ControlNet Network Configuration

1756 ControlLogix, 1756 GuardLogix, 1769 CompactLogix, 1769 Compact GuardLogix, 1789 SoftLogix, Studio 5000 Logix Emulate
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---

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---

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This manual includes new and updated information. Use these reference tables to locate changed information.

Grammatical and editorial style changes are not included in this summary.

**Global changes**

This table identifies changes that apply to all information about a subject in the manual and the reason for the change. For example, the addition of new supported hardware, a software design change, or additional reference material would result in changes to all of the topics that deal with that subject.

| Subject                              | Reason                                                                 
|--------------------------------------|------------------------------------------------------------------------
| Updated screen shots throughout.     | The Studio 5000 Logix Designer® interface has been modified in versions 31 and later.

**New or enhanced features**

None in this release.
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Preface

This manual describes how you can use ControlNet communication modules with your Logix 5000™ controller.

Use this manual if you program applications that use a ControlNet network with one of these Logix 5000 controllers:

- CompactLogix controller
- ControlLogix controller
- PowerFlex 700S with DriveLogix controller
- SoftLogix5800 controller

Also be familiar with the following:

- Networking concepts
- Logix Designer software
- FactoryTalk® Linx™ or RSLinx Classic software
- RSNetWorx for ControlNet software

**Studio 5000 environment**

The Studio 5000 Automation Engineering & Design Environment™ combines engineering and design elements into a common environment. The first element is the Studio 5000 Logix Designer™ application. The Logix Designer application is the rebranding of RSLogix 5000® software and will continue to be the product to program Logix 5000™ controllers for discrete, process, batch, motion, safety, and drive-based solutions.

The Studio 5000™ environment is the foundation for the future of Rockwell Automation™ engineering design tools and capabilities. The Studio 5000
environment is the one place for design engineers to develop all elements of their control system.

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlNet Modules Installation Instructions, publication CNET-IN005</td>
<td>Describes how to install 1756-CN2, 1756-CN2R, 1756-CN2RXT, 1756-CN2R, 1756-CNBR, 1768-CN2R, and 1768-CNBR ControlNet modules.</td>
</tr>
<tr>
<td>Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1</td>
<td>Provides general guidelines for installing a Rockwell Automation industrial system.</td>
</tr>
</tbody>
</table>

You can view or download publications at http://www.rockwellautomation.com/literature. To order paper copies of technical documentation, contact your local Rockwell Automation distributor or sales representative.

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Please include "Open Source" as part of the request text.

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Environmental compliance


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Customer Support Telephone — 1.440.646.3434

Chapter 1

ControlNet Overview

The ControlNet network provides high-speed transmission of time-critical I/O and interlocking data and messaging data. This data transfer capability enhances I/O performance and peer-to-peer communication in any system or application.

The ControlNet network is highly deterministic and repeatable and remains unaffected as devices are connected or disconnected from it. This ensures dependable, synchronized, and coordinated real-time performance.

The ControlNet network is most often used in these ways:

- As the default network for the ControlLogix platform
- As a backbone to multiple distributed DeviceNet networks
- As a peer interlocking network

This chapter describes how you can use ControlNet modules in a network control system.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use ControlNet Communication Modules in a Control System</td>
<td>9 on page 13</td>
</tr>
<tr>
<td>Bridge Across Networks</td>
<td>11 on page 15</td>
</tr>
<tr>
<td>Exchange Information on a ControlNet Network</td>
<td>14 on page 18</td>
</tr>
<tr>
<td>ControlNet Network Capacity and Topology</td>
<td>21 on page 24</td>
</tr>
</tbody>
</table>

You can fit various ControlNet modules into your control system.

Figure 1 on page 10 shows the following:

- The controllers produce and consume tags among themselves.
- The controllers initiate MSG instructions that send/receive data or configure devices.
- The computer uploads and downloads projects to the controllers.
- The computer configures devices on the ControlNet network and configures the network itself.
Figure 1 - ControlNet Modules and the Control System Overview

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Personal computer running SoftLogix5800 controller with 1784-PCICS card</td>
</tr>
<tr>
<td>2</td>
<td>1756-CNB module (as an adapter) with 1756 I/O modules</td>
</tr>
<tr>
<td>3</td>
<td>PowerFlex 700S drive</td>
</tr>
<tr>
<td>4</td>
<td>1794-ACN15 adapter with 1794 I/O modules</td>
</tr>
<tr>
<td>5</td>
<td>1734-ACNR adapter with 1734 I/O modules</td>
</tr>
<tr>
<td>6</td>
<td>PanelView terminal</td>
</tr>
<tr>
<td>7</td>
<td>CompactLogix 1769-L35CR controller with local 1769 I/O modules</td>
</tr>
<tr>
<td>8</td>
<td>ControlLogix controller with 1756-CN2, 1756-CN2R, 1756-CN8, or 1756-CN8R module as the scanner</td>
</tr>
</tbody>
</table>

**Important:** For an enhanced redundancy system, you must use a 1756-CNB, 1756-CNBR, 1756-CN2 series B, or 1756-CN2R series B communication module. The 1756-CN2 or 1756-CN2R series A module does not support enhanced redundancy. For more information, refer to the ControlLogix Enhanced Redundancy System User Manual, publication 1756-UM535.
Bridge Across Networks

Some ControlNet modules support the ability to bridge or route communication to and from different networks, depending on the capabilities of the platform and communication devices.

**Important:** You can only bridge across networks to communicate with devices. You cannot bridge across networks to control I/O, even though Logix Designer software can accept such a configuration in the I/O Configuration folder. All I/O control must originate and end on the same physical network.

The following table describes how communication can bridge across networks.

<table>
<thead>
<tr>
<th>A device on this network</th>
<th>Can communicate with a device on this network</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EtherNet/IP</td>
</tr>
<tr>
<td>EtherNet/IP</td>
<td>Yes</td>
</tr>
<tr>
<td>ControlNet</td>
<td>Yes</td>
</tr>
<tr>
<td>DeviceNet</td>
<td>No</td>
</tr>
<tr>
<td>RS-232</td>
<td>Yes</td>
</tr>
</tbody>
</table>

In Figure 2, a workstation configures a drive on the DeviceNet network. The workstation bridges from the ControlNet network to the DeviceNet network to reach the drive. The bridge is a ControLogix chassis with ControlNet and DeviceNet modules.

**Figure 2 - Drive Configuration on a DeviceNet Network**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Workstation</td>
</tr>
<tr>
<td>2</td>
<td>Drive</td>
</tr>
</tbody>
</table>
In the example shown above, you can transfer messages from the DeviceNet network through the Logix 5000 controller to an RSView32 operator interface. With a CompactLogix controller as a bridge, you can map the data into the DeviceNet I/O image and then use RSLinx OPC to send the data to the Logix 5000 controller over the ControlNet network. This method conserves the limited bridging resources of your CompactLogix controller.

The following example shows how a DeviceNet bridge links to an EtherNet/IP network in RSLinx Classic software.

**Figure 3 - EtherNet/IP Bridge Linking to a ControlNet Network**

The following tables list the possible bridges between communication networks. Note that you can bridge from a ControlNet network to an Ethernet network and from an Ethernet network to a ControlNet via a SoftLogix virtual chassis. However, the products and methods you must use to do so are more detailed than can be effectively described in the following tables. For more information on how
to bridge from one network to another via a SoftLogix virtual chassis, see the

**Table 2 - Bridges from a ControlNet Network**

<table>
<thead>
<tr>
<th>Destination Network</th>
<th>Modules for a 1768 CompactLogix System</th>
<th>Modules for a 1769 CompactLogix System</th>
<th>Modules for a ControlLogix Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DeviceNet</strong></td>
<td>1768-L43 or 1768-L45 controller</td>
<td>1769-L32C or 1769-L35CR controller</td>
<td>1756-CN2 module</td>
</tr>
<tr>
<td></td>
<td>1768-CNB(R) module</td>
<td>1769-SDN scanner</td>
<td>1756-CN2R module</td>
</tr>
<tr>
<td></td>
<td>1769-SDN scanner</td>
<td></td>
<td>1756-CNBR module</td>
</tr>
<tr>
<td><strong>EtherNet/IP</strong></td>
<td>1768-L43 or 1768-L45 controller</td>
<td>Not applicable</td>
<td>1756-ENBT module</td>
</tr>
<tr>
<td></td>
<td>1768-CNB(R) module</td>
<td></td>
<td>1756-CNBR module</td>
</tr>
<tr>
<td></td>
<td>1768-ENBT module</td>
<td></td>
<td>1756-EN2T module</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1756-EN2TR module</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1756-EN3TR module</td>
</tr>
</tbody>
</table>

**Table 3 - Bridges from an EtherNet/IP Network**

<table>
<thead>
<tr>
<th>Destination Network</th>
<th>Modules for a 1768 CompactLogix System</th>
<th>Modules for a 1769 CompactLogix System</th>
<th>Modules for a ControlLogix Chassis</th>
<th>Modules for a 1769 CompactLogix Packaged Controller System</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ControlNet</strong></td>
<td>1768-L43 or 1768-L45 controller</td>
<td>Not applicable</td>
<td>1756-CN2 module</td>
<td>1769-L23E-QB1B controller</td>
</tr>
<tr>
<td></td>
<td>1768-ENBT module</td>
<td></td>
<td>1756-CN2R module</td>
<td>1769-L23E-QBFC1B controller</td>
</tr>
<tr>
<td></td>
<td>1768-CNB(R) module</td>
<td></td>
<td>1756-CNBR module</td>
<td>1769-L23-QBFC1B controller</td>
</tr>
<tr>
<td></td>
<td>1769-SDN scanner</td>
<td></td>
<td>1756-ENBT module</td>
<td>1769-SDN scanner</td>
</tr>
</tbody>
</table>
ControlNet communication modules use a message-based protocol that implements a relative path to send a message from the producing module in a system to the consuming modules. This protocol also lets you communicate between devices on a ControlNet, DeviceNet, or EtherNet/IP network without writing additional application code.

With unscheduled data, the device from which a message originates, such as a Logix 5000 controller, contains the path information that makes sure the message reaches its consumers.

For a full explanation of unscheduled and scheduled data, see Network Update Time (NUT) on page 16 on page 19.

Because the producing module holds this information, other modules along the path simply pass the information along and do not need to store it. The significant benefits include the following:

- You do not need to configure routing tables in the bridging module, which greatly simplifies maintenance and module replacement.
- You maintain full control over the route taken by each message, which enables you to select alternative paths for the same end module.

Scheduled data in Logix-based systems use the producer/consumer networking model instead of a source/destination (master/slave) model. The producer/consumer model reduces network traffic and increases transmission speed.

In traditional I/O systems, controllers poll input modules to obtain their input status. In a Logix system, digital input modules are not polled by a controller. Instead, they produce (multicast) their data either upon a change of state (COS) or periodically. The frequency of update depends upon the options chosen during configuration and where on the network the input module resides. The input module, therefore, is a producer of input data and the controller is a consumer of the data.

The controller can also produce data for other controllers to consume. The produced and consumed data is accessible by multiple controllers over the Logix backplane and the ControlNet network. This data exchange conforms to the producer/consumer model.

A ControlNet network link’s most important function is to transport time-critical control information, such as I/O data and control interlocking. Other information that is not time-critical, such as program uploads and downloads, is also transported but does not interfere with time-critical messages because a ControlNet network can transmit scheduled and unscheduled data.
On a ControlNet network link, nodes transfer information by establishing connections. Each message sent by a producer contains a Connection ID (CID). Nodes that have been configured to recognize the CID consume the message, becoming consumers themselves.

Media access to the network is controlled by a time-slice access algorithm, Concurrent Time Domain Multiple Access (CTDMA), which regulates a node’s opportunity to transmit in each network update interval (NUI). You configure how often the NUI repeats by selecting a network update time (NUT) in milliseconds.

The network update time (NUT) is the shortest interval in which data can be sent on a ControlNet network. It represents the fastest possible update rate for scheduled data transfers on that network. For example, a network that runs with a five ms NUT cannot send scheduled data at a rate faster than five ms. It can, however, send data at a slower rate. The minimum NUT you can specify is two ms. The NUT is divided into a three-part structure.

