length, range 2 to 512   Jis string length, range 1 to 256   Jis string length, range 2 to 512   Jis string length, r				
Using Only the High Order Byte of characters  CPU Bus Link as String Using Only the Low Order Byte of each Word  Data Memory  Data Memory as String with LoHi Byte Order  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String with LoHi Byte Order  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String Using Only the Low Order Using Only the Order Using O	CDLI Bus Link as String		String	Dood /Write
aeach Word    Jis string length, range 1 to 256 characters		G000.230D-G233.001D	Janning	Read/ Write
Characters   CPU Bus Link as String   G000.256E-G255.001E   String   Read/W		.l is string length, range 1 to 256		
Using Only the Low Order Byte of each Word  Data Memory  Data Memory  Double-Dating Do				
Byte of each Word  Data Memory  Data Memory  Data Memory  Data Memory  Data Memory  Data Memory  Data Memory as String With HiLo Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Data Memory as String Using Only the High Order Byte of each Word Jis string length, range 1 to 256 Characters  Data Memory as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 Characters  Data Register  DR0-DR2  Word, Short, BCD* Read/W  Jis string length, range 1 to 256 Characters  Data Register  DR0-DR2  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Temporary Relay  TR TRO-TR7  Timer  To00-ST511  Broolean  Read/W  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Jis string length, range 2 to 512 Characters  Timer as String With HiLo Byte Order  Jis string length, range 2 to 512 Characters  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 Characters  Timer as String With LoHi Byte Order	CPU Bus Link as String	G000.256E-G255.001E	String	Read/Write
Characters Data Memory D0000-D8191 D0000-D8190 Dxxxx.00-Dxxxx.15 Data Memory as String with HiLo Byte Order Jis string length, range 2 to 512 characters Data Memory as String with LoHi Byte Order Jis string length, range 2 to 512 characters Data Memory as String Wing Only the High Order Byte of each Word Using Only the Low Order Byte of each Word Jis string length, range 1 to 256 characters Data Memory as String Using Only the Low Order Byte of each Word Jis string length, range 1 to 256 characters Data Read/W Index Register DRO-DR2 Word, Short, BCD* String Read/W Step Timer ST000-ST511 Word, Short, BCD* Stead/W Word, Short, BCD* Read/W Step Timer ST000-ST511 Boolean Read/W TR TR TR TR TR TR Timer T000-T511 Timer Timer T000-T511 Timer T000-T511 Timer Timer T000-T511 Timer Timer Timer T000-T511 Timer Timer T000-T511 Timer Timer T000-T511 Timer To00-T511 Timer Tim	Using Only the Low Order			
Data Memory  Display	Byte of each Word			
D0000-D8190 Dxxxx.00-Dxxxx.15 Boolean  Data Memory as String with HiLo Byte Order  I is string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  I is string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  I is string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String Using Only the Low Order  Byte of each Word  I is string length, range 1 to 256 characters  Data Register DR0-DR2 Index Register IR0-DR2 IR0-DR2 Index Register IR0-DR2 Index Register IR0-DR2 Index Register ST000-ST511 Word, Short, BCD* Read/W  Step Timer Status TR TR TR0-TR7 Timer T000-T511 Timer T000-T511 BCD, Word, Short Read/W  String Read/W  I is string length, range 2 to 512 characters  Timer as String with HiLo Byte Order  I is string length, range 2 to 512 characters  String Read/W  I is string length, range 2 to 512 characters  String Read/W  I is string length, range 2 to 512 characters  String Read/W				
Data Memory as String with HiLo Byte Order  Data Memory as String with HiLo Byte Order  Lis string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  Lis string length, range 2 to 512 characters  Data Memory as String D0000.512L-D8191.002L  Lis string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Lis string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Lis string length, range 1 to 256 characters  Data Register DRO-DR2 Word, Short, BCD* Read/W Index Register  DRO-DR2 Word, Short, BCD* Read/W Step Timer  String String Word, Short, BCD* Read/W Word, Short, BCD* Read/W Word, Short, BCD* Read/W TRR TRO-TR7  Timer T000-T511 Boolean Read/W Word, Short Read/W Word, Short Boolean  Timer T000-T511 BCD, Word, Short Read/W Word, Short Read/W Lis string length, range 2 to 512 characters  Timer as String with HiLo Byte Order  Lis string length, range 2 to 512 characters  Lis string length, range 2 to 512 characters  String Read/W Lis string length, range 2 to 512 characters  String Read/W Lis string length, range 2 to 512 characters	Data Memory			Read/Write
Data Memory as String with HiLo Byte Order  Data Memory as String with HiLo Byte Order  Li is string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  Li is string length, range 2 to 512 characters  Data Memory as String D0000.512L-D8191.002L  Li is string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Li is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Li is string length, range 1 to 256 characters  Data Register DRO-DR2 Word, Short, BCD* Read/W Index Register IR0-IR2 Word, Short, BCD* Read/W Step Timer  Stoup Timer Status ST5000-ST5511 Word, Short, BCD* Read/W TRO-TR7  Timer T000-T511 BcOlean Read/W TRO-TR7  Timer T000-T511 BCD, Word, Short Read/W Li is string length, range 2 to 512 characters  Timer as String with HiLo Byte Order  Li is string length, range 2 to 512 characters  Li is string length, range 2 to 512 characters  Li is string length, range 2 to 512 characters  String Read/W Read/W Li is string length, range 2 to 512 characters				
Data Memory as String with HiLo Byte Order  I is string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  I is string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  I is string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Using Only the Low Order Byte of each Word  I is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Using Only the Low Order Byte of each Word  Using Only the Low Order Byte of each Word  Using Only the String Using Only the Low Order Byte of each Word  Using Only the String Using Only the String In String I		DXXXX.00-DXXXX.13		
A lis string length, range 2 to 512 characters  Data Memory as String with LoHi Byte Order  Jis string length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of each Word  Data Memory as String Using Only the Low Order Byte of characters  Data Memory as String Using Only the Low Order Byte of each Word  Jis string length, range 1 to 256 characters  Data Register DR0-DR2 Word, Short, BCD* Read/W Word, Short, BCD* Read/W Step Timer  ST000-ST511 Word, Short, BCD* Read/W Step Timer Status STS000-STS511 Boolean Read/W TR0-TR7 Boolean  Temporary Relay TR TR0-TR7 Boolean Read/W Word, Short Read/W String Indicate String With HiLo Byte Order  Jis string length, range 2 to 512 characters  Timer as String With LoHi Byte Order  Jis string length, range 2 to 512 characters	Data Memory as String	D0000 512H-D8191 002H		Read/Write
Data Memory as String with LOHi Byte Order  Data Memory as String D0000.512L-D8191.002L		00000.31211 00131.00211	Janning	Reddy Wille
Data Memory as String with LoHi Byte Order with LoHi Byte Order    I is string length, range 2 to 512 characters    Data Memory as String   Using Only the High Order Byte of each Word   Data Memory as String   Using Only the Low Order Byte of each Word   Data Memory as String   Difference by the Low Order Byte of characters    Data Register   Data	,	.l is string length, range 2 to 512		
with LoHi Byte Order  Liss tring length, range 2 to 512 characters  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String  Do000.256D-D8191.001D  String  Read/W  Liss tring length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Liss tring length, range 1 to 256 characters  Data Register  DR0-DR2  Word, Short, BCD* Read/W  Index Register  DR0-DR2  Word, Short, BCD* Read/W  Step Timer  ST000-ST511  Word, Short, BCD* Read/W  Step Timer Status  STS000-ST5511  Boolean  Read/W  TR0-TR7  Timer  To00-T511  Timer  To00-T511  BCD, Word, Short Read/W  Word, Short Read/W  String  Read/W  Liss string length, range 2 to 512 characters  Liss string length, range 2 to 512 characters		characters		
Data Memory as String Using Only the High Order Byte of each Word  I is string length, range 1 to 256 characters  Data Memory as String Using Only the High Order Byte of each Word  I is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  I is string length, range 1 to 256 characters  DRO-DR1  DRO-DR2  DRO-DR2  Mord, Short, BCD* Read/W  Word, Short, BCD* Read/W  Step Timer  ST000-ST511  Word, Short, BCD* Read/W  Step Timer Status  TRO-TR7  Timer  TRO-TR7  Timer  TO00-T511  BCD, Word, Short Boolean  Read/W  String  Read/W  String  Read/W  Word, Short Read/W  String  TO00-T511  BCD, Word, Short Read/W  String  Read/W  I is string length, range 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters		D0000.512L-D8191.002L	String	Read/Write
Characters  Data Memory as String Using Only the High Order Byte of each Word  Data Memory as String Using Only the High Order Byte of characters  Data Memory as String Using Only the Low Order Byte of each Word  J is string length, range 1 to 256 characters  Data Register  Data Register  DR0-DR2  Mord, Short, BCD* Read/W  Index Register  IR0-IR2  Word, Short, BCD* Read/W  Step Timer  ST000-ST511  Word, Short, BCD* Read/W  Step Timer Status  STS000-STS511  Boolean  Trange-T	with LoHi Byte Order	l		
Data Memory as String Using Only the High Order Byte of each Word  I is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  I is string length, range 1 to 256 characters  D0000.256E-D8191.001E String  String  Read/W  String  String  Read/W  I is string length, range 2 to 512 characters  I is string length, range 2 to 512 characters  I is string length, range 2 to 512 characters				
Using Only the High Order Byte of each Word  I is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  I is string length, range 1 to 256 characters  Data Register  DR0-DR2  IR0-IR2  Word, Short, BCD* Read/W  Step Timer  ST000-ST511  Word, Short, BCD* Read/W  Step Timer Status  STS000-ST5511  Boolean  Read/W  Temporary Relay  TR  TR0-TR7  Timer  T000-T511  BCD, Word, Short Boolean  Read/W  String  Read/W  String  Read/W  Tead/W  Trange 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters	Data Managura Chuin a		Chuin	Dood /\/wite
each Word  I is string length, range 1 to 256 characters  Data Memory as String Using Only the Low Order Byte of each Word  Data Register  DR0-DR2  I is string length, range 1 to 256 characters  DR0-DR2  Word, Short, BCD* Read/W  Word, Short, BCD* Read/W  Step Timer  ST000-ST511  Word, Short, BCD* Read/W  Step Timer Status  TR TR TR TR TR TR TR TR TR TO00-T511  BCD, Word, Short Read/W  String  Read/W  Word, Short Read/W  Word, Short Read/W  STSOUP-TST1  BCD, Word, Short Read/W  String  Read/W  I is string length, range 2 to 512 characters  String  With LoHi Byte Order  I is string length, range 2 to 512 characters		D0000.256D-D8191.001D	String	Read/ Write
Characters  Data Memory as String Using Only the Low Order Byte of each Word  Data Register  Data Register  DR0-DR2  I Ro-IR2  String  Word, Short, BCD*  Read/W  Step Timer  ST000-ST511  Word, Short, BCD*  Read/W  Step Timer Status  Temporary Relay  TR  TR0-TR7  Timer  T000-T511  BCD, Word, Short  Boolean  TR0-TR7  BCD, Word, Short  Read/W  Word, Short  Boolean  Read/W  Step Timer  T000-T511  BCD, Word, Short  Boolean  Trangorary Read/W  String  Word, Short  Boolean  Read/W  String  Timer  T000-T511  BCD, Word, Short  String  With HiLo Byte Order  I is string length, range 2 to 512  characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512  characters  Timer as String  With LoHi Byte Order  I is string length, range 2 to 512  characters	- ,	.l is string length, range 1 to 256		
Using Only the Low Order Byte of each Word  I is string length, range 1 to 256 characters  Data Register  DR0-DR2  Index Register  IR0-IR2  Step Timer  ST000-ST511  Word, Short, BCD*  Read/W  Step Timer Status  STS000-STS511  Boolean  Read/W  TR  TR  TR0-TR7  Timer  To00-T511  Timer as String  with HiLo Byte Order  I is string length, range 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters  String  Read/W  String  Read/W  String  Read/W  Read/W  String  Read/W  Read/W  String  Read/W				
Using Only the Low Order Byte of each Word  I is string length, range 1 to 256 characters  Data Register  DR0-DR2  Index Register  IR0-IR2  Step Timer  ST000-ST511  Word, Short, BCD*  Read/W  Step Timer Status  STS000-STS511  Boolean  Read/W  TR  TR  TR0-TR7  Timer  To00-T511  Timer as String  with HiLo Byte Order  I is string length, range 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters  String  Read/W  String  Read/W  String  Read/W  Read/W  String  Read/W  Read/W  String  Read/W	Data Memory as String	D0000.256E-D8191.001E	String	Read/Write
characters  Data Register  DR0-DR2  IR0-IR2  Word, Short, BCD*  Read/W  Step Timer  ST000-ST511  Word, Short, BCD*  Read/W  Step Timer Status  STS000-STS511  Boolean  Read/W  Temporary Relay  TR  TRO-TR7  Timer  To00-T511  BCD, Word, Short  Read/W  Tround String  With HiLo Byte Order  I is string length, range 2 to 512  characters  Timer String  Word, Short  Read/W  String  Read/W  String  Read/W  String  Read/W  Read/W  String  Read/W	Using Only the Low Order			
Data Register  Index Register  IR0-IR2  Step Timer  Step Timer Status  Temporary Relay  TR TRO-TR7  Timer  Timer  Timer as String with HiLo Byte Order  DR0-DR2  IR0-IR2  Word, Short, BCD* Read/W  ST000-ST511  Boolean Read/W  TR TR TR TR TR TR TR TR TO00-T511  BCD, Word, Short Read/W  String Read/W  I is string length, range 2 to 512 characters  Timer as String Word, Short Read/W  String Read/W  String Read/W  I is string length, range 2 to 512 characters	Byte of each Word			
Index Register  IR0-IR2  Word, Short, BCD*  Read/W  Step Timer  ST000-ST511  Word, Short, BCD*  Read/W  Step Timer Status  STS000-STS511  Boolean  Read/W  Temporary Relay  TR  TRO-TR7  Timer  T000-T511  BCD, Word, Short  Boolean  Read/W  String  Read/W  I is string length, range 2 to 512  characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512  characters  String  Read/W				
Step Timer Step Timer Status STS000-STS511 Boolean Read/W Temporary Relay TR TR0-TR7 Timer T000-T511 BCD, Word, Short Boolean TRODO, Word, Short Boolean TRODO, Word, Short Boolean Timer T000-T511 BCD, Word, Short Read/W String Timer as String Word, Short Boolean Read/W String Read/W String Read/W String Read/W I is string length, range 2 to 512 characters Timer as String With LoHi Byte Order I is string length, range 2 to 512 characters				Read/Write
Step Timer Status Temporary Relay TR TRO-TR7 Timer To00-T511 To00.512H-T511.002H With HiLo Byte Order Timer as String Word, Short Boolean Tead/W Trould Byte Order  I is string length, range 2 to 512 characters Timer as String With LoHi Byte Order  I is string length, range 2 to 512 characters Timer as String With LoHi Byte Order  I is string length, range 2 to 512 characters			· · · · · ·	Read/Write
Temporary Relay  TR TRO-TR7  Timer  To00-T511  Timer as String  with HiLo Byte Order  Timer as String  with LoHi Byte Order  Timer as String  Timer as String  I is string length, range 2 to 512 characters  To00.512L-T511.002L  I is string length, range 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	Read/Write
TRO-TR7  Boolean  Timer  To00-T511  BCD, Word, Short  Read/W  Timer as String  with HiLo Byte Order  I is string length, range 2 to 512 characters  To00.512L-T511.002L  String  Read/W  String  Read/W  I is string length, range 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters	•			Read/Write
Timer T000-T511 BCD, Word, Short Read/W Timer as String T000.512H-T511.002H String Read/W with HiLo Byte Order  I is string length, range 2 to 512 characters  Timer as String T000.512L-T511.002L String Read/W with LoHi Byte Order  I is string length, range 2 to 512 characters	remporary Relay			Read/Write
Timer as String with HiLo Byte Order  I is string length, range 2 to 512 characters  Timer as String with LoHi Byte Order  I is string length, range 2 to 512 characters  To00.512L-T511.002L String Read/W  A lis string length, range 2 to 512 characters	Timor	<u> </u>		Dond (\\\\ ::+ -
with HiLo Byte Order  I is string length, range 2 to 512 characters  Timer as String  with LoHi Byte Order  I is string length, range 2 to 512 characters  String  Read/W  I is string length, range 2 to 512 characters				<u> </u>
.l is string length, range 2 to 512 characters  Timer as String with LoHi Byte Order .l is string length, range 2 to 512 characters  Read/W		1000.512H-1511.002H	String	Read/Write
characters  Timer as String with LoHi Byte Order  I is string length, range 2 to 512 characters	with filed byte Order	l is string length range 2 to 512		
Timer as String with LoHi Byte Order  I is string length, range 2 to 512 characters  T000.512L-T511.002L String Read/W				
with LoHi Byte Order  I is string length, range 2 to 512 characters	Timer as String		String	Read/Write
.l is string length, range 2 to 512 characters		1000000		,
Timer as String T000 2560 T511 0010 String Dood/W		characters		
Using Only the High Order Byte of	Timer as String	T000.256D-T511.001D	String	Read/Write

