

EtherNet[®]/IP

Interface Configuration Quick Start

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Overview

This chapter provides an installation overview and provides the data type definitions (Page 6).

Installation Overview

Use this document to locate software and installation documentation for the DeviceMaster UP to quickly configure:

- Read-only devices such as barcode scanners and some RFID readers
- Read/write devices such as printers and some weigh scales

BLUE CAPS link to external documents, which function if reading this document from the web/ftp site or CD. <u>Red</u>, underlined links go to the web site and <u>blue</u>, underlined links jump within the document and provide a page number.

Use the following steps to install the DeviceMaster UP.

- 1. CONNECT THE DEVICEMASTER UP to the network.
- 2. Install PortVision Plus from the CD or download and install the latest version.
- 3. **CONFIGURE THE DEVICEMASTER UP** network settings using PortVision Plus.
- 4. *Depending on the DeviceMaster UP model*, do the following:
 - *Models without EtherNet/IP loaded*, you *must* install the software assembly (.msi) from the CD or download and install the latest file, which contains the EtherNet/IP firmware and supporting files required for Step 5.
 - *Models with EtherNet/IP loaded on the DeviceMaster UP*, you should check to see if a later version of EtherNet/IP is available for installation. Check the EtherNet/IP version in PortVision Plus against the web site to see if a later version is available. Typically, you should download

Software and Documentation	Web
DeviceMaster UP Hardware Installation and Configuration Guide	
PortVision Plus	
EtherNet/IP firmware	
EtherNet/IP Interface Configuration Quick Start (this document)	
EtherNet/IP User Guide	
DeviceMaster UP Filtering and Data Extraction Reference Guide	

and install the latest .msi file and upload the latest version, which may include updates or enhancements.

Note: Models that have EtherNet/IP loaded on the DeviceMaster UP are identified in PortVision Plus and the DeviceMaster UP is labeled accordingly.

- 5. IF NECESSARY, UPLOAD the EtherNet/IP firmware into the DeviceMaster UP using PortVision Plus.
- 6. Configure the serial or Ethernet TCP/IP socket port characteristics using the DeviceMaster UP embedded web page (*Server Configuration*).

If you have *Read-only or read/write* devices, you can use the appropriate procedures for your device, which are located in this *Quick Start*:

- Read-only devices (barcode scanners and some RFID readers), go to *Configuring Read-Only Serial Devices* on Page 7or *Configuring Read-Only Ethernet TCP/IP Devices* on Page 11.
- Read/write devices (printers and some weigh scales), first perform the appropriate procedure for a read-only device and then go to *Configuring Read/Write Devices* on Page 15.

Optionally, the ETHERNET/IP USER GUIDE provides detailed information about each web page discussed in this *Quick Start*.

You may want to reference the **PROGRAMMING INTERFACE** chapter in the *DeviceMaster UP EtherNet/IP User Guide*.

- 7. Optionally, reference the EXAMPLE PLC PROGRAMS in the DeviceMaster UP EtherNet/IP User Guide.
- 8. **CONNECT** any serial device or devices.
- 9. Verify any Ethernet TCP/IP devices are connected to the same subnet as the DeviceMaster UP.

Data Type Definitions

The following data type definiti	ons apply in this	Interface Configuration	Guide.
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Data Type	Definition
USINT	Unsigned short integer (8-bit)
UINT	Unsigned integer (16-bit)
UDINT	Unsigned double integer (32-bit)
BYTE	Bit string (8-bit)

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Configuring Read-Only Serial Devices

Prerequisites

Before you can configure the serial ports for read-only serial devices, make sure that you have done the following:

- Installed the hardware
- Installed PortVision Plus
- Configured the DeviceMaster UP IP address using PortVision Plus
- Uploaded the EtherNet/IP firmware (V3.x or higher) using PortVision Plus

If you need to perform any of these procedures or locate the latest files, see <u>Installation Overview</u> on Page 5.

Embedded Web Page Configuration

Use the following procedure to configure read-only serial ports.

1. Access the *Server Configuration* web page by entering the IP address in your web browser or by clicking **Web Manager** on the PortVision Plus toolbar.

Note: If you are using Internet Explorer and it does not display the web page correctly, select Tools/Internet Options.../Clear History/Delete Files... and refresh the DeviceMaster UP web page.

- 2. Select Serial Device Configuration.
- 3. Click the appropriate **Port** *N* link to open the *Edit Serial Port Configuration* page.
- 4. Set up the serial port configuration. (Mode, Baud rate, etc.)

			Seri	al Configuration		
			Mo	de:	Γ	RS-232 💌
			Ba	ıd:	Γ	9600 💌
			Par	ity:	Γ	none 💌
			Dat	a Bits:	Ē	8 -
			Sto	p Bits:	Ĺ	1
			Flo		Ĺ	none 💌
			DT	::	Ē	off V
			Rx	Timeout Between Packets:	ľ	200 (ms)
5.	Set Ider	up the Serial Packet ntification.		Serial Packet Identification STX (Start of Transmission) Rx Detect:		one byte 💌 Byte 1:2 Byte 2:
	a.	Set STX (Start of transmission) Rx Dete in decimal format	ect	ETX (End of Transmission) Rx Detect: Discard Rx Packets With Errors:		one byte Byte 1: Byte 2:
	b.	Set ETX (End of transmission) Rx Dete	ect	PLC Specific Settings STX (Start of Transmission) Tx Append:		none 💌 Byte 1: Byte 2:
		in decimal format.		Strip Rx STX/ETX:		none 🔽 Byte 1: Byte 2:
				Application Specific Settings		
				STX (Start of Transmission) Tx Append:		none 💌 Byte 1: Byte 2:
				ETX (End of Transmission) Tx Append:		none 💌 Byte 1: Byte 2:
				Strip Rx STX/ETX:		

Set the PLC specific Strip Rx STX/ETX Chars setting if you do not wish to receive the STX/ETX bytes in the c. received data packet.