**Table 4 - NUT Structure**

<table>
<thead>
<tr>
<th>Parts of NUT</th>
<th>Functions</th>
</tr>
</thead>
</table>
| Scheduled    | On a sequential, rotating basis, every scheduled node can transmit data once per NUT.  
                Time-critical information is sent during this part of the interval. |
| Unscheduled  | All nodes transmit on a sequential, rotating basis, the rotation repeating itself until the time allotted for this portion is used up.  
                The number of scheduled transmissions determines the time available for unscheduled transmissions. On a ControlNet network, at least one node can transmit unscheduled data every NUT.  
                Information that can be delivered without time constraints is sent during this part of the interval. |
| Maintenance  | The node with the lowest address transmits information to keep the other nodes synchronized. This time is automatically subtracted from your NUT. However, the time required for network maintenance is brief (microseconds) when compared to that used for the scheduled and unscheduled portions of the NUT. |
### Requested Packet Interval (RPI)

The RPI is the update rate specified for a particular piece of data on the network. By using a rack-optimized connection, the RPI can specify the rate for an entire rack of I/O. With a direct connection, the RPI can specify the rate for a particular module or peer-to-peer data. When you add a module to the I/O configuration of a controller, you must configure the RPI, specifying how often to produce data for that module. For example, if you specify an RPI of 50 ms, every 50 ms the I/O module sends its data to the controller or the controller sends its data to the I/O module.

Set the RPI only as fast as needed by the application. The RPI also determines the number of packets per second that the module will handle on a connection. Each module has a limit of how many packets it can handle per second. If you exceed this limit, the module cannot open any more connections.

A faster RPI consumes more network bandwidth. So, to avoid wasting network bandwidth, set the RPI only as fast as is necessary. For example, if your application uses a thermocouple module that has data change every 100 ms, do not set the RPI for that node at 5 ms because the network bandwidth is used to transmit mostly old data.

**Important:** You cannot set the RPI to a rate faster than the NUT. The network cannot send data at a rate that is faster than the NUT.

### Actual Packet Interval (API)

When you run RSNetWorx for ControlNet software, an Actual Packet Interval (API) is calculated. The API is equal to or faster than the RPI.

The API is the actual update rate for a particular piece of data on the network. A ControlNet network sets this rate equal to or faster than the RPI, based on the binary multiple of the NUT, which is the next fastest rate at which a module can send data. If this cannot be done, a ControlNet network provides reports that it cannot support the configuration.

### Understand the Effect of the NUT on the API

This example illustrates how the NUT affects the API. A module on the network can produce data only at binary multiples of the NUT to a maximum of the NUT multiplied by 128. These multiples are referred to as rates on a ControlNet network. Therefore, with a NUT of 5 ms, the module can send data at these rates.

---

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Boundary moves according to scheduled traffic load</td>
</tr>
<tr>
<td>2</td>
<td>Unscheduled traffic</td>
</tr>
<tr>
<td>3</td>
<td>Network maintenance</td>
</tr>
<tr>
<td>4</td>
<td>Scheduled traffic. Each device transmits only once</td>
</tr>
<tr>
<td>5</td>
<td>Start</td>
</tr>
</tbody>
</table>
Table 5 - NUT Example Data Rates

<table>
<thead>
<tr>
<th>NUT</th>
<th>Multiple</th>
<th>Rate at Which Module Can Send Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 ms</td>
<td>1</td>
<td>5 ms</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>10 ms</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>20 ms</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>40 ms</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>80 ms</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>160 ms</td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>320 ms</td>
</tr>
<tr>
<td></td>
<td>128</td>
<td>640 ms</td>
</tr>
</tbody>
</table>

In this example, if you specify an RPI of 25 ms, then the network produces an API of 20 ms, which is the next fastest rate at which the module can send data. The module places the data on the network at every fourth network update interval to produce the 20 ms API. Similarly, if you specify an RPI of 150 ms, the network produces an API of 80 ms.

**Schedule the Network**

Connections over a ControlNet network can be one of the following:

- Scheduled—Data transferred at specific times.
- Unscheduled—Data transferred when the network can accommodate the transfer.

To use scheduled connections, you must schedule the ControlNet network via RSNetWorx for ControlNet software. For more information on how to schedule a ControlNet network with RSNetWorx for ControlNet software, see the section Use RSNetWorx for ControlNet Software on page 48.

You must use RSNetWorx for ControlNet software to enable any connection in a remote chassis. In addition, RSNetWorx software transfers configuration information for the remote modules, verifies and saves NUT and other user-specified network parameters, and establishes a schedule that is compliant with the RPI and other connection options specified for each module.

**Important:** RSNetWorx for ControlNet software must be run whenever a scheduled connection is added to, removed from, or changed in your system.

**Control of Scheduled I/O**

Scheduled connections let you send and receive data repeatedly at a predetermined rate. You can use the 1756-CNB or the 1756-CN2 module to control scheduled I/O when you use it in conjunction with a ControlLogix controller. When you place the module in the I/O configuration list of a ControlLogix controller and configure a second ControlLogix chassis with a remote 1756-CNB or 1756-CN2 module on the same ControlNet network, you
can perform remote control operations on the I/O, or to a second controller in the second chassis.

In this case, the ControlLogix controller and the 1756-CN2 module in the local chassis together act as a scanner, while the 1756-CN2 module in the remote chassis with the I/O plays the role of an adapter.

Every ControlNet network requires at least one module to store programmed parameters for the network and configures the network with those parameters when the module is started. This module is called a keeper because it keeps the network configuration. RSNetWorx for ControlNet software configures the keeper.

To avoid a single point of failure, a ControlNet network supports multiple redundant keepers. These ControlNet communication modules are keeper-capable devices:

- 1756-CN2 and 1756-CN2R modules
- 1756-CNB and 1756-CNBR modules
- 1768-CNB and 1768-CNBR modules
- 1769-L32C and 1769-L35CR controllers
- 1784-PCICS and 1784-PKTCS cards
- 1788-CNx cards
- PLC-5C module

On a multi-keeper network, any keeper-capable module can keep the network at any legal node address (01...99). The multi-keeper-capable node with the lowest node address becomes the active keeper provided it is valid. It has been configured by RSNetWorx for ControlNet software and that configuration is the same as that of the first keeper that became active after the network was formed or reconfigured by RSNetWorx software.

If the active keeper is taken off the network, a valid back-up keeper can take over for it and continue to act as keeper. As long as at least one valid multi-keeper device is present on the network, new scheduled connections can be established.

To review the valid keeper devices on your network, follow this procedure in RSNetWorx for ControlNet software.
1. From the Network menu, choose **Keeper Status**.

   ![Network Menu with Keeper Status Option](image)

2. Review the keeper devices on the Keeper Status dialog box.

   On a typical network, the following must be true:
   
   - There must be only one active valid keeper.
   - All other keepers must be valid. If a keeper is not valid, it cannot perform any scheduled communication. However, all unscheduled communication occurs as expected.
   - The keeper signature, shown in hex, must be the same for all nodes.

   ![Keeper Status Dialog Box](image)

**Default Parameters**

When a ControlNet network is first established, it relies on a default set of parameters capable of sending only unscheduled data. Default parameters in all ControlNet devices include the following:

- **Network Update Time (NUT) = 100 ms**
- **Scheduled Maximum Node Address (SMAX) = 1**
  
  The SMAX is the highest network address of a node that can use the scheduled service.

- **Unscheduled Maximum Node Address (UMAX) = 99**

The UMAX is the highest network address of a node that can communicate on a ControlNet network. The UMAX must be set equal to or higher than the SMAX.

- Assumed maximum cable lengths and maximum number of repeaters

With this default ControlNet network, you can have unscheduled communication between the various devices on the network by using Logix Designer application and RSLinx software.

---

**Important:**

To improve performance, configure a ControlNet network with RSNetWorx for ControlNet software. We recommend these settings:

- Set the Unscheduled Maximum Node Address (UMAX) equal to the highest node address on the network. Leaving this parameter at the default value of 99 wastes bandwidth and reduces system performance.
- Set the Scheduled Maximum Node Address (SMAX) to a value three or four above the highest scheduled node address, so you can expand the network in the future.

Also, be aware that each skipped node will subtract a small amount of bandwidth from the network.

---

**ControlNet Network Capacity and Topology**

When planning a ControlNet network, consider these factors:

- Topology
- Number of nodes
- Distances
- Connections

**Topology**

A ControlNet network supports a variety of topologies, including trunkline/dropline, star, tree, and ring redundancy. In its simplest form, a ControlNet network is a trunkline to which you connect nodes with a tap and a one-meter dropline.

*Figure 5 - Example ControlNet Network Trunkline/Dropline Topology*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trunkline</td>
</tr>
<tr>
<td>2</td>
<td>Node</td>
</tr>
</tbody>
</table>
### Figure 6 - Example ControlNet Network Star Topology

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Node</td>
</tr>
<tr>
<td>2</td>
<td>Tap with 1 m (3.28 ft) dropline</td>
</tr>
<tr>
<td>3</td>
<td>Coaxial repeater</td>
</tr>
</tbody>
</table>
Coax repeaters are typically used in trunkline and star topologies. See the ControlNet Coax Media Planning and Installation Guide, publication CNET-IN002, for more specific information on coax topologies you can create.

With fiber media, you can configure your network in trunkline, star, and ring topologies. Only the 1786-RPFRL and 1786-RPFRXL repeaters support a ring topology. For more information, consult the ControlNet Fiber Media Planning and Installation Guide, publication CNET-IN001.

**Figure 7 - Example ControlNet Network Ring Topology**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Node</td>
</tr>
<tr>
<td>2</td>
<td>Fiber cables</td>
</tr>
<tr>
<td>3</td>
<td>Coaxial cable</td>
</tr>
<tr>
<td>4</td>
<td>Tap with 1 m (3.28 ft) dropline</td>
</tr>
<tr>
<td>5</td>
<td>ControlNet Repeater Adapter and Fiber Ring Module</td>
</tr>
</tbody>
</table>

**Number of Nodes**

Each ControlNet network supports up to 99 nodes. Logix 5000 controllers support multiple ControlNet networks, providing the flexibility to add nodes to a ControlNet network or boost performance.

**Lengths**

In a ControlNet network, the maximum length depends on the number of nodes on a segment; a segment is a section of trunk between two terminators. Use repeaters to add segments or increase length.
Figure 8 - Maximum Length of a ControlNet Network

Maximum Allowable Segment Length = 1000 m (3280 ft) - 16.3 m (53.4 ft) X [Number of Taps - 2]

This graph assumes that a 1786-RG6 cable is being used.
Chapter 2

Connect a Computer to the ControlNet Network

This chapter explains how to set up a computer to operate on a ControlNet network.

### Topic Page

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure the ControlNet Communication Driver in RSLinx Classic Software on page 30</td>
<td>26 on page 30</td>
</tr>
</tbody>
</table>

You need to load a ControlNet communication driver for a computer to communicate with other devices on a ControlNet network. A computer uses this driver to do the following:

- Upload and download controller projects over ControlNet using Logix Designer software.
- Schedule the ControlNet network via RSNetWorx for ControlNet software.
- Operate an HMI type application.

Depending on the connection device, you can use one of these drivers:

- 1784-PCIC or 1784-PCICS card—You must configure the driver in RSLinx Classic software, as described on page 26 on page 30.
- USBCIP driver—Use only with a 1784-U2CN USB-to-ControlNet cable. You are not required to configure the driver in RSLinx Classic software.

**Important:** If you are running RSLinx Classic software, version 2.51, 2.52, or 2.53, you must manually install the USBCIP driver. To obtain the driver installation package, refer to answer ID 55431 on the Rockwell Automation Knowledgebase at [http://support.rockwellautomation.com/Knowledgebase](http://support.rockwellautomation.com/Knowledgebase).

If you are running RSLinx Classic software, version 2.54 or later, the USBCIP driver is already installed on the computer.

After preparing the driver for use, connect the card or cable to the computer, and then connect the computer to the network.
Configure the ControlNet Communication Driver in RSLinx Classic Software

To configure a ControlNet communication driver, perform this procedure in RSLinx Classic software.

Important: If you are using a 1794-U2CN cable to connect to the network, you are not required to configure the driver.

1. From the Communications menu, choose **Configure Drivers**.
2. From the Available Driver Types pull-down menu, choose a driver for a ControlNet device.
3. Click **Add New**.
   The Add New RSLinx Driver dialog box appears. The driver name defaults to AB_xxx.
4. Type the name of the new ControlNet driver.
5. Click **OK**.
The Configure Device dialog box appears. The appearance of this screen varies, depending on the type of card used.