Device Type	Range	Data Type	Access
each Word	.l is string length, range 1 to 256 characters		
Timer as String Using Only the Low Order Byte of each Word	T000.256E-T511.001E  I is string length, range 1 to 256 characters	String	Read/Write
Timer Status	TS000-TS511	Boolean	Read/Write
Transition Flag	TN000-TN511	Boolean	Read/Write

<sup>\*</sup>Arrays are not supported.

#### **BCD Support**

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

#### Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050 IROD @ Short = 50 IROD @ Word = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

## String Support

IR0 @ BCD = 50

The CV500 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at D1000 with a length of 100 bytes and HiLo byte order, enter: D1000.100H
- 2. To address a string starting at D1100 with a length of 78 bytes and LoHi byte order, enter: D1100.078L
- 3. To address a string starting at D2000 with a length of 55 bytes and Only the High Order byte, enter: D2000.055D
- 4. To address a string starting at D2200 with a length of 37 bytes and Only the Low Order byte, enter: D2200.037E

## **Array Support**

Arrays are supported for all data types except Boolean, Data Register, Index Register, and Step Timer. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DM0, DM2, DM4, and so on to prevent overlapping Words.

## CV1000 Addressing

Device Type	Range	Data Type	Access
Action Flag	AC0000-AC2047	Boolean	Read Only
Auxiliary Relay	A000-A255	Word, Short, BCD	Read/Write
	A000-A254	Long, DWord,	
		LBCD, Float	
	A256-A511		Read Only
	A256-A510	Word, Short, BCD	
		Long, DWord,	
	A000.00-A000.15-A255.00-	LBCD, Float	Read/Write
	A255.15		
		Boolean	Read Only
	A256.00-A256.15-A511.00-		
	A511.15	Boolean	
Auxiliary Relay as String	A000.512H-A255.002H	String	Read/Write
with HiLo Byte Order	A256.512H-A511.002H	String	
			Read Only
	.l is string length, range 2 to		
	512 characters		
Auxiliary Relay as String	A000.512L-A255.002L	String	Read/Write
with LoHi Byte Order	A256.512L-A511.002L	String	
			Read Only
	.l is string length, range 2 to		
	512 characters		
Auxiliary Relay as String	A000.256D-A255.001D	String	Read/Write
Using Only the High Order Byte of each	A256.256D-A511.001D	String	
Word			Read Only
	.l is string length, range 1 to		
	256 characters		
Auxiliary Relay as String	A000.256E-A255.001E	String	Read/Write
Using Only the Low Order		String	

Device Type	Range	Data Type	Access
Byte of each Word	A256.256E-A511.001E		Read Only
	Lie etwine length ways 1 to		
	.l is string length, range 1 to 256 characters		
CIO	CIO0000-CIO2555	Word, Short, BCD	Read/Write
	CIO0000-CIO2554	Long, DWord,	, , , , , , , , , , , ,
	CIOxxxx.00-CIOxxxx.15	LBCD, Float	
		Boolean	
CIO Memory as String	CIO0000.512H-CIO2555.002H	String	Read/Write
with HiLo Byte Order	.l is string length, range 2 to		
	512 characters		
CIO Memory as String	CIO0000.512L-CIO2555.002L	String	Read/Write
with LoHi Byte Order			·
	.l is string length, range 2 to		
0.0	512 characters		5 1047 11
CIO Memory as String Using Only the High Order Byte of each	CIO0000.256D-CIO2555.001D	String	Read/Write
Word	.l is string length, range 1 to		
	256 characters		
CIO Memory as String	CIO0000.256E-CIO2555.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to		
	256 characters	DCD W 1	D 1047 :1
Counter	C0000-C1023	BCD, Word, Short	Read/Write
Counter as String	C0000.512H-C1023.002H	String	Read/Write
with HiLo Byte Order			11000, 11110
·	.I is string length, range 2 to		
	512 characters		
Counter as String	C0000.512L-C1023.002L	String	Read/Write
with LoHi Byte Order	.l is string length, range 2 to		
	512 characters		
Counter as String	C0000.256D-C1023.001D	String	Read/Write
Using Only the High Order Byte of each			·
Word	.l is string length, range 1 to		
	256 characters		5 1047 11
Counter as String Using Only the Low Order	C0000.256E-C1023.001E	String	Read/Write
Byte of each Word	.l is string length, range 1 to		
,	256 characters		
Counter Status	CS0000-CS1023	Boolean	Read/Write
CPU Bus Link	G000-G255	Word, Short, BCD	Read/Write
	G000-G254	Long, DWord,	
	Gxxx.00-Gxxx.15	LBCD, Float Boolean	
CPU Bus Link as String	G000.512H-G255.002H	String	Read/Write
with HiLo Byte Order	3300.312.11 0233.00211	Julia 1	redu/ Wille
•	.I is string length, range 2 to		
	512 characters		
CPU Bus Link as String	G000.512L-G255.002L	String	Read/Write
with LoHi Byte Order	Lie etring longth ronge 2 to		
	.l is string length, range 2 to 512 characters		
CPU Bus Link as String	G000.256D-G255.001D	String	Read/Write
Using Only the High Order Byte of each			222, 11110
Word	.l is string length, range 1 to		
	256 characters		
CPU Bus Link as String	G000.256E-G255.001E	String	Read/Write
Using Only the Low Order			

Device Type	Range	Data Type	Access
Byte of each Word	.l is string length, range 1 to 256 characters		
Data Memory	D00000-D24575 D00000-D24574 Dxxxxx.00-Dxxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Data Memory as String with HiLo Byte Order	D00000.512H-D24575.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
Data Memory as String with LoHi Byte Order	D00000.512L-D24575.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
Data Memory as String Using Only the High Order Byte of each Word	.l is string length, range 1 to 256 characters	String	Read/Write
Data Memory as String Using Only the Low Order	D00000.256D-D24575.001E	String	Read/Write
Byte of each Word	.l is string length, range 1 to 256 characters		
Data Register	DR0-DR2	Word, Short, BCD*	Read/Write
Expansion Data Memory (current bank)	E00000-E32765 E00000-E32764 Exxxxx.00-Exxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Expansion Data Memory (current bank) as String	E00000.512H-E32765.002H	String	Read/Write
with HiLo Byte Order	.l is string length, range 2 to 512 characters		
Expansion Data Memory (current bank) as String with LoHi Byte Order	I is string length, range 2 to 512 characters	String	Read/Write
Expansion Data Memory (current bank) Using Only the High Order Byte of each Word	E00000.256D-E32765.001D  I is string length, range 1 to	String	Read/Write
Expansion Data Memory (current bank) Using Only the Low Order Byte of each Word	256 characters E00000.256E-E32765.001E  .l is string length, range 1 to	String	Read/Write
Expansion Data Memory	256 characters E00:00000-E07:32765 E00:00000-E07:32764 Ex:x.00-Exx:xxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Expansion Data Memory as String with HiLo Byte Order	E00:00000.512H- E07:32765.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
Expansion Data Memory as String with LoHi Byte Order	E00:00000.512L- E07:32765.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
Expansion Data Memory as String Using Only the High Order Byte of each Word	E00:00000.256D- E07:32765.001D	String	Read/Write

Device Type	Range	Data Type	Access
	.l is string length, range 1 to		
	256 characters		
Expansion Data Memory as	E00:00000.256E-	String	Read/Write
String Using Only the Low Order Byte of	E07:32765.001E		
each Word			
	.l is string length, range 1 to		
	256 characters		
Index Register	IR0-IR2	Word, Short,	Read/Write
		BCD*	
Step Timer	ST0000-ST1023	Word, Short,	Read/Write
· ·		BCD*	
Step Timer Status	STS0000-STS1023	Boolean	Read/Write
Temporary Relay	TR	Word, Short	Read/Write
	TR0-TR7	Boolean	
Timer	T0000-T1023	BCD, Word,	Read/Write
		Short	
Timer as String	T0000.512H-T1023.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to		
	512 characters		
Timer as String	T0000.512L-T1023.002L	String	Read/Write
with LoHi Byte Order			
,	.I is string length, range 2 to		
	512 characters		
Timer as String	T0000.256D-T1023.001D	String	Read/Write
Using Only the High Order Byte of each			
Word	.l is string length, range 1 to		
	256 characters		
Timer as String	T0000.256E-T1023.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to		
	256 characters		
Timer Status	TS0000-TS1023	Boolean	Read/Write
Transition Flag	TN0000-TN1023	Boolean	Read/Write

<sup>\*</sup>Arrays are not supported.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values. Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-7999999

# Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050

IR0D @ Short = 50

IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

#### **String Support**

The CV1000 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- 2. To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

### **Array Support**

Arrays are supported for all data types except Boolean, Data Register, Index Register, and Step Timer. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords D0 and D1 overlap at word D1. Writing to D0 will also modify the value held in D1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use D0, D2, D4, and so on to prevent overlapping Words.

# CV2000 Addressing

Device Type	Range	Data Type	Access
Action Flag	AC0000-AC2047	Boolean	Read Only
Auxiliary Relay	A000-A255 A000-A254	<b>Word</b> , Short, BCD Long, DWord, LBCD, Float	Read/Write

Device Type	Range	Data Type	Access
	A256-A511		Read Only
	A256-A510	Word, Short, BCD	
	A000.00-A000.15-A255.00- A255.15	Long, DWord, LBCD, Float	Read/Write
		Boolean	Read Only
	A256.00-A256.15-A511.00- A511.15	Boolean	
Auxiliary Relay as String	A000.512H-A255.002H	String	Read/Write
with HiLo Byte Order	A256.512H-A511.002H	String	Read Only
	.l is string length, range 2 to 512 characters		Read Offiy
Auxiliary Relay as String	A000.512L-A255.002L	String	Read/Write
with LoHi Byte Order	A256.512L-A511.002L	String	
	.l is string length, range 2 to 512 characters		Read Only
Auxiliary Relay as String	A000.256D-A255.001D	String	Read/Write
Using Only the High Order Byte of	A256.256D-A511.001D	String	,
each Word			Read Only
	.l is string length, range 1 to 256 characters		
Auxiliary Relay as String	A000.256E-A255.001E	String	Read/Write
Using Only the Low Order Byte of each	A256.256E-A511.001E	String	Darad Oada
Word	.l is string length, range 1 to 256		Read Only
	characters		
CIO	CIO0000-CIO2555	Word, Short, BCD	Read/Write
	CIO0000-CIO2554	Long, DWord,	
	CIOxxxx.00-CIOxxxx.15	LBCD, Float Boolean	
CIO Memory as String	CIO0000.512H-CIO2555.002H	String	Read/Write
with HiLo Byte Order	C100000.51211 C102555.00211	String	Read/ Write
·	.l is string length, range 2 to 512		
	characters	_	
CIO Memory as String with LoHi Byte Order	CIO0000.512L-CIO2555.002L	String	Read/Write
with Lorn Byte Order	.l is string length, range 2 to 512		
	characters		
CIO Memory as String	CIO0000.256D-CIO2555.001D	String	Read/Write
Using Only the High Order Byte of	Lie string length		
each Word	.l is string length, range 1 to 256 characters		
CIO Memory as String	CIO0000.256E-CIO2555.001E	String	Read/Write
Using Only the Low Order Byte of each			,
Word	.l is string length, range 1 to 256		
Counter	characters C0000-C1023	BCD, Word, Short	Read/Write
Counter as String	C0000-C1023	String	Read/Write
with HiLo Byte Order	C0000.51211 C1025.00211		Nead/ Wille
•	.l is string length, range 2 to 512		
	characters		
Counter as String	C0000.512L-C1023.002L	String	Read/Write
with LoHi Byte Order	.l is string length, range 2 to 512		
	characters		
Counter as String	C0000.256D-C1023.001D	String	Read/Write
Using Only the High Order Byte of	Lie string levels was 11 255		
each Word	.l is string length, range 1 to 256 characters		
	Cital acters		

Device Type	Range	Data Type	Access
Counter as String	C0000.256E-C1023.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256 characters		
Counter Status	CS0000-CS1023	Boolean	Read/Write
CPU Bus Link	G000-G255	Word, Short, BCD	Read/Write
	G000-G254	Long, DWord,	
	Gxxx.00-Gxxx.15	LBCD, Float	
CDIL D. L. L. CI.	C000 543U 6355 003U	Boolean	D 1/04/ 11
CPU Bus Link as String with HiLo Byte Order	G000.512H-G255.002H	String	Read/Write
With the Byte order	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.512L-G255.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.256D-G255.001D	String	Read/Write
Using Only the High Order Byte of each Word	.l is string length, range 1 to 256		
each word	characters		
CPU Bus Link as String	G000.256E-G255.001E	String	Read/Write
Using Only the Low Order Byte of each			11000, 11110
Word	.l is string length, range 1 to 256		
	characters		
Data Memory	D00000-D24575	Word, Short, BCD	Read/Write
	D00000-D24574	Long, DWord,	
	Dxxxxx.00-Dxxxxx.15	LBCD, Float Boolean	
Data Memory as String	D00000.512H-D24575.002H	String	Read/Write
with HiLo Byte Order		String	Read/ Write
	.l is string length, range 2 to 512		
	characters		
Data Memory as String	D00000.512L-D24575.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512 characters		
Data Memory as String	D00000.256D-D24575.001D	String	Read/Write
Using Only the High Order Byte of	000000.2300-024373.0010	String	Read/ Write
each Word	.l is string length, range 1 to 256		
	characters		
Data Memory as String	D00000.256E-D24575.001E	String	Read/Write
Using Only the Low Order Byte of each			
Word	.l is string length, range 1 to 256		
Data Pogistor	characters	Word Chart	Poad /\/\sito
Data Register	DR0-DR2	Word, Short, BCD*	Read/Write
Expansion Data Memory	E00000-E32765	Word, Short, BCD	Read/Write
(current bank)	E00000-E32764	Long, DWord,	1000, 111100
,	Exxxxx.00-Exxxxx.15	LBCD, Float	
		Boolean	
Expansion Data Memory	E00000.512H-E32765.002H	String	Read/Write
(current bank) as String	Lie string length 21 512		
with HiLo Byte Order	.l is string length, range 2 to 512 characters		
Expansion Data Memory	E00000.512L-E32765.002L	String	Read/Write
(current bank) as String		Juling	ixeau/ write
with LoHi Byte Order	.l is string length, range 2 to 512		
•	characters		
Expansion Data Memory	E00000.256D-E32765.001D	String	Read/Write
(current bank) as String			

Device Type	Range	Data Type	Access
Using Only the High Order Byte of	.l is string length, range 1 to 256		
each Word	characters		
Expansion Data Memory	E00000.256E-E32765.001E	String	Read/Write
(current bank) as String Using Only the Low Order Byte of each	Lie etring length range 1 to 256		
Word	.l is string length, range 1 to 256 characters		
Expansion Data Memory	E00:00000-E07:32765	Word, Short, BCD	Read/Write
Expansion bata Hemory	E00:00000-E07:32764	Long, DWord,	ricad, write
	Ex:x.00-Exx:xxxxx.15	LBCD, Float	
		Boolean	
Expansion Data Memory as	E00:00000.512H -	String	Read/Write
String with HiLo Byte Order	E07:32765.002H		
	.l is string length, range 2 to 512 characters		
Evnancian Data Mamary as	E00:00000.512L -	String	Read/Write
Expansion Data Memory as String with LoHi Byte Order	E07:32765.002L	String	Read/ Write
String With Edin Byte Order	207.32703.0022		
	.l is string length, range 2 to 512		
	characters		
Expansion Data Memory as	E00:00000.256D-	String	Read/Write
String Using Only the High Order Byte	E07:32765.001D		
of each Word	l		
	.l is string length, range 1 to 256		
5 . 5 . 4	characters		D 104/ 11
Expansion Data Memory as String Using Only the Low Order Byte	E00:00000.256E-	String	Read/Write
of each Word	E07:32765.001E		
or each word	.l is string length, range 1 to 256		
	characters		
Index Register	IR0-IR2	Word, Short,	Read/Write
		BCD*	
Step Timer	ST0000-ST1023	Word, Short,	Read/Write
		BCD*	
Step Timer Status	STS0000-STS1023	Boolean	Read/Write
Temporary Relay	TR	Word, Short	Read/Write
	TR0-TR7	Boolean	
Timer	T0000-T1023	BCD, Word, Short	Read/Write
Timer as String	T0000.512H-T1023.002H	String	Read/Write
with HiLo Byte Order	.l is string length, range 2 to 512		
	characters		
Timer as String	T0000.512L-T1023.002L	String	Read/Write
with LoHi Byte Order		9	,
,	.l is string length, range 2 to 512		
	characters		
Timer as String	T0000.256D-T1023.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
Time are an Obvior	characters	Ch.i	D
Timer as String Using Only the Low Order Byte of each	T0000.256E-T1023.001E	String	Read/Write
Word	l.l is string length, range 1 to 256		
	characters		
Timer Status	TS0000-TS1023	Boolean	Read/Write
Transition Flag	TN0000-TN1023	Boolean	Read/Write
			,

<sup>\*</sup>Arrays are not supported.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

### Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050 IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

# String Support

The CV2000 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

#### **Examples**

- To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- 2. To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

## Array Support

Arrays are supported for all data types except Boolean, Data Register, Index Register, and Step Timer. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]

Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords D0 and D1 overlap at word D1. Writing to D0 will also modify the value held in D1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use D0, D2, D4, and so on to prevent overlapping Words.

# CVM1-CPU01 Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	A000-A255 A000-A254	Word, Short, BCD Long, DWord, LBCD, Float	Read/Write
	A256-A511 A256-A510	Word, Short, BCD	Read Only
	A000.00-A000.15-A255.00- A255.15	Long, DWord, LBCD, Float	Read/Write
	A256.00-A256.15-A511.00-	Boolean	Read Only
	A511.15	Boolean	
Auxiliary Relay as String with HiLo Byte Order	A000.512H-A255.002H A256.512H-A511.002H	String String	Read/Write
	.l is string length, range 2 to 512 characters		Read Only
Auxiliary Relay as String with LoHi Byte Order	A000.512L-A255.002L A256.512L-A511.002L	String String	Read/Write
	.l is string length, range 2 to 512 characters		Read Only
Auxiliary Relay as String Using Only the High Order Byte of	A000.256D-A255.001D A256.256D-A511.001D	String String	Read/Write
each Word	.l is string length, range 1 to 256 characters		Read Only
Auxiliary Relay as String Using Only the Low Order	A000.256E-A255.001E A256.256E-A511.001E	String String	Read/Write
Byte of each Word	.l is string length, range 1 to 256 characters		Read Only
CIO	CIO0000-CIO2555 CIO0000-CIO2554 CIOxxxx.00-CIOxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
CIO Memory as String with HiLo Byte Order	CIO0000.512H-CIO2555.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
CIO Memory as String with LoHi Byte Order	CIO0000.512L-CIO2555.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
CIO Memory as String Using Only the High Order Byte of	CIO0000.256D-CIO2555.001D	String	Read/Write

Device Type	Range	Data Type	Access
each Word	.l is string length, range 1 to 256		
	characters		
CIO Memory as String	CIO0000.256E-CIO2555.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Counter	C000-C511	BCD, Word, Short	Read/Write
Counter as String	C000.512H-C511.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		
Counter as String	C000.512L-C511.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters	ļ	
Counter as String	C000.256D-C511.001D	String	Read/Write
Using Only the High Order Byte of each Word	Lie stuine length ways 1 to 250		
each word	.l is string length, range 1 to 256 characters		
Countar as String	1 1 1 1 1 1 1	Chrima	Dond /Wwit-
Counter as String Using Only the Low Order	C000.256E-C511.001E	String	Read/Write
Byte of each Word	.l is string length, range 1 to 256		
byte of each word	characters		
Counter Status	CS000-CS511	Boolean	Read/Write
CPU Bus Link	G000-G255	Word, Short, BCD	Read/Write
CFO BUS LITIK	G000-G253	Long, DWord,	Read/ Write
	Gxxx.00-Gxxx.15	LBCD, Float	
	5,000100 5,000125	Boolean	
CPU Bus Link as String	G000.512H-G255.002H	String	Read/Write
with HiLo Byte Order			11000, 11110
,	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.512L-G255.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.256D-G255.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
COLL D. L. L. C	characters	ļ.,	5 1047 11
CPU Bus Link as String	G000.256E-G255.001E	String	Read/Write
Using Only the Low Order Byte of each Word	.l is string length, range 1 to 256		
byte of each word	characters		
Data Memory	D0000-D8191	Word, Short, BCD	Read/Write
Data Memory	D0000-D8191	Long, DWord,	Read/ Wille
	Dxxxx.00-Dxxxx.15	LBCD, Float	
		Boolean	
Data Memory as String	D0000.512H-D8191.002H	String	Read/Write
with HiLo Byte Order		J	1
	.I is string length, range 2 to 512		
	characters		
Data Memory as String	D0000.512L- D8191.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
Data Memory as String	D0000.256D-D8191.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
	characters		
Data Memory as String	D0000.256E-D8191.001E	String	Read/Write

Device Type	Range	Data Type	Access
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Data Register	DR0-DR2	Word, Short, BCD*	Read/Write
Index Register	IR0-IR2	Word, Short, BCD*	Read/Write
Temporary Relay	TR	Word, Short	Read/Write
	TR0-TR7	Boolean	
Timer	T000-T511	BCD, Word, Short	Read/Write
Timer as String	T000.512H-T511.002H	String	Read/Write
with HiLo Byte Order			
	l is string length, range 2 to 512		
	characters		
Timer as String	T000.512L-T511.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
Timer as String	T000.256D-T511.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
	characters		
Timer as String	T000.256E-T511.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256 characters		
Timer Status	TS000-TS511	Boolean	Read/Write

<sup>\*</sup>Arrays are not supported.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-7999999

## **Example**

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050

IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

# **String Support**

The CVM1-CPU01 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

### **Examples**

- 1. To address a string starting at D1000 with a length of 100 bytes and HiLo byte order, enter: D1000.100H
- 2. To address a string starting at D1100 with a length of 78 bytes and LoHi byte order, enter: D1100.078L
- 3. To address a string starting at D2000 with a length of 55 bytes and Only the High Order byte, enter: D2000.055D
- 4. To address a string starting at D2200 with a length of 37 bytes and Only the Low Order byte, enter: D2200.037E

#### **Array Support**

Arrays are supported for all data types except Boolean, Data Register, and Index Register. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a  $10 \times 10$  array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DM0, DM2, DM4, and so on to prevent overlapping Words.