Note: Please refer to your serial device's User Manual for the Start and End of Transmission byte(s).

You may also be able to use the Serial Interface Logs page to determine these settings.

Set up the *Ethernet/IP Settings*. 6.

Set	up the Ethernet/IP Settings.	EtherNet/IP Settings	
a.	Set Rx (To PLC) Ethernet	Rx (To PLC) Ethernet Transfer Method:	Write-to-Tag/File
	Transfer Mode to Write-to-Tag/	PLC IP Address:	192.168.2.60
_	File.	PLC Controller Slot Number (ControlLogix Family):	0
b.	Set PLC IP Address in xxx.xxx.xxx format.	Maximum PLC Update Rate (Write-To-Tag/File):	40 (msec)
	If Controll agive got the DI C	Maximum Rx Data Packet Size:	440 (bytes)
C.	Controller Slot Number . This	Oversized Rx Packet Handling:	Truncate 💌
	varies from zero to (max slot	Rx (To PLC) Produced Data Tag/File Name:	Com1_RxData
	number –1), but <i>must</i> always be	Note: File names for SLC/PLC-5 must begin with a "\$" (i.e. \$N10:0).	
	zero for CompactLogix. For	Note: File names for MicroLogix must begin with a "#" (i.e. #N10:0)	
	example, if the PLC has seven	Tx Sequence Number Checking:	
	slots, the slot number range	Disable Non-Filtered To PLC Rx Queue:	
	ignored for SLC/PLC-5 PLCs)	(PLC-5/SLC) Rx MS Byte First:	
	ignored for SLC/FLC-5 FLCS.J	(PLC-5/SLC) Tx MS Byte First:	
d.	If necessary, change the		

- Maximum PLC Update Rate (Write-To-Tag/File) in seconds.
- If necessary, change the Maximum Rx Data Packet Size in bytes. e.
- Set Oversized Rx Packet Handling to Truncate or Drop, depending on your environment. f.
- Set the Rx (To PLC) Produced Tag Name for the PLC type. g.

ControlLogix PLCs: Set the **Rx** (To PLC) **Produced Tag Name** to the name of the tag where you want the data placed. The tag must be an array of SINTs (bytes) large enough to hold the maximum sized data plus four bytes for the sequence number and length fields. The maximum size is 444 SINTs.

- **SLC or PLC-5 PLCs:**
- Set the Rx (To PLC) Produced Tag Name to the file number where you want the data placed. This must be an integer file or files in sequence large enough for the maximum sized data plus two integers for the sequence number and length fields.
- Set (PLC-5/SLC) Rx MS Byte First if you wish to receive data MS byte first (left to right in integer format).
- Set the *Filtering/Data Extraction Configuration*: 7.
 - If no filtering/data extraction is required, leave all filtering/data extraction settings to defaults. .
 - If filtering/data extraction is required, go to *Filtering/Data Extraction Configuration (Patent Pending)* on Page 21.
- Set the *Application TCP Connection Configuration*. 8.
 - If no application socket interface is required, leave all application socket interface settings at defaults and the Application Enable option unselected.
 - If an application socket interface is required, go to <u>Application Socket Configuration (Patent Pending)</u> on Page • 27.
- 9. Verify Reset Port and Save in Flash are selected and click on Submit.
- 10. Optionally, save the settings in a configuration file using PortVision Plus, which saves the network settings and the protocol settings. You can use configuration files to upload the settings to multiple DeviceMaster UPs or for restoration purposes.
 - Right-click the DeviceMaster UP and click Save Configuration to File. a.
 - Enter a file name for the configuration file (*filename.dmc*) and click Save. b.

If all is set up correctly, the DeviceMaster UP will place the data packets into the specified tag(s) or file locations. The first integer received is the sequence number. This is incremented with each new data packet. The next integer is the length, which indicates the number of bytes of data received. The rest is data.

The format of data sent to ControlLogix family PLCs:

Name	Data Type	Data Value(s)
Receive (DeviceMaster to PLC message data. Structure of:		
Produced data sequence Data length (in bytes) Data array	UINT UINT Array of USINT	0-65535 (FFFF Hex) 0-1024 0-255

For large received data packets over 440 bytes in size:

- Data larger than 440 SINTs require a series of tags of 444 SINT in size.
- The last tag can be smaller in size as long as the total length of all tags in the sequence is sufficient to hold the largest receive packet, plus four bytes for the sequence number and length parameters.
- Each tag must be named in sequence with the second tag having a **2** appended, the third having a **3** appended and so on. An example series of tags to hold large packets of received data would be: **Com1_RxData**, **Com1_RxData2**, **Com1_RxData3**, etc.
- All data will have been transferred to the PLC when the sequence number is updated.

The format of data sent to SLC/PLC-5 PLCs:

Name	Data Type	Data Value(s)
Receive (DeviceMaster to PLC message data.		
Structure of:		
Produced data sequence	UINT	0-65535 (FFFF Hex)
Data length (in bytes)	UINT	0-1024
Data array	Array of UINT	0-65535

For large received data packets:

- The data will automatically be placed in sequential files.
- The files must be 256 integers in size with the exception of the last file. The last file may be shorter than 256 integers as long as the total length of all files in the sequence is sufficient to hold the largest receive packet, plus two integers for the sequence number and length parameters.
- All data will have been transferred to the PLC when the sequence number is updated.

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Configuring Read-Only Ethernet TCP/IP Devices

Prerequisites

Before you can configure the serial ports for read-only Ethernet TCP/IP devices, make sure that you have done the following:

- Installed the hardware
- Installed PortVision Plus
- Configured the DeviceMaster UP IP address using PortVision Plus
- Uploaded the EtherNet/IP firmware (V3.x or higher) using PortVision Plus

If you need to perform any of these procedures or locate the latest files, see <u>Installation Overview</u> on Page 5.

Embedded Web Page Configuration

Use the following procedure to configure read-only socket devices.

1. Access the *Server Configuration* web page by entering the IP address in your web browser or by clicking **Web Manager** on the PortVision Plus toolbar.

Note: If you are using Internet Explorer and it does not display the web page correctly, select *Tools/Internet Options.../Clear History/Delete Files...* and refresh the DeviceMaster UP web page.

- 2. Verify that the Software is Ethernet/IP 3.06 or greater.
- 3. Click **Ethernet Device Configuration** to open the *Ethernet Device Configuration* page.
- 4. Click the appropriate **Socket** *N* link to open *Edit Socket Port Configuration* page.
- Under Device TCP Connection Configuration, 5. **Device TCP Connection Configuration** select Enable. Enable: **V** If your Ethernet TCP/IP device requires Listen: another device to connect to it, configure Listen Port: the socket port on the DeviceMaster UP Connect To Mode: Connect-Always to **Connect** mode: Connect Port: 9100 Leave Listen unselected. Connect IP Address: 192.168.2.50 Set Connect To Mode to Connect-Disconnect Mode: Never 🗸 Always. Idle Timer: (msec) Set the Connect Port to the socket port number of your Ethernet device.
 - Set the Connect IP Address to the IP address of your Ethernet device.
 - Set **Disconnect Mode** to **Never**.

- If your Ethernet TCP/IP device is configured to connect to another device, configure the socket port on the DeviceMaster UP to Listen mode:
 - Select Listen.
 - Use the default Listen Port on the DeviceMaster UP of 8xxx or designate your own.
 - Set Connect To Mode to Never.
 - Set Disconnect Mode to Never.
- Listen: Listen Port: 8100 Connect To Mode: Never Connect Port: Connect IP Address: Disconnect Mode: Never V Idle Timer: 0 (msec)

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Configure your Ethernet device to connect to the DeviceMaster UP at the DeviceMaster UP IP address and Listen Port.

Device TCP Connection Configuration

Device TCP Connection Configuration

Enable:

Enable:

- If you do not know if your device will connect to another Ethernet device, but do know your device's socket port and IP address, you can do the following to enable both the Listen and Connect modes:
 - Select Listen.
 - Use the default Listen Port on the DeviceMaster UP of 8xxx or designate your own.
 - Set Connect To Mode to Connect-Always.
 - Set the **Connect Port** to the port number of your Ethernet device.
 - Set the Connect IP Address to the IP address of your Ethernet device.
 - Set Disconnect Mode to Never.
 - Optionally configure your Ethernet device to connect to the DeviceMaster UP at the DeviceMaster UP IP address and Listen Port.
- 6. Set up the socket packet identification.



- Set the **Rx Timeout Between Packets**. Set to zero to stream data with the **Rx STX/ETX Detect** settings set to a. none. For normal settings, typical values are 10 to 50 ms.
- Set the STX (Start of transmission) Rx Detect in decimal format. b.
- Set the ETX (End of transmission) Rx Detect in decimal format. c.
- Enable the **Strip Rx STX/ETX** option if you do not want the STX and ETX bytes returned to the PLC or d. application.
- Note: Please refer to your device's User Manual for the Start and End of Transmission byte(s) settings. You may also be able to use the Ethernet Device Interface Logs page to determine these settings.

Listen:	
Listen Port:	8100
Connect To Mode:	Connect-Always 😽
Connect Port:	9100
Connect IP Address:	192.168.2.50
Disconnect Mode:	Never 🔽
Idle Timer:	0 (msec)

7. Under *Ethernet/IP Settings*:

- a. Set Rx (To PLC) Ethernet Transfer Mode to Write-to-Tag/File.
- b. Set the **PLC IP Address** in **xxx.xxx.xxx** format.

c.	ControlLogix, set the PLC Controller Slot Number. This varies	EtherNet/IP Settings Rx (To PLC) Ethernet Transfer Method:	Write-to-Tag/File
	from zero to (max slot	PLC IP Address:	192.168.2.60
	number –1), but must	PLC Controller Slot Number (ControlLogix Family):	0
	always be zero for CompactLogix. For	Maximum PLC Update Rate (Write-To-Tag/File):	40 (msec)
	example, if the PLC has	Maximum Rx Data Packet Size:	440 (bytes)
	seven slots, the slot	Oversized Rx Packet Handling:	Truncate 💌
	number range would be zero to six.	Rx (To PLC) Produced Data Tag/File Name:	Skt1_PxData
	(This field is ignored for SLC/PLC-5 PLCs.)	Note: File names for SLC/PLC-5 must begin with a "\$" (i.e. \$N10:0). Note: File names for MicroLogix must begin with a "#" (i.e. #N10:0).	-
d	If necessary change the	Disable Non-Filtered To PLC Rx Queue:	
u.	Maximum PLC Update	(PLC-5/SLC) Rx MS Byte First:	
	Rate (Write-To-Tag/File) in seconds.	(PLC-5/SLC) Tx MS Byte First:	

- e. If necessary, change the Maximum Rx Data Packet Size in bytes.
- f. Set Oversized Rx Packet Handling to Truncate or Drop, depending on your environment.
- g. Set the Rx (To PLC) Produced Tag Name for the appropriate environment.

ControlLogix family PLCs: Set this field to the name of the tag where you want the data placed. The tag must be an array of SINTs (bytes) large enough to hold the maximum sized data plus four bytes for the sequence number and length fields. The maximum size is 444 SINTs.

SLC or PLC-5 PLCs:

- Set the **Rx** (**To PLC**) **Produced Tag Name** to the File number where you want the data placed. This must be an Integer file or files in sequence large enough for the maximum sized data plus two integers for the sequence number and length fields.
- Set (PLC-5/SLC) Rx MS Byte First if you wish to receive data MS byte first (left to right in integer format).
- For transmit only: set (**PLC-5/SLC**) **Tx MS Byte First** if you wish to transmit data MS byte first (left to right in integer format).
- 8. Set the Filtering/Data Extraction Configuration:
 - If no filtering/data extraction is required, leave all filtering/data extraction settings to defaults.
 - If filtering/data extraction is required, go to *Filtering/Data Extraction Configuration (Patent Pending)* on Page 21.
- 9. Set the Application TCP Connection Configuration:
 - If no application socket interface is required, leave all application socket interface settings at defaults and the **Enable** option unselected.
 - If an application socket interface is required, go to <u>Application Socket Configuration (Patent Pending)</u> on Page 27.
- 10. Verify Reset Port and Save in Flash are selected and click on Submit.
- 11. Optionally, save the settings in a configuration file using PortVision Plus, which saves the network settings and the protocol settings. You can use configuration files to upload the settings to multiple DeviceMaster UPs or for restoration purposes.
 - a. Right-click the DeviceMaster UP and click Save Configuration to File.
 - b. Enter a file name for the configuration file (*filename.dmc*) and click Save.

If all is set up correctly, the DeviceMaster UP will place the data packets into the specified tag(s) or file locations. The first integer received is the sequence number. This is incremented with each new data packet. The next integer is the length, which indicates the number of bytes of data received. The rest is data.

The format of data sent to ControlLogix family PLCs:

Name	Data Type	Data Value(s)
Receive (DeviceMaster to PLC) message data. Structure of: Produced data sequence Data length (in length)	UINT	0-65535 (FFFF Hex)
Data length (in bytes) Data array	Array of USINT	0-2048

For large received data packets over 440 bytes in size:

- Data larger than 440 SINTs require a series of tags of 444 SINT in size.
- The last tag can be smaller in size as long as the total length of all tags in the sequence is sufficient to hold the largest receive packet, plus four bytes for the sequence number and length parameters.
- Each tag must be named in sequence with the second tag having a **2** appended, the third having a **3** appended and so on.
- An example series of tags to hold large packets of received data would be: **Com1_RxData**, **Com1_RxData2**, **Com1_RxData3**, etc.
- All data will have been transferred to the PLC when the sequence number is updated.

The format of data sent to SLC/PLC-5 PLCs:

Name	Data Type	Data Value(s)
Receive (DeviceMaster to PLC) message data. Structure of: Produced data sequence Data length (in bytes) Data array	UINT UINT Array of UINT	0-65535 (FFFF Hex) 0-2048 0-65535

For large received data packets:

- The data will automatically be placed in sequential files.
- The files must be 256 integers in size with the exception of the last file. The last file may be shorter than 256 integers as long as the total length of all files in the sequence is sufficient to hold the largest receive packet, plus two integers for the sequence number and length parameters.
- All data will have been transferred to the PLC when the sequence number is updated.

Configuring Read/Write Devices

Prerequisites

Before you can configure the serial ports for read-only Ethernet TCP/IP devices, make sure that you have done the following:

- Installed the hardware
- Installed PortVision Plus
- Configured the DeviceMaster UP IP address using PortVision Plus
- Uploaded the EtherNet/IP firmware (V3.x or higher) using PortVision Plus

If you need to perform any of these procedures or locate the latest files, see <u>Installation Overview</u> on Page 5.

Embedded Web Page Configuration

Follow the procedures in <u>Configuring Read-Only Serial Devices</u> on Page 7 or <u>Configuring Read-Only Ethernet TCP/IP</u> <u>Devices</u> on Page 11 and use the following procedure to complete the procedure for read/write devices.

1. Access the *Server Configuration* web page by entering the IP address in your web browser or by clicking **Web Manager** on the PortVision Plus toolbar.

Note: If you are using Internet Explorer and it does not display the web page correctly, select *Tools/Internet Options.../Clear History/Delete Files...* and refresh the DeviceMaster UP web page.