6. If your computer contains multiple cards, from the Serial Number (hex) field, choose the correct card.

7. In the Network Address (dec) box, type the correct network address.

8. Click **OK**.

   The driver is now available and you can choose the ControlNet port from Who Active in the Logix Designer application.
Chapter 3

Configure a ControlNet Module

This chapter explains how to configure a ControlNet communication module to operate on a ControlNet network.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Logix Designer Software on page 33</td>
<td>29 on 33</td>
</tr>
<tr>
<td>Use RSNetWorx for ControlNet Software on page 48</td>
<td>44 on 48</td>
</tr>
</tbody>
</table>

Important: The example configuration process shown in this chapter uses a 1756-CN2R/B ControlLogix ControlNet bridge module in a ControlLogix controller project. However, the overall configuration process, described in Configure the I/O Configuration Tree in Your Project on page 33, generally applies to any of the ControlNet communication modules covered in this manual.

Use Logix Designer Application

Use the Logix Designer application to configure the I/O tree in your project.

Configure the I/O Configuration Tree in Your Project

When you use the Product_Name_RSL5K> application to configure a ControlNet communication module, you must perform these tasks.

1. Add and Configure a Local ControlNet Module on page 33.

Important: There are some differences between configuring a local ControlNet communication module and configuring a remote ControlNet communication module. Those differences are covered later in this chapter.

3. Download the Project to the Logix 5000 Controller on page 40.

Add and Configure a Local ControlNet Module

After you have started the Logix Designer application and created a controller project, you can add ControlNet communication modules. A local ControlNet module is a module that resides in the same chassis as the controller.

Important: When you create a new Logix Designer project with the CompactLogix 1769-L32C or 1769-L35CR controller, the Controller Organizer creates a ControlNet port in the local chassis. In this case, you do not need to add a separate local communication module.

To add a local ControlNet module, follow this procedure.
1. In the Logix Designer application, expand the I/O Configuration folder, right-click the backplane, and select New Module.

   ![New Module dialog box]

2. On the Select Module Type dialog box, type ControlNet in the Enter Search Text for Module Type box, choose the local ControlNet communication module, and then click Create.

   ![Select Module Type dialog box]

**Important:** This procedure shows the New Module dialog box for a 1756-CN2R/B. However, various dialogs appear during configuration depending on the ControlNet module you select. For help configuring a module, refer to the online help in the Logix Designer application.

This table lists the ControlNet communication modules available locally in the local chassis, computer, or controller with each Logix 5000 controller.

**Table 6 - ControlNet Communication Modules Available Locally**

<table>
<thead>
<tr>
<th>Logix 5000 Controller</th>
<th>Local ControlNet Communication Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>1768 CompactLogix</td>
<td>1768-CNB, 1768-CNBR</td>
</tr>
<tr>
<td>1769 CompactLogix</td>
<td>1769-L32C and 1769-L35CR controllers have a built-in ControlNet port</td>
</tr>
</tbody>
</table>
3. Complete the fields on the **New Module** dialog box and then click **OK**.

<table>
<thead>
<tr>
<th>Field</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type a name for the local ControlNet module.</td>
</tr>
<tr>
<td>Node</td>
<td>Enter the module’s node number on the network.</td>
</tr>
<tr>
<td>Description</td>
<td>Type a description of the local ControlNet module.</td>
</tr>
<tr>
<td>Slot</td>
<td>Enter the module’s slot number in the chassis.</td>
</tr>
<tr>
<td>Revision</td>
<td>Choose a major and minor revision of Logix Designer software.</td>
</tr>
<tr>
<td>Electronic Keying</td>
<td>Choose a keying option, as described in Electronic Keying on page 37 on page 42.</td>
</tr>
</tbody>
</table>

4. On the **Module Properties** dialog box, configure the connection properties and then click **Apply**.

<table>
<thead>
<tr>
<th>Connection Property</th>
<th>Action</th>
</tr>
</thead>
</table>
| Inhibit Module            | If the module does **not** need to communicate with the controller, check the checkbox.  
                           | or                                                                                                                                 |
|                            | If the module needs to communicate with the controller, leave the checkbox cleared.                                                    |
|                            | **IMPORTANT**: When you test this portion of the system, leave the checkbox cleared.                                                   |
### Add and Configure a Remote ControlNet Module

After you have added the local ControlNet communication module, you must add remote ControlNet communication modules. A remote ControlNet module is a module that resides in a chassis separate from the controller.

To add a remote ControlNet module, perform this procedure.
Configure a ControlNet Module

1. In the Logix Designer application, right-click the local ControlNet communication module and choose **New Module**.

2. On the **Select Module Type** dialog box, type **ControlNet** in the **Enter Search Text for Module Type** box, select a remote ControlNet communication module, and then click **OK**.

   You can connect any remote ControlNet communication module to a local ControlNet communication module.

   **Important:** This procedure shows the New Module dialog box for a 1756-CN2. However, various dialogs appear during configuration depending on the ControlNet module you select. For help configuring a module, refer to the online help in the Logix Designer application.

3. Complete the fields on the New Module dialog box and then click **OK**.
Configure a ControlNet Module

### Field | Action
--- | ---
Name | Type a name for the local ControlNet module.
Node | Enter the module's node number on the network.
Description | Type a description of the local ControlNet module.
Chassis Size | Enter the total number of slots in the chassis.
Comm Format | Choose a communication format, as described in Communication Format on page 62 below. You do not need to assign a communication format for 1784-PCIC, 1784-PCICS, or 1788-CNx cards.
Slot | Enter the module's slot number in the chassis.
Revision | Choose a major and minor revision of Logix Designer software.
Electronic Keying | Choose a keying option, as described in Electronic Keying on page 37 on page 42.

![New Module](image)

**Communication Format**

The communication format determines the following:

- What configuration options are available

For example, if the module uses None, then you do not have to configure an RPI rate on the Module Properties dialog box.

- What type of data is transferred between the owner-controller and I/O connected via the communication module
- What tags are generated when configuration is complete
- The type of connection between the owner-controller and the I/O connected via the communication module

The communication format setting also affects the RPI rate.
### Table 7 - Communication Formats

<table>
<thead>
<tr>
<th>Communication Format</th>
<th>Function</th>
<th>Effect on RPI</th>
</tr>
</thead>
</table>
| Rack-optimized       | The communication module creates a rack image and returns I/O data in the rack image to the owner-controller. This option is available only for digital I/O modules. Remember that diagnostic I/O modules will not return diagnostic data when you use this format. | You can specify an RPI that meets this criteria:  
  - Equal to or greater than the NUT  
  - In the range permitted by Logix Designer programming software, for example 2…750 ms |
| Listen-only rack-optimized (not available on all ControlNet communication modules) | The communication module creates a rack image and returns I/O input data in the rack image to the owner-controller. The difference between this choice and rack-optimized is that the I/O data in the rack image is returned to a controller that does not control the outputs but is listening only to its input data. | When you set the RPI for a remote ControlNet communication module, we recommend you use a rate that is a power of two times the NUT. For example, if your NUT = 5 ms, we recommend these RPI values. |
| None                 | No RPI is required. | The RPI field is dimmed. |

4. On the Module Properties dialog box, configure the connection properties and then click **Apply**.

| Connection Property                   | Action | |
|---------------------------------------|--------|
| Requested Packet Interval (RPI)       | Type the requested packet interval between 2.0…750.0 ms.  
  If your module uses one of the rack-optimized communication formats, the RPI must be equal to or greater than the ControlNet Network Update Time (NUT). |
| Inhibit Module                        | If the module does **not** need to communicate with the controller, check the checkbox.  
  or  
  If the module needs to communicate with the controller, leave the checkbox cleared.  
  **IMPORTANT:** When you test this portion of the system, leave the checkbox cleared. |
| Major Fault On Controller If Connection Fails While In Run Mode | If you want the controller to produce a major fault if the connection to the local communication module fails in Run mode, check the checkbox.  
  or  
  If you want the controller to continue operating if the connection to the local communication module fails in Run mode, leave the checkbox cleared. Use ladder logic to monitor the connection. |
| Use Scheduled Connection over ControlNet | Check the box if you want to explicitly schedule the network connection.  
  Note the following:  
  - The checkbox is enabled when the connection for the module crosses ControlNet and the module supports unscheduled connections.  
  - The checkbox is checked and disabled when the connection to the module crosses ControlNet, and the module does not support unscheduled connections, and therefore, must be scheduled.  
  - The checkbox is cleared and disabled when the connection to the module does not cross ControlNet, or the connection crosses ControlNet but does not need to be scheduled. |
When you have added the local and remote ControlNet communication modules to your Logix Designer project, download the new configuration to your Logix 5000 controller.

**Important:** Before you download your Logix Designer project to your ControlNet modules, consider whether you will schedule the ControlNet network offline or online:

- If you are going to schedule the network offline, complete the procedure in the section *Schedule the Network Offline on page 45* on page 49.
- If you are going to schedule the network online, complete the procedure in this section and then proceed to the section *Schedule the Network Online on page 49* on page 54.

To download a project to a Logix 5000 controller, follow this procedure.

1. Because you must schedule the ControlNet network before by using the new configuration, switch your Logix 5000 controller to Program mode using one of these methods:
Configure a ControlNet Module

Chapter 3

- Turn the controller keyswitch to PROG.
- Turn the controller keyswitch to REM and use Logix Designer software.

2. In the Logix Designer application, from the Communications menu, choose **Who Active**.

3. From the **Who Active** dialog box, browse to and select the controller to which to download a project and click **Download**.

4. When the Download dialog box appears, click **Download**.
**Electronic Keying**

Electronic Keying reduces the possibility that you use the wrong device in a control system. It compares the device defined in your project to the installed device. If keying fails, a fault occurs.

The following attributes are compared:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor</td>
<td>The device manufacturer.</td>
</tr>
<tr>
<td>Device Type</td>
<td>The general type of the device, for example, digital I/O module.</td>
</tr>
<tr>
<td>Product Code</td>
<td>The specific type of device. The <em>Product Code</em> maps to a catalog number.</td>
</tr>
<tr>
<td>Major Revision</td>
<td>A number that represents the functional capabilities of a device.</td>
</tr>
<tr>
<td>Minor Revision</td>
<td>A number that represents behavior changes in the device.</td>
</tr>
</tbody>
</table>

The following **Electronic Keying** options are available:

<table>
<thead>
<tr>
<th>Keying Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Compatible Module   | Lets the installed device accept the key of the device that is defined in the project when the installed device can emulate the defined device. With **Compatible Module**, you can typically replace a device with another device that has the following characteristics:  
  • Same catalog number  
  • Same or higher Major Revision  
  • Minor Revision as follows:  
    • If the Major Revision is the same, the Minor Revision must be the same or higher.  
    • If the Major Revision is higher, the Minor Revision can be any number. |
| Disable Keying       | Indicates that the keying attributes are not considered when attempting to communicate with a device. With **Disable Keying**, communication can occur with a device other than the type specified in the project.  
  **ATTENTION:** Be extremely cautious when using **Disable Keying**: if used incorrectly, this option can lead to personal injury or death, property damage, or economic loss.  
  We strongly recommend that you do not use **Disable Keying**.  
  If you use **Disable Keying**, you must take full responsibility for understanding whether the device being used can fulfill the functional requirements of the application. |
| Exact Match          | Indicates that all keying attributes must match to establish communication. If any attribute does not match precisely, communication with the device does not occur. |
Exact Match

Exact Match keying requires all keying attributes, that is, Vendor, Product Type, Product Code (catalog number), Major Revision, and Minor Revision, of the physical module and the module created in the software to match precisely in order to establish communication. If any attribute does not match precisely, I/O communication is not permitted with the module or with modules connected through it, as in the case of a communication module.

Use Exact Match keying when you need the system to verify that the module revisions in use are exactly as specified in the project, such as for use in highly-regulated industries. Exact Match keying is also necessary to enable Automatic Firmware Update for the module via the Firmware Supervisor feature from a Logix 5000 controller.
Example

In the following scenario, Exact Match keying prevents I/O communication.

The module configuration is for a 1756-IB16D module with module revision 3.1. The physical module is a 1756-IB16D module with module revision 3.2. In this case, communication is prevented because the Minor Revision of the module does not match precisely.

Module Configuration:
Vendor = Allen-Bradley
Product Type = Digital Input Module
Catalog Number = 1756-IB16D
Major Revision = 3
Minor Revision = 1

Communication is prevented.

Physical Module:
Vendor = Allen-Bradley
Product Type = Digital Input Module
Catalog Number = 1756-IB16D
Major Revision = 3
Minor Revision = 2

Important: Changing electronic keying selections online may cause the I/O Communication connection to the module to be disrupted and may result in a loss of data.

Compatible Keying

Compatible Keying indicates that the module determines whether to accept or reject communication. Different module families, communication adapters, and module types implement the compatibility check differently based on the family capabilities and on prior knowledge of compatible products.

Compatible Keying is the default setting. Compatible Keying allows the physical module to accept the key of the module configured in the software, provided that the configured module is one the physical module is capable of emulating. The exact level of emulation required is product and revision specific.
With Compatible Keying, you can replace a module of a certain Major Revision with one of the same catalog number and the same or later, that is higher, Major Revision. In some cases, the selection makes it possible to use a replacement that is a different catalog number than the original. For example, you can replace a 1756-CNBR module with a 1756-CN2R module. Release notes for individual modules indicate the specific compatibility details.

When a module is created, the module developers consider the module’s development history to implement capabilities that emulate those of the previous module. However, the developers cannot know future developments. Because of this, when a system is configured, we recommend that you configure your module by using the earliest, that is, lowest, revision of the physical module that you believe will be used in the system. By doing this, you can avoid the case of a physical module rejecting the keying request because it is an earlier revision than the one configured in the software.

Example

In the following scenario, **Compatible Keying prevents I/O communication**:

The module configuration is for a 1756-IB16D module with module revision 3.3. The physical module is a 1756-IB16D module with module revision 3.2. In this case, communication is prevented because the minor revision of the module is lower than expected and may not be compatible with 3.3.

**Module Configuration:**

Vendor = Allen-Bradley  
Product Type = Digital Input Module  
Catalog Number = 1756-IB16D  
Major Revision = 3  
Minor Revision = 3

Communication is prevented.

**Physical Module:**

Vendor = Allen-Bradley  
Product Type = Digital Input Module  
Catalog Number = 1756-IB16D  
Major Revision = 3  
Minor Revision = 2
Example

In the following scenario, **Compatibility Keying allows I/O communication**:
The module configuration is for a 1756-IB16D module with module revision 2.1. The physical module is a 1756-IB16D module with module revision 3.2. In this case, communication is allowed because the major revision of the physical module is higher than expected and the module determines that it is compatible with the prior major revision.

**Module Configuration:**
- **Vendor:** Allen-Bradley
- **Product Type:** Digital Input Module
- **Catalog Number:** 1756-IB16D
- **Major Revision:** 2
- **Minor Revision:** 1

Communication is allowed.

**Physical Module:**
- **Vendor:** Allen-Bradley
- **Product Type:** Digital Input Module
- **Catalog Number:** 1756-IB16D
- **Major Revision:** 3
- **Minor Revision:** 2

**Important:** Changing electronic keying selections online may cause the I/O communication connection to the module to be disrupted and may result in a loss of data.

**Disabled Keying**

Disabled Keying indicates the keying attributes are not considered when attempting to communicate with a module. Other attributes, such as data size and format, are considered and must be acceptable before I/O communication is established. With Disabled Keying, I/O communication may occur with a module other than the type specified in the I/O Configuration tree with unpredictable results. We generally do not recommend using Disabled Keying.

**ATTENTION:** Be extremely cautious when using Disabled Keying; if used incorrectly, this option can lead to personal injury or death, property damage, or economic loss.

If you use Disabled Keying, you must take full responsibility for understanding whether the module being used can fulfill the functional requirements of the application.
Example

In the following scenario, **Disable Keying prevents I/O communication:**
The module configuration is for a 1756-IA16 digital input module. The physical module is a 1756-IF16 analog input module. In this case, communication is prevented because the analog module rejects the data formats that the digital module configuration requests.

**Module Configuration:**
Vendor = Allen-Bradley
Product Type = Digital Input Module
Catalog Number = 1756-IA16
**Major Revision = 3**
**Minor Revision = 1**

Communication is prevented.

Example

In the following scenario, **Disable Keying allows I/O communication:**
The module configuration is for a 1756-IA16 digital input module. The physical module is a 1756-IB16 digital input module. In this case, communication is allowed because the two digital modules share common data formats.

**Module Configuration:**
Vendor = Allen-Bradley
Product Type = Digital Input Module
Catalog Number = 1756-IA16
**Major Revision = 2**
**Minor Revision = 1**
Communication is allowed.

**Physical Module:**
Vendor = Allen-Bradley  
Product Type = Digital Input Module  
Catalog Number = 1756-IB16  
Major Revision = 3  
Minor Revision = 2

---

**Important:** Changing electronic keying selections online may cause the I/O communication connection to the module to be disrupted and may result in a loss of data.

---

**Use RSNetWorx for ControlNet Software**

You must use RSNetWorx for ControlNet software to schedule the network in order to activate the configured I/O devices in your application. You must also reschedule the network if a change is made to an already-scheduled network.

**Schedule a ControlNet Network for the First Time**

RSNetWorx for ControlNet software stores information in keeper devices. These ControlNet communication modules are keeper-cable devices:

- 1756-CN2 and 1756-CN2R modules
- 1756-CN and 1756-CNBR modules
- 1768-CN and 1768-CNBR module
- 1769-L32C and 1769-L35CR controllers
- 1784-PCICS and 1784-PKTCS cards

If you configure a keeper on one network and then use it on another network, the conflicting information can make it difficult to use RSNetWorx for ControlNet software to schedule the new network. In extreme cases, it may be difficult to go online:

- For more information on the network keeper, see the section [Understand the Network Keeper](#) on page 22.
- For more information on how to reset valid keepers to an unconfigured state to resolve mismatches, refer to the RSNetWorx for ControlNet software online help.
For more information on how to clear the memory or keeper information in a ControlNet communication module, refer to the Knowledgebase at http://www.rockwellautomation.com/support.

**Schedule the Network Offline**

Scheduling a project offline is most useful in the design phase of your project. Scheduling off line can be used to predict performance and measure bandwidth.

**Tip:** To learn more about using Logix Designer and RSNetWorx software offline to predict performance, refer to answer ID 54793 on the Rockwell Automation Knowledgebase at http://support.rockwellautomation.com/Knowledgebase.

Before scheduling a network offline, make sure of the following:

- Your Logix Designer software project uses one controller and one network. We recommend that you use only one 1756-CN2, 1756-CNB, or 1768-CNB module in the local chassis when scheduling the network offline.
- Your Logix Designer software project is complete but has not been downloaded to the controller.

If your network has already been scheduled and you made a change to it, you must reschedule it. For more information, refer to **Reschedule a ControlNet Network** that has Previously been Scheduled on page 53 on page 58.

To schedule a network offline, perform this procedure.

1. In your Logix Designer software project, right-click your local ControlNet module and choose **Properties**.
2. From the Module Properties dialog box, click the **RSNetWorx** tab.

![Module Properties dialog box with RSNetWorx tab selected](image)

3. In the ControlNet file field, type a name for a new ControlNet file.

4. Click **Apply**.

5. When a message appears prompting you to create the file, click **Yes**.

   This action creates the file that RSNetWorx for ControlNet software uses offline to browse and schedule the network.

6. Select **Schedule the ControlNet network**.
7. Click the icon circled below to launch RSNetWorx for ControlNet software.

8. To enable edits in the schedule, in RSNetWorx for ControlNet software, select **Edits Enabled**.

9. To change the network properties from default settings to those that best fit your network, from the Network menu, choose **Properties**.
10. On the Network Parameters tab, configure the network parameters, as described in the table below, and click **OK**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Update Time (ms)</td>
<td>The smallest user-configurable repetitive time cycle at which data can be sent on a ControlNet network.</td>
</tr>
<tr>
<td>Max Scheduled Address</td>
<td>This is the node with the highest network address that can use scheduled time on a ControlNet link. I/O data is transferred during scheduled time. RSNetWorx for ControlNet software sets this value. We recommend that you not change it.</td>
</tr>
<tr>
<td>Max Unscheduled Address</td>
<td>Node with the highest network address that can use unscheduled time on a ControlNet link. Messaging data is transferred during unscheduled time. Nodes set at addresses higher than the maximum unscheduled node do not communicate on the network. For example, they will not display in FactoryTalk Linx software.</td>
</tr>
<tr>
<td>Media Redundancy</td>
<td>Designates if the network uses media redundancy.</td>
</tr>
<tr>
<td>Network Name</td>
<td>User-defined name of the network.</td>
</tr>
</tbody>
</table>

11. Click the **Media Configuration** tab.

   Generally, you can use the default media configuration.

12. Adjust the configuration if your network is longer or uses repeaters.
If the media configuration does not accurately represent the maximum propagation delay between any two nodes, your network may experience errors.

13. Click **OK**.

14. On the Save Configuration dialog box, select **Optimize and rewrite the schedule for all connections**.

15. Click **OK**.

16. Return to your Logix Designer software project.
   
   a. Save your project to update the network file in your Logix Designer project.

   b. Download your project as described in Download the Project to the Logix 5000 Controller on page 36 on page 40.
Schedule the Network Online

Prior to scheduling a network online, make sure that all keepers are unconfigured or do not conflict with the current network. If your network has already been scheduled and you made a change to it, you must reschedule it.

Refer to **Reschedule a ControlNet Network that has Previously been Scheduled** for more information.

To schedule a network online, follow this procedure in RSNetWorx for ControlNet software.

1. From the File menu, choose New.

2. From the New File dialog box, select a ControlNet configuration for the new file and click OK.

3. From the Network menu, choose Online.
4. From the **Browse for Network** dialog box, expand the tree to find and select a communication path to the ControlNet network and click **OK**.

![Browse for Network dialog box](image)

This example uses a previously configured communication path to the controller. Here, the computer is connected to the ControlNet network via a 1784-PCIC card. The driver was previously configured via RSLinx software, as described in [Connect a Computer to the ControlNet Network](#) on page 29.

5. From the **Network** menu, choose **Single Pass Browse**.

![Network menu with Single Pass Browse option](image)

6. Check **Edits Enabled**.

When you enable edits, RSNetWorx for ControlNet software reads data in the ControlNet modules and builds a schedule for the network.

![Network schedule](image)
7. To change the network properties from default settings to those that best fit your network, from the **Network** menu, choose **Properties**.

8. On the **Network Parameters** tab, configure the network parameters as described in the table below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Update Time</td>
<td>The smallest user-configurable repetitive time cycle in milliseconds at which data can be sent on a ControlNet link.</td>
</tr>
<tr>
<td>Max Scheduled Address</td>
<td>The node with the highest network address that can use scheduled time on a ControlNet link. I/O data is transferred during scheduled time. RSNetWorx for ControlNet software sets this value. We recommend that you do not change it.</td>
</tr>
<tr>
<td>Max Unscheduled Address</td>
<td>The node with the highest network address that can use unscheduled time on a ControlNet link. Messaging data is transferred during unscheduled time. Nodes set at addresses higher than the maximum unscheduled node do not communicate on the network. For example, they will not display in RSLinx software.</td>
</tr>
<tr>
<td>Media Redundancy</td>
<td>Designates if the network uses media redundancy on any of the network communication modules.</td>
</tr>
<tr>
<td>Network Name</td>
<td>A user-defined name for the network.</td>
</tr>
</tbody>
</table>
9. Click the **Media Configuration** tab, modify the settings if needed, and click **OK**.

Generally, you can use the default media configuration. Adjust the configuration if your network is longer or uses repeaters.

**Important:** If the media configuration does not accurately represent the maximum propagation delay between any two nodes, your network may experience errors.

10. From the **File** menu, choose **Save**.
11. From the **Save Configuration** dialog box, select **Optimize and rewrite the schedule for all connections**.

![Save Configuration Dialog Box]

12. Click **OK**.

**Important:**

It is better to optimize connections. However, in some cases involving multiple controllers, the **Merge changes into existing schedule** option is available. This option lets controllers whose connections have not changed to continue uninterrupted operation. When you merge changes into the existing schedule, those controllers whose connections have not changed remain in Run mode rather than changing to Program mode.

13. In the Logix Designer application, save the online project.

If you change a previously scheduled network, you must reschedule the network to apply the changes. For example, if you add I/O to an existing ControlNet network, you must reschedule the network for the I/O to become active.

To reschedule an already scheduled ControlNet network, follow this procedure in RSNetWorx for ControlNet software.

1. From the **File** menu, choose **Open**.

![Open Dialog Box]

2. From the **Open** dialog box, select the ControlNet file that matches the existing network and click **Open**.

![Open Dialog Box]
3. From the **Network** menu, choose **Online**.

4. Check **Edits Enabled**.

When you enable edits, RSNetWorx for ControlNet software reads data in the ControlNet modules and builds a schedule for the network.

5. Save the file.

6. From the **Save Configuration** dialog box, select **Optimize and rewrite the schedule for all connections**.

7. Click **OK**.

**Important:** It is better to optimize connections. However, in some cases involving multiple controllers, the **Merge changes into existing schedule** option is available. This option lets controllers whose connections have not changed to continue uninterrupted operation. When you merge changes into the existing schedule, those controllers whose connections have not changed remain in Run mode rather than changing to Program mode.