# CVM1-CPU11 Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	A000-A255	Word, Short, BCD	Read/Write
	A000-A254	Long, DWord,	
		LBCD, Float	
	A256-A511		Read Only
	A256-A510	Word, Short, BCD	
		Long, DWord,	
	A000.00-A000.15-A255.00-	LBCD, Float	Read/Write
	A255.15		
		Boolean	Read Only
	A256.00-A256.15-A511.00-		
	A511.15	Boolean	
Auxiliary Relay as String	A000.512H-A255.002H	String	Read/Write
with HiLo Byte Order		String	

Device Type	Range	Data Type	Access
	A256.512H-A511.002H		Read Only
	.l is string length, range 2 to 512 characters		
Auxiliary Relay as String	A000.512L-A255.002L	String	Read/Write
with LoHi Byte Order	A256.512L-A511.002L	String	reduj Write
			Read Only
	.l is string length, range 2 to 512		
Austilians Palassas Chrina	characters A000.256D-A255.001D	Chuin n	Dond (Mysika
Auxiliary Relay as String Using Only the High Order Byte of	A256.256D-A255.001D	String String	Read/Write
each Word			Read Only
	.l is string length, range 1 to 256		
	characters		
Auxiliary Relay as String	A000.256E-A255.001E	String	Read/Write
Using Only the Low Order Byte of each Word	A256.256E-A511.001E	String	Read Only
each word	.I is string length, range 1 to 256		Read Offing
	characters		
CIO	CIO0000-CIO2555	Word, Short, BCD	Read/Write
	CIO0000-CIO2554	Long, DWord,	
	CIOxxxx.00-CIOxxxx.15	LBCD, Float <b>Boolean</b>	
CIO Memory as String	CIO0000.512H-CIO2555.002H	String	Read/Write
with HiLo Byte Order	C100000.31211-C102333.00211	String	Redu/ Write
	.l is string length, range 2 to 512		
	characters		
CIO Memory as String	CIO0000.512L-CIO2555.002L	String	Read/Write
with LoHi Byte Order	1		
	.l is string length, range 2 to 512 characters		
CIO Memory as String	CIO0000.256D-CIO2555.001D	String	Read/Write
Using Only the High Order Byte of	0.00000.2305 0.02333.0015		rteda, Write
each Word	.l is string length, range 1 to 256		
	characters		
CIO Memory as String	CIO0000.256E-CIO2555.001E	String	Read/Write
Using Only the Low Order Byte of each Word	.l is string length, range 1 to 256		
caen word	characters		
Counter	C0000-C1023	BCD, Word, Short	Read/Write
Counter as String	C0000.512H-C1023.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512 characters		
Counter as String	C0000.512L-C1023.002L	String	Read/Write
with LoHi Byte Order	C0000.312L-C1023.002L	String	Redu/ Write
With Lorn Byte orde.	.l is string length, range 2 to 512		
	characters		
Counter as String	C0000.256D-C1023.001D	String	Read/Write
Using Only the High Order Byte of	Lie string length 4 1 256		
each Word	.l is string length, range 1 to 256 characters		
Counter as String	C0000.256E-C1023.001E	String	Read/Write
Using Only the Low Order Byte of	25555.2552 21525.0012	J	Ticad, Willie
each Word	.l is string length, range 1 to 256		
	characters		
Counter Status	CS0000-CS1023	Boolean	Read/Write
CPU Bus Link	G000-G255	Word, Short, BCD	Read/Write
	G000-G254 Gxxx.00-Gxxx.15	Long, DWord, LBCD, Float	
	GAAA.00 GAAA.13	Boolean	
		200.0011	

Device Type	Range	Data Type	Access
CPU Bus Link as String	G000.512H-G255.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512 characters		
CPU Bus Link as String	G000.512L-G255.002L	String	Read/Write
with LoHi Byte Order	G000.512L-G255.002L	String	Read/ Write
20.11 27.00 0.100.	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.256D-G255.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256 characters		
CPU Bus Link as String	G000.256E-G255.001E	String	Read/Write
Using Only the Low Order Byte of	G000.230E G233.001E	Julia	Redu/ Write
each Word	.l is string length, range 1 to 256		
	characters		
Data Memory	D00000-D24575	Word, Short, BCD	Read/Write
	D00000-D24574	Long, DWord,	
	Dxxxxx.00-Dxxxxx.15	LBCD, Float Boolean	
Data Memory as String	D00000 E13H D34E7E 003H		Read/Write
with HiLo Byte Order	D00000.512H-D24575.002H	String	Read/ Write
With the Byte order	.l is string length, range 2 to 512		
	characters		
Data Memory as String	D00000.512L-D24575.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
Data Managura Chuina	characters	Chuin a	Dond ///witho
Data Memory as String Using Only the High Order Byte of	D00000.256D-D24575.001D	String	Read/Write
each Word	.l is string length, range 1 to 256		
	characters		
Data Memory as String	D00000.256E-D24575.001E	String	Read/Write
Using Only the Low Order Byte of	l		
each Word	.l is string length, range 1 to 256 characters		
Data Register	DR0-DR2	Word, Short, BCD*	Read/Write
Index Register	IRO-IR2	Word, Short, BCD*	Read/Write
Temporary Relay	TR	Word, Short	Read/Write
remporary relay	TRO-TR7	Boolean	reday write
Timer	T0000-T1023	BCD, Word, Short	Read/Write
Timer as String	T0000.512H-T1023.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
Ti Ci i	characters	G	D 1/11/ 11
Timer as String with LoHi Byte Order	T0000.512L-T1023.002L	String	Read/Write
with Lorn Byte Order	.l is string length, range 2 to 512		
	characters		
Timer as String	T0000.256D-T1023.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
	characters		
Timer as String	T0000.256E-T1023.001E	String	Read/Write
Using Only the Low Order Byte of each Word	.l is string length, range 1 to 256		
Cacii W Oi u	characters		
Timer Status	TS0000-TS1023	Boolean	Read/Write
Time Status	130000 131023	Doolean	read/ Write

<sup>\*</sup>Arrays are not supported.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

#### Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050 IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

#### String Support

The CVM1-CPU11 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

## **Examples**

- To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- 2. To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

# **Array Support**

Arrays are supported for all data types except Boolean, Data Register, and Index Register. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DM0 and DM1 overlap at word DM1. Writing to DM0 will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DM0, DM2, DM4, and so on to prevent overlapping Words.

# CVM1-CPU21 Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	A000-A255 A000-A254	Word, Short, BCD, Long, DWord, LBCD, Float	Read/Write
	A256-A511 A256-A510	Word, Short, BCD, Long, DWord,	Read Only
	A000.00-A000.15-A255.00- A255.15	LBCD, Float	Read/Write
	A256.00-A256.15-A511.00- A511.15	Boolean Boolean	Read Only
Auxiliary Relay as String with HiLo Byte Order	A000.512H-A255.002H A256.512H-A511.002H	String String	Read/Write
	.I is string length, range 2 to 512 characters		Read Only
Auxiliary Relay as String with LoHi Byte Order	A000.512L-A255.002L A256.512L-A511.002L	String String	Read/Write Read Only
	.l is string length, range 2 to 512 characters		Redu Offiy
Auxiliary Relay as String Using Only the High Order Byte of each Word	A000.256D-A255.001D A256.256D-A511.001D .1 is string length, range 1 to 256	String String	Read/Write Read Only
Auxiliary Relay as String	characters A000.256E-A255.001E	String	Read/Write
Using Only the Low Order Byte of each Word	A256.256E-A511.001E  I is string length, range 1 to 256 characters	String	Read Only
CIO	CIO0000-CIO2555 CIO0000-CIO2554 CIOxxxx.00-CIOxxxx.15	Word, Short, BCD, Long, DWord, LBCD, Float Boolean	Read/Write
CIO Memory as String with HiLo Byte Order	CIO0000.512H-CIO2555.002H  .l is string length, range 2 to 512	String	Read/Write
CIO Memory as String with LoHi Byte Order	CIO0000.512L-CIO2555.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		

<sup>\*</sup>This method assumes that "rows" is equal to one.

Device Type	Range	Data Type	Access
CIO Memory as String	CIO0000.256D-CIO2555.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		
	characters		
CIO Memory as String	CIO0000.256E-CIO2555.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Counter	C0000-C1023	BCD, Word, Short	Read/Write
Counter as String	C0000.512H-C1023.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		
Counter as String	C0000.512L-C1023.002L	String	Read/Write
with LoHi Byte Order	1		
	.l is string length, range 2 to 512		
	characters		
Counter as String	C0000.256D-C1023.001D	String	Read/Write
Using Only the High Order Byte of	Lie string length war as 1 to 350		
each Word	.l is string length, range 1 to 256 characters		
Country to Chaire		Chaire a	D
Counter as String	C0000.256E-C1023.001E	String	Read/Write
Using Only the Low Order Byte of each Word	.l is string length, range 1 to 256		
byte of each word	characters		
Country Chatus		Dooloon	Read/Write
Counter Status	CS0000-CS1023	Boolean	
CPU Bus Link	G000-G255	Word, Short, BCD,	Read/Write
	G000-G254 Gxxx.00-Gxxx.15	Long, DWord, LBCD, Float,	
	GXXX.00-GXXX.15	Boolean	
CPU Bus Link as String	G000.512H-G255.002H	String	Dood /Write
with HiLo Byte Order	G000.512H-G255.002H	String	Read/Write
With filed byte of dei	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.512L-G255.002L	String	Read/Write
with LoHi Byte Order	3000.3122 3233.0022	Journa	ricad, Write
25 27.00 0. 00.	.l is string length, range 2 to 512		
	characters		
CPU Bus Link as String	G000.256D-G255.001D	String	Read/Write
Using Only the High Order Byte of	3233333		
each Word	.l is string length, range 1 to 256		
	characters		
CPU Bus Link as String	G000.256E-G255.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Data Memory	D00000-D24575	Word, Short, BCD	Read/Write
	D00000-D24574	Long, DWord,	
	Dxxxxx.00-Dxxxxx.15	LBCD, Float	
		Boolean	
Data Memory as String	D00000.512H-D24575.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		
Data Memory as String	D00000.512L-D24575.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to 512		
	characters		
Data Memory as String	D00000.256D-D24575.001D	String	Read/Write
Using Only the High Order Byte of			
each Word	.l is string length, range 1 to 256		