- 2. Open the embedded web page for the serial or socket port.
 - **Serial ports**: Set up the transmit serial packet identification.
 - If desired, set the **STX** (**Start of transmission**) **Tx Append** in decimal format for the PLC and/or the application. This will append the STX byte(s) to your transmitted message. Refer to your *serial device's User Manual* for this setting.
 - If desired, set the **ETX** (**End of transmission**) **Tx Append** in decimal format for the PLC and/or the application. This will append the ETX byte(s) to your transmitted message. Refer to your *serial device's User Manual* for this setting.
 - **PLC-5/SLC PLCs/MicroLogic**: set (**PLC-5/SLC**) **Tx MS Byte First** if you wish to transmit data MS byte first (left to right in integer format).
 - Socket ports: PLC-5/SLC PLCs: set (PLC-5/SLC) Tx MS Byte First if you wish to transmit data MS byte first (left to right in integer format).
 - If desired, set the **STX** (**Start of transmission**) **Tx Append** in decimal format for the PLC and/or the application. This will append the STX byte(s) to your transmitted message. Refer to your *serial device's User Manual* for this setting.
 - If desired, set the **ETX** (**End of transmission**) **Tx Append** in decimal format for the PLC and/or the application. This will append the ETX byte(s) to your transmitted message. Refer to your *serial device's User Manual* for this setting.
 - **PLC-5/SLC PLCs/MicroLogic**: set (**PLC-5/SLC**) **Tx MS Byte First** if you wish to transmit data MS byte first (left to right in integer format).
- 3. If any embedded web page settings have changed, verify Reset Port and Save in Flash are selected and click Submit.

- 4. Optionally, save the settings in a configuration file using PortVision Plus, which saves the network settings and the protocol settings. You can use configuration files to upload the settings to multiple DeviceMaster UPs or for restoration purposes.
 - a. Right-click the DeviceMaster UP and click Save Configuration to File.
 - b. Enter a file name for the configuration file (*filename.dmc*) and click Save.
- 5. Go to the appropriate discussion to complete configuration for your environment:
 - <u>Configuring ControlLogix family PLCs</u> on Page 16
 - <u>Configuring SLC/PLC-5/MicroLogix PLCs</u> on Page 18

Configuring ControlLogix family PLCs

- 1. Import the example PLC program loopbackExampleTagWrite.L5K into RSLogix5000.
- 2. Copy the *User-Defined* data type **TxDataStruct** into your PLC program. The data format is as follows:

	Ju xb au	aStruct		
escription:		Tran: str	smit data ucture	
			structu	re
mbers:		Data Type	Style	Data Type Size: 444
mbers:	eqNumber	Data Type	Style Decimal	Data Type Size: 444 Description Produced sequence number
mbers: Name prodS	eqNumber	Data Type INT INT	Style Decimal Decimal	Data Type Size: 444 Description Produced sequence number length of data
mbers: Name prodS lengtł data	eqNumber	Data Type INT INT SINT[440]	Style Decimal Decimal ASCII	Data Type Size: 444 Description Produced sequence number length of data data bytes

INT – Produced Sequence Number.

INT – Length of data filed in bytes.

SINT[440] - Data field (max size is 440, but that size may not be necessary for your application).

- 3. Create a **Controller** or **Program** tag with the **TxDataStruct** data type. Call it **Com1_TxDataStr** for a serial port and **Skt1_TxDataStr** for a socket port.
- 4. Open the **TX data tag**.

•	- Com1_TxDataStr	{}	{}		TxDataStruct	Transmit data stru
		0		Decimal	INT	Transmit data stru
		256	Decimal		INT	Transmit data stru
	+ Com1_TxDataStr.data	()	{}	ASCII	SINT[440]	Transmit data stru

- Set the **TX tag** field length to the number of bytes you wish to transmit out the serial or socket port.
- Input the data to transmit into the data array.
- You can optionally increment the transmit sequence number prodSeqNumber with each message you transmit, but it is not required.
- 5. Create a message instruction for transmitting the data or copy SendDataMsg from loopbackExampleTagWrite.L5K.

6. Add the transmit message to your PLC program. It may help to reference rung 3 of **loopbackExampleTagWrite.L5K**.



- 7. Open the transmit message.
- 8. On the *Configuration Controller* pane:
 - Set Message Type to CIP Generic.
 - Set Service Type to Set Attribute Single.
 - Set Class to:
 - Serial ports: Set to 71 Hex.
 - Socket ports: Set to 74 Hex.
 - Set Instance to the serial or socket number.
 - Set Attribute to 1.
 - Set Source Element to Com1_TxDataStr (or Skt1_TxDataStr).
 - Set **Source Length** to at least the length **TxDataStr.length** (or **Skt1_TxDataStr.length**) plus 4.
- 9. On the **Communication** pane:
 - Set Path to: <Ethernet IP Card Name>,2,<IP Address>.
 - Leave **Connected** unchecked.
 - Click **OK**.
- 10. Add controlling logic to your PLC program to control when to transmit the message. You may wish to use **loopbackExampleTagWrite.L5K** as a reference.

Message Configuration - SendDataMsg Configuration Communication Tag	×
Message Type: CIP Generic	•
Service Set Attribute Single	Source Element: Com1_TxDataStr Source Length: 260 (Bytes)
Code: 10 (Hex) Class: 71 (Hex Instance: 1 Attribute: 1 (Hex	Destination
Enable Start	Done Done Length: 0
© Error Code: Extended Error Code: Error Path: Error Text:	Γ Timed Out 👟
ОК	Cancel Apply Help

ath: EnetBridge, 2, 192.168.2.100	9		<u>B</u> r	owse
EnetBridge, 2, 192.168.2.100				
Communication Method CIP CDH+ Channel: CIP <u>With</u> Source ID Source Link:		Destination	Link: 0 Node: 0	iti iti iti (Octal
Connected	Cache Co	nnections 🛛		
- Connected				
nable 🔘 Enable Waiting	Start	Done	Done Length	r. O

Configuring SLC/PLC-5/MicroLogix PLCs

- 1. Create a **Data File** to send the transmit data. It will have the form of:
 - Integer Produced Sequence Number
 - Integer Length of data field in bytes.
 - Integer[] Data field array large enough to hold all data to transmit (two bytes or characters per integer).
- 2. Open the **TX Data** file.
- 3. Set the second integer to the length of data to transmit in bytes.
- 4. Input the data to transmit starting at the third integer. It can be entered from left to right in each integer, MS Byte First, or from right to left which is LS Byte First.

For operating in the MS Byte First mode, you must set the (PLC-5/SLC) Rx MS Byte First and (PLC-5/SLC) Tx MS Byte First settings on the corresponding serial or

Data File	N11 (de	c) (COMTIX	DATA	Com1	x Data	buffer				
Offset	0	1	2	3	4	5	6	7	8	9	
N11:0	0	222	4370	4884	5398	5912	6426	6940	7454	7968	^
N11:10	0	0	0	0	0	0	0	0	0	0	
N11:20	0	0	0	0	0	0	0	0	0	0	
N11:30	0	0	0	0	o	0	0	0	0	0	
N11:40	0	0	0	0	0	0	0	0	0	0	
N11:50	50	51	52	53	54	55	56	57	58	59	
N11:60	0	0	0	0	0	0	0	0	0	0	
N11:70	0	0	0	0	0	0	0	0	0	0	
N11:80	0	0	0	0	0	0	0	0	0	0	
N11:90	0	91	92	93	94	95	96	97	98	99	
N11:100	101	102	103	104	105	106	7	8	0	0	~
										•	-
N11:	0							Ra	adix: Decir	mal	-
Symbol:									Colu	mns: 10	-
Desc: Tx M	Isq Prod	uced S	equence	Number						· · · · ·	
N11		Prop	perties		Ŭ	sage		E	lelp		

socket port on the DeviceMaster UP embedded web page.

- 5. Optionally, increment the transmit sequence number in the first **TX Data File** integer with each message you transmit.
- 6. Create a transmit message of either PLC5 or SLC (500CPU) Write. For MicroLogix, use SLC (500CPU) Write.
- 7. Set up a control message block of the appropriate length.
- 8. Add the message to your ladder logic.



- 9. Open the *Setup* screen and in the *General* pane, under *This Controller*:
 - a. Set **Data Table Address** to that of the **TX Data File** in your PLC program. (i.e. **N11:0**)
 - b. Set **Size in Elements** to be at least large enough to contain the entire **TX Data message**. That will include the sequence number, length, and data integers. The DeviceMaster UP will only send the number of bytes specified in the second message integer and will ignore any extra data.
 - c. Set **Channel** to that of your Ethernet channel.
- 10. In the *General* pane, under *Target Device*:
 - a. Leave **Message Timeout** to the default value.
 - b. Set **Data Table Address** to that of the corresponding transmit address of the serial or socket port on the

This Controller Communication Command: PLC5 Write Data Table Address: N11:0 Size in Elements: 113 Channet: 1	Control Bits Ignore if timed out (TO): 0 To be retried (NR): 0 Awaiting Execution (EW): 0 Continuous Run (CO): 0
Target Device Message Timeout : 23 Data Table Address: "\$N11:0" Local / Remote : Local MultiHop: Yes	Error (ER): [] Message done (DN): [] Message Transmitting (ST): [] Message Enabled (EN): [] Waiting for Queue Space : []
	Error Error Code(Hex): 0
Error Description	1
No errors	

DeviceMaster UP.

- Serial Port 1 = N11:0 Serial Port 2 = N21:0 Serial Port 3 = N31:0 Serial Port 4 = N41:0 Socket Port 1 = N51:0 Socket Port 2 = N61:0 Socket Port 3 = N71:0 Socket Port 4 = N81:0
- 11. In the *MultiHop* pane:
 - a. First line: set the IP address to that of the DeviceMaster UP.
 - b. Second line: set the ControlLogix Backplane to 0 (zero).
- 12. Add controlling logic to your PLC program to control when to transmit the message. You may wish to use one of the write-to-file example programs as a reference:
 - PLC-5: lpbkExamplePlc5MsgFileRS5
 - SLC: lpbkExampleSlcMsgFileRS500



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Filtering/Data Extraction Configuration (Patent Pending)

Select your filtering mode(s):

- Use *String* Filtering if:
 - Your received data can be no greater than 128 bytes in length.
 - Your received data is not in EPCglobal or barcode UPC/EAN formats or you do not want the DeviceMaster UP to extract the RFID tag or barcode parameters.
 - You want to filter and eliminate duplicate received messages.
- Use *RFID* filtering if:
 - You have an Alien or Intermec RFID reader or another reader that can provide RFID tag data is ASCII hex format similar to either an Alien or Intermec reader.
 - Your data is in EPCglobal format and you want the DeviceMaster UP to extract the RFID tag data parameters and filter based on those parameters.
- Use *Barcode* filtering if your barcode data is in UPC-A, UPC-E, EAN-13, JAN, EAN-14, or EAN-8 formats and you want the DeviceMaster UP to extract the barcode data parameters and filter based on those parameters.

Filtering/Data Extraction Configuration			
To PLC Filter Mode:	Off	•	
To PLC Filter Options (RFID Only):	🗆 Antenna	🗖 Filter Value	🗖 Serial Number
To PLC Filter Options (RFID/Barcode):	🗆 Company	Product/Location	Encoding/Numbering
To Application Filter Mode:	Off	•	
To Application Filter Options (RFID Only):	🗖 Antenna	🗖 Filter Value	🗖 Serial Number
To Application Filter Options (RFID/Barcode):	🗆 Company	Product/Location	Encoding/Numbering
RFID Antenna Grouping:	None	•	
RFID Reader Interface Type:	Unspecified		
Barcode UPC/EAN Standard 12-14 Digit Format:	None	•	
Barcode UPC/EAN Eight Digit Format:	None	•	
Filter Age Time (Time filtered after last read):	0 (min)	0 (sec) 100	(msec)
Discard Unrecognized Data (RFID/Barcode):	Off	•	

PLC Filtering/Data Extraction

Under the Filtering/Data Extraction Configuration section corresponding to the desired serial or socket port:

- 1. Set To PLC Filter Mode to the desired mode.
- 2. For String (128 char max): set the Filter Age Time to how long after the last read you want an entry to be filtered.
- 3. Go to the appropriate discussion for your environment.
 - <u>RFID (EPCglobal Formats)</u> on Page 21
 - <u>Barcode (UPC/EAN Formats)</u> on Page 23

RFID (EPCglobal Formats)

- 1. Set any or all of the **To PLC Filter Options** (**RFID Only**) filtering options.
- 2. Set any or all of the **To PLC Filter Options** (**RFID/Barcode**) filtering options.

Note: You must select at least one filtering option for filtering/data extraction to function.

3. If Antenna Grouping is desired, set RFID Antenna Grouping option to reflect your antenna configuration.

- 4. Set the **RFID Reader Interface Type** to that of your RFID Reader configuration. If your RFID Reader is not listed, refer to the *DeviceMaster UP Filtering and Data Extraction Reference Guide* for the supported RFID reader interfaces. If your RFID reader format matches one of the listed formats, then set the **RFID Reader Interface Type** to that format.
- 5. Set the Filter Age Time to how long after the last read you want an entry to be filtered.
- 6. If you want the DeviceMaster UP to discard any non-RFID tag messages, set the **Discard Unrecognized Data** to either **To-PLC** or **To-PLC/Application**.

Refer to the *DeviceMaster UP Filtering and Data Extraction Reference Guide* for more information.

To PLC RFID Data Format: When the PLC interface is operating in RFID filtering mode, all data sent to the PLC will be in the following format:

Field	Data Type	Description
Produced data sequence number	UINT Values = 0-65535 (FFFF Hex)	Sequence number that is incremented with each new message.
Length of RFID message	UINT Values = 20-148	Length in bytes of following data.
Company Code	UDINT[2]	Company Code extracted from tag data. Depending on encoding scheme, this field may include Company Prefixes, Company Prefix Indexes, or Government Managed Identifier.
Product/Location Code	UDINT[2]	Product Code extracted from tag data Depending on encoding scheme, this field may include the Item Reference, Location Reference, Asset Reference, Object Class, or be set to zero.
Serial Number	UDINT[2]	Serial Number extracted from tag data. Depending on the encoding scheme, this field may include the Serial Number or Individual Asset Reference.
Encoding Scheme	UINT	Encoding Scheme from tag data.
Filtering Value	UINT	Filtering value from tag data.
Antenna Number	UINT	Antenna number on RFID reader/scanner.
Tag Data Length	UINT	Length of RFID tag string in bytes
Tag Data	BYTE[128]	Tag data string (variable length field). May also include non-tag messages, which can optionally be sent to the PLC and/or application

Barcode (UPC/EAN Formats)

1. Set any or all of the **To PLC** filter options (**RFID/Barcode**) filtering options.

Note: You must select at least one for the filtering/data extraction to function.

- 2. If you are using *standard* twelve to fourteen digit UPC/EAN barcodes, set the **Barcode UPC/EAN 12-14 Digit Format** to match that of your barcodes. The **Company-5/Product-5** is the most popular format.
- 3. If you are using *eight* digit UPC/EAN barcodes, set the **Barcode UPC/EAN 8 Digit Format** to match that of your barcodes.
- 4. If you want the DeviceMaster UP to discard any non-RFID tag messages, set the **Discard Unrecognized Data** to either **To-PLC** or **To-PLC/Application**.

Refer to the *DeviceMaster UP Filtering and Data Extraction Reference Guide* for more information:

To PLC Barcode Data Format: When the PLC interface is operating in barcode filtering mode, all data sent to the PLC will be in the following format:

Field	Size	Description
Produced data sequence number	UINT Values = 0-65535 (FFFF Hex)	Sequence number that is incremented with each new message.
Length	UINT Values = 12-140	Length in bytes of following data.
Company Code	UDINT	Company Code.
Product Code	UDINT	Product Code.
Numbering Code	UINT	Numbering code (from first byte(s) of barcode data).
Barcode Data Length	UINT	Length of barcode string in bytes.
Barcode Data	BYTE[128]	Barcode data string (variable length field).

Note: The Company Code will be set to zero for all EAN-8 codes.

Application Filtering/Data Extraction

Access the Filtering/Data Extraction Configuration section corresponding to the desired serial or socket port:

- 1. Set To Application Filter Mode to the desired mode.
- 2. For String (128 char max): set the Filter Age Time to how long after the last read you want an entry to be filtered.
- 3. Use the appropriate procedure for your environment:
 - <u>RFID (EPCglobal Formats)</u> on Page 24
 - <u>Barcode (UPC/EAN Formats)</u> on Page 24

RFID (EPCglobal Formats)

- 1. Set any or all of the **To Application Filter Options** (**RFID Only**) filtering options.
- 2. Set any or all of the **To Application Filter Options** (**RFID/Barcode**) filtering options. *Note: You must select at least one filtering option for filtering/data extraction to function.*
- 3. If **Antenna Grouping** is desired, set **RFID Antenna Grouping** option to reflect your antenna configuration.
- 4. Set the **RFID Reader Interface Type** to that of your RFID reader configuration. If your RFID reader is not listed, refer to the *DeviceMaster UP Filtering and Data Extraction Reference Guide* for the supported RFID reader interfaces. If your RFID reader format matches one the listed formats, the set the **RFID Reader Interface Type** to that format.
- 5. Set the Filter Age Time to how long after the last read you want an entry to be filtered.
- 6. If you want the DeviceMaster UP to discard any non-RFID tag messages, set the **Discard Unrecognized Data** to either **To-Application** or **To-PLC/Application**.

Refer to the *DeviceMaster UP Filtering and Data Extraction Reference Guide* for more information.

To Application RFID Data Format: When the application interface is operating in RFID filtering mode, all data sent to the application is in the following format:

Field	Data Type	Description
Company Code	UDINT[2]	Company Code extracted from tag data. Depending on encoding scheme, this field may include Company Prefixes, Company Prefix Indexes, or Government Managed Identifier.
Product/Location		Product Code extracted from tag data.
Code	UDINT[2]	Depending on encoding scheme, this field may include the Item Reference, Location Reference, Asset Reference, Object Class, or be set to zero.
	UDINT[2]	Serial Number extracted from tag data.
Serial Number		depending on the encoding scheme, this field may include the Serial Number or Individual Asset Reference.
Encoding Scheme	UINT	Encoding Scheme from tag data.
Filtering Value	UINT	Filtering Value from tag data.
Antenna Number	UINT	Antenna Number on RFID reader/scanner.
Tag Data Length	UINT	Length of RFID tag string in bytes.
Tag Data	BYTE[128]	Tag data string (variable length field). May also include non-tag messages, which can optionally be sent to the PLC and/or application

Note: The RFID parameters will be sent to the application in big-endian format. All parameters, with the exception of the tag data string, will have to be byte-swapped for use on a little-endian system.

Barcode (UPC/EAN Formats)

1. Set any or all of the **To Application Filter Options** (**RFID/Barcode**) *filtering* options.

Note: You must select at least one for the filtering/data extraction to function.)

- 2. If you are using *standard* twelve to fourteen digit UPC/EAN barcodes, set the **Barcode UPC/EAN 12-14 Digit Format** to match that of your barcodes. The **Company-5/Product-5** is the most popular format.
- 3. If you are using *eight* digit UPC/EAN barcodes, set the **Barcode UPC/EAN 8 Digit Format** to match that of your barcodes.
- 4. If you want the DeviceMaster UP to discard any non-RFID tag messages, set the **Discard Unrecognized Data** to either **To-Application** or **To-PLC/Application**.

Refer to the *DeviceMaster UP Filtering and Data Extraction Reference Guide* for more information.

To Application Barcode Data Format: When the application interface is operating in **barcode** filtering mode, all data sent to the application is in the following format:

Field	Size	Description
Company Code	UDINT	Company Code
Product Code	UDINT	Product Code
Numbering Code	UINT	Numbering Code (from first byte(s) of barcode data)
Barcode Data Length	UINT	Length of barcode string in bytes
Barcode Data	BYTE[128]	Barcode data string (variable length field)

Note: The Company Code will be set to zero for all EAN-8 codes. The Barcode parameters will be sent to the application in big-endian format. All parameters, with the exception of the barcode data string, will have to be byte-swapped for use on a little-endian system.

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Application Socket Configuration (Patent Pending)

Access the Application TCP Connection Configuration section corresponding to the desired serial or socket port:

1.	Sel	ect Enable.		
2.	If y and soc Co	our Ethernet TCP/IP application requires other device to connect to it, configure the cket port on the DeviceMaster UP to nnect mode:	Application TCP Connection Configuration Enable: Listen: Listen Port:	
	a. Leave Listen unselected.		Connect To Mode:	Connect-Always 🗸
	b. Set Connect To Mode to Connect- Always.		Connect Port: Connect IP Address:	9000
	c.	Set the Connect Port to the socket port number of your Ethernet application.	Disconnect Mode:	Never V
	d.	Set the Connect IP Address to the IP address of your Ethernet application.		U (msec)
	e.	Set Disconnect Mode to Never.		
3.	lf y cor cor De	our Ethernet TCP/IP application is figured to connect to another device, ifigure the socket port on the viceMaster UP to <i>Listen</i> mode:	Application TCP Connection Configuration Enable: Listen: Listen Port:	V
	a. Select Listen.		Connect To Mode:	8000
	b.	Use the default Listen Port on the DeviceMaster UP of <i>8xxx</i> or designate your own.	Connect Port: Connect IP Address:	
	c. d.	Set Connect To Mode to Never. Set Disconnect Mode to Never.	Disconnect Mode: Idle Timer:	Never 🖌 0 (msec)

- e. Configure your Ethernet application to connect to the DeviceMaster UP at the DeviceMaster UP IP address and Listen Port.
- 4. If you do not know if your application will connect to another Ethernet device, but do know your application's socket port and IP address, you can do the following to enable both the *Listen* and *Connect* modes:
 - a. Select Listen.
 - b. Use the default Listen Port on the DeviceMaster UP of 8xxx or designate your own.
 - c. Set Connect To Mode to Connect-Always.
 - d. Set the **Connect Port** to the socket port number of your Ethernet application.
 - e. Set the **Connect IP Address** to the IP address of your Ethernet application.
 - f. Set **Disconnect Mode** to **Never**.
 - g. Optionally configure your Ethernet application to connect to the DeviceMaster UP at the DeviceMaster UP IP address and **Listen Port**.

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