8. In the Logix Designer application, save the online project.
Chapter 4

Control I/O

This chapter explains how a controller controls distributed I/O over a ControlNet network.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Up the Hardware</td>
<td>page 97</td>
</tr>
<tr>
<td>Requested Packet Interval (RPI)</td>
<td>page 62</td>
</tr>
<tr>
<td>Communication Format</td>
<td>page 62</td>
</tr>
<tr>
<td>Add a Remote Adapter</td>
<td>page 68</td>
</tr>
<tr>
<td>Add Distributed I/O</td>
<td>page 69</td>
</tr>
<tr>
<td>Access Distributed I/O</td>
<td>page 70</td>
</tr>
<tr>
<td>Validate Connections</td>
<td>page 73</td>
</tr>
</tbody>
</table>

To control distributed I/O over a ControlNet network, you must do the following:

- Add local and remote ControlNet communication modules to your Logix Designer project.

When you create a new Logix Designer project with the CompactLogix 1769-L32C or 1769-L35CR controller, the Controller Organizer creates a ControlNet port in the local chassis. In this case, you do not need to add a separate local communication module.

- Add distributed I/O to your Logix Designer project.
- Schedule the ControlNet network via RSNetWorx for ControlNet software.
- Use the I/O information in the Logix Designer application.

You can also validate connections to distributed I/O when controlling it over a ControlNet network. This task is particularly useful when one or more of the connections are not working but is not required, especially when all connections appear to work normally.
Set Up the Hardware

In this example, the Logix 5000 controller uses a ControlNet communication module in the local chassis to connect to the ControlNet network. The distributed (remote) I/O has a ControlNet adapter to connect it to the ControlNet network.

Figure 10 - Overview of ControlNet I/O Distribution

Make sure of the following:

- All wiring and cabling are properly connected.
- The communication driver is configured for the programming workstation.

Requested Packet Interval (RPI)

When you configure an I/O module, you define the RPI for the module. The RPI specifies the interval at which data updates over a connection. For example, an input module sends data to a controller at the RPI that you assign to the module. Configure the RPI in milliseconds.

RPI is used only for a module that produces or consumes data. For example, a local ControlNet communication module does not require an RPI because it is not a data-producing member of the system, but only a bridge.

In Logix 5000 controllers, I/O values update at an interval that you configure via the I/O configuration folder of the project. The values update asynchronously to the execution of logic. At the specified interval, the controller updates a value independently from the execution of logic.

Communication Format

When you configure a remote ControlNet communication module or an I/O module, you choose a communication format. The chosen communication format determines the data structure for tags associated with the module. Many I/O modules support different formats. Each format uses a different data structure.

The chosen communication format also determines the following:

- Direct or rack-optimized connection
- Ownership of outputs
### Table 9 - Communication Formats

<table>
<thead>
<tr>
<th>Communication Format with a Remote ControlNet Communication Module</th>
<th>Criteria for Use</th>
</tr>
</thead>
</table>
| None                                                           | • When all of the remote I/O communicating with a controller via the remote ControlNet communication module use a Direct Connection communication format  
• When the connection is used for scheduled peer interlocking  
• When I/O will be mostly direct connections  
• When multiple controllers control the outputs in the chassis |
| Rack-optimized                                                | • When some or all of the remote I/O communicating with a controller via the remote ControlNet communication module use a rack-optimized communication format  
• To minimize ControlNet network bandwidth when using large volume of digital I/O  
• If only one controller will control the I/O |
| Rack-optimized—Listen only                                    | When some or all of the remote I/O communicating with a controller via the remote ControlNet communication module use a rack-optimized communication format |

I/O module type determines the available communication formats.

### Table 10 - Communication Format for Module Types

<table>
<thead>
<tr>
<th>I/O Module Type</th>
<th>Desired Connection</th>
<th>Required Communication Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital module</td>
<td></td>
<td>Rack-optimized</td>
</tr>
</tbody>
</table>
| Digital module  | Direct connection  | • The data your controller needs from the I/O module. For example, if your application uses a 1756-IA16I module in a remote chassis that must provide timestamped input data, choose the CST Timestamped Input Data communication format.  
• A listen-only communication format that matches the data the I/O module is broadcasting to other controllers. |
| Digital module  | Rack-optimized connection or to use specialty features of the module, such as diagnostics, timestamps, or electronic fuses or Connection for listening to data from the module | |
| Analog module   | Direct connection  | • The data your controller needs from the I/O module. For example, if your application uses a 1756-OF6CI module in a remote chassis that must provide floating point output data, choose the Float Data communication format.  
• A listen-only communication format that matches the data the I/O module is broadcasting to other controllers. |
| Analog module   | Rack-optimized connection or to use specialty features of the module, such as diagnostics, timestamps, or electronic fuses or Connection for listening to data from the module | |
Logix 5000 controllers use connections to transmit I/O data. These connections can be direct or rack-optimized connections.

### Direct connection

A direct connection is a real-time, data-transfer link between the controller and an analog or digital I/O module that enables your controller to collect more data from an I/O module. For example, with a direct connection, the controller can collect diagnostic status data from a 1756-IA8D module that would not be collected in a rack-optimized connection.

The controller maintains and monitors the connection with the I/O module. Any break in the connection, such as a module fault or the removal of a module while under power, sets fault bits in the data area associated with the module.

### Rack-optimized connection

(Digital I/O modules only). A rack-optimized connection consolidates connection usage between the controller and all the digital I/O modules in the chassis or DIN rail. Instead of a direct connection for each I/O module, the entire chassis or DIN rail has one connection.

Anytime a remote chassis houses I/O modules that use rack-optimized connections, the remote ControlNet communication module connecting these modules to their owner-controller must also use a rack-optimized connection. However, you can use both direct and rack-optimized connections to the same remote chassis. For example, if your remote chassis houses six digital I/O modules and your application requires direct connections for three and rack-optimized connections for the others, you can choose direct connections for the first three and rack-optimized connections for the second three. In this case, even though you must use a rack-optimized connection for the remote ControlNet communication module, the owner-controller still makes direct connections with the three I/O modules configured as such.

Each remote ControlNet communication module is limited to five rack-optimized connections.

---

**Term** | **Definition**
--- | ---
**Direct connection** | A direct connection is a real-time, data-transfer link between the controller and an analog or digital I/O module that enables your controller to collect more data from an I/O module. For example, with a direct connection, the controller can collect diagnostic status data from a 1756-IA8D module that would not be collected in a rack-optimized connection. The controller maintains and monitors the connection with the I/O module. Any break in the connection, such as a module fault or the removal of a module while under power, sets fault bits in the data area associated with the module.

**Rack-optimized connection** | A rack-optimized connection is any connection that does not use the Rack Optimization communication format.
**Direct Connections for I/O Modules**

In this example, assume that each distributed I/O module is configured for a direct connection to the controller.

The table below calculates the connections in this example.

<table>
<thead>
<tr>
<th>System Connections</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller to local ControlNet communication module</td>
<td>0</td>
</tr>
<tr>
<td>Controller to ControlNet adapter(1)</td>
<td>0</td>
</tr>
<tr>
<td>Direct connection for digital I/O modules</td>
<td>5 digital</td>
</tr>
<tr>
<td>Direct connection for analog I/O modules</td>
<td>2 analog</td>
</tr>
<tr>
<td>Total connections used</td>
<td>7</td>
</tr>
</tbody>
</table>

**Tip:** Direct connections to many modules may not be feasible because the module supports a finite number of connections, and direct connections may require more resources than the module has available.

In this case, use rack-optimized connections. Refer to Rack-optimized Connections for I/O Modules on page 60 on page 66 for more information on how to limit connection use and network traffic.
In this example, assume that each digital I/O module is configured for a rack-optimized connection to the controller. Analog modules must be configured for direct connections.

This table calculates the connections in this example.

**Table 12 - Connection Calculations**

<table>
<thead>
<tr>
<th>System Connections</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller to local ControlNet communication module</td>
<td>0</td>
</tr>
<tr>
<td>Controller to ControlNet adapters with digital modules (rack-optimized connection to each adapter)</td>
<td>2</td>
</tr>
<tr>
<td>Controller to ControlNet adapter with analog modules (direct connection for each analog I/O module)</td>
<td>2</td>
</tr>
<tr>
<td>Total connections used</td>
<td>4</td>
</tr>
</tbody>
</table>

The rack-optimized connection limits connections, but can also limit the status and diagnostic information that is available from the digital I/O modules.

To increase the number of available connections, use a rack-optimized connection to any remote adapter with multiple digital I/O modules that permit rack-optimized connections, instead of direct connections to those I/O modules.
Ownership

In a Logix 5000 system, modules multicast data. This means that multiple controllers can receive the same data at the same time from a single module. When you choose a communication format, you have to choose whether to establish an owner or listen-only relationship with the module.

<table>
<thead>
<tr>
<th>Type of Ownership</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner controller</td>
<td>The controller that creates the primary configuration and communication connection to a module. The owner controller writes configuration data and can establish a connection to the module. The owner controller is the only device that controls the outputs.</td>
</tr>
<tr>
<td>Listen-only connection</td>
<td>An I/O connection where another controller provides the configuration data for the I/O module. A controller using a listen-only connection only monitors the module. It does not write configuration data and can maintain a connection to the I/O module only when the owner controller is actively controlling the I/O module.</td>
</tr>
</tbody>
</table>

Choose the Type of Ownership for a Module

<table>
<thead>
<tr>
<th>Module Type</th>
<th>Controller</th>
<th>Desired Function</th>
<th>Required Connection Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input module</td>
<td>Does not own the module</td>
<td>-------------------------------</td>
<td>Owner, such as not listen-only</td>
</tr>
<tr>
<td></td>
<td>Owns the module</td>
<td>Maintain communication with the module if it loses communication with the other controller.</td>
<td>Owner, such as not listen-only Use the same configuration as the other owner controller.</td>
</tr>
</tbody>
</table>
Table 14 - Module Ownership Control

<table>
<thead>
<tr>
<th>Module Type</th>
<th>Ownership</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input modules</td>
<td>Owner</td>
<td>The controller that establishes an owner connection to an input module configures that module. This configuring controller is the first controller to establish an owner connection.</td>
</tr>
<tr>
<td></td>
<td>Listen-only</td>
<td>Once a controller owns and configures an input module, other controllers can establish listen-only connections to that module. These controllers can receive multicast data while another controller owns the module. If all owner controllers break their connections to the input module, controllers with listen-only connections no longer receive multicast data.</td>
</tr>
<tr>
<td>Output modules</td>
<td>Owner</td>
<td>The controller that establishes an owner connection to an output module configures that module. Only one owner connection is allowed for an output module. If another controller attempts to establish an owner connection, the connection attempt is rejected.</td>
</tr>
<tr>
<td></td>
<td>Listen-only</td>
<td>Once a controller owns and configures an output module, other controllers can establish listen-only connections to that module. These controllers can receive multicast data while another controller owns the module. If the owner controller breaks its connection to the output module, all controllers with listen-only connections no longer receive multicast data.</td>
</tr>
</tbody>
</table>

Add a Remote Adapter

The type of distributed I/O determines your choice of a remote ControlNet adapter. Before choosing a remote adapter, you must add local and remote ControlNet modules to a Logix Designer project. For more information on adding ControlNet modules to a project, see Add and Configure a Local ControlNet Module on page 30 and Add and Configure a Remote ControlNet Module on page 33.

Table 15 - Remote Adapter Options

<table>
<thead>
<tr>
<th>Type of Distributed I/O</th>
<th>Required Remote Adapter</th>
<th>Configuration Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1756 ControlLogix I/O</td>
<td>1756-CN2, 1756-CN2R</td>
<td>Logix Designer application</td>
</tr>
<tr>
<td></td>
<td>1756-CN2, 1756-CN2R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1756-CNBR</td>
<td></td>
</tr>
<tr>
<td>1768 CompactLogix I/O</td>
<td>1768-CN, 1768-CNBR</td>
<td></td>
</tr>
<tr>
<td>1794 FLEX I/O</td>
<td>1794-ACN15, 1794-ACN15</td>
<td></td>
</tr>
<tr>
<td>1797 FLEX Ex I/O</td>
<td>1797-ACN</td>
<td></td>
</tr>
<tr>
<td>1734 POINT I/O</td>
<td>1734-ACN</td>
<td></td>
</tr>
<tr>
<td>1738 ArmorPOINT</td>
<td>1738-ACN</td>
<td></td>
</tr>
</tbody>
</table>
To communicate with I/O modules in your system, you add a bridge, adapter, and I/O modules to the I/O Configuration folder of the controller. Within the folder, you organize modules into a hierarchy of tree/branch and parent/child.

To add distributed I/O to your Logix Designer project, perform this procedure.

1. Add the local and remote ControlNet communication modules.

   For more information, refer to Add and Configure a Local ControlNet Module on page 30 on page 33 and Add and Configure a Remote ControlNet Module on page 33 on page 36.

2. In Logix Designer application, right-click your remote ControlNet communication module and choose New Module.

3. From the Module Properties dialog box, configure the distributed I/O module.
Important: This procedure shows the Module Properties dialog box for a 1794-IB16XOB16P/A digital combo module. However, various dialogs appear during configuration depending on the type of distributed I/O. For help configuring a module, refer to the online help in Logix Designer application.

To Then
Use the module’s default configuration
- Type the module name, communication format, and RPI.
- Click Finish.

Customize the configuration
- Type the module name, communication format, and RPI.
- Click Next to proceed through subsequent screens to configure additional parameters, such as filter times and fault actions.

Distributed I/O Communication Formats
Your selection of communication format when you add distributed I/O modules is based on whether you want rack-optimized or direct connections to each distributed I/O module and corresponds directly with the communication format you chose for your remote adapter.

<table>
<thead>
<tr>
<th>Remote Adapter Communication Format</th>
<th>Distributed I/O Communication Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack Optimization</td>
<td>Rack Optimization</td>
</tr>
<tr>
<td>None</td>
<td>An appropriate direct-connection format</td>
</tr>
</tbody>
</table>

Access Distributed I/O
I/O information is presented as a structure of multiple fields dependent on the specific features of the I/O module. The name of the structure is based on the location of the I/O module in the system. Each I/O tag is automatically created when you configure the I/O module in Logix Designer software. Each tag name follows this format:

Location:SlotNumber:Type.MemberName.SubMemberName.Bit
Address Variable | Definition
---|---
Location | Identifies the network location by using one of these values:
• LOCAL—Local DIN rail or chassis
• ADAPTER_NAME—Remote adapter or bridge that you specify
SlotNumber | Slot number of I/O module location in its chassis.
Type | Identifies one of these types of data:
• I—Input
• O—Output
• C—Configuration
• S—Status
MemberName | Specific data from the I/O module depending on the type of data the module can store. For example, Data and Fault are possible fields of data for an I/O module. Data is the common name for values that are sent to or received from I/O points.
SubMemberName | Specific data related to a MemberName.
Bit (optional) | Specific point on the I/O module depending on the size of the I/O module (0...31 for a 32-point module).

I/O information is available in the Controller Tags portion of your Logix Designer project. You can monitor or edit the tags.

To access distributed I/O, within the Controller Organizer of Logix Designer application, double-click **Controller Tags**.
The Controller Tags dialog box appears.

![Controller Tags dialog box](image)

This example contains a tag named `Remote_FLEX_CNET_adapter:1:C.Filter_0`.

<table>
<thead>
<tr>
<th>Address Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td><code>Remote_FLEX_CNET_adapter</code></td>
</tr>
<tr>
<td>SlotNumber</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Configuration</td>
</tr>
<tr>
<td>MemberName</td>
<td><code>Filter_0</code></td>
</tr>
</tbody>
</table>

This example shows an I/O tree configured with a remote FLEX I/O adapter and two remote FLEX I/O modules.
Example:

![Image of I/O Configuration]

Table 16 - Example Tag Names

<table>
<thead>
<tr>
<th>Example</th>
<th>Example Tag</th>
<th>Module</th>
<th>Example Tag Names Created by Logix Designer Software</th>
</tr>
</thead>
</table>
| 1 | Example 1 | Remote 1794-ACN15 adapter FLEX_adapter | FLEX_adapter:1  
FLEX_adapter:1.SlotStatusBits  
FLEX_adapter:1.Data  
FLEX_adapter:0  
FLEX_adapter:0.Data |
| 2 | Example 2 | Remote 1794-IA16 Input_module in slot 1 rack-optimized connection | FLEX_adapter:1:C  
FLEX_adapter:1:C.Config  
FLEX_adapter:1:C.DelayTime_0  
FLEX_adapter:1:I |
| 3 | Example 3 | Remote 1794-OB16D Output_module in slot 2 rack-optimized connection | FLEX_adapter:2:C  
FLEX_adapter:2:C.SData  
FLEX_adapter:2:O  
FLEX_adapter:2:O |

**Validate Connections**

You need to verify that the controller can communicate with the devices that you have just configured.

To validate connections, perform this procedure.

1. Determine if communication has been established with the devices.

<table>
<thead>
<tr>
<th>If a warning symbol</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appears over the I/O Configuration folder</td>
<td>The controller cannot communicate with the device.</td>
</tr>
<tr>
<td>Does not appear over the I/O Configuration folder</td>
<td>The controller can communicate with the device and connections are valid.</td>
</tr>
</tbody>
</table>

1 The tags listed are not a complete list of the tags created for each module type. For a full list of the tags created for each module, see the Tag Monitor tool in the Logix Designer application.
2. Identify any faults in communication modules by working down through the I/O configuration tree.

In this example, faults occurred at the remote 1756-CN2/A module and the I/O modules added below it.

3. Identify the fault codes, specifically the fault at the module that is highest in the I/O tree.

4. Right-click the module and choose Properties.
5. From the Module Properties dialog box, click the **Connection** tab.

![Module Properties dialog box](image)

6. Identify the fault in the Module Fault area.

7. To interpret the fault codes, return to the Logix Designer application and from the Help menu, choose **Contents**.

8. In the Search box, type **module fault**.

9. In the list of search results, click range for the module fault codes you just identified.

10. Follow the recommendations for your fault code.
Produce and Consume Tags (interlock controllers)

This chapter explains how to interlock (produce and consume tags) controllers via a ControlNet network.

Interlocking controllers is the preferred method of sharing scheduled data between controllers when data needs to be delivered regularly, quickly and at a set interval.

A Logix 5000 controller lets you produce (broadcast) and consume (receive) system-shared tags.

### Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produced tag</td>
<td>A tag that a controller makes available for use by other controllers. Multiple controllers can simultaneously consume (receive) the data. A produced tag sends its data to one or more consumed tags (consumers) without using logic. The produced tag sends its data at the RPI of the fastest consuming tag.</td>
</tr>
<tr>
<td>Consumed tag</td>
<td>A tag that receives a produced tag’s data. The data type of the consumed tag must match the data type, including any array dimensions, of the produced tag. The RPI of the fastest consumed tag determines the rate at which the produced tag is produced.</td>
</tr>
</tbody>
</table>

For two controllers to share produced or consumed tags, they must reside on the same ControlNet network.
Set Up the Hardware

In this example, the controller in the first chassis produces a tag that is consumed by the controller in the second chassis.

**Figure 11 - Interlocking Controllers Example**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chassis 1 can contain any of these combinations:</td>
</tr>
<tr>
<td></td>
<td>• 1756 ControlLogix controller with a 1756-CN2 or 1756-CN2R communication module in the chassis.</td>
</tr>
<tr>
<td></td>
<td>• 1756 ControlLogix controller with a 1756-CN8 or 1756-CNBR communication module in the chassis.</td>
</tr>
<tr>
<td></td>
<td>• 1768-L43 CompactLogix controller with a 1768-CN8 or 1768-CNBR communication module in the chassis.</td>
</tr>
<tr>
<td></td>
<td>• 1769-L32C or 1769-L35CR CompactLogix controller.</td>
</tr>
<tr>
<td></td>
<td>• 1789 SoftLogix controller with a 1784-PCICS communication card.</td>
</tr>
<tr>
<td></td>
<td>• PowerFlex 700S with DriveLogix controller and a 1788-CNx ControlNet communication card.</td>
</tr>
<tr>
<td></td>
<td>• Non-Logix 5000 controller or other device connected to ControlNet via a ControlNet scanner card.</td>
</tr>
<tr>
<td>2</td>
<td>Chassis 2 can contain any of these combinations:</td>
</tr>
<tr>
<td></td>
<td>• 1756 ControlLogix controller with a 1756-CN2 or 1756-CN2R communication module in the chassis.</td>
</tr>
<tr>
<td></td>
<td>• 1756 ControlLogix controller with a 1756-CN8 or 1756-CNBR communication module in the chassis.</td>
</tr>
<tr>
<td></td>
<td>• 1768-L43 CompactLogix controller with a 1768-CN8 or 1768-CNBR communication module in the chassis.</td>
</tr>
<tr>
<td></td>
<td>• 1769-L32C or 1769-L35CR CompactLogix controller.</td>
</tr>
<tr>
<td></td>
<td>• 1789 SoftLogix controller with a 1784-PCICS communication card.</td>
</tr>
<tr>
<td></td>
<td>• PowerFlex 700S with DriveLogix controller and a 1788-CNx ControlNet communication card.</td>
</tr>
<tr>
<td></td>
<td>• Non-Logix 5000 controller or other device connected to ControlNet via a ControlNet scanner card.</td>
</tr>
<tr>
<td>3</td>
<td>Programming terminal</td>
</tr>
</tbody>
</table>

Make sure of the following:

- The ControlNet communication modules are connected to a scheduled ControlNet network.
- All wiring and cabling are properly connected.
- The communication driver is configured for the programming workstation.
**Tip:** If you are sharing tags only between ControlLogix controllers, the controllers are not controlling any I/O modules. You can set the communication format of the 1756-CN2, 1756-CN2R, 1756-CNB, or 1756-CNBR modules in the remote chassis to None. This limits connection usage and network traffic.

---

**Determine Connections for Produced and Consumed Tags**

Logix controllers can produce (broadcast) and consume (receive) system-shared tags that are sent and received via the ControlNet communication module. Each produced and consumed tag requires connections.

---

**Table 17 - Tag Type and Connections**

<table>
<thead>
<tr>
<th>Tag Type</th>
<th>Required Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produced</td>
<td>The produced tag requires two connections. The producing controller must have one connection for the produced tag and the first consumer and one connection for each additional consumer (heartbeat). The heartbeat is a small scheduled packet the consumer sends to indicate that it is getting the produced data. As you increase the number of controllers that can consume a produced tag, you also reduce the number of available controller connections for other operations, such as communication and I/O.</td>
</tr>
<tr>
<td>Consumed</td>
<td>Each consumed tag requires one connection for the controller that is consuming the tag.</td>
</tr>
</tbody>
</table>

---

All ControlNet modules support at least 32 connections. The number of available connections limits the number of tags that can be produced or consumed. If the communication module uses all of its connections for I/O and other communication modules, no connections are left for produced and consumed tags.

---

**Table 18 - Produced and Consumed Tags and Number of Connections**

<table>
<thead>
<tr>
<th>Controller</th>
<th>Available Connections</th>
<th>Connections Used by a Produced Tag</th>
<th>Connections Used by a Consumed Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompactLogix</td>
<td>100</td>
<td>Number of consumers + 1</td>
<td>1</td>
</tr>
<tr>
<td>PowerFlex 700S with DriveLogix software</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ControlLogix</td>
<td>250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SoftLogix5800</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication Card</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ControlNet port on the CompactLogix controller</td>
<td>32</td>
<td>Number of consumers</td>
<td>1</td>
</tr>
<tr>
<td>1768-CNB and 1768-CNBR CompactLogix ControlNet modules</td>
<td>48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1788-CN x card in PowerFlex 700S with DriveLogix controller
32 total ControlNet connections, 22 of which can be scheduled and used for producing and consuming tags.

1756-CN2 and 1756-CN2R series B ControlNet modules in the local chassis of a ControlLogix controller
131 Note that 3 of the 131 connections are always reserved for redundant control. Therefore, 128 connections are available for standard use.

1756-CNB and 1756-CNBR ControlNet modules in the local chassis of a ControlLogix controller
64 We recommend that you do not use more than 40…48 scheduled connections.

1784-PCICS card in a SoftLogix5800 controller
127

### Organize Tags for Produced or Consumed Data

Follow these guidelines as you organize your tags for produced or consumed data (shared data).

<table>
<thead>
<tr>
<th>Function</th>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create the tags at the controller scope.</td>
<td>You can produce and consume only controller-scoped tags.</td>
</tr>
<tr>
<td>Produce and consume specific tags.</td>
<td>You cannot produce or consume these types:</td>
</tr>
<tr>
<td>Use one of these data types:</td>
<td>To share other data types, create a user-defined data type that contains the required data. Use the same data type for the produced tag and corresponding consumed tag or tags.</td>
</tr>
<tr>
<td>• DINT</td>
<td></td>
</tr>
<tr>
<td>• REAL</td>
<td></td>
</tr>
<tr>
<td>• Array of DINTs or REALS</td>
<td></td>
</tr>
<tr>
<td>• User-defined</td>
<td></td>
</tr>
<tr>
<td>Limit the size of the tag to ( \leq 480 ) bytes.</td>
<td>If you must transfer more than 480 bytes, create logic to transfer the data in smaller packets or create multiple produce/consume tags.</td>
</tr>
<tr>
<td>To share tags with a PLC-5C controller, use a user-defined data type.</td>
<td>To</td>
</tr>
<tr>
<td>Produce</td>
<td>Integers, BOOLs or combinations of both CREATE A USER-DEFINED DATA TYPE THAT CONTAINS AN ARRAY OF INTS WITH AN EVEN NUMBER OF ELEMENTS, SUCH AS INT[2].</td>
</tr>
<tr>
<td>Only one REAL value</td>
<td>USE THE REAL DATA TYPE.</td>
</tr>
<tr>
<td>More than one REAL value</td>
<td>CREATE A USER-DEFINED DATA TYPE THAT CONTAINS AN ARRAY OF REALS.</td>
</tr>
<tr>
<td>Consume</td>
<td>Integers CREATE A USER-DEFINED DATA TYPE THAT CONTAINS THESE MEMBERS:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
</table>
Function | Guidelines
---|---
DINT Status | BIT 0
- 0 PLC5 in PROG mode
- 1 PLC5 in RUN mode

INT\[x\], where \(x\) is the output size of the data from the PLC-5C controller. If you are consuming only one INT, omit \(x\).

Data produced by a PLC-5C controller

---

Use the highest permissible RPI for your application.

If the controller consumes the tag over a ControlNet network, use a binary multiple of the ControlNet network update time (NUT). For example, if the NUT is 5 ms, use an RPI of 5, 10, 20, or 40 ms.

Combine data that goes to the same controller.

If you are producing several tags for the same controller, group the data in these ways:
- To reduce the number of connections, group the data into one or more user-defined data types.
- To conserve network bandwidth, group the data according to similar update intervals.

---

Adjust for Bandwidth Limitations

When you share a tag over a ControlNet network, the tag must fit within the bandwidth of the network:

- As the number of connections over a ControlNet network increases, several connections, including produced or consumed tags, may need to share a network update time (NUT).
- A ControlNet node can transmit approximately 500 bytes of scheduled data in a single NUT.

Depending on system size, your ControlNet network may lack the bandwidth for large tags. If a tag is too large for your ControlNet network, make one or more of these adjustments.

Table 20 - Tag Adjustments

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase the requested packet interval (RPI) of your connections. This is the recommended method.</td>
<td>At higher RPIs, connections can take turns sending data during an update period.</td>
</tr>
<tr>
<td>Reduce your network update time (NUT).</td>
<td>At a faster NUT, fewer connections have to share an update period.</td>
</tr>
<tr>
<td>For a ControlNet 1756-CN2, 1756-CN2R, 1756-CN8, or 1756-CNBR bridge module in a remote chassis, choose the most efficient communication format for that chassis.</td>
<td>Are most of the modules in the chassis non-diagnostic, digital I/O modules?</td>
</tr>
<tr>
<td>Yes</td>
<td>Rack optimization</td>
</tr>
<tr>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

The rack optimization format uses an additional eight bytes for each slot in its chassis. Analog modules or modules that are sending or receiving diagnostic, fuse, timestamp, or schedule data require direct connections and cannot take advantage of the rack-optimized form. Selecting None frees up the eight bytes per slot for other uses, such as produced or consumed tags.

Separate the tag into two or more smaller tags.

1. Group the data according to similar update rates. For example, you could create one tag for data that is critical and another tag for data that is not as critical.
2. Assign a different RPI to each tag.
## Produce a Tag

A Logix 5000 controller can produce only controller-scoped, user-created tags in the local controller’s tag structure. Logix 5000 controllers cannot produce I/O tags or tags aliased to I/O tags.

To produce a tag, perform this procedure.

1. Open the Logix Designer project containing the tag you want to produce.

   **Important:** You can create produced tags only when your Logix Designer project is offline.

2. In the Controller Organizer of the Logix Designer application, right-click **Controller Tags** and choose **Edit Tags**.

3. From the Controller Tags dialog box, type the name of the new tag in an available Tag Name field.
4. Right-click the new tag name and choose **Edit Tag Properties**.

5. On the **Tag Properties** dialog box, from the **Type** menu, choose **Produced**.

6. In the **Data Type** field, type a data type that the controller can produce.

   A controller cannot produce a tag by using MSG or INT data types.
7. Click the **Connection** tab.

8. In the **Max Consumers** field, type a number of consumers.

   If you are unsure of the maximum number of consumers, use a number higher than the actual number of consumers. Unused connections are deducted from the number of available controller connections.

9. Click **OK**.

---

**Important:** When your controller produces a tag, any device that interfaces with a ControlNet network can consume the tag. However, when a non-Logix controller, such as a personal computer using a 1784-PKTCS card, consumes the tag produced by a Logix controller, you must perform additional tasks in RSNetWorx for ControlNet software.

---

**Consume a Tag**

Logix 5000 controllers can consume only controller-scoped user-created tags from another controller’s tag structure. The Logix 5000 controllers cannot consume I/O tags or tags aliased to I/O tags.

**Important:** You can create consumed tags only when your Logix Designer project is offline.

To consume a tag, perform this procedure.

1. Open the Logix Designer project that contains the controller that you want to consume the produced tag.

2. Make sure the controller producing the tag to be consumed is in the consuming controller’s I/O configuration, as shown in this example.
3. Make sure the communication format for the remote ControlNet module is None.

4. In the Controller Organizer of the Logix Designer application, right-click **Controller Tags** and choose **Edit Tags**.

5. From the **Controller Tags** dialog box, type the name of the new tag in an available **Tag Name** field.
6. Right-click the new tag name and choose **Edit Properties**.

7. From the **Tag Properties** dialog box, complete these fields:
   - From the **Type** pull-down menu, choose **Consumed**.
   - In the **Data Type** field, type a data type that the controller can produce. A controller cannot produce a tag by using the MSG or INT data types.

8. Click **Connection**.
9. From the **Consumed Tag Connection** dialog box, complete these fields:

   - From the **Producer** pull-down menu, choose Producing_controller. This menu contains all possible paths to previously configured controllers in the I/O tree.
   - In the **Remote Data** field, type the name of the produced tag in the producing controller.
   - In the **RPI** field, enter the rate at which the tag will be produced.

![Consumed Tag Connection dialog box](image)

10. Click **OK**.

11. Use RSNetWorx for ControlNet software to schedule the network.
Chapter 6

Messaging

This chapter explains how to use MSG instructions to send data to and receive data from other modules on a ControlNet network.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Up the Hardware on page 97</td>
<td>84 on 97</td>
</tr>
<tr>
<td>Guidelines for MSG Instructions on page 90</td>
<td>85 on 90</td>
</tr>
<tr>
<td>Determine Connections for Messages on page 91</td>
<td>86 on 91</td>
</tr>
<tr>
<td>Enter Message Logic on page 92</td>
<td>86 on 92</td>
</tr>
<tr>
<td>Configure a Message Instruction on page 94</td>
<td>88 on 94</td>
</tr>
<tr>
<td>Stagger the Messages on page 95</td>
<td>90 on 95</td>
</tr>
</tbody>
</table>

Use peer-to-peer messaging when these conditions apply:

- Data is sent when a specific condition occurs in your application.
- Data is sent at a slower rate than is required by produced and consumed tags.
- Data is sent to devices that communicate only with unscheduled data.

Set Up the Hardware

In this example, the controller in the local chassis uses a MSG instruction to send a message to another module, which can be a controller, on the ControlNet network.

Figure 12 - Peer-to-Peer Messaging Example
Chapter 6  Messaging

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | Remote chassis with any of these configurations:  
• PLCs, SLC, or Logix 5000 controllers on a ControlNet or other network  
• I/O modules, such as ControlLogix analog module configuration data on a ControlNet or other network  
• 1771 block transfer modules |
| 2 | Programming terminal |
| 3 | Local chassis with any of these combinations:  
• 1756 ControlLogix controller with a 1756-CN2 or 1756-CN2R communication module in the chassis  
• 1756 ControlLogix controller with a 1756-CN8 or 1756-CN8R communication module in the chassis  
• 1768-L43 CompactLogix controller with a 1768-CN8 or 1768-CN8R communication module in the chassis  
• 1769-L32C or 1769-L35CR CompactLogix controller  
• 1789 SoftLogix controller with a 1784-PCICS communication card  
• PowerFlex 700S with DriveLogix controller and a 1788-CN0 ControlNet communication card  
• Non-Logix 5000 controller or other device connected to ControlNet via a ControlNet scanner card |

Important: The 1769-L32C and 1769-L35CR controllers can produce and consume tags over a ControlNet network to other Logix 5000 controllers. However, Compact I/O modules that are local to the 1769-L32C and 1769-L35CR controllers are not accessible to other Logix 5000 controllers.

Make sure of the following:

- The ControlNet modules are connected to a ControlNet network.
- All wiring and cabling are properly connected.
- The communication driver is configured for the programming workstation.

Guidelines for MSG Instructions

Follow these guidelines as you work with message instructions.

Table 21 - Guidelines for MSG Instructions

<table>
<thead>
<tr>
<th>Function</th>
<th>Guidelines</th>
</tr>
</thead>
</table>
| For each MSG instruction, create a control tag. | Each MSG instruction requires its own control tag. This tag contains control elements for messages, such as DN and EN, error codes, and information to execute the message, such as destination path and number of words to transfer:  
• Data type = MESSAGE  
• Scope = controller  
• The tag cannot be part of an array or a user-defined data type |
| Keep the source or destination data at the controller scope. | A MSG instruction can access only tags that are in the Controller Tags folder (controller scope). |
| If your MSG is to a module that uses 16-bit integers, use a buffer of INTs in the MSG and DINTs throughout the project. | If your message is to a module that uses 16-bit integers, such as an SLC 500 controller, and it transfers integers, not REALs, use a buffer of INTs in the message and DINTs throughout the project. This increases the efficiency of your project because Logix 5000 controllers execute more efficiently and use less memory when working with 32-bit integers (DINTs). |
If you want to enable more than 16 MSGs at one time, use some type of management strategy.

To guarantee the execution of each message, you can take these actions:
- Enable each message in sequence.
- Enable the messages in smaller groups.
- Program a message to communicate with multiple modules.
- Program logic to coordinate the execution of messages.

Cache connected MSGs that execute most frequently. Cache the connection for those MSG instructions that execute most frequently, up to the maximum number permissible for your controller revision. This optimizes execution time because the controller does not have to open a connection each time the message executes.

Limit the number of unconnected and uncached MSGs to fewer than the number of unconnected buffers. The controller can have 10...40 unconnected outgoing buffers:
- The default number is 10.
- If all the unconnected buffers are in use when an instruction leaves the message queue, the instruction errors and does not transfer the data.
- You can increase the number of unconnected buffers to a maximum of 40.

For more information on programming MSG instructions, see the Logix 5000 Controllers General Instructions Reference Manual, publication 1756-RM003. The individual system user manuals for Logix 5000 controllers also provide MSG examples unique to specific controller platforms.

### Determine Connections for Messages

Messages transfer data to other modules, such as other controllers, I/O modules or operator interfaces. Each message uses one connection, regardless of how many modules are in the message path. To conserve connections, you can configure one message to read from or write to multiple modules. Also, you can configure multiple messages for the same path and use only one connection if only one message is active at a time; however, this requires that you write your ladder logic correctly to make sure that only one message is active at any time.

These connected messages can leave the connection open (cache) or close the connection when the message has finished transmitting.

### Table 22 - Message Connections and Communication Methods

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Communication Method</th>
<th>Connection Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIP data table read or write</td>
<td>CIP</td>
<td>Yes</td>
</tr>
<tr>
<td>CIP generic</td>
<td>CIP</td>
<td>Optional(1)</td>
</tr>
<tr>
<td>Block-transfer read or write</td>
<td>Not applicable</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Guidelines for Caching Message Connections

Follow these guidelines to determine whether to cache a connection.

<table>
<thead>
<tr>
<th>Message Execution</th>
<th>Appropriate Action</th>
</tr>
</thead>
</table>
| Repeated           | Cache the connection.  
                     | This keeps the connection open and optimizes message completion time. Opening a connection during the execution of each message increases execution time. |
| Infrequent         | Do not cache the connection.  
                     | This closes the connection upon completion of the message, freeing up that connection for other uses. |

Enter Message Logic

To send or receive data from a ControlNet module via a message, you must program a MSG instruction in the local controller’s logic. If the target module is configured in the I/O Configuration folder of the controller, browse to choose the module or manually type the message path in the MSG instruction.

Add the ControlNet Modules and Remote Devices to the Local Controller’s I/O Configuration

Browse to choose the target device of a MSG instruction and add that remote device to the I/O configuration folder of the local controller. Within the I/O configuration folder, organize the local and remote devices into a hierarchy of tree/branch and parent/child.

Figure 13 - I/O Configuration Order for MSG Instruction

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Local controller and communication module</td>
</tr>
<tr>
<td>2</td>
<td>Remote controller and communication modules</td>
</tr>
<tr>
<td>3</td>
<td>Local communication module for the local controller</td>
</tr>
</tbody>
</table>
For more information on how to add ControlNet modules and remote devices to the local controller’s I/O configuration, see Chapter 4.

**Enter a Message**

Use relay ladder logic to enter a MSG instruction. Click to configure the MSG instruction, as shown in the example below.

**Example:** Enter a MSG instruction as shown below.

**ATTENTION:** If user_bit and count_messages.EN = 0 (MSG instruction is not already enabled), then execute a MSG instruction that sends data to another controller.

**Tip:** We recommend an XIO of the MSG control block tag.en, such as the count_messages.EN portion of this rung, as an in-series precondition for all message instructions. Do not manipulate the control bits of a message instruction.
Configure a Message Instruction

To configure a MSG instruction, perform this procedure.

1. Click in the MSG box.

The Module Configuration dialog box appears.

2. From the Message Type pull-down menu, choose a message type.

3. In the Source Element field, type the appropriate information.

4. In the Number of Elements field, enter the number of elements.

5. From the Destination Element pull-down menu, choose the instruction’s destination element.

The message instruction’s destination determines how the message is configured.

<table>
<thead>
<tr>
<th>Function</th>
<th>Configuration Box</th>
<th>Required Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read (receive) the data</td>
<td>Message Type</td>
<td>CIP Data Table Read</td>
</tr>
<tr>
<td></td>
<td>Source Element</td>
<td>First element of the tag that contains data in the other controller</td>
</tr>
<tr>
<td></td>
<td>Number of Elements</td>
<td>Number of elements to transfer</td>
</tr>
<tr>
<td></td>
<td>Destination Tag</td>
<td>First element of the controller-scoped tag in this controller for the data</td>
</tr>
<tr>
<td>Write (send) the data</td>
<td>Message Type</td>
<td>CIP Data Table Write</td>
</tr>
<tr>
<td></td>
<td>Source Tag</td>
<td>First element of the controller-scoped tag in this controller that contains the data</td>
</tr>
<tr>
<td></td>
<td>Number of Elements</td>
<td>Number of elements to transfer</td>
</tr>
<tr>
<td></td>
<td>Destination Element</td>
<td>First element of the tag for the data in the other controller</td>
</tr>
</tbody>
</table>
6. Click the **Communication** tab.

![Message Configuration - Count_messages](image)

7. Specify the path of the module for which you sent the message instruction to the I/O configuration tree:
   - If the module has been added, click **Browse** to choose the path.
   - If the module has not been added, type the path in the **Path** field.

8. Click **OK**.

**Stagger the Messages**

As you add messages to your project, you may have to coordinate the execution of the messages. To avoid errors and assure that each message is processed, follow these rules.

<table>
<thead>
<tr>
<th>Rule 1</th>
<th>Enable no more than 16 messages at one time, including block transfers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule 2</td>
<td>Enable no more than 10 of these types of messages at one time:</td>
</tr>
<tr>
<td></td>
<td>• CIP data table reads or writes that are <strong>not</strong> cached</td>
</tr>
<tr>
<td></td>
<td>• CIP generic</td>
</tr>
<tr>
<td></td>
<td>• PLC-2, PLC-3, PLC-5, or SLC (all types)</td>
</tr>
<tr>
<td></td>
<td>• Block transfer reads or writes that are <strong>not</strong> cached</td>
</tr>
</tbody>
</table>

If the number of messages in your application exceeds rules 1 and 2, then stagger the execution of your messages. Here are some options:

- Send each message in sequence.
- Send the messages in groups that are within the limits of rules 1 and 2.
- Program a message to communicate with multiple devices.
This chapter explains how a controller uses a ControlNet communication module to communicate with PanelView software products over a ControlNet network.

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<th>Page</th>
</tr>
</thead>
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<td>92 on page 97</td>
</tr>
<tr>
<td>Determine Connections to PanelView Terminals on page 98</td>
<td>93 on page 98</td>
</tr>
<tr>
<td>Add a PanelView Terminal on page 99</td>
<td>94 on page 99</td>
</tr>
<tr>
<td>Organize Controller Data for a PanelView Terminal on page 102</td>
<td>96 on page 102</td>
</tr>
</tbody>
</table>

**Set Up the Hardware**

In this example, the controller in the local chassis shares data with an HMI application on a ControlNet network. This application could be running any of these:

- PanelView terminal
- PanelView Plus terminal
- Workstation running RSView 32 software
- Workstation running an RSView Enterprise application, such as RSView Machine Edition software or RSView Supervisory Edition software

**Figure 14 - Example of Communication with PanelView and RSView Products**
**Item** | **Description**
---|---
1 | Local controller in any of these combinations:
   - 1756 ControlLogix controller with a 1756-CN2 or 1756-CN2R communication module in the chassis
   - 1756 ControlLogix controller with a 1756-CNB or 1756-CNBR communication module in the chassis
   - 1768-L43 CompactLogix controller with a 1768-CNB or 1768-CNBR communication module in the chassis
   - 1769-L32C or 1769-L35CR CompactLogix controller
   - 1789 SoftLogix controller with a 1784-PCICS communication card
   - PowerFlex 700S with DriveLogix controller and a 1788-CNx ControlNet communication card
2 | HMI terminal

Make sure of the following:

- The ControlNet communication modules are connected to a scheduled ControlNet network.
- All wiring and cabling are properly connected.

**Determine Connections to PanelView Terminals**

How you establish communication between a PanelView or PanelView Plus terminal and a Logix 5000 controller over a ControlNet network depends on how you want to use controller connections.

<table>
<thead>
<tr>
<th>Communication Type</th>
<th>PanelView Standard</th>
<th>PanelView Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduled (always connected)</td>
<td>Supported</td>
<td>Supported in revision 3.2 and later</td>
</tr>
<tr>
<td>Unscheduled (connected)</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Unscheduled (unconnected)</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

A Logix controller supports up to 40 outgoing and 3 incoming unconnected buffers. This limited number of incoming unconnected buffers limits how many PanelView Standard terminals can request data from a controller.

When you use PanelView terminals with Logix 5000 controllers over a ControlNet network, remember these limitations:

- A maximum of four PanelView Standard terminals can request data from a Logix 5000 controller.
- The number of PanelView Plus terminals that can request data from a Logix 5000 controller is dependent on the number of available unconnected buffers in the Logix 5000 controller.

A typical PanelView Plus application uses 5 unconnected buffers in a Logix 5000 controller. With 32 unconnected buffers available at any time in a Logix 5000 controller, a maximum of 6 PanelView Plus terminals can request data from a Logix 5000 controller. Keep in mind, however, that if 6 PanelView Plus terminals...
are requesting data from a single Logix 5000 controller, few unconnected buffers remain for anything else.

For scheduled connected communication, you must add the PanelView or PanelView Plus terminal to the I/O configuration tree for the controller project.

**Add a PanelView Terminal**

To add a PanelView terminal, perform this procedure.

1. If your application is online, go offline.

2. In the Logix Designer application, right-click the **Backplane** and choose **New Module**.

3. From the **Select Module** dialog box, select a local ControlNet communication module type and click **OK**.

<table>
<thead>
<tr>
<th>Logix 5000 Controller</th>
<th>Local ControlNet Communication Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>1768 CompactLogix</td>
<td>1768-CNB, 1768-CNBR</td>
</tr>
</tbody>
</table>
Chapter 7  Communicate with PanelView Terminals

<table>
<thead>
<tr>
<th>Logix 5000 Controller</th>
<th>Local ControlNet Communication Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>1769 CompactLogix</td>
<td>1769-L32C, 1769-L35CR (built-in ControlNet port)</td>
</tr>
<tr>
<td>ControlLogix</td>
<td>1756-CN2, 1756-CN2R, 1756-CN8, 1756-CNBR</td>
</tr>
<tr>
<td>SoftLogix</td>
<td>1784-PCIC (unscheduled data only) or 1784-PCICS (unscheduled data only)</td>
</tr>
</tbody>
</table>

4. From **Module Properties** dialog box, configure the local ControlNet module.

For information on configuring local ControlNet communication modules, refer to [Configure a ControlNet Module on page 29](#) on page 33.

5. Right-click the local communication module and choose **New Module**.
6. From the Select Module dialog box, select the PanelView terminal and click OK.

![Select Module Type dialog box]

7. From the Module Properties dialog box, configure the terminal.

For information on configuring local ControlNet communication modules, refer to Configure a ControlNet Module on page 29 on page 33.

![New Module dialog box]
Organize Controller Data for a PanelView Terminal

Organize data for a PanelView or PanelView Plus terminal based on how the data is used.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Required Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time-critical scheduled data</td>
<td>Use the I/O tags of the terminal. The terminal supports a maximum of 32 input tags and 32 output tags.</td>
</tr>
<tr>
<td>(PanelView terminals only)</td>
<td>The tags for this data were created when you added the PanelView terminal to the I/O configuration of the controller. They are similar to the tags of I/O modules.</td>
</tr>
<tr>
<td>Not time-critical (PanelView or PanelView Plus terminals)</td>
<td>Create arrays to store the data.</td>
</tr>
<tr>
<td></td>
<td>1. For each screen, create a BOOL array with enough elements for the bit-level objects on the screen.</td>
</tr>
<tr>
<td></td>
<td>For example, the BOOL[32] array gives you 32 bits for push buttons and indicators.</td>
</tr>
<tr>
<td></td>
<td>2. For each screen, create a DINT array with enough elements for the word-level objects on the screen.</td>
</tr>
<tr>
<td></td>
<td>For example, the DINT[28] array gives you 28 values for numeric entry controls and numeric displays.</td>
</tr>
</tbody>
</table>

To access the scheduled I/O tags of the PanelView terminal, use these address formats.

<table>
<thead>
<tr>
<th>Terminal Function</th>
<th>Address Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writes the data</td>
<td>name_of_terminal:I.Data[x].y</td>
</tr>
<tr>
<td>Reads the data</td>
<td>name_of_terminal:O.Data[x].y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>name_of_terminal</td>
<td>Name of the instance in the I/O configuration of the controller</td>
</tr>
<tr>
<td>x</td>
<td>Element of the input (I) or output (O) structure.</td>
</tr>
<tr>
<td>y</td>
<td>Bit number within the input or output element</td>
</tr>
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Rockwell Automation support

Rockwell Automation provides technical information on the web to assist you in using its products. At http://www.rockwellautomation.com/support you can find technical and application notes, sample code, and links to software service packs. You can also visit our Support Center at https://rockwellautomation.custhelp.com for software updates, support chats and forums, technical information, FAQs, and to sign up for product notification updates.

In addition, we offer multiple support programs for installation, configuration, and troubleshooting. For more information, contact your local distributor or Rockwell Automation representative, or visit http://www.rockwellautomation.com/services/online-phone.

Installation assistance

If you experience a problem within the first 24 hours of installation, review the information that is contained in this manual. You can contact Customer Support for initial help in getting your product up and running.

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States or Canada</td>
<td>1.440.646.3434</td>
</tr>
<tr>
<td>Outside United States or Canada</td>
<td>Use the Worldwide Locator available at <a href="http://www.rockwellautomation.com/locations">http://www.rockwellautomation.com/locations</a>, or contact your local Rockwell Automation representative.</td>
</tr>
</tbody>
</table>

New product satisfaction return

Rockwell Automation tests all of its products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned, follow these procedures.

<table>
<thead>
<tr>
<th>Location</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Contact your distributor. You must provide a Customer Support case number (call the phone number above to obtain one) to your distributor to complete the return process.</td>
</tr>
<tr>
<td>Outside United States</td>
<td>Please contact your local Rockwell Automation representative for the return procedure.</td>
</tr>
</tbody>
</table>

Documentation feedback

Your comments will help us serve your documentation needs better. If you have any suggestions on how to improve this document, complete the feedback form, publication RA-DU002.

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