Remote I/O Scanner

1747-SN

User Manual
Solid state equipment has operational characteristics differing from those of electromechanical equipment. *Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls* (Publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://www.ab.com/manuals/gi) describes some important differences between solid state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

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Throughout this manual, when necessary we use notes to make you aware of safety considerations.

<table>
<thead>
<tr>
<th>WARNING</th>
<th>Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.</th>
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<tr>
<td>IMPORTANT</td>
<td>Identifies information that is critical for successful application and understanding of the product.</td>
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<td>ATTENTION</td>
<td>Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you:</td>
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<td>• identify a hazard</td>
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<td>• recognize the consequence</td>
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<td>SHOCK HAZARD</td>
<td>Labels may be located on or inside the equipment (e.g., drive or motor) to alert people that dangerous voltage may be present.</td>
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<tr>
<td>BURN HAZARD</td>
<td>Labels may be located on or inside the equipment (e.g., drive or motor) to alert people that surfaces may be dangerous temperatures.</td>
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The information below summarizes the changes to this manual since the last printing. Updates to the manual include using RSLogix 500 instead of APS software.

To help you find new and updated information in this release of the manual, we have included change bars as shown to the right of this paragraph.

The table below lists the sections that document new features and additional or updated information on existing features.

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<thead>
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</tr>
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<td>using block transfer instruction (BTR and BTW)</td>
<td>page 5-5</td>
</tr>
<tr>
<td>removed Chapter 7</td>
<td>application examples can be found in Chapter 4 and Chapter 5</td>
</tr>
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Overview

This chapter contains the following information:

- system overview
- how the scanner interacts with the SLC processor
- how the scanner interacts with adapter modules
- scanner I/O image concepts
- extended node capability
- complementary I/O
- scanner features
- compatible network devices

System Overview

The Remote I/O (RIO) Scanner, Catalog Number 1747-SN, is the remote I/O scanner for the SLC 500. It enables communication between an SLC processor (SLC 5/02 or later) and remotely located (3,048 meters [10,000 feet] maximum) 1746 I/O chassis and other RIO compatible Allen-Bradley operator interface and control devices. The 1747-SN Scanner communicates with remotely located devices using the Allen-Bradley Remote I/O link. The RIO link consists of a single master (scanner) and multiple slaves (adapters). Communication between devices occurs over twisted pair cable with the devices daisy-chained together. The scanner can reside in any slot of the local SLC chassis except for slot 0.
The scanner can be configured for and transfer a maximum of 4 logical racks of discrete data on the RIO link. The scanner provides discrete I/O and block (Series B or later) transfers. Configurations allowed are any combination of quarter, half, three-quarter, or full logical rack devices.

The SLC processor transfers the scanner’s 4 logical racks (32 input image and 32 output image words) of discrete remote I/O image data into the SLC input and output image files. You can adjust the size of the scanner input and output image file during configuration of your SLC system so that the scanner only transfers the discrete I/O data.
your application program requires. Configuration is done through the configuration file (G file). Refer to Chapter 4, Configuration and Programming, for more information.

**IMPORTANT** The SLC 500 processor (SLC 5/02 or later) supports multiple scanners in its local I/O chassis. The maximum number is dependent on the following:

- backplane power requirements (power supply dependent)
- SLC 500 processor I/O data table limit (4,096 I/O)
- processor memory to support the application (SLC 500 processor dependent)

### Scanner I/O Image Division

The scanner allows each adapter to use a fixed amount (user defined) of the scanner’s input and output image. Part of the SLC processor’s image is used by local I/O, the other portion is used by the scanner for remote I/O.

The scanner remote I/O image is divided into logical racks and further divided into logical groups. A full logical rack consists of eight input and eight output image words. A logical group consists of one input and one output word in a logical rack. Each logical group is assigned a number from 0 to 7.
The scanner image contains the image of each adapter on the RIO link. The adapter is assigned a portion of the scanner image, which is referred to as the adapter image.

The scanner communicates with each logical device in a sequential fashion. First, the scanner initiates communication with a device by sending output data to the device. The device then responds by sending its input data back to the scanner, as illustrated below. You refer to this exchange as a discrete I/O transfer. After the scanner completes its discrete I/O transfer with the last configured network device, it begins another discrete I/O transfer with the first device.

It is important to understand that the scanner transfers RIO data on a logical device basis not on an adapter basis. A logical device is a full logical rack or portion of a logical rack assigned to an adapter.

The SLC processor scan and RIO scanner scan are independent (asynchronous) of each other. The SLC processor reads the scanner input image file during its input scan and writes the output image file to the scanner during its output scan. The RIO scanner continues reading inputs and writing outputs to the scanner I/O image file, independent of the SLC processor scan cycle.

Depending on your SLC processor, RIO link configuration, and application program size, the scanner may complete multiple scans before the SLC processor reads the scanner’s input image file. The RIO scanner updates its I/O files on a per logical rack basis.
The figure below illustrates the asynchronous operation of the SLC processor and RIO scanner.

**How the ScannerInteracts with Adapters**

The scanner’s function is to continuously scan the adapters on the RIO link in a consecutive manner. This scan consists of one or more RIO discrete transfers to each adapter on the RIO link.

RIO discrete transfers consist of the scanner sending output image data and communication commands to the adapter that instruct the adapter on how to control its output. (These include run, adapter reset, and reset decide commands.) The adapter responds by sending input data to the scanner. The scanner performs as many RIO discrete transfers as necessary to update the entire adapter image. If RIO discrete transfers do not occur, data is not exchanged between the scanner and adapter. RIO discrete transfers are asynchronous to the processor scan.
Scanner I/O Image Concepts

The scanner's I/O image consists of RIO logical racks and I/O groups. A full RIO logical rack consists of eight input image and eight output image words. (A word consists of 16 bits of data.) Each word within an RIO logical rack is assigned an I/O group number from 0 to 7.

You assign devices on the RIO link a portion of the scanner's image. Devices can occupy a quarter logical rack (2 input and output words), half logical rack (4 I/O words), three-quarter logical rack (6 I/O words), or full logical rack. You may configure devices to start at any even I/O group number within an RIO logical rack. More than one physical device's (adapter) I/O information can reside in a single logical rack. Also, by crossing logical rack boundaries, a device can consist of more than one logical rack.

IMPORTANT The following illustration shows only the input image configuration of the scanner's I/O image. The output image configuration is the same.
### Example Scanner I/O Image

The illustrations below show a scanner’s input image of 4 RIO link devices.
Overview

RIO Scanner

SLC 5/02 or Later Processor

Three-Quarter Logical Rack Device Begins at Logical Rack 2, Group 0.

Half Logical Rack Device Begins at Logical Rack 2, Group 0.

Quarter Logical Rack Device Begins at Logical Rack 2, Group 4.

Full Logical Rack Device Begins at Logical Rack 0, Group 0.

Device 1

Device 2

Device 3

Device 4

Important: The illustration below shows only the scanner's input image. The output image looks the same.

<table>
<thead>
<tr>
<th>Bit Number (octal)</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack 0 Group 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Rack 0 Group 1</td>
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<tr>
<td>Rack 0 Group 2</td>
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<tr>
<td>Rack 0 Group 3</td>
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<tr>
<td>Rack 0 Group 4</td>
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<tr>
<td>Rack 0 Group 5</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Rack 0 Group 6</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Rack 0 Group 7</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>RIO Logical Rack 0</strong></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

| Rack 1 Group 0 | Word 8 |
| Rack 1 Group 1 | Word 9 |
| Rack 1 Group 2 | Word 10 |
| Rack 1 Group 3 | Word 11 |
| Rack 1 Group 4 | Word 12 |
| Rack 1 Group 5 | Word 13 |
| Rack 1 Group 6 | Word 14 |
| Rack 1 Group 7 | Word 15 |
| Rack 2 Group 0 | Word 16 |
| Rack 2 Group 1 | Word 17 |
| Rack 2 Group 2 | Word 18 |
| Rack 2 Group 3 | Word 19 |
| Rack 2 Group 4 | Word 20 |
| Rack 2 Group 5 | Word 21 |
| Rack 2 Group 6 | Word 22 |
| Rack 2 Group 7 | Word 23 |
| **RIO Logical Rack 1** |    |    |    |    |    |    |   |   |   |   |   |   |   |   |   |   |

| Rack 3 Group 0 | Word 24 |
| Rack 3 Group 1 | Word 25 |
| Rack 3 Group 2 | Word 26 |
| Rack 3 Group 3 | Word 27 |
| Rack 3 Group 4 | Word 28 |
| Rack 3 Group 5 | Word 29 |
| Rack 3 Group 6 | Word 30 |
| Rack 3 Group 7 | Word 31 |
| **RIO Logical Rack 2** |    |    |    |    |    |    |   |   |   |   |   |   |   |   |   |   |

| 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----|----|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| e = slot number of the SLC chassis containing the scanner

Input File Address

Device 1

Device 2

Not Used

Device 3

Device 4

Not Used
Transferring Data with RIO Discrete and Block Transfers

Input and output image data and command information are quickly exchanged between a scanner and adapter using RIO discrete transfers. RIO discrete transfers are the simplest and fastest way a scanner and adapter communicate with each other. RIO discrete transfers, which are transparent to the user, consist of the scanner sending the output image data to the adapter, and the adapter transmitting input data to the scanner. Each RIO discrete transfer also contains scanner commands for the adapter.