Device Type	Range	Data Type	Access
	characters		
Data Memory as String	D00000.256E-D24575.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256		
	characters		
Data Register	DR0-DR2	Word, Short, BCD*	Read/Write
Expansion Data Memory	E00000-E32765	Word, Short, BCD,	Read/Write
(current bank)	E00000-E32764	Long, DWord,	Read/ Write
(Current bank)	Exxxxx.00-Exxxxx.15	LBCD, Float	
	LXXXX.00-LXXXX.13	Boolean	
	500000 51311 533765 00311		D 1/04/ 'I
Expansion Data Memory	E00000.512H-E32765.002H	String	Read/Write
(current bank) as String	l		
with HiLo Byte Order	.l is string length, range 2 to 512		
	characters		
Expansion Data Memory	E00000.512L-E32765.002L	String	Read/Write
(current bank) as String			
with LoHi Byte Order	.l is string length, range 2 to 512		
	characters		
Expansion Data Memory	E00000.256D-E32765.001D	String	Read/Write
(current bank) as String			
Using Only the High Order Byte of	.l is string length, range 1 to 256		
each Word	characters		
		0	D 1/04/ 'I
Expansion Data Memory	E00000.256E-E32765.001E	String	Read/Write
(current bank) as String	l		
Using Only the Low Order	.l is string length, range 1 to 256		
Byte of each Word	characters		
Expansion Data Memory	E00:00000-E07:32765	Word, Short, BCD,	Read/Write
	E00:00000-E07:32764	Long, DWord,	
	Ex:x.00-Exx:xxxxx.15	LBCD, Float	
		Boolean	
Expansion Data Memory as	E00:00000.512H-	String	Read/Write
String with HiLo Byte Order	E07:32765.002H		,
, , , , , , , , , , , , , , , , , , ,			
	.l is string length, range 2 to 512		
	characters		
Expansion Data Memory as	E00:00000.512L-	String	Read/Write
String with LoHi Byte Order	E07:32765.002L	String	Read/ Write
String with Lorn Byte Order	L07.32703.002L		
	.l is string length, range 2 to 512		
	characters	G	D 1011
Expansion Data Memory as	E00:00000.256D-	String	Read/Write
String Using Only the High Order Byte	E07:32765.001D		
of each Word			
	.l is string length, range 1 to 256		
	characters		
Expansion Data Memory as	E00:00000.256E-	String	Read/Write
String Using Only the Low	E07:32765.001E		
Order Byte of each Word			
,	.l is string length, range 1 to 256		
	characters		
Index Register	IRO-IR2	Word, Short, BCD*	Read/Write
		· ·	
Temporary Relay	TR	Word, Short,	Read/Write
	TR0-TR7	Boolean	
Timer	T0000-T1023	BCD, Word, Short	Read/Write
Timer as String	T0000.512H-T1023.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to 512		
	characters		
Timer as String	T0000.512L-T1023.002L	String	Read/Write
	10000.5121 11025.0021	Jannig	ricad, write
WITH LOHI BUTE ()rder			
with LoHi Byte Order	.l is string length, range 2 to 512		

Device Type	Range	Data Type	Access
	characters		
Timer as String Using Only the High Order Byte of each Word	T0000.256D-T1023.001D  I is string length, range 1 to 256 characters	String	Read/Write
Timer as String Using Only the Low Order Byte of each Word	T0000.256E-T1023.001E  I is string length, range 1 to 256 characters	String	Read/Write
Timer Status	TS0000-TS1023	Boolean	Read/Write

<sup>\*</sup>Arrays are not supported.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-7999999

## Example

IROD @ Short = -50 IROD @ Word = 8050 (MSB set) IRO @ BCD = 8050 IROD @ Short = 50 IROD @ Word = 50 IRO @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

## **String Support**

The CVM1-CPU21 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

# **Examples**

- To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

# **Array Support**

Arrays are supported for all data types except Boolean, Data Register, and Index Register. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

**Note:** Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. DWords DMO and DM1 overlap at word DM1. Writing to DMO will also modify the value held in DM1. It is recommended that users utilize these data types so that overlapping does not occur. For example, when using DWords, use DMO, DM2, DM4, and so on to prevent overlapping Words.

# CS1 Addressing

Device Type	Range	Data Type	Access
Auxiliary Relay	A000-A447	Word, Short, BCD,	Read Only
	A000-A446	Long, DWord, LBCD, Float	
	1110 1050	I GL DGD	D 1/04/ '1
	A448-A959	Word, Short, BCD,	Read/Write
	A448-A958	Long, DWord, LBCD, Float	
	A000.00-A000.15-A447.00-	Boolean	Read Only
	A447.15	Boolean	redu Omy
		Boolean	Read/Write
	A448.00-A448.15-A959.00-		
	A959.15		
Auxiliary Relay as String	A000.512H-A447.002H	String	Read Only
with HiLo Byte Order	A448.512H-A959.002H	String	
			Read/Write
	.l is string length, range 2 to		
	512 characters		
Auxiliary Relay as String	A000.512L-A447.002L	String	Read Only
with LoHi Byte Order	A448.512L-A959.002L	String	
	1		Read/Write
	.l is string length, range 2 to		
	512 characters		
Auxiliary Relay as String	A000.256D-A447.001D	String	Read Only
using only the High Order	A448.256D-A959.001D	String	
Byte of each Word	Lie stuine leveth way		Read/Write
	.l is string length, range 1 to		
	256 characters		
Auxiliary Relay as String	A000.256E-A447.001E	String	Read Only
using only the Low Order	A448.256E-A959.001E	String	

Device Type	Range	Data Type	Access
Byte of each Word			Read/Write
	.l is string length, range 1 to		
	256 characters		
CIO	CIO0000-CIO6143	Word, Short, BCD,	Read/Write
	CIO0000-CIO6142	Long, DWord, LBCD, Float, <b>Boolean</b>	
CIO magneti de Chuin a	CIOxxxx.00-CIOxxxx.15		Dood (Mysika
CIO memory as String with HiLo Byte Order	CIO0000.512H- CIO6143.002H	String	Read/Write
With filed byte of dei	C100143.00211		
	.l is string length, range 2 to		
	512 characters		
CIO memory as String	CIO0000.512L-	String	Read/Write
with LoHi Byte Order	CIO6143.002L		
	.l is string length, range 2 to		
	512 characters		
CIO memory as String	CIO0000.256D-	String	Read/Write
Using Only the High Order Byte of each Word	CIO6143.001D		
or each word	.l is string length, range 1 to		
	256 characters		
CIO Memory as String	CIO0000.256E-	String	Read/Write
Using Only the Low Order	CIO6143.001E		Tread, Wile
Byte of each Word			
,	.I is string length, range 1 to		
	256 characters		
Counter	C0000-C4095	BCD, Word, Short	Read/Write
Counter as String	C0000.512H-C4095.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to		
	512 characters		
Counter as String	C0000.512L-C4095.002L	String	Read/Write
with LoHi Byte Order	.l is string length, range 2 to		
	512 characters		
Counter as String	C0000.256D-C4095.001D	String	Read/Write
using only the High Order Byte	0000012000 0100010		Tread, Write
of each Word	.l is string length, range 1 to		
	256 characters		
Counter as String	C0000.256E-C4095.001E	String	Read/Write
using only the Low Order			
Byte of each Word	.l is string length, range 1 to		
	256 characters		D 1011 11 11
Counter Status	CS0000-CS4095	Boolean	Read/Write*
Data Memory	D00000-D32767	Word, Short, BCD,	Read/Write
	D00000-D32766 Dxxxxx.00-Dxxxxx.15	Long, DWord, LBCD, Float, <b>Boolean</b>	
Data Memory as String	D00000.512H-D32767.002H	String	Read/Write
with HiLo Byte Order	500000.51211-652707.00211		Tread, Write
	.l is string length, range 2 to		
	512 characters		
Data Memory as String	D00000.512L-D32767.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to		
	512 characters		
Data Memory as String	D00000.256D-D32767.001D	String	Read/Write
using only the High Order Byte	Lie etring length		
of each Word	.l is string length, range 1 to 256 characters		
Data Memory as String	D00000.256E-D32767.001E	String	Pond /Write
Data Memory as String Using Only the Low Order	D00000.230E-D32/6/.001E	String	Read/Write
osing only the Low Order			

Device Type	Range	Data Type	Access
Byte of each Word	.l is string length, range 1 to 256 characters		
Data Register	DR00-DR15	Word, Short, BCD,	Read/Write*
Data Register	DR00-DR14	Long, DWord, LBCD, Float	·
Expansion Data Memory	E00000-E32767	Word, Short, BCD,	Read/Write
(current bank)	E00000-E32766	Long, DWord, LBCD, Float,	
	Exxxxx.00-Exxxxx.15	Boolean	
Expansion Data Memory (current bank) as String	E00000.512H-E32767.002H	String	Read/Write
with HiLo Byte Order	.l is string length, range 2 to 512 characters		
Expansion Data Memory	E00000.512L-E32767.002L	String	Read/Write
(current bank) as String with LoHi Byte Order	.l is string length, range 2 to 512 characters		
Expansion Data Memory	E00000.256D-E32767.001D	String	Read/Write
(current bank) as String	lia atoina lanath nana 4 ta		
Using Only the High Order Byte of each Word	.l is string length, range 1 to 256 characters		
Expansion Data Memory	E00000.256E-E32767.001E	String	Read/Write
(current bank) as String	L00000.230L-E32/6/.001E	Stillig	Read/ Write
Using Only the Low Order	.l is string length, range 1 to		
Byte of each Word	256 characters	Wand Chart DCD	Dood (Mysika
Expansion Data Memory	E00:00000-E12:32767 E00:00000-E12:32766	<b>Word</b> , Short, BCD, Long, DWord, LBCD, Float	Read/Write
	Ex:x.00-Exx:xxxxx.15	Boolean	
Expansion Data Memory as	E00:00000.512H-	String	Read/Write
String with HiLo Byte Order	E12:32767.002H	String	Reddy Write
	.l is string length, range 2 to		
	512 characters		ļ
Expansion Data Memory as String with LoHi Byte Order	E00:00000.512L- E12:32767.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
Expansion Data Memory as	E00:00000.256D-	String	Read/Write
String Using Only the High Order Byte of each Word	E12:32767.001D	Julia	reday write
Order byte or each word	.l is string length, range 1 to		
	256 characters		
Expansion Data Memory as	E00:00000.256E-	String	Read/Write
String Using Only the Low Order Byte of each Word	E12:32767.001E		
	.l is string length, range 1 to 256 characters		
Holding Relay	H0000-H1535	Word, Short, BCD, Long,	Read/Write
Tiolaing Relay	H0000-H1534	DWord, LBCD, Float,	Reddy Wille
Holding Dolay as Chris	Hxxxx.00-Hxxxx.15	Boolean	Dond (M)
Holding Relay as String with HiLo Byte Order	H0000.512H-H1535.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
Holding Relay as String with LoHi Byte Order	H0000.512L-H1535.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
Holding Relay as String	H0000.256D-H1535.001D	String	Read/Write
Using Only the High Order Byte of each Word	.l is string length, range 1 to		
	256 characters		

Device Type	Range	Data Type	Access
Holding Relay as String	H0000.256E-H1535.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to		
	256 characters		
Index Register	IR00-IR15	<b>DWord</b> , Long, LBCD, Float	Read/Write*
Task Flag	TK00-TK31	Boolean	Read Only
Timer	T0000-T4095	BCD, Word, Short	Read/Write
Timer as String	T0000.512H-T4095.002H	String	Read/Write
with HiLo Byte Order			
	.l is string length, range 2 to		
T: 01 :	512 characters		D 1/04/ 11
Timer as String with LoHi Byte Order	T0000.512L-T4095.002L	String	Read/Write
With Loni Byte Order	.l is string length, range 2 to		
	512 characters		
Timer as String	T0000.256D-T4095.001D	String	Read/Write
Using Only the High Order Byte	1000012505 1105510015		Ticad, Write
of each Word	.l is string length, range 1 to		
	256 characters		
Timer as String	T0000.256E-T4095.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to		
<del></del>	256 characters		D 1011 11 15
Timer Status	TS0000-TS4095	Boolean	Read/Write*
Working Relay	W000-W511	Word, Short, BCD, Long,	Read/Write
	W000-W510 Wxxx.00-Wxxx.15	DWord, LBCD, Float, Boolean	
Working Relay as String	W000.512H-W511.002H	String	Read/Write
with HiLo Byte Order	W000.312H-W311.002H	String	Read/ Write
With the Byte order	.I is string length, range 2 to		
	512 characters		
Working Relay as String	W000.512L-W511.002L	String	Read/Write
with LoHi Byte Order			
	.l is string length, range 2 to		
	512 characters		
Working Relay as String	W000.256D-W511.001D	String	Read/Write
Using Only the High Order Byte			
of each Word	.l is string length, range 1 to		
Manking Delay on Chrise	256 characters	Chain	Dood (Muit-
Working Relay as String Using Only the Low Order	W000.256E-W511.001E	String	Read/Write
Byte of each Word	.l is string length, range 1 to		
	256 characters		

<sup>\*</sup>Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. Therefore, DWords D0 and D1 overlap at word D1 and writing to D0 will also modify the value held in D1. It is recommended that users utilize these data types so that overlapping does not occur. When using DWords, users may want to use D0, D2, D4, and so on to prevent overlapping Words. The exception to this is IR tags, which are native 32-bit values with MSB to LSB byte ordering for the CS1-series PLCs.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 9999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-7999999

#### **Example**

DOD @ Short = -50 DOD @ Word = 8050 (MSB set) DO @ BCD = 8050

D0D @ Short = 50 D0D @ Word = 50 D0 @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

## String Support

The CS1 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

### **Examples**

- 1. To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- 2. To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

### Array Support

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

## Writing to CS, TS, DR, and IR Registers

CS and TS registers can be written to only when the device is in Monitor Mode or Programming Mode. DR and IR registers can be written to only when the device is in Programming Mode. CS, TS, DR, and IR registers cannot be written to in Run Mode. If the device is in Run Mode and a write is attempted to one of these registers, the value in the device will not change. The following will occur:

- If the device is in Run Mode and a write is attempted to a CS or TS register, an "unable to write" error message will be returned.
- If the device is in Run Mode and a write is attempted to a DR or IR register, the write will succeed. Although no error message will be returned, the value in the device will not change because the device is in Run Mode.

# **CJ1 Addressing**

Device Type	Range	Data Type	Access
Auxiliary Relay	A000-A447 A000-A446	Word, Short, BCD Long, DWord, LBCD, Float	Read Only
	A448-A959 A448-A958	<b>Word</b> , Short, BCD Long, DWord, LBCD, Float	Read/Write
	A000.00-A000.15-A447.00- A447.15	Boolean	Read Only
	A448.00-A448.15-A959.00- A959.15	Boolean	Read/Write
Auxiliary Relay as String with HiLo Byte Order	A000.512H-A447.002H A448.512H-A959.002H	String String	Read Only
	.l is string length, range 2 to 512 characters		Read/Write
Auxiliary Relay as String with LoHi Byte Order	A000.512L-A447.002L A448.512L-A959.002L	String String	Read Only
	.l is string length, range 2 to 512 characters		Read/Write
Auxiliary Relay as String Using Only the High Order	A000.256D-A447.001D A448.256D-A959.001D	String String	Read Only
Byte of each Word	.l is string length, range 1 to 256 characters		Read/Write
Auxiliary Relay as String Using Only the Low Order	A000.256E-A447.001E A448.256E-A959.001E	String String	Read Only
Byte of each Word	.l is string length, range 1 to 256 characters		Read/Write
CIO	CIO0000-CIO6143 CIO0000-CIO6142 CIOxxxx.00-CIOxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
CIO Memory as String with HiLo Byte Order	CIO0000.512H- CIO6143.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
CIO Memory as String with LoHi Byte Order	CIO0000.512L- CIO6143.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
CIO Memory as String Using Only the High Order Byte	CIO0000.256D- CIO6143.001D	String	Read/Write

Device Type	Range	Data Type	Access
of each Word	.l is string length, range 1 to 256 characters		
CIO Memory as String Using Only the Low Order Byte of each Word	CIO0000.256E- CIO6143.001E .I is string length, range 1 to 256 characters	String	Read/Write
Counter	C0000-C4095	BCD, Word, Short	Read/Write
Counter Status	CS0000-CS4095	Boolean	Read/Write*
Data Memory	D00000-D32767 D00000-D32766 Dxxxxx.00-Dxxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Data Memory as String with HiLo Byte Order	D00000.512H-D32767.002H  I is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String with LoHi Byte Order	D00000.512L-D32767.002L  I is string length, range 2 to 512 characters	String	Read/Write
Data Memory as String Using Only the High Order Byte of each Word	.l is string length, range 1 to 256 characters	String	Read/Write
Data Memory as String Using Only the Low Order Byte of each Word	D00000.256E-D32767.001E  I is string length, range 1 to 256 characters	String	Read/Write
Data Register	DR00-DR15 DR00-DR14	<b>Word</b> , Short, BCD Long, DWord, LBCD, Float	Read/Write*
Expansion Data Memory (current bank)	E00000-E32767 E00000-E32766 Exxxxx.00-Exxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Expansion Data Memory (current bank) as String with HiLo Byte Order	E00000.512H-E32767.002H  I is string length, range 2 to 512 characters	String	Read/Write
Expansion Data Memory (current bank) as String with LoHi Byte Order	E00000.512L-E32767.002L  I is string length, range 2 to 512 characters	String	Read/Write
Expansion Data Memory (current bank) as String Using Only the High Order Byte of each Word	E00000.256D-E32767.001D  I is string length, range 1 to 256 characters	String	Read/Write
Expansion Data Memory (current bank) as String Using Only the Low Order Byte of each Word	E00000.256E-E32767.001E  I is string length, range 1 to 256 characters	String	Read/Write
Expansion Data Memory	E00:00000-E12:32767 E00:00000-E12:32766 Ex:x.00-Exx:xxxxxx.15	Word, Short, BCD Long, DWord, LBCD, Float Boolean	Read/Write
Expansion Data Memory as String with HiLo Byte Order	E00:00000.512H- E12:32767.002H  I is string length, range 2 to 512 characters	String	Read/Write
Expansion Data Memory as String with LoHi Byte Order	E00:00000.512L- E12:32767.002L	String	Read/Write

Device Type	Range	Data Type	Access
	.l is string length, range 2 to 512 characters		
Expansion Data Memory as String Using Only the High Order Byte of each Word	E00:00000.256D- E12:32767.001D .I is string length, range 1 to 256 characters	String	Read/Write
Expansion Data Memory as String Using Only the Low Order Byte of each Word	E00:00000.256E- E12:32767.001E .l is string length, range 1 to 256 characters	String	Read/Write
Holding Relay	H0000-H1535 H0000-H1534 Hxxxx.00-Hxxxx.15	Word, Short, BCD, Long, DWord, LBCD, Float Boolean	Read/Write
Index Register	IR00-IR15	<b>DWord</b> , Long, LBCD, Float	Read/Write*
Task Flag	TK00-TK31	Boolean	Read Only
Timer	T0000-T4095	BCD, Word, Short	Read/Write
Timer Status	TS0000-TS4095	Boolean	Read/Write*
Working Relay	W000-W511 W000-W510 Wxxx.00-Wxxx.15	<b>Word</b> , Short, BCD, Long, DWord, LBCD, Float <b>Boolean</b>	Read/Write

\*Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. Therefore, DWords D0 and D1 overlap at word D1 and writing to D0 will also modify the value held in D1. It is recommended that users utilize these data types so that overlapping does not occur. When using DWords, users may want to use D0, D2, D4, and so on to prevent overlapping Words. The exception to this is IR tags, which are native 32-bit values with MSB to LSB byte ordering for the CJ1-series PLCs.

### **BCD Support**

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

# Example

D0D @ Short = -50 D0D @ Word = 8050 (MSB set) D0 @ BCD = 8050

D0D @ Short = 50 D0D @ Word = 50 D0 @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

## String Support

The CJ1 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to **Device Setup**.

### **Examples**

- To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- 2. To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

## **Array Support**

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols] Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

## Writing to CS, TS, DR, and IR Registers

CS and TS registers can be written to only when the device is in Monitor Mode or Programming Mode. DR and IR registers can be written to only when the device is in Programming Mode. CS, TS, DR, and IR registers cannot be written to in Run Mode. If the device is in Run Mode and a write is attempted to one of these registers, the value in the device will not change. The following will occur:

- If the device is in Run Mode and a write is attempted to a CS or TS register, an "unable to write" error message will be returned.
- If the device is in Run Mode and a write is attempted to a DR or IR register, the write will succeed.
   Although no error message will be returned, the value in the device will not change because the device is in Run Mode.

# CJ2 Addressing

Range	Data Type	Access
A000-A447	Word, Short, BCD	Read Only
A000-A446	Long, DWord, LBCD, Floa	t
	A000-A447	A000-A447 <b>Word</b> , Short, BCD

Device Type	Range	Data Type	Access
		Word, Short, BCD	Read/Write
	A448-A1471 A448-A1470	Long, DWord, LBCD, Float	
	A10000-A11535 A10000-A11534	Word, Short, BCD Long, DWord, LBCD, Float	Read Only
	A000.00-A000.15-A447.00-	Boolean	Read Only
	A447.15	Boolean	Read/Write
	A448.00-A448.15- A1471.00-A1471.15	Boolean	Read Only
	A10000.00-A10000.15- A11535.00-A11535.15		
Auxiliary Relay as String	A000.512H-A447.002H	String	Read Only
with HiLo Byte Order	A448.512H-A1471.002H A10000.512H-A11535.002H	String String	Read/Write
	.l is string length, range 2 to 512 characters		Read Only
Auxiliary Relay as String with LoHi Byte Order	A000.512L-A447.002L A448.512L-A1471.002L	String String	Read Only
	A10000.512L-A11535.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		Read Only
Auxiliary Relay as String	A000.256D-A447.001D	String	Read Only
Using Only the High Order Byte of each Word	A448.256D-A1471.001D A10000.256D-A11535.001D	String String	Read/Write
	.l is string length, range 1 to 256 characters		Read Only
Auxiliary Relay as String	A000.256E-A447.001E	String	Read Only
Using Only the Low Order Byte of each Word	A448.256E-A1471.001E A10000.256E-A11535.001E	String String	Read/Write
	.l is string length, range 1 to 256 characters		Read Only
CIO	CIO0000-CIO6143 CIO0000-CIO6142	Word, Short, BCD Long, DWord, LBCD, Float	Read/Write
GTO M	CIOxxxx.00-CIOxxxx.15	Boolean	D 1/04/ ''
CIO Memory as String with HiLo Byte Order	CIO0000.512H- CIO6143.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
CIO Memory as String with LoHi Byte Order	CIO0000.512L- CIO6143.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
CIO Memory as String Using Only the High Order Byte of each Word	CIO0000.256D- CIO6143.001D	String	Read/Write
o. sacri word	.l is string length, range 1 to 256 characters		
CIO Memory as String Using Only the Low Order Byte of each Word	CIO0000.256E- CIO6143.001E	String	Read/Write
2,10 0. 000.1 11010	.l is string length, range 1 to 256 characters		

Device Type	Range	Data Type	Access
Counter	C0000-C4095	BCD, Word, Short	Read/Write
Counter Status	CS0000-CS4095	Boolean	Read/Write*
Data Memory	D00000-D32767	Word, Short, BCD	Read/Write
	D00000-D32766	Long, DWord, LBCD, Float	
	Dxxxxx.00-Dxxxxx.15	Boolean	
Data Memory as String with HiLo Byte Order	D00000.512H-D32767.002H	String	Read/Write
	.l is string length, range 2 to 512 characters		
Data Memory as String with LoHi Byte Order	D00000.512L-D32767.002L	String	Read/Write
	.l is string length, range 2 to 512 characters		
Data Memory as String Using Only the High Order Byte	D00000.256D-D32767.001D	String	Read/Write
of each Word	.l is string length, range 1 to 256 characters		
Data Memory as String	D00000.256E-D32767.001E	String	Read/Write
Using Only the Low Order			
Byte of each Word	.l is string length, range 1 to 256 characters		
Data Register	DR00-DR15	Word, Short, BCD	Read/Write*
	DR00-DR14	Long, DWord, LBCD, Float	
Expansion Data Memory	E00000-E32767	Word, Short, BCD	Read/Write
(current bank)	E00000-E32766	Long, DWord, LBCD, Float	
	Exxxxx.00-Exxxxx.15	Boolean	
Expansion Data Memory	E00000.512H-E32767.002H	String	Read/Write
(current bank) as String with HiLo Byte Order	.l is string length, range 2 to		
With filed byte Order	512 characters		
Expansion Data Memory	E00000.512L-E32767.002L	String	Read/Write
(current bank) as String		-	
with LoHi Byte Order	.l is string length, range 2 to 512 characters		
Expansion Data Memory	E00000.256D-E32767.001D	String	Read/Write
(current bank) as String			
Using Only the High Order Byte	l is string length, range 1 to		
of each Word	256 characters		
Expansion Data Memory	E00000.256E-E32767.001E	String	Read/Write
(current bank) as String Using Only the Low Order	.l is string length, range 1 to		
Byte of each Word	256 characters		
Expansion Data Memory	E00:00000-E24:32767	Word, Short, BCD, Long,	Read/Write
	E00:00000-E24:32766	DWord, LBCD, Float	1.555, 11116
	Ex:x.00-Exx:xxxxx.15	Boolean	
Expansion Data Memory as	E00:00000.512H-	String	Read/Write
String with HiLo Byte Order	E24:32767.002H		
	.l is string length, range 2 to		
Evennian Data Mari	512 characters	Chrima	Don't (M. 1)
Expansion Data Memory as String with LoHi Byte Order	E00:00000.512L- E24:32767.002L	String	Read/Write
	.l is string length, range 2 to		
	512 characters		
Expansion Data Memory as	E00:00000.256D-	String	Read/Write
String Using Only the High	E24:32767.001D		
Order Byte of each Word	Lie etring longth, range 1 to		
	.l is string length, range 1 to 256 characters		
Expansion Data Memory as	E00:00000.256E-	String	Read/Write
Expansion Data Memory as			redu/ Wille

Device Type	Range	Data Type	Access
String Using Only the Low Order Byte of each Word	E24:32767.001E		
	.l is string length, range 1 to 256 characters		
Holding Relay	H0000-H1535 H0000-H1534 Hxxxx.00-Hxxxx.15	<b>Word</b> , Short, BCD, Long, DWord, LBCD, Float <b>Boolean</b>	Read/Write
Index Register	IR00-IR15	<b>DWord</b> , Long, LBCD, Float	Read/Write*
Task Flag	TK00-TK127	Boolean	Read Only
Timer	T0000-T4095	BCD, Word, Short	Read/Write
Timer Status	TS0000-TS4095	Boolean	Read/Write*
Working Relay	W000-W511 W000-W510 Wxxx.00-Wxxx.15	<b>Word</b> , Short, BCD, Long, DWord, LBCD, Float <b>Boolean</b>	Read/Write

<sup>\*</sup>Use caution when modifying 32-bit values (DWord, Long, LBCD, and Float). Each address for which these data types are allowed starts at a word offset within the device. Therefore, DWords D0 and D1 overlap at word D1 and writing to D0 will also modify the value held in D1. It is recommended that users utilize these data types so that overlapping does not occur. When using DWords, users may want to use D0, D2, D4, and so on to prevent overlapping Words. The exception to this is IR tags, which are native 32-bit values with MSB to LSB byte ordering for the CJ2-series PLCs.

16-bit and 32-bit data can be referenced as signed and unsigned BCD values.

Unsigned BCD support is accomplished by appending a 'D' to any Word or DWord tag address or by using the BCD and LBCD data types. The value range is as follows:

Word as unsigned BCD 0 - 9999

DWord as unsigned BCD 0 - 99999999

Signed BCD support is accomplished by appending a 'D' to any Short or Long tag address. The most significant bit of the Short/Long is set to 1 for negative values, 0 for positive values. The value range is as follows:

Short as signed BCD +/-7999

Long as signed BCD +/-79999999

#### **Example**

D0D @ Short = -50 D0D @ Word = 8050 (MSB set) D0 @ BCD = 8050

D0D @ Short = 50 D0D @ Word = 50 D0 @ BCD = 50

**Note:** Boolean, Float, and String data types do not support appending 'D' to the tag address. Furthermore, 'D' cannot be appended to BCD or LBCD tags, or tags with a default data type of BCD or LBCD (such as Counter and Timer tags).

## String Support

The CJ2 model supports reading and writing numerous device types as an ASCII string. When using data memory for string data, each register will contain two bytes (two characters) of ASCII data. The order of the ASCII data within a given register can be selected when the string is defined. The length of the string can be from 2 to 512 characters and is entered in place of a bit number. The string length cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 512. The length must be entered as an even number. The range of registers spanned by the string cannot exceed the range of the device type. The byte order is specified by appending either a "H" or "L" to the address.

When using one byte of ASCII data per register, the length of the string can be from 1 to 256 characters and is entered in place of a bit number. The string length times 2 cannot exceed the request size that has been assigned to the device up to a request size of 512. For request size values greater than 512, string length cannot exceed 256. The range of registers spanned by the string cannot exceed the range of the device type. The byte to use within a register is specified by appending either a "D" or "E" to the address. For more information, refer to Device Setup.

#### **Examples**

- 1. To address a string starting at D01000 with a length of 100 bytes and HiLo byte order, enter: D01000.100H
- 2. To address a string starting at D01100 with a length of 78 bytes and LoHi byte order, enter: D01100.078L
- 3. To address a string starting at D02000 with a length of 55 bytes and Only the High Order byte, enter: D02000.055D
- 4. To address a string starting at D02200 with a length of 37 bytes and Only the Low Order byte, enter: D02200.037E

# **Array Support**

Arrays are supported for all data types except Boolean. There are two methods of addressing an array. Examples are given using data memory locations.

Dxxxx [rows] [cols]
Dxxxx [cols]\*

\*This method assumes that "rows" is equal to one.

Rows multiplied by cols multiplied by data size in bytes (2 for Word, Short, and BCD; 4 for DWord, Long, LBCD, and Float) cannot exceed the request size that has been assigned to the device. For example, a 10 X 10 array of words results in an array size of 200 bytes, which would require a request size of at least 256.

## Writing to CS, TS, DR, and IR Registers

CS and TS registers can be written to only when the device is in Monitor Mode or Programming Mode. DR and IR registers can be written to only when the device is in Programming Mode. CS, TS, DR, and IR registers cannot be written to in Run Mode. If the device is in Run Mode and a write is attempted to one of these registers, the value in the device will not change. The following will occur:

- If the device is in Run Mode and a write is attempted to a CS or TS register, an "unable to write" error message will be returned.
- If the device is in Run Mode and a write is attempted to a DR or IR register, the write will succeed. Although no error message will be returned, the value in the device will not change because the device is in Run Mode.

# **Error Descriptions**

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

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

Data type <type> is not valid for device address <address>.

Device address <address> contains a syntax error.

Device address <address> is not supported by model <model name>.

Device address <address> is read only.

Device <device name> access right denied (tag <address>). [Main, Sub: <main code, sub code>].

Device <device name> cannot accept command (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

Device <device name> cannot process command (tag <address>, size <bytes>) [Main, Sub: <main code, sub code>].

Device <device name> deactivated due to network settings conflict with device `<device name>.

Device <device name> is not responding.

Device <device name> responded with a command format error (tag <address>, size <bytes>).

[Main, Sub: <main code, sub code>].

Device <device name> responded with a command parameter error (tag <address>, size <bytes>).

[Main, Sub: <main code, sub code>].

Device <device name> responded with a communications error. [Main, Sub: <main code, sub code>].

Device <device name> responded with destination node error. [Main, Sub: <main code, sub code>].

Device <device name> responded with error <error code> (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

Device <device name> responded with error in unit. [Main, Sub: <main code, sub code>].

Device <device name> responded with fatal CPU unit error. [End Code: <end code>].

Device <device name> responded with local node error. [Main, Sub: <main code, sub code>].

Device <device name> responded with network relay error. [Net Addr, Node Addr: <network

address, node address>], [Main, Sub: <main code, sub code>], [end code: <end code>].

Device <device name> responded with non-fatal CPU unit error. [End Code: <end code>].

Device <device name> responded with read not possible (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

Device <device name> responded with routing table error. [Main, Sub: <main code, sub code>].

Device <device name> responded with write not possible (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

Missing address.

The current project was created with an older version of this driver. Examine device properties to validate network parameters.

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

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

Unable to write to register <register address> for device <device name>. The device is in run mode.

Winsock initialization failed (OS error = n).

Winsock V1.1 or higher must be installed to use the Omron FINS Ethernet device driver.

#### See Also:

**Main and Sub Error Codes** 

**Remote Network Error** 

# 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 references a location that is beyond the range of supported locations for the device.

#### **Solution:**

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

# 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 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. Also verify that the selected model name for the device is correct.

# 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 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.

# Device <device name> access right denied (tag <address>). [Main, Sub: <main code, sub code>].

### **Error Type:**

Warning

#### Possible Cause:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> deactivated due to network settings conflict with device <device name>.

# **Error Type:**

Serious

## **Possible Cause:**

The network parameters for the stated device were changed during run time and were found to be in conflict with another device. Communication with this device will not be possible until the conflict is resolved.

#### Solution:

Change one or more of the following: channel network adapter, port number or device ID.

#### Note

For more information, refer to the "Duplicate Devices" section of **FINS Networks**.

# Device <device name> responded with a command format error (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

# **Error Type:**

Warning

#### Possible Cause:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

## Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> cannot process command (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

# **Error Type:**

Warning

## **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

## Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> cannot accept command (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

# **Error Type:**

Warning

# **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

## Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> responded with a command parameter error (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

# Error Type:

Warning

### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> responded with local node error. [Main, Sub: <main code, sub code>].

## **Error Type:**

Serious

# **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### **Solution:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections

# Device <device name> responded with non-fatal CPU unit error. [End code: <end code>].

# **Error Type:**

Warning

## **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the end code word bits 6, 7, and 15. The description includes possible causes.

### Solution:

Refer to Main and Sub Error Codes for a description of the end code word bits 6, 7, and 15. The description includes corrections.

# Device <device name> responded with read not possible (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

## **Error Type:**

Warning

### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> responded with error <error code> (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

# **Error Type:**

Warning

#### Possible Cause:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

Device <device name> responded with network relay error. [Net Addr, Node Addr: <network address, node address>], [Main, Sub: <main code, sub code>], [End code: <end code>].

#### **Error Type:**

Warning

#### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the end code word bits 6, 7, and 15. The description includes possible causes.

#### Note:

A network relay error in combination with other conditions and configuration can cause a **Remote Network Error**.

#### Solution:

Refer to Main and Sub Error Codes for a description of the end code word bits 6, 7, and 15. The description includes corrections.

Device <device name> responded with write not possible (tag <address>, size <bytes>). [Main, Sub: <main code, sub code>].

#### **Error Type:**

Warning

#### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

Device <device name> responded with destination node error. [Main, Sub: <main code, sub code>].

# **Error Type:**

Serious

#### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

Device <device name> responded with routing table error. [Main, Sub: <main code, sub code>].

# **Error Type:**

Serious

#### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> responded with error in unit. [Main, Sub: <main code, sub code>].

#### **Error Type:**

Serious

#### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# Device <device name> responded with fatal CPU unit error. [End code: <end code>1.

# **Error Type:**

Warning

#### **Possible Cause:**

Refer to Main and Sub Error Codes for a description of the end code word bits 6, 7, and 15. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the end code word bits 6, 7, and 15. The description includes corrections

# Device <device name> is not responding.

### **Error Type:**

Serious

# **Possible Cause:**

- 1. The connection between the device and the host PC is broken.
- 2. The IP address assigned to the device is 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 IP address given to the named device matches that of the actual 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.

# Device <device name> responded with a communications error. [Main, Sub: <main code, sub code>].

# **Error Type:**

Serious

#### Possible Cause:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes possible causes.

#### Solution:

Refer to Main and Sub Error Codes for a description of the Main and Sub Codes. The description includes corrections.

# 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.

# The current project was created with an older version of this driver. Examine device properties to validate network parameters.

#### **Error Type:**

Warning

#### **Possible Cause:**

The current project was created using a version of this driver that checked for network parameter conflicts during runtime. This version only performs runtime checks on parameters that can be changed with system tags. All other parameters are now checked when Device Properties are edited.

#### Solution:

Examine the properties of each device. Change the value of any property and then change it back to its original value to alter the property sheet. Then, click "Accept" or "OK" to validate all of the network parameters associated with the device. Once the devices are validated, save the project.

#### Note:

This solution will not have to be repeated. Any new devices that are added to the project will be validated automatically.

#### See Also:

**FINS Networks** 

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

### **Error Type:**

Serious

# **Possible Cause:**

- 1. The connection between the device and the host PC is broken.
- 2. The named device may have been assigned an incorrect IP address.
- 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 the IP address given to the named device matches that of the actual device.
- 3. Verify the network ID given to the named device matches that of the actual device.

# Unable to write to register <register address> for device <device name>. The device is in run mode.

### **Error Type:**

Warning

#### **Possible Cause:**

The device is in Run Mode. CS and TS registers can only be written to when the device is in Programming Mode.

#### Solution:

Set the device to Programming Mode.

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

#### **Error Type:**

Warning

#### **Possible Cause:**

Two or more devices in different channels are using the same source IP address and port number.

#### Solution:

To communicate to the same device across multiple OPC server channels, users must do one of the following:

- 1. Use a unique port number for each channel.
- 2. Use the same port number but configure each channel to use a unique network adapter and IP.

#### See Also:

Channel Setup Multihoming

# Winsock initialization failed (OS error = n).

# **Error Type:**

Fatal

OS Error	Indication	Possible Solution
10091	Indicates that the underlying network subsystem is not ready for network communication.	Wait a few seconds and restart the driver.
10067	Limit on the number of tasks supported by the Windows Sockets implementation has been reached.	Close one or more applications that may be using Winsock and restart the driver.

# Winsock V1.1 or higher must be installed to use the Omron FINS 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.

# **Main and Sub Error Codes**

ection
the capacity of the
nation area in the third
the status of the data link.
ect the node to the
rk.
e local node to within the num node address.
te a communications test
en the nodes and re-
ne the system
enment if it fails.  To event execution on the
ork and reduce the number
nts per cycle. Increase the
num number of event s.
the settings of the rotary
nes to be sure that the
ss is within range and that address is set only once in
me network.
ge the address of one of the
with the same address.
ne destination node to the
ork.
the destination unit
331
the unit address of the
node. Check the node
ss of the third node in the data for CMND(490).
fy only one node for the
node.
ase the number of retries
iew the system so that the nation node does not
e so many messages.
ase the number of retries
t communications between to see if there is too much
to see il there is too much
ase the length of the
nse monitor time. appropriate measures
on the error history.
appropriate measures
on the operation manuals
a rolated unite / baarda
e related units / boards. the error from the CPU unit

Main Code	Sub-Code	Check Point	Probable Cause	Correction
		destination node		
	03: Controller error	Board indicators	A response was not returned because an error occurred in the board.	Check network communications status and restart the board. If the problem persists, replace the board.
	04: Unit number error	Unit number	The unit number was set incorrectly.	Set the rotary switches correctly, being sure the unit numbers are within range and that each number is used only once.
O.A. Camiaa	01: Undefined command	Command code	The unit / board does not support the specified command code.	Check the command code.
04: Service unsupported	02: Not supported by model / version	Unit model and version	The command cannot be executed because the model or version is incorrect.	Check the model number and version.
	01: Destination address setting error	Routing table	The destination network or node address is not set in the routing tables.	Register the destination network and node in the routing tables.
05: Routing	02: No routing tables	Routing table	Relaying is not possible because there are no routing tables.	Set routing tables in the source node, designation node and relay nodes.
table error	03: Routing table error	Routing table	There is an error in the routing tables.	Set the routing tables correctly.
	04: Too many relays	Network configuration	An attempt was made to send to a network that was over 3 networks away	Reconstruct the networks or change the routing tables so that commands are sent within a range of 3 networks or less.
	01: Command too long	Command data	The command is longer than the maximum permissible length.	Check the command format and correct the command data.
	02: Command too short	Command data	The command is shorter than the minimum permissible length.	Check the command format and correct the command data.
10: Command format error	03: Elements / data don't match	Command data	The designated number of elements differs from the number of write data items.	Check the number of elements and set data for each element.
	04: Command format error	Command data	An incorrect format was used.	Check the command format and correct the command data.
	05: Header error	Routing table	Either the relay table in the local node or the local network table in the relay node is incorrect.	Set the routing tables correctly.
	01: Area classification missing	Memory area code in command data	The specified word does not exist in the memory area or there is no EM Area.	Check the memory areas and parameter codes in the command and correct the command data.
11: Parameter	02: Access size error	Access size specification in command data	The access size specification is incorrect or an odd word address is specified.	Check the memory areas and access size and correct the access size.
error	03: Address range error	Starting address in command data	The start address in command process is beyond the accessible area.	Check the area being processed and set the correct range.
	04: Address range exceeded	Starting address and number of	The end address in command process is beyond the accessible	Check the area being processed and set the correct range.

Main Code	Sub-Code	Check Point	Probable Cause	Correction
		elements in command data	area.	
		Data link tables	The total number of words is beyond the limit.	Correct the data link tables.
	06: Program missing	Program number in command data	FFFF Hex was not specified.	Specify FFFF Hex.
	09: Relational	Command data	A large-small relationship in the elements in the command data is incorrect.	Check the command data and correct the relationship between the elements.
	error	Data link table	A node not set in the common link parameters is set as a refresh parameter.	Correct the data link tables.
	0A: Duplicate data access	I/O access in CPU unit	Differential monitoring was specified during data tracing or data tracing was specified during differential monitoring.	Abort the current process or wait until it ends before executing the command.
		Data link tables	The same node address is specified more than once.	Correct the data link tables.
	OB: Response too long	Number of elements in command data	The response format is longer than the maximum permissible length.	Check the command format and correct the number of elements.
	0C: Parameter error	Parameters in command data	There is an error in one of the parameter settings.	Check the command data and correct the parameters.
		Data link table file	There is an error in the file.	Check the contents of the file.
	02: Protected		The program area is protected.	Release protection from a Programming Device and then execute the command.
	03: Table	T	A table has not been registered.	Register a table.
	missing	Table	There is an error in the table.	Correct the table.
	04: Data missing		The search data does not exist.	
20: Read not possible	05: Program missing	Program number in command data	A non-existing program number has been specified.	Check the program numbers and specify a valid one.
	06: File missing	File name and file device	The file does not exist at the specified file device.	Check the path and file name and correct them.
	07: Data mismatch	Contents of memory being compared	A data being compared is not the same.	Check memory contents and use the correct data.
			A file read operation failed.	Check the contents of the file.
21: Write not possible	01: Read Only		The specified area is read only.	If the area is protected using a switch setting, release protection and then execute the

Main Code	Sub-Code	Check Point	Probable Cause	Correction
				command. If the area is permanently read only, the command cannot be executed.
	02: Protected		The program area is protected.	Release protection from a Programming Device and then execute the command.
	Cannot write data link table	PLC Setup	Writing is not possible because automatic data link table generation has been specified.	Change the PLC Setup so that the data link tables can be manually written.
	03: Cannot	Number of files in file device	The file cannot be created because the limit has been exceeded.	Delete any unnecessary files or create more file memory.
	register	Number of files open	The maximum number of files has already been opened for the system limit.	Close one or more files and then execute the command.
	05: Program missing	Program number in command data	A non-existing program number has been specified.	Check the program numbers and specify a valid one.
	06: File missing	File name	The file does not exist at the specified file device.	Correct the file name and then execute the command.
	07: File name already exists	File name	A file with the same name already exists in the specified file device.	Change the name of the file being written and then execute the command.
	08: Cannot change	Contents of memory being changed	The change cannot be made because doing so would create a problem.	Verify that the rotary switch labeled "UNIT No." is set for the unit number.
				Verify the two rotary switches labeled "NODE No." are set for Node No, typically the same as the right-most octet of the device's IP address.
	01: Not possible		The mode is incorrect.	Check the mode.
	during execution	Data link status	The data link is operating.	Check the status of the data links.
	02: Not possible		The mode is incorrect.	Check the mode.
	while running	Data link status	The data links are active.	Check the status of the data links.
22: Not	03: Wrong PLC mode		The PLC is in PROGRAM mode.	Check the modes of the PLC and computer.
executable in current mode	04: Wrong PLC mode 05: Wrong PLC		The PLC is in DEBUG mode.  The PLC is in MONITOR	Check the modes of the PLC and computer.  Check the modes of the PLC and
mode	mode  06: Wrong PLC		mode. The PLC is in MONITOR mode.	computer.  Check the modes of the PLC and
	mode			computer.
	07: Specified node not polling node		The specified node is not the polling node.	Check node functioning as the polling node for the network.
	08: Step cannot be executed		The mode is incorrect.	Check step status.
23: No such	01: File device missing	Unit configuration	The specified memory does not exist as a file device.	Mount memory or format EM as file memory.
device	02: Memory missing		There is no file memory.	Check the file memory to see if it is mounted.
	03: Clock		There is no clock.	Check the model.

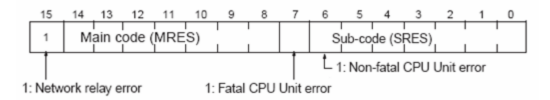
Main Code	Sub-Code	<b>Check Point</b>	Probable Cause	Correction
	missing			
24: Cannot start / stop	01: Table missing	Data link tables	The data link tables have not been registered or they contain an error.	Set the data link tables.
	02: Memory error	Contents of memory being processed	The contents of memory contains an error.	Transfer the correct contents to memory.
	03: I/O setting error	I/O Unit configuration	The registered I/O tables do not agree with the actual I/O configuration.	Correct the I/O tables or the I/O configuration.
	04: Too many I/O points	Number of I/O in registered I/O tables	There are too many I/O points and remote I/O points registered.	Change the registered I/O table so that it is within the limit.
	05: CPU bus error	CPU bus line	An error occurred in data transfer between the CPU and a CPU Bus unit.	Check units, boards, and cables to be sure they are connected correctly and then execute the ERROR CLEAR command.
	06: I/O duplication	Rack numbers, unit numbers and I/O addresses in PLC Setup	The same number / address was set more than once.	Check the PLC Setup and correct the numbers / addresses so that each is used only once.
25: Unit error	07: I/O bus error	I/O bus line	An error occurred in data transfer between the CPU and an I/O unit.	Check units, boards, and cables to be sure they are connected correctly and then execute the ERROR CLEAR command.
	09: SYSMAC BUS / 2 error	SYSMAC BUS / 2 transmission path	An error occurred in data transfer on the SYSMAC BUS / 2 line.	Check units, boards, and cables to be sure they are connected correctly and then execute the ERROR CLEAR command.
	OA: CPU Bus unit error	CPU Bus unit transmission path	An error occurred in data transfer for a CPU Bus unit.	Check units, boards, and cables to be sure they are connected correctly and then execute the ERROR CLEAR command.
	0D: SYSMAC BUS No. duplication	Word settings	The same word is allocated more than once.	Check the I/O tables and correct the allocations.
	0F: Memory error	Status of memory being processed	A memory error has occurred in internal memory, a memory card, or EM file memory.	For internal memory, write the correct data and then execute the command. For a memory card or EM file memory, the file data has been destroyed. Execute the FILE MEMORY FORMAT command. If the problem persists, replace the memory.
	10: SYSMAC BUS terminator missing		Terminators have not been set.	Set the terminators correctly.
26:	01: No protection	Command protection for program area	The specified area is not protected.	An attempt was made to clear protection on an area that is not protected, i.e., there is no reason to clear protection.
Command error	02: Incorrect password		An incorrect password has been specified.	Specify the correct password.
	04: Protected		The specified area is protected.	Clear protection from a Programming Device and then execute the command.

Main Code	Sub-Code	<b>Check Point</b>	Probable Cause	Correction
		Number of commands being executed	The node receiving the command is already processing 5 commands.	Wait for current processing to end or force the end of a current process and then execute the command.
	05: Service already executing		The service is being executed.	Wait for the service to end or force the end of the service and then execute the command.
	06: Service stopped		The service is not being executed.	If necessary, start the service.
	07: No execution	LNK indicator on unit / Board	The right to execute the service has not been obtained.	The local node is not in the data link. Execute the command from a node that is participating in the data link.
	rigiit		A response was not returned because a buffer error occurred.	Restart the board. If the problem persists, replace the board.
	08: Settings not complete	Settings required before execution	The settings required before executing the service have not been made.	Make the required settings.
	09: Necessary items not set	Command data	The required elements have not been set in the command data.	Check the command format and set the required elements in the command data.
	OA: Number already defined	Action numbers and transition numbers of program in program area	The specified action / transition number has already been registered in a previous program.	Check the action / transition numbers to ones that are not being used and then execute the command.
	0B: Error will not clear	Cause of error being cleared	The cause of the error has not been removed.	Remove the cause of the error and then execute ERROR CLEAR.
30: Access	01: No access right		The access right is held by another device. (Online editing is being executed from another node or ACCESS RIGHT ACQUIRE or ACCESS	Wait until the access right is released and then execute the command. ACCESS RIGHT ACQUIRE or ACCESS RIGHT FORCE ACQUIRE can be executed to obtain the access
right ciro			RIGHT FORCE ACQUIRE has been executed by another node.)	right, but this may adversely affect processing by the node that previously held the access right.
40: Abort	01: Service aborted		Service was aborted with ABORT command.	

<sup>\*</sup> A destination node error in combination with other conditions and configuration can cause a **Remote Network Error**.

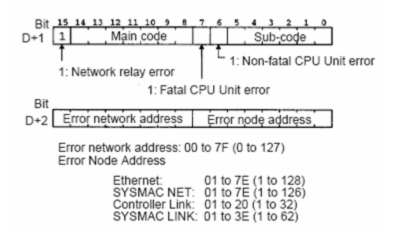
# **Flags**

There are specific flags in the end code word (bits 6, 7, and 15) that may also be ON. The following dialog displays the contents of the end code word.



If bit 6 or 7 is ON, an error has occurred in the destination CPU unit. If this occurs, refer to the operation manuals for the CPU unit where the error occurred and then remove the cause of the error.

If bit 15 is ON, an error has occurred during a network relay operation. The end code contains an additional two-byte (one word) network relay error code that can be used to determine the location of the relay error. The following diagram displays the response data of a network relay error. This information can be used to determine the node where the error occurred so that appropriate measures may be taken.



# **Remote Network Error**

When using gateway devices; if there is a break in communications on the Remote FINS network, it is advantageous to set the device into error state (particularly if using Media Level Redundancy).

The following conditions and configuration, when they occur, are considered a remote network error and the device enters error state.

- 1. Network Relay Error bit in end code word is set.
- 2. Main code (MRES) in end code word equals destination node error (02).
- 3. The device FINS network configuration source network address number or destination network address number parameters have a value of 1 to 127, which indicates a remote network address.

#### See Also:

Main and Sub Error Codes
FINS Network Configuration

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