Through your control program, you command the SLC processor to initiate RIO block transfers, which directs the scanner to exchange large amounts of data to/from an adapter. Block Transfers (BTs) use the basic RIO discrete transfer mechanism of the RIO link. However, the actual transfer of data occurs asynchronous to the discrete transfers. It is possible for several discrete transfers to occur before the scanner processes a block transfer. Refer to Chapter 5, RIO Block Transfer for more details.

Physical and Logical RIO Link Specifications

The maximum number of adapters with which your scanner can communicate is determined by the scanner’s and adapter’s physical and logical specifications, as described below:

- **Physical Specifications** are the maximum number of adapters that can be connected to the scanner. For more information, see Extended Node Capability below.

- **Logical Specifications** for the scanner are the maximum number of logical racks the scanner can address, how the logical racks can be assigned, and whether the scanner can perform BTs.

Extended Node Capability

Extended node functionality allows you to connect up to 32 physical devices on an RIO link. You must use 82 Ohm RIO link resistors in an extended node configuration. You can only use extended node if all RIO link devices have extended node capability. (Refer to the Compatible Devices table at the end of this chapter, or to the specifications of your device.) The 1747-SN Series B Scanner has extended node capability. However, the smallest logical rack division is 1/4 logical rack and the scanner image size is 4 logical racks. Therefore, the scanner is limited to 16 devices unless complementary
I/O is used. Refer to the following section for more information on complementary I/O.

**Complementary I/O**

Complementary I/O is very useful when portions of your input and output images are unused because it allows the images of two adapters to overlap each other in the scanner’s I/O image. To use complementary I/O, the I/O image from one adapter must be the mirror (complement) of the other. This means that there must be an input module in the primary chassis and an output module in the same slot of the complementary chassis. This enables total use of the scanner’s 32 input and 32 output word image for I/O addressing of up to 1024 discrete points.

Because the primary and complementary chassis images overlap, input and specialty combination I/O modules must never share the same image location. Inputs received by the scanner may be incorrect and RIO block transfers will not be serviced properly. If an output module shares its output image with another output module, both output modules receive the same output information.

If you want to use complementary I/O, two adapters that support this function are required (e.g., 1747-ASB modules). One adapter is configured (via its DIP switches) as a primary chassis, the other as a complementary chassis. If a primary chassis exists, it is scanned first.

Primary and complementary chassis cannot have the same logical rack number. The logical rack numbers must be assigned to the primary and complementary racks as shown below:

<table>
<thead>
<tr>
<th>Primary Chassis Logical Rack Number</th>
<th>Complementary Chassis Logical Rack Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
</tr>
</tbody>
</table>
Guidelines for Configuring Complementary I/O

When you configure your remote system for complementary I/O, follow these guidelines:

- You can place an output module in the primary chassis opposite another output module in the complementary chassis; they use the same bits in the output image table. However, we do not recommend this placement of modules for redundant I/O.
- You cannot use complementary I/O with a chassis that uses 32-point I/O modules and 1-slot addressing or 16-point I/O modules with 2-slot addressing.
- Do not place an input module in the primary chassis opposite an input module in the complementary chassis; they will use the same bits in the input image table.

**ATTENTION**

If the logical rack numbers are not properly assigned, unpredictable operation of both ASB modules results. No ASB module errors occur. Refer to your ASB module user manual for specific information on setting the address of the complementary chassis. (For example, in the 1771-ASB manual the addresses for the complementary chassis are referred to as complementary chassis 0-3.)
Complementary I/O: Placing Modules with 2-Slot Addressing

The following figures illustrate a possible module placement to configure complementary I/O using 2-slot addressing.

Example 1

Example 2

Outputs in the complementary chassis would use the same bits in the output image table as the outputs in the primary chassis. You cannot place inputs in the complementary chassis.

1 = Output modules use the same output image table bits. This is not recommended.
2 = Must be empty if corresponding primary slot is a block transfer module.

Important: With 2-slot addressing, if an input module resides in either slot associated with a logical group of the primary chassis, an input module cannot reside in that logical group’s complementary chassis.
Complementary I/O: Placing Modules with 1-Slot Addressing

The figure below illustrates a possible module placement to configure complementary I/O using 1-slot addressing.

Example 1

Example 2

I = Input Module (8- or 16-point)  O = Output Module (8- or 16-point)
BT = Block Transfer Module
1 = Output modules use the same output image table bits. This is not recommended.
2 = Must be empty if corresponding primary slot is block transfer.
Complementary I/O: Placing Modules with 1/2-Slot Addressing

The figure below illustrates a possible module placement to configure complementary I/O using 1-slot addressing.

Example 1

\[
\begin{array}{cccccccc}
I & I & 0 & 0 & I & 0 & 0 & BT & 0 & I \\
01 & 23 & 45 & 67 & 01 & 23 & 45 & 67 & 01 & 23 \\
& & & & & & & & & \\
0 & 0 & I & I & 0 & I & 0 & EMPT Y & I & 0 \\
& & & & & & & & & \\
\end{array}
\]

Example 2

\[
\begin{array}{cccccccc}
I & I & I & I & I & I & I & I & I \\
01 & 23 & 45 & 67 & 01 & 23 & 45 & 67 & 01 & 23 \\
& & & & & & & & & \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

I = Input Module (8-, 16-, or 32-point)  
O = Output Module (8-, 16-, or 32-point)  
BT = Block Transfer Module  
I = Output modules use the same output image table bits. This is not recommended.  
2 = Must be empty if corresponding primary slot is block transfer
Summary for Placing Modules Used In Complementary I/O

Discrete Modules

<table>
<thead>
<tr>
<th>Addressing Method</th>
<th>Types of Modules used</th>
<th>Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-slot</td>
<td>8-point</td>
<td>Install input modules opposite output modules, and output modules opposite input modules.(^{(1)})</td>
</tr>
<tr>
<td>1-slot</td>
<td>8-point, 16-point</td>
<td></td>
</tr>
<tr>
<td>1/2-slot</td>
<td>8-point, 16-point, 32-point</td>
<td></td>
</tr>
</tbody>
</table>

\(^{(1)}\) If an input module resides in either slot associated with a logical group of the primary chassis, an input module cannot reside in that logical group's complementary chassis.

Block Transfer Modules

<table>
<thead>
<tr>
<th>Addressing Method</th>
<th>Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-slot</td>
<td>The right slot of the primary I/O group can be another block transfer module, or an 8-point input or output module. The left slot of the complementary I/O group must be empty. In the right slot of the complementary I/O group, you can place an 8-point output module; this slot must be empty if the corresponding slot in the primary I/O group is a block transfer module.</td>
</tr>
<tr>
<td>1-slot</td>
<td>Leave the corresponding I/O group in the complementary chassis empty.</td>
</tr>
<tr>
<td>1/2-slot</td>
<td>Leave the corresponding I/O group in the complementary chassis empty.</td>
</tr>
</tbody>
</table>

The following example illustrates how I/O modules requiring two words of the input or output image can leave unused image space.
Primary Chassis Configured As:
Logical Rack Number = 0
Logical Group Number = 0
Image Size (logical groups) = 16
Addressing Mode = 1/2-slot
Primary/Complementary = Primary

Complementary Chassis Configured As:
Logical Rack Number = 8 (decimal)
Logical Group Number = 0
Image Size (logical groups) = 16
Addressing Mode = 1/2-slot
Primary/Complementary = Complementary

Both images are overlapped in the scanner. The overlapped image appears where the primary chassis image is configured to reside.

In this case, the primary chassis image is configured as starting logical rack 0 and starting logical group 0.

### Scanner's I/O Image

Both images are overlapped in the scanner. The overlapped image appears where the primary chassis image is configured to reside.

In this case, the primary chassis image is configured as starting logical rack 0 and starting logical group 0.
Complementary I/O Application Considerations

If you configure a complementary device to use more I/O image space than an associated primary device, then block transfers can only be performed to locations in the complementary device that have associated I/O image space in the primary device. For example, if a primary device is 1/2 logical rack and a complementary device is a full logical rack, block transfers can be performed only in the first 1/2 logical rack of the complementary device. Attempting block transfers in the last half of the complementary device will result in a BT error (error - 11 - device not configured).

Complementary 1771 I/O Module Details

Use the following modules in either primary or complementary I/O chassis opposite any type of module:

- Communication Adapter Module (1771-KA2)
- Communication Controller Module (1771-KE)
- PLC-2 Family/RS-232-C Interface Module (1771-KG)
- Fiber Optics Converter Module (1771-AF)
- DH/DH+ Communication Adapter Module (1785-KA)
- DH+/RS-232C Communications Interface Module (1785-KE)

Use the following modules in either primary or complementary I/O chassis opposite any type of module. However, these modules do not work as stand-alone modules; each one has an associated master module. Use care when placing the master modules in the I/O chassis:

- Analog Input Expander Module (1771-E1, -E2, -E3)
- Analog Output Expander Module (1771-E4)
- Servo (Encoder Feedback) Expander Module (1771-ES)
- Pulse Output Expander Module (1771-OJ)
Hardware Features

Below are the scanner’s features. You can find LED information in Chapter 6, Troubleshooting.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Status Led</td>
<td>Displays normal communication and fault status</td>
</tr>
<tr>
<td>2. Front Label</td>
<td>Allows user to record configured baud rate</td>
</tr>
<tr>
<td>3. RIO Link Connector</td>
<td>Allows for connections to RIO link devices</td>
</tr>
<tr>
<td>4. Cable Tie Slots</td>
<td>Secures communication wiring from module</td>
</tr>
<tr>
<td>5. Self-Locking Tabs</td>
<td>Secures module in chassis slot</td>
</tr>
<tr>
<td>6. Side Label (Nameplate)</td>
<td>Provides module information</td>
</tr>
<tr>
<td>7. Baud Rate DIP Switch</td>
<td>Allows user to set baud rate</td>
</tr>
</tbody>
</table>

Baud Rate DIP Switch

The Baud Rate DIP switch selects the RIO link baud rate. The baud rates are:

- 57.6 Kbaud
- 115.2 Kbaud
- 230.4 Kbaud

**IMPORTANT** For proper system operation, the baud rate of all devices on the RIO link must be the same.
LEDs

Two LEDs allow you to monitor scanner and communication status.

**FAULT LED** - allows you to monitor scanner status. This LED is red. The FAULT LED’s normal state is off; therefore, it is off whenever the scanner is operating properly.

**COMM LED** - allows you to monitor communication with all configured devices. This LED is green and its normal state is on once the processor has entered Run mode. The LED is red if there is a communication problem. The COMM LED status information is valid only when the FAULT LED is off.

**RIO Link Connector**

This 3-pin male connector connects the scanner to the RIO link. The Allen-Bradley repair part number is 1746-RT29.

**Compatible Devices**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Device</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1785-LT/x(1)(2)</td>
<td>PLC-5/15 (in adapter mode)</td>
<td>-</td>
</tr>
<tr>
<td>1785-LT2(1)</td>
<td>PLC-5/25 (in adapter mode)</td>
<td>-</td>
</tr>
<tr>
<td>1785-LT3</td>
<td>PLC-5/12 (in adapter mode)</td>
<td>-</td>
</tr>
<tr>
<td>1785-L30x(1)</td>
<td>PLC-5/30 (in adapter mode)</td>
<td>-</td>
</tr>
<tr>
<td>1785-L40x(1)</td>
<td>PLC-5/40 (in adapter mode)</td>
<td>-</td>
</tr>
<tr>
<td>1785-L60x(1)</td>
<td>PLC-5/60 (in adapter mode)</td>
<td>-</td>
</tr>
<tr>
<td>1771-ASC</td>
<td>Remote I/O Adapter Module</td>
<td></td>
</tr>
<tr>
<td>1771-ASB(3)(4)</td>
<td>Remote I/O Adapter Module</td>
<td></td>
</tr>
<tr>
<td>1771-AM1(1)</td>
<td>1-Slot I/O Chassis W/Integral Power Supply and Adapter</td>
<td>-</td>
</tr>
<tr>
<td>1771-AM2(1)</td>
<td>2-Slot I/O Chassis W/Integral Power Supply and Adapter</td>
<td>-</td>
</tr>
<tr>
<td>1784-F30D(1)</td>
<td>Plant Floor Terminal Remote I/O Expansion Module</td>
<td>-</td>
</tr>
<tr>
<td>1771-RIO</td>
<td>Remote I/O Interface Module</td>
<td></td>
</tr>
<tr>
<td>Catalog Number</td>
<td>Device</td>
<td>Comments</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1771-JAB(1)</td>
<td>Single Point I/O Adapter Module</td>
<td></td>
</tr>
<tr>
<td>1771-DCM</td>
<td>Direct Communication Module</td>
<td></td>
</tr>
<tr>
<td>1778-ASB(1)</td>
<td>Remote I/O Adapter Module</td>
<td></td>
</tr>
<tr>
<td>1747-DCM(1)</td>
<td>Direct Communication Module</td>
<td></td>
</tr>
<tr>
<td>2706-xxxx(1)(5)</td>
<td>DL40 Dataliner</td>
<td>Requires half logical rack configuration if you want to use stored messages.</td>
</tr>
<tr>
<td>2705-xxx(1)</td>
<td>RediPANEL</td>
<td>Requires half logical rack configuration if you want to use stored messages.</td>
</tr>
<tr>
<td>2711-xx(1)</td>
<td>PanelView Terminal</td>
<td>You can address PanelView Terminals as up to four full logical racks of discrete I/O. You can also assign partial logical racks.</td>
</tr>
<tr>
<td>1336-G2(1)</td>
<td>Remote I/O Adapter for 1336 AC Industrial Drives</td>
<td></td>
</tr>
<tr>
<td>1395-NA(1)</td>
<td>Remote I/O Adapter for 1395 DC Industrial Drives</td>
<td></td>
</tr>
<tr>
<td>1791-xxx</td>
<td>Block I/O Products</td>
<td>The adapter is built into the block.</td>
</tr>
<tr>
<td>1747-ASB(1)</td>
<td>SLC 500 Remote I/O Adapter Module</td>
<td></td>
</tr>
<tr>
<td>1794-ASB</td>
<td>Flex I/O 24VDC Remote I/O Adapter</td>
<td></td>
</tr>
</tbody>
</table>

(1) Extended node capability
(2) In adapter mode
(3) Series A, B, and C
(4) Extended node capability for Series B and C
(5) Must be Catalog Number 2706-ExxxxxB1
Quick Start for Experienced Users

This chapter helps you to get started using the RIO Scanner. We base the procedures here on the assumption that you have a basic understanding of SLC 500 products.

You must:

- understand electronic process control
- be able to interpret the ladder logic instructions for generating the electronic signals that control your application

Because it is a start-up guide for experienced users, this chapter does not contain detailed explanations about the procedures listed. It does, however, reference other chapters in this book where you can get more detailed information. It also references other documentation that may be helpful if you are unfamiliar with programming techniques or system installation requirements.

If you have any questions, or are unfamiliar with the terms used or concepts presented in the procedural steps, always read the referenced chapters and other recommended documentation before trying to apply the information.

This chapter:

- tells you what tools and equipment you need
- lists preliminary considerations
- describes when to address, configure and program the module
- explains how to install and wire the module
- discusses system power-up procedures

Required Tools and Equipment

Have the following tools and equipment ready:

- medium blade screwdriver
- programming equipment
- termination kit (package of resistors and ring lug included with the scanner)
- approximately 15 inches of #20 AWG for grounding the drain shield to the SLC chassis (for Series A retrofits)
- an adequate length of RIO communication cable (Belden 9463) for your specific application
Procedures

1. Check the contents of the shipping box.

Unpack the module making sure that the contents include:

- RIO Scanner (Catalog Number 1747 SN)
- termination kit

If the contents are incomplete, call your local Allen-Bradley representative for assistance.

2. Ensure your chassis supports placement of the 1747-SN module.

Review the power requirements of your system to see that your chassis supports placement of the scanner module. The scanner consumes 600 mA @ 5VDC.

For modular style systems, calculate the total load on the system power supply using the procedure described in the SLC 500 Modular Hardware Style User Manual, Publication 1747-UM011.

See Chapter 3, Installation and Wiring and Appendix A Specifications in this manual.

3. Configure the module using the DIP switches.

Set the DIP switches (located on the printed circuit board) to the desired baud rate. Note that all RIO devices must be configured for the same baud rate.

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>DIP Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>57.6K baud</td>
<td>on</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>on</td>
</tr>
<tr>
<td>230.4K baud</td>
<td>off</td>
</tr>
<tr>
<td>230.4K baud</td>
<td>off</td>
</tr>
</tbody>
</table>

See Chapter 3, Installation and Wiring.

4. Insert the 1747-SN module into the chassis.
Never install, remove, or wire modules with power applied to the chassis or devices wired to the module.

Make sure system power is off; then insert the scanner module into your 1746 chassis. In this example procedure, local slot 1 is selected.

See Chapter 3, Installation and Wiring.

5. Connect all RIO link devices.

Ensure that you:

• Daisy chain each RIO link device.
• Ground the shield drain wire to the nearest chassis mounting bolt.
• Connect the appropriate termination resistors on each end of the link.

6. Configure the system.

Set up your system I/O configuration for the particular slot in which you installed the scanner (slot 1 in this example). If your module is not listed in your software version, select Other and enter the scanner input module ID code (13608) at the prompt on the I/O configuration display.

See Chapter 4, Configuration and Programming.
7. Enter the number of scanned words.

Enter the number of *Scanned Input* and *Output Words* using the Specialty I/O and Advanced Setup menus. The default value is 32 I/O words. You can specify less than 32 and reduce the processor scan time by transferring only the part of the input and output image that your application requires. It is important that you do not set either of these values to 0. If you do, the scanner will not work correctly.

See Chapter 4, Configuration and Programming.

8. Set the M0 - M1 and G file sizes.

Using the Specialty I/O Configuration menu, set the M1 and M0 file sizes to 32 words (48 words if using complementary I/O). (32 words is the minimum required for operation.) If you do not set the M1 and M0 file sizes to at least 32 words, the programming device will not allow you to access the M files in the SLC control program.

Set the G file size to 3 (5 if using complementary I/O) using the Specialty I/O Configuration menu. Do the programming necessary to configure the M0 and M1 Block Transfer Buffers. If you are using the block transfer (BT) function, you should set the M1 and M0 file sizes to 3,300. Ensure that you refer to chapter 5 before completing this selection.

Write the remainder of the SLC control program that specifies how your scanner will transfer data to/from the SLC processor and RIO devices.

Refer to Chapter 4, Configuration and Programming and Chapter 5, RIO Block Transfer.

9. Go through the system start-up procedure.
   a. Apply power.
   b. Download your program to the SLC.
   c. Place the SLC in Run mode.

The scanner’s FAULT LED is off and the COMM LED is green, as shown below. (This is the valid LED pattern when in Run mode or after a Run mode to Program mode transition.)

See Chapter 3, Installation and Wiring.
FAULT LED is off.
COMM LED is green.
Chapter 3

Installation and Wiring

This chapter contains the information necessary to:

- select the baud rate
- insert the scanner into the SLC chassis
- wire the RIO link
- power up the scanner

Compliance to European Union Directives

If this product has the CE mark, it is approved for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives.

EMC Directive

This product is tested to meet Council Directive 89/336/EEC Electromagnetic Compatibility (EMC) and the following standards, in whole or in part, documented in a technical construction file:

- EN 50081-2
  EMC - Generic Emission Standard, Part 2 - Industrial Environment
- EN 50082-2
  EMC - Generic Immunity Standard, Part 2 - Industrial Environment

This product is intended for use in an industrial environment.
Baud Rate Selection

Below are supported baud rates and switch positions:

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>DIP Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Switch 1</td>
</tr>
<tr>
<td>57.6K baud</td>
<td>on</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>on</td>
</tr>
<tr>
<td>230.4K baud</td>
<td>off</td>
</tr>
<tr>
<td>230.4K baud</td>
<td>off</td>
</tr>
</tbody>
</table>

The figure below shows the location of the DIP switches on the scanner. Also, the DIP switch settings are shown for each baud rate.

**IMPORTANT** For proper RIO link system operation, all devices must be configured for the same baud rate.

Scanner Installation

Installation procedures for this module are the same as for any other discrete I/O or specialty module. Refer to the illustration on page 2-4 to identify chassis and module components listed in the procedures below.
ATTENTION: Disconnect system power before attempting to install, remove, or wire the scanner.

IMPORTANT: Make sure you have set the DIP switches properly before installing the scanner.

IMPORTANT: Before installation, ensure that your modular SLC power supply has adequate reserve current capacity. The scanner requires 600 mA @ 5V dc.

Insertion

1. Disconnect power.

2. Align the full-sized circuit board with the chassis card guides. The first slot (slot 0) of the first rack is reserved for the SLC 500 processor.

3. Slide the module into the chassis until the top and bottom latches catch.

4. Attach the RIO link cable to the connector on the front of the module, behind the door. Ground the cable's shield wire to a chassis mounting bracket. See the RIO link wiring illustration on page 2-4.

5. Insert the cable tie in the slots.

6. Route the cable down and away from module, securing it with the cable tie.

7. Cover all unused slots with the Card Slot Filler, Catalog Number 1746-N2.
Removal

1. Disconnect power.

2. Remove all cabling.

3. Press the releases at the top and bottom of the module and slide the module out of the chassis slot.

4. Cover all unused slots with the Card Slot Filler, Catalog Number 1746-N2.
The scanner is connected to other devices on the RIO link in a daisy chain (serial) configuration. There are no restrictions governing the space between each device, provided the maximum cable distance (Belden 9463) is not exceeded.

A 1/2 watt terminating resistor (included with the module) must be attached across line 1 and line 2 of the connectors at each end (scanner and last physical device) of the RIO link. The value of the resistor depends on the baud rate and extended node capability, as shown in the table that follows.

**IMPORTANT** To use extended node, all devices on the RIO link must support it. Refer to each device’s user manual.

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>Maximum Cable Distance (Belden 9463)</th>
<th>Resistor Size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Using Extended Node Capability</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57.6K baud</td>
<td>3048 meters (10,000 feet)</td>
<td>82 ohm 1/2 Watt Brown - Green - Brown - Gold</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>1524 meters (5000 feet)</td>
<td></td>
</tr>
<tr>
<td>230.4K baud</td>
<td>762 meters (2500 feet)</td>
<td></td>
</tr>
<tr>
<td><strong>Not Using Extended Node Capability</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57.6K baud</td>
<td>3048 meters (10,000 feet)</td>
<td>150 ohm 1/2 Watt Brown - Green - Brown - Gold</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>1524 meters (5000 feet)</td>
<td></td>
</tr>
<tr>
<td>230.4K baud</td>
<td>762 meters (2500 feet)</td>
<td>82 ohm 1/2 Watt Gray - Red - Black - Gold</td>
</tr>
</tbody>
</table>
New Installations

To ensure a proper earth ground of the cable shield, follow these steps:

1. While the RIO link connector is plugged into the scanner and lines 1 and 2 are connected, strip the cable back to expose enough shield drain wire to reach a chassis mounting bracket.

2. Attach the ring terminal lug (supplied) to the end of the shield drain wire.

3. Attach the ring terminal lug to the SLC chassis mounting bracket. Note that for new installations the middle (shield) terminal is not used when connecting to the scanner.
For Series A Scanner Retrofits

To eliminate the need to strip the cable back, follow these steps:

1. Attach the shield wire and a short piece of #20 AWG wire (dotted line) to the shield lug of the RIO Link Connector.

2. Attach the other end of the #20 AWG wire to the ring terminal lug.

3. Attach the ring terminal lug to a chassis mounting bracket.

Start Up

The following steps will assist you in the start up of your RIO system.

1. Apply power to your SLC processor. If you powered down with the SLC processor in Program, Test, or Fault mode, you will have to place your processor in Run mode.

   When power is applied to your scanner it requires about three seconds to complete its power up diagnostics. During this time, the FAULT and COMM LEDs cycle on and off. After the diagnostics are complete and the SLC processor is in the Run mode, the scanner’s LEDs are in the following states:

   • The FAULT LED is off.
   • The COMM LED is green.

   The above states are true only if the scanner is configured properly and all RIO link devices are communicating.
2. Make sure you have configured your SLC processor and downloaded an application program. (Refer to chapter 4.)

3. Make sure power is applied to all devices on the RIO link.

**Scanner Operation**

Below is a description of the scanner’s operation at power up, run mode, and when changing from run mode to program or test mode.

**At Power Up**

At power up, the scanner’s communication LED (green LED) is off until the SLC is changed to Run or Test mode.

**In Run Mode**

During normal scanner operation (SLC in Run mode), the scanner’s LEDs illuminate as shown below:

![Diagram of scanner LEDs](image)

**When Changing From Run Mode**

When the SLC processor is changed from Run mode, to Program or Test mode the following occurs:

- scanner’s COMM LED remains green.
- the scanner continues to read its input devices and send output data to its RIO adapters.
- the scanner instructs adapters to either clear all outputs or hold them in their last state (depending on their configuration). Refer to the user manual included with each RIO device for specific information relating to the Hold Last State setting.
Status LEDs

The scanner has two LEDs that indicate its operating status, FAULT and COMM. The FAULT LED indicates the scanner’s overall status. The COMM LED indicates the RIO link communication status.

The FAULT LED is off whenever the scanner is configured and operating properly. The COMM LED state is valid only when the FAULT LED is off.

The table below provides the scanner and communication status as indicated by the FAULT and COMM LEDs.

<table>
<thead>
<tr>
<th>FAULT LED</th>
<th>COMM LED</th>
<th>Status Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashing Red</td>
<td>Not Applicable</td>
<td>Scanner configuration error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No RIO link communication attempted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duplicate scanner detected on RIO link</td>
</tr>
<tr>
<td>Red</td>
<td>Not Applicable</td>
<td>Major fault on scanner</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No RIO link communication attempted</td>
</tr>
<tr>
<td>Off</td>
<td>Red</td>
<td>Hardware fault detected</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Scanner is operating properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scanner is offline (no RIO link communication attempted)</td>
</tr>
<tr>
<td>Off</td>
<td>Green</td>
<td>Scanner is operating properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scanner is online (active communication established with all devices)</td>
</tr>
<tr>
<td>Off</td>
<td>Flashing Green</td>
<td>Scanner is operating properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>At least one configured RIO link device is not communicating</td>
</tr>
<tr>
<td>Off</td>
<td>Flashing Red</td>
<td>Scanner is operating properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>None of the configured RIO link devices are communicating</td>
</tr>
</tbody>
</table>

IMPORTANT: If you are using Block Transfer (BT) functionality, BTs may not function on adapters in Hold Last State settings. Refer to each device’s user manual for information on BTs and Hold Last State settings.
Scanner Configuration and Programming

This chapter contains information necessary to:

- understand remote I/O image files
- understand RIO configuration using G files
- control and view RIO devices using the M0 and M1 files
- understand slot addressing
- quickly configure the RIO Scanner

Understanding Remote Input and Output Image Files

The SLC system allows you to assign up to 32 words of input and output image data to a scanner. This allows your scanner to access a maximum of 4 full logical racks (512 input and output points) of data from remote devices.
The illustration below shows how logical racks, logical groups, and words are allocated within the I/O image files. Note that this illustration describes the input image file. The scanner’s output image file is the same, except that its addressing scheme starts with O:e.0 and ends with 0:e.31.

The scanner accommodates up to 32 words of output for remote devices. Note that some RIO devices (e.g., 1771) use octal bit numbers.
The 1747-SN Scanner’s I/O image structure is described below:

- The I/O image file consists of four logical racks (numbered 0, 1, 2, and 3) of input image and four logical racks of output image.
- Each logical rack consists of eight logical groups (numbered 0, 1, 2, 3, 4, 5, 6, and 7).
- Each logical group consists of two words (an input word and an output word).
- Each word consists of two bytes (a high and a low byte). Low byte is bits 0 to 7 and high byte is bits 8 to 15.
- Each byte consists of 8 bits with each bit having the ability to control one discrete I/O point.
When you program your SLC system you use the G file to configure the scanner's I/O image file. Your scanner's G file configuration is based on the devices that you have on the RIO link. G file configuration consists of setting logical device starting addresses and the logical device image size of each physical device/adapter with which the scanner communicates.

For RSLogix 500 version 5.50 and later, configure the 1747-BSN M0/M1 size for 5548 words so that this non-generic G file configuration screen appears after you click on the configure G file button. For RSLogix 500 versions prior to 5.50, configure the 1747-BSN M0/M1 size for 5547 words in order for this non-generic G file configuration screen to appear after you click on the configure G file button.

Neither your application program nor your programming device can access or alter the G file while online with the processor. To change the G file you must go offline into the program file, make any necessary changes, and download the program containing the altered...
configuration. The G file consists of five words which are described below.

**Word 0** - contains scanner information for the SLC processor. Your programming device *automatically* sets up Word 0. Do not attempt to alter word 0.

---

**IMPORTANT**

The term “primary” is used in conjunction with the term “complementary,” when referring to a complementary I/O configuration. “Primary” refers to I/O image space found in Logical Racks 0 through 3 when in complementary I/O mode and “normal” refers to the same image space (racks 0 through 3) when not in complementary I/O mode.

---

**Word 1, Primary/Normal Logical Device Address** - specifies the logical starting address of each primary/normal RIO link device. The logical address consists of the logical rack number (0, 1, 2, or 3) and starting logical group (0, 2, 4, or 6). Each bit in this word represents a logical address. To specify an address you place a 1 at the bit corresponding to the starting logical address of each logical device.

**Word 2, Primary/Normal Device Logical Image Size** - specifies the logical image size (amount of scanner I/O image) of the devices set in word 1. As with word 1, these bits correspond to RIO logical rack and logical group numbers. To specify image size, you place a 1 at each group a device occupies.

**Word 3, Complementary Logical Device Address** - specifies the logical starting address of each complementary RIO link device. The logical address consists of the logical rack number (8, 9, 10, or 11 because a complementary device is always 8 above its primary) and starting logical group (0, 2, 4, or 6). Each bit in this word represents a logical address. To specify an address you place a 1 at the bit corresponding to the starting logical address of each logical device.

**Word 4, Complementary Device Logical Image Size** - specifies the logical image size (amount of scanner I/O image) of the complementary devices set in word 3. As with word 3, these bits correspond to RIO logical rack and logical group numbers. To specify image size you place a 1 at each group a device occupies.
Setting device addresses in word 3 of the G file configures the system to operate in the complementary I/O mode. Not setting device addresses in word 3 causes the system to operate only in the primary/normal mode. If you wish to operate in the complementary mode and you only have primary devices configured, word 3 of the G file must be set to a decimal “1,” and word 4 of the G file must be equal to zero.

**G File**

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Mix, Word 0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Primary/Normal Logical Device Address,**

Word 1:

<table>
<thead>
<tr>
<th>RIO Logical Rack 3</th>
<th>RIO Logical Rack 2</th>
<th>RIO Logical Rack 1</th>
<th>RIO Logical Rack 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Logical Group</td>
<td>Starting Logical Group</td>
<td>Starting Logical Group</td>
<td>Starting Logical Group</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
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<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
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</tr>
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<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**Primary/Normal Logical Image Size,**

Word 2:

<table>
<thead>
<tr>
<th>RIO Rack 2</th>
<th>RIO Rack 2</th>
<th>RIO Rack 1</th>
<th>RIO Rack 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Size</td>
<td>Image Size</td>
<td>Image Size</td>
<td>Image Size</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

**Complementary Logical Device Address,**

Word 3:

<table>
<thead>
<tr>
<th>RIO Logical Rack 1</th>
<th>RIO Logical Rack 10</th>
<th>RIO Logical Rack 9</th>
<th>RIO Logical Rack 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Logical Group</td>
<td>Starting Logical Group</td>
<td>Starting Logical Group</td>
<td>Starting Logical Group</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
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<tr>
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<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

**Complementary Logical Image Size,**

Word 4:

<table>
<thead>
<tr>
<th>RIO Rack 1</th>
<th>RIO Rack 10</th>
<th>RIO Rack 9</th>
<th>RIO Rack 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Size</td>
<td>Image Size</td>
<td>Image Size</td>
<td>Image Size</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
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<tr>
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<td>4</td>
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<td>0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: A complementary logical rack is always numbered 8 above its primary logical rack. Also, logical racks 8, 9, 10, and 11 are sometimes referred to as complementary logical racks 0, 1, 2, and 3.

**Important**

Contains scanner information for the SLC. Your programming device automatically sets the scanner information. Specifies the RIO starting addresses of primary/normal logical devices. Specifies the logical image size assigned to primary/normal logical devices set in Word 1. Specifies the RIO starting addresses of complementary logical devices. Specifies the logical image size assigned to complementary logical devices set in Word 3.
Rules for Configuring the Scanner

General

- The smallest portion of the scanner’s I/O image that can be allocated to a single RIO device is two logical groups (1/4 logical rack).
- If a device is configured in word 1, there must be image allocated to it in word 2. This rule also applies to words 3 and 4 with the following exception: if word 3 = 1 and word 4 = 0, the complementary mode is selected even though no complementary devices are configured.
- A logical device’s starting group must begin at even group numbers (0, 2, 4, or 6). Each bit in words 2 and 4 represent an even logical group number.

Concerning Complementary I/O

- It is valid for you to have a complementary device configured even if no associated primary device exists. Also, complementary devices do not have to be the same logical image size as the primary device.
- G file words 1 and 2 can both be zero (no primary devices). However, in this case there must be at least one complementary device configured in G file words 3 and 4.
- If there is at least one primary device configured in G file words 1 and 2, words 3 and 4 can both be zero, or the G file size can be set to 3 (complementary mode not selected).
- The starting group of the primary and complementary chassis should be the same if they share the same image space. If the starting group is not the same, the image of the complementary device must not “cross over” into the space of a primary device.

For example, if a primary device exists at Logical Rack 1 Logical Group 4, the maximum size of a complementary device at Logical Rack 9 Logical Group 0 is a half logical rack, so its image does not cross over into Logical Group 4.

- A complementary device cannot be configured at locations where primary devices are configured unless they both start at the same location.
- If you configure your system so that complementary I/O is not selected (words 3 and 4 are zero), you must not set up any of the actual devices to be in the primary mode. If you do, the system will flag the device as faulted and prevent the device from running.
- Control functions (i.e., device inhibit, device reset, and device output reset) are only selectable for the primary device, but also apply to the complementary device. Control functions for complementary devices cannot be exclusively enabled.

**Example G File Showing Primary and Complementary Device Configurations**

In the example that follows, we configured the scanner to communicate with primary and complementary devices. These are the device addresses and image sizes:

- Logical Racks 0/8, Logical Group 2 contain a primary 3/4 logical rack device, and a complementary 3/4 logical rack device.
- Logical Racks 1/9, Logical Group 0 contain no primary device, and a complementary 1/2 logical rack device.
- Logical Racks 1/9, Logical Group 6 contain a primary 1/4 logical rack device, and a complementary 1/4 logical rack device.
- Logical Racks 2/10, Logical Group 0 contain a primary 3/4 logical rack device, and a complementary 1/4 logical rack device.
- Logical Racks 3/11, Logical Group 2 contain a primary 1/4 logical rack device, and a complementary 1/2 logical rack device.
- Logical Racks 3/11, Logical Group 6 contain a primary 1/4 logical rack device, and no complementary device.
## G File

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
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<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0</td>
<td>1</td>
<td>0</td>
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<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Device Address, Word 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIO Logical Rack 3 Starting Logical Group</td>
</tr>
<tr>
<td>RIO Logical Rack 2 Starting Logical Group</td>
</tr>
<tr>
<td>RIO Logical Rack 1 Starting Logical Group</td>
</tr>
<tr>
<td>RIO Logical Rack 0 Starting Logical Group</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Image Size, Word 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIO Rack 3 Image Size</td>
</tr>
<tr>
<td>RIO Rack 2 Image Size</td>
</tr>
<tr>
<td>RIO Rack 1 Image Size</td>
</tr>
<tr>
<td>RIO Rack 0 Image Size</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Device Address, Word 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIO Logical Rack 1 Starting Logical Group</td>
</tr>
<tr>
<td>RIO Logical Rack 10 Starting Logical Group</td>
</tr>
<tr>
<td>RIO Logical Rack 9 Starting Logical Group</td>
</tr>
<tr>
<td>RIO Logical Rack 8 Starting Logical Group</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>0</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Image Size, Word 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIO Rack 1 Image Size</td>
</tr>
<tr>
<td>RIO Rack 10 Image Size</td>
</tr>
<tr>
<td>RIO Rack 9 Image Size</td>
</tr>
<tr>
<td>RIO Rack 8 Image Size</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>
Illegal Configuration Examples

Having a primary device configured at Logical Rack 1, Logical Group 2 (bit 5) would be illegal since this image space is already being used by a complementary device. Having a complementary device configured at Logical Rack 10, Logical Group 2 (bit 9) would also be illegal since this image space is already being used by a primary device.

Note that the complementary device at Logical Rack 8, Logical Group 2 could be an ASB using 10 words (1-1/4 logical racks) of data, and thereby cross into RIO Logical Rack 9.

The G file configuration on page 2-6 would provide the primary and complementary input images to the scanner, which are illustrated on the following pages. Note that the output images would be the same.

Example Scanner Input Image of the Primary Devices

Below are the primary device addresses and sizes. The following page contains complementary device addresses and sizes.

• Device 1 - starting at Logical Rack 0, Logical Group 2 is a primary 3/4 logical rack device.
• Logical Rack 1, Logical Group 0 contains no primary device.
• Device 2 - starting at Logical Rack 1, Logical Group 6 is a primary 1/4 logical rack device.
• Device 3 - starting at Logical Rack 2, Logical Group 0 is a primary 3/4 logical rack device.
• Device 4 - starting at Logical Rack 3, Logical Group 2 is a primary 1/4 logical rack device.
• Device 5 - starting at Logical Rack 3, Logical Group 6 is a primary 1/4 logical rack device.
Example Scanner Input Image of the Complementary Devices

Below are the complementary device addresses and sizes. The previous page contains primary device addresses and sizes.

- Device 6 - starting at Logical Rack 8, Logical Group 2 is a complementary 3/4 logical rack device.
- Device 7 - starting at Logical Rack 9, Logical Group 0 is a complementary 1/2 logical rack device.
- Device 8 - starting at Logical Rack 9, Logical Group 6 is a complementary 1/4 logical rack device.
- Device 9 - starting at Logical Rack 10, Logical Group 0 is a complementary 1/4 logical rack device.
- Device 10 - starting at Logical Rack 11, Logical Group 2 is a complementary 1/2 logical rack device.
- Logical Rack 11, Logical Group 6 has no complementary device.
**Considerations When Configuring Remote I/O**

The following sections contain information that you must understand before you configure your scanner's G file.

**G File Considerations**

- You can only change the RIO configuration by modifying the G file while offline in your program file. Your application program cannot access the G file, nor can you access it while online with your programming device. However, your SLC control program can dynamically inhibit and uninhibit RIO devices via the M0 file.
- RIO devices larger than 1 logical rack appear as multiple devices on the RIO link. Refer to the Crossing Logical Rack Boundaries section below.

---

### G File Considerations

- You can only change the RIO configuration by modifying the G file while offline in your program file. Your application program cannot access the G file, nor can you access it while online with your programming device. However, your SLC control program can dynamically inhibit and uninhibit RIO devices via the M0 file.
- RIO devices larger than 1 logical rack appear as multiple devices on the RIO link. Refer to the Crossing Logical Rack Boundaries section below.

**Logical Rack 8**

| Logical Rack 8 Group 0 | Word 0 |
| Logical Rack 8 Group 1 | Word 1 |
| Logical Rack 8 Group 2 | Word 2 |
| Logical Rack 8 Group 3 | Word 3 |
| Logical Rack 8 Group 4 | Word 4 |
| Logical Rack 8 Group 5 | Word 5 |
| Logical Rack 8 Group 6 | Word 6 |
| Logical Rack 8 Group 7 | Word 7 |

**Logical Rack 9**

| Logical Rack 9 Group 0 | Word 0 |
| Logical Rack 9 Group 1 | Word 1 |
| Logical Rack 9 Group 2 | Word 2 |
| Logical Rack 9 Group 3 | Word 3 |
| Logical Rack 9 Group 4 | Word 4 |
| Logical Rack 9 Group 5 | Word 5 |
| Logical Rack 9 Group 6 | Word 6 |
| Logical Rack 9 Group 7 | Word 7 |

**Logical Rack 10**

| Logical Rack 10 Group 0 | Word 0 |
| Logical Rack 10 Group 1 | Word 1 |
| Logical Rack 10 Group 2 | Word 2 |
| Logical Rack 10 Group 3 | Word 3 |
| Logical Rack 10 Group 4 | Word 4 |
| Logical Rack 10 Group 5 | Word 5 |
| Logical Rack 10 Group 6 | Word 6 |
| Logical Rack 10 Group 7 | Word 7 |

**Logical Rack 11**

| Logical Rack 11 Group 0 | Word 0 |
| Logical Rack 11 Group 1 | Word 1 |
| Logical Rack 11 Group 2 | Word 2 |
| Logical Rack 11 Group 3 | Word 3 |
| Logical Rack 11 Group 4 | Word 4 |
| Logical Rack 11 Group 5 | Word 5 |
| Logical Rack 11 Group 6 | Word 6 |
| Logical Rack 11 Group 7 | Word 7 |

---

**G File Considerations**

- You can only change the RIO configuration by modifying the G file while offline in your program file. Your application program cannot access the G file, nor can you access it while online with your programming device. However, your SLC control program can dynamically inhibit and uninhibit RIO devices via the M0 file.
- RIO devices larger than 1 logical rack appear as multiple devices on the RIO link. Refer to the Crossing Logical Rack Boundaries section below.

---

**Scanner Configuration and Programming**
The address and size of the devices you list in the G file must match the settings of each RIO device.

**Crossing Logical Rack Boundaries**

You express remote I/O image boundaries in an even number of groups. For example, the 1747-ASB image can be any size from two logical groups up to 32 logical groups (four logical racks), in 2 logical group increments.

If the scanner image assigned to an adapter is greater than 8 logical groups (one logical rack), the image crosses logical rack boundaries. If the scanner image assigned to an adapter is less than 8 logical groups, it too can cross a logical rack boundary depending upon the starting logical group number. The significance of crossing logical rack boundaries is discussed in the next section.

**Examples of Crossing Logical Rack Boundaries**

Examples 1 and 2 that follow show adapters with logical image sizes that cross logical racks 0 and 1. The image size of the adapter in example 1 consumes all of logical rack 0 (eight logical groups) and half of logical rack 1 (four logical groups). The image size of the adapter in example 2 consumes two groups in logical rack 0 and four groups in logical rack 1.

**Creating More than One Logical Rack Device**

RIO discrete transfers occur on a logical device basis, not on an adapter basis. A logical device is any portion of a logical rack that is assigned to a single adapter.
When the scanner image assigned to an adapter is more than one logical device, the scanner sees the single physical device as multiple logical devices on the RIO link. The scanner communicates with each logical device independently, even if the logical devices are all assigned to one adapter. If a physical device image is more than one logical device, the following is true:

- The scanner does not update all of the adapter image at the same time. The number of logical devices determines the number of RIO discrete transfers that are needed to update the entire adapter image.
- The adapter may receive different communication commands for each logical device. In this case, the adapter decides which command it responds to.

### Understanding M Files

#### M Files Overview

The scanner provides RIO device control and status information through the M0 and M1 files. The M0 file is a control file. The M1 file is a status file.

The SLC processor does not automatically update M file data during the end of the program scan as it does I/O scans. Instead, M file values act as interrupts and are immediately read from or written to upon the execution of the ladder logic instruction in which they are used. When M file data (bits or words) is addressed in the ladder program, the processor stops scanning the program to read or write the M file data to/from the scanner module. M file bits/words in the ladder program will, therefore, impact the ladder scan time. If scan time is critical, it is better to set binary file bits and copy them all at once to the M0 file, or copy a portion of the M1 file to a binary file and then address the binary file in the program. Refer to the ladder example that follows. For more information on M files, refer to
Appendix B. You can find M file information relating to Block Transfer operations in Chapter 5, Block Transfer.

Rung 2:0
To decrease program scan time, copy the first four words of the M1 File to a binary file and use these addresses throughout the program to access block transfer done, error, data, etc. information without interrupting the program scan many times.

```
+---------------------------+-----------------------+-------------------------+------------------------+
|                          | COPY FILE             |
| Source                   | #M1:1.100             |
| Dest                     | #B3:0                 |
| Length                   | 4                     |
+---------------------------+-----------------------+-------------------------+------------------------+
```

Rung 2:1
Examine B3/13 (B3:0/13), an internal storage bit, to determine when a block transfer is done. Note that examining multiple individual M±file bits directly (every scan) can measurably increase processor scan time.

```
^BT DONE^  
B3  
[---------------------------]  
13
```

Rung 2:2
Examine B3/12 (an internal storage bit) to determine if a BT error occurred. Buffer the BT status from B3:3 if an error does occur.

```
^BT ERROR^  
B3
```

Rung 2:3

```
END
```

**IMPORTANT**

If you are using an SLC 5/02 processor, M file data cannot be directly monitored. To monitor M files, you must move the M file words into an SLC file that can be monitored, e.g., an integer “N” file. SLC 5/03 or later processors allow you to monitor M files directly. However, do not address M file bits more than necessary throughout your application program. The processor accesses M files like immediate I/O. Therefore, excessive addressing of M files can greatly increase SLC processor scan time. For more information on M files, refer to Appendix B.
M0 Control File Description

You can control the operation of individual devices on the RIO link with M0 word 8 through M0 word 27 (M0:e.8 through M0:e.27). Through your application program, you can use the M0 file to:

- **Device Inhibit** - command the 1747-SN RIO Scanner to stop scanning an RIO device by using words 8 through 11.
- **Device Reset** - command an RIO device’s outputs to reset while the SLC processor is in Run or Test mode by using words 16 through 19.
- **Remote Output Reset** - command an RIO device’s outputs to reset upon the SLC processor leaving Run mode (regardless of the RIO device’s Hold Last State setting), or while in Test mode by using words 24 through 27.

If you do not modify the Device Reset and Remote Output Reset words, the device outputs reflect the scanner output image whenever the SLC processor is in Run mode. If the SLC processor is in Program, Test, or Fault mode, it instructs the device to reset its outputs.

M file data is nonretentive. Upon entering Run or Test modes, the SLC processor sets the M0 file to a default state. The processor does not use the M0 file until a full program scan occurs (after entering Run mode). This allows you to change the M file settings before they take effect.

**IMPORTANT**

The 1747-SN RIO Scanner does not use M0 words 0 through 7.
## M0 (Control) File - RIO Device Control Words

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
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<th>7</th>
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<th>5</th>
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<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
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<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
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</tr>
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<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical Rack 3 Device Inhibit Word 11</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical Rack 0 Device Reset Word 16</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical Rack 1 Device Reset Word 17</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical Rack 2 Device Reset Word 18</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical Rack 3 Device Reset Word 19</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- $e$ = slot number of the SLC rack containing the scanner
- x = bit not used/defined

### IMPORTANT

Control functions (i.e., device inhibit, device reset, and device output reset) are only selectable for the primary device, but also apply to the complementary device. Control functions for complementary devices cannot be exclusively enabled.

## M0 File - RIO Device Inhibit Control

### M0 Words 8 through 11

- You use these words to command the scanner to stop scanning logical racks 0, 1, 2, and 3. Bits 0 to 3 in each word correspond to I/O group locations within logical racks 0, 1, 2, and 3.

To stop scanning (inhibit) a device listed in the configuration (G) file, set the bit corresponding to the starting group address of the device to 1. Setting bits that do not correspond to the device logical starting group address will not inhibit the device. To resume scanning a device, reset the bit (which corresponds to the starting group address of the device) to 0.

Inhibiting a device does not affect the current settings of the Device Fault Status (words 12 to 15 of the M1 file). Inhibited devices eventually time out and either return to their last state or reset (depending on the device’s last state setting).
**Default:** When the processor enters the Run mode, the scanner automatically inhibits any device not configured in the G file (bit set to 1). Attempting to inhibit an unconfigured device has no effect.

**Example of Device Inhibit Control**

The 1747-SN Scanner inhibits (sets to 1) the bits in M0:e.8 through M0:e.11 (by default) wherever there are no configured devices present. The illustration below compares the configured devices (G file word 2) to the groups that the scanner automatically inhibits.

**M0 (Control) File Words 8 through 11**

<table>
<thead>
<tr>
<th>Bit Number (decimal)</th>
<th>Logical Rack 0 Device Inhibit Word 8</th>
<th>Logical Rack 1 Device Inhibit Word 9</th>
<th>Logical Rack 2 Device Inhibit Word 10</th>
<th>Logical Rack 3 Device Inhibit Word 11</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M0:e.8</td>
<td>M0:e.9</td>
<td>M0:e.10</td>
<td>M0:e.11</td>
</tr>
<tr>
<td></td>
<td>0123456789101112131415</td>
<td>0123456789101112131415</td>
<td>0123456789101112131415</td>
<td>0123456789101112131415</td>
</tr>
</tbody>
</table>

- **e** = slot number of the SLC rack containing the scanner
- **x** = not used/defined

**M0 File - RIO Device Reset Control**

**M0 Words 16 through 19** - you use these words to command a reset (0) of RIO device outputs when the SLC processor is in Run or Test mode. This allows you to selectively reset logical device outputs based on a previous condition(s) that you defined. Bits 0 to 3 correspond to the logical I/O group locations within logical racks 0, 1, 2, and 3.

To command an RIO device to a reset (0) condition (from Run or Test mode), set the bit corresponding to the starting logical address of the device to 1. Setting bits that do not correspond to a device starting

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address will not force a reset. To remove the reset condition, reset the bit (corresponding to the device logical starting address) to 0. See the mode table on page 4-22.

Default: The SLC processor resets all bits in this field to 0 when it enters Run or Test mode.

### Example of Device Reset Control

The application has commanded the device starting at Logical Rack 0, Group 0 (M0:e.16/0) to a reset condition (bit set to 1). The default setting for all device reset bits is 0.

### M0 (Control) File Words 16 through 19

<table>
<thead>
<tr>
<th>Bit Number (decimal)</th>
<th>Not Defined</th>
<th>Starting Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Rack 0 Device Reset Word 16</td>
<td>x x x x x x x x x x x x x x x 0 0 0 0</td>
<td>M0 File</td>
</tr>
<tr>
<td>Logical Rack 1 Device Reset Word 17</td>
<td>x x x x x x x x x x x x x x x 0 0 0 0</td>
<td>M0:e.16</td>
</tr>
<tr>
<td>Logical Rack 2 Device Reset Word 18</td>
<td>x x x x x x x x x x x x x x x 0 0 0 0</td>
<td>M0:e.17</td>
</tr>
<tr>
<td>Logical Rack 3 Device Reset Word 19</td>
<td>x x x x x x x x x x x x x x x 0 0 0 0</td>
<td>M0:e.18</td>
</tr>
</tbody>
</table>

e = slot number of the SLC rack containing the scanner
x = bit not used/defined

### M0 File - Remote Output Reset Control

**M0 Words 24 through 27** - you use these words to command a logical device to reset all of its outputs when the SLC processor leaves the Run mode and enters the Test, Program, or Fault mode (regardless of the device’s Hold Last State setting).

Resetting the bit (corresponding to the starting address of a device) to 0 allows the Hold Last State switch on the logical device to determine output operation when the SLC processor leaves the Run mode.
Setting the bit to 1 will command all outputs off (regardless of the device’s Hold Last State setting).

Only the device’s logical starting address bit matters. Setting other bits has no effect. Bits 0 to 3 correspond to I/O group locations within logical racks 0, 1, 2, and 3.

**Default:** When the processor enters Run or Test mode, the scanner sets the starting address bit of each device configured in the G file to 1.

---

**ATTENTION**

The use of the device’s Hold Last State switch can result in its outputs remaining energized when not under control of the SLC processor. We recommend the use of this function only by experienced SLC programmers.

---

### Example of Remote Output Reset Control

By default the scanner sets the bits in M0:e.24 through M0:e.27 to 1 wherever there are configured devices present. This commands all devices’ outputs to reset regardless of their Hold Last State switch. The application program can remove commanded reset of devices by resetting bits to 0.
Device Reset and Remote Output Reset Considerations

The 1747-SN Scanner Device Reset words (M0:e.16 to M0:e.19) and the Remote Output Reset words (M0:e.24 to M0:e.27) operate in conjunction with each RIO device to determine the state of that RIO device’s outputs. The output control information that the scanner sends to the RIO device depends on how you configure these bits. The RIO device acts on the output control information in accordance with its functionality and configuration. To fully understand how a specific device responds to the Device Reset and Remote Output Reset words, you must determine the operation of the RIO device. To determine RIO device output operation, refer to that device’s user manual.

To properly use the Device Reset and Remote Output Reset words, you must consider the output control information sent to the devices during two SLC processor operating conditions:

- The SLC processor is in any given mode (Run, Program, Test, or Fault).
- The SLC processor is leaving any mode and entering another.

If you do not modify the Device Reset and Remote Output Reset words, the device outputs reflect the scanner output image whenever the SLC processor is in Run mode. If the SLC processor is in Program, Test, or Fault mode, it instructs the device to reset its outputs.

If you modify the default settings, the Device Reset and Remote Output Reset words change. The table on the following page contains examples of what changes occur. We base the information in the table on the assumption that the scanner’s slot is always enabled and the RIO link device is communicating with the scanner.

To determine how the Device Reset and Remote Output Reset words operate, locate the box where the row and column are headed by the modes in question. The shaded boxes represent the Device Reset and Remote Output Reset word operation while in that mode.

Example 1 - When powering up into Run mode, the scanner, by default, resets the appropriate bit in the Device Reset word to 0. The appropriate bit in the Remote Output Reset word is set to 1. As a result, the RIO link device outputs reflect the scanner’s output image.

ATTENTION

When using the Device Reset and Remote Output Reset words, you must completely understand and fully test all device output operations before beginning normal system operation.
Example 2 - Once the SLC processor is in Run mode, the bits in the Remote Output Reset word have no effect on the RIO link device’s outputs. Setting the appropriate bits in the Device Reset Word to 1 instructs the RIO link device to reset its outputs.

Example 3 - When going from Run to Program mode, if both of the appropriate bits in the Device Reset and Remote Output Reset words are reset to 0 before leaving Run mode, the RIO link device is instructed to decide whether to hold its last output state or to reset its outputs.

<table>
<thead>
<tr>
<th>From This Module</th>
<th>Run</th>
<th>Test</th>
<th>Program</th>
</tr>
</thead>
</table>
| Power up         | DR = 0<sup>(1)</sup>  
ROR = 1<sup>(2)</sup>  
Default values are set automatically.  
Outputs reflect those of the scanner output image. | DR = 0 In this instance, the last ROR = 0 state switch setting is valid.  
DR = X  
ROR = X | DR = 0 In this instance, the last ROR = state switch setting is valid.  
DR = X  
ROR = X |
| Run              | ROR = X  
DR = 0 Outputs are unchanged.  
DR = 1 Outputs are turned off. | DR = X  
ROR = 1 These two combinations will reset device outputs.  
DR = 1  
ROR = X | DR = X  
ROR = 1 These two combinations will reset device outputs.  
DR = 1  
ROR = X |
| Test             | DR = 0  
ROR = 1  
Default values are set automatically.  
Outputs reflect those of the scanner output image. | DR = 0 In this instance, the last ROR = 0 state switch setting is valid.  
Once these outputs are reset, they remain reset regardless of the DR and ROR settings.  
DR = X  
ROR = 1 These two combinations will reset device outputs.  
DR = 1  
ROR = X | Outputs remain unchanged. |
| Program          | DR = 0  
ROR = 1  
Default values are set automatically.  
Outputs reflect those of the scanner output image. | DR = 0  
ROR = 1 These default values are set automatically. Outputs are reset, unless ROR is changed to 0 on the first scan.  
DR = X  
ROR = X | DR = X  
ROR = X |

<sup>(1)</sup> DR = Device Reset  
<sup>(2)</sup> ROR = Remote Output Reset  
<sup>(3)</sup> X = Setting does not matter
M1 Status File Description

M1 file words 0 through 47 contain the status of all devices on the scanner’s RIO link. *M1 is a read only file; do not write to this file.*

Words 0 to 47 of the M1 file provide the following information:

- Word 0 (M1:e.0) - general communication status (overall device fault and communications attempted)
- Word 2 (M1:e.2) - RIO baud rate status
- Word 3 (M1:e.3) - complementary device starting address status
- Word 4 (M1:e.4) - complementary logical image size status
- Word 5 (M1:e.5) - complementary active device status
- Word 8 (M1:e.8) - primary/normal device starting address status
- Word 9 (M1:e.9) - primary/normal logical image size status
- Word 10 (M1:e.10) - active device status
- Words 12-15 (M1:e.12-15) - device fault status
- Words 16-31 (M1:e.16-31) - primary/normal device retry counters
- Words 32-47 (M1:e.32-47) - complementary device retry counters

General Communication Status - Enable Device Fault Bit

Word 0, bit 0 - is the Enabled Device Fault status bit. When any enabled device is faulted, this bit is set to 1. A fault may be caused by a communication problem with a remote device.

General Communication Status - Communication Attempted Bit

Word 0, bit 1 - is the Communications Attempted status bit. When RIO communication has been attempted with *all configured devices*, this bit is set to 1. There are no further transitions of this bit until a processor change of state occurs (i.e., Program mode to Run mode or Test mode, or Test mode to Run mode).

Until this bit is set, all devices in M1 file word 10 (active device status) appear to be inactive. This bit can be used to condition the Enabled
Device Fault bit. If the Communications Attempted bit is 1, the Enabled Device Fault bit is valid.

### RIO Baud Rate Status

**Word 2, bits 0 to 1** - displays the RIO communication/baud rate you have set the scanner to via its DIP switch. Writing to word 2 does not change the scanner baud rate.

```
<table>
<thead>
<tr>
<th>Bit 1 - 0</th>
<th>Baud Rate</th>
<th>SW 1 - 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>57.6K Baud</td>
<td>11</td>
</tr>
<tr>
<td>01</td>
<td>115.2K Baud</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>230.4K Baud</td>
<td>01</td>
</tr>
<tr>
<td>00</td>
<td>230.4K Baud</td>
<td>00</td>
</tr>
</tbody>
</table>
```

As illustrated by the table below, bit 0 = SW1 and bit 1 = SW2.

### Logical Device Starting Address Status

**Word 8** - provides status/feedback of the logical device starting addresses you configured in word 1 of the G file (primary/normal logical devices). Writing to M1 file word 8 will not alter the contents of the G file.
### Word 3

- Provides status/feedback of the logical device starting addresses you configured in word 3 of the G file (complementary devices). Writing to M1 file word 3 will **not** alter the contents of the G file.

<table>
<thead>
<tr>
<th>Bit Number (decimal)</th>
<th>Primary Logical Device Address, Word 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td>0 0 1 0 0 0 1 0 0 0 1 1 0 0 1</td>
</tr>
</tbody>
</table>

### Logical Device Image Size Status

- Word 9 - provides status/feedback of the logical device image size you configure in word 2 of the G file (primary/normal devices). A bit set to 1 shows the logical image size of each logical device. Writing to word M1 file word 9 will **not** alter the contents of the G file.

<table>
<thead>
<tr>
<th>Bit Number (decimal)</th>
<th>Complementary Logical Device Address, Word 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td>0 0 1 0 0 0 1 0 0 0 1 1 0 0 1</td>
</tr>
</tbody>
</table>
Word 4 - provides status/feedback of the logical device image size you configure in word 4 of the G file (complementary devices). A bit set to 1 shows the logical image size of each logical device. Writing to word M1 file word 4 will not alter the contents of the G file.

Active Device Status

Word 10 - provides active device status for primary/normal devices. When a RIO device is communicating with the scanner the bit corresponding to the device’s logical starting group is set to 1.

Devices that are inhibited in the M0 file (M0:e.8 through M0:e.11) are represented by a 0. Unless devices are inhibited, not responding to communications, or configured to an incorrect logical rack size, this word is identical to the device configuration (M1:e.8).

Word 5 - provides active device status for complementary devices. When a RIO device is communicating with the scanner the bit corresponding to the device’s logical starting group is set to 1.

Devices that are inhibited in the M0 file are represented by a 0. Unless devices are inhibited, not responding to communications, or configured to an incorrect logical rack size, this word is identical to the device configuration (M1:e.3).
**IMPORTANT** When a primary device is inhibited, its complementary device is also inhibited. A complementary device cannot be exclusively inhibited.

### Logical Device Fault Status

**Words 12 through 15, bits 0 to 7** - indicate the device fault status for logical racks 0, 1, 2, 3, 8, 9, 10, and 11. Bits 0 through 3 are for primary/normal devices and bits 4 through 7 are for complementary devices. Each bit corresponds to a quarter logical rack location. If a device is not responding to communications, has gone off line, or is configured to an incorrect logical rack size, all bits corresponding to the device will be set to 1. This is highlighted in the example below.
The following example illustrates an M1 status file example. It shows a typical M1 file and the G file used to configure the scanner. There are no inhibited devices specified in the M0 file (not shown). Notice that:

- M1:e.8 is an image of word 1 (primary/normal logical device address) of the G file.
- M1:e.3 is an image of word 3 (complementary logical device address) of the G file.
- M1:e.9 is an image/copy of word 2 (primary/normal logical device size) of the G file.
- M1:e.4 is an image/copy of word 4 (complementary logical device size) of the G file.
- The three quarter logical rack device located in logical rack 3 (M1:e.9/13) is not active. The fault is indicated by the Enabled Device Fault status bit, bit 0, word 0 (M1:e.0/0).
- The three quarter logical rack device located in logical rack 11 (M1:e.4/13) is not active. The fault is indicated by the Enabled Device Fault status bit, bit 0, word 0 (M1:e.0/0).

Because the device at M1:e.8/13 is faulted, bit 13 of word 10 (M1:e.10/13) is 0. M1:e.15/1 through M1:e.15/3, which correspond to M1:e.9/13 through M1:e.9/15 are also set to 1, indicating a problem with the device in logical rack 3.

Because the device at M1:e.3/13 is faulted, bit 13 of word 5 (M1:e.5/13) is 0. M1:e.15/5 through M1:e.15/7, which correspond to M1:e.4/13 through M1:e.4/15 are also set to 1, indicating a problem with the device in logical rack 11.
M1 (Status) File Complementary

<table>
<thead>
<tr>
<th>Bit Number (decimal)</th>
<th>Status Word, Word 0</th>
<th>Baud Rate, Word 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8</td>
<td>7 6 5 4 3 2 1 0</td>
<td>M1:e.0</td>
</tr>
<tr>
<td>x x x x x x x x x x x x x x x x x x x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIO Logical Rack 1 1</td>
<td>RIO Logical Rack 10</td>
<td>RIO Logical Rack 8</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>0 1 0</td>
<td>0 0 1 1</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>0 1 1</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>0 0 1 0</td>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>

|M1:e.2 |
| RIO Logical Rack 8 |
| 1 0 0 1 |

Complementary Device Starting Address, Word 3

Complementary Device Image Size, Word 4

Complementary Active Device Status, Word 5

Logical Rack 8 Device Fault Status Word 12

Logical Rack 9 Device Fault Status Word 13

Logical Rack 10 Device Fault Status Word 14

Logical Rack 11 Device Fault Status Word 15

<table>
<thead>
<tr>
<th>Bit Number (decimal)</th>
<th>RIO Logical Rack 1 Starting Group</th>
<th>RIO Logical Rack 10 Starting Group</th>
<th>RIO Logical Rack 9 Starting Group</th>
<th>RIO Logical Rack # Starting Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 5 4 3 2 1 0 6 4 2 0 6 4 2 0 6 4 2 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>0 0 1 0</td>
<td>0 0 1 1</td>
<td>0 0 1 0</td>
<td></td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>1 1 1 1</td>
<td>0 0 0 0</td>
<td>1 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

|x = slot number of the SLC rack containing the scanner

x = not used/defined

G File

Complementary Logical Device Address, Word 3

Complementary Logical Image Size, Word 4

IMPORTANT

Individual quarter logical racks within a device cannot be faulted. Therefore, only the starting logical group of the device needs to be monitored.

RIO Communication Retry Counter (M1:e.16 -47)

M1 File Status Words 16 through 47 - indicate how many RIO communication retries the scanner makes to each adapter on the RIO link if communication problems occur. Each word (16 through 47) contains a retry counter for each configured quarter logical rack (words 16 through 31 are for primary logical racks, 0 through 3, and 32 through 47 are for complementary racks, 8 through 11). Retry counters are useful for troubleshooting communication problems (such as electrical noise or poor communication line connections) between the scanner and any adapters. The scanner clears the retry counters when going from Program to Run mode, Test to Run mode, and when going from Program to Test mode. Note that the display (in words M1:e.16 through 31) of retry counters corresponds to the bits set in the Primary Logical Device Address - Word 1 of the G file. Likewise, the display (in words M1:e.32 through 47) correspond to the bits set in the Complementary Logical Device Address - Word 3 of the G file.
The scanner’s I/O image tables are configured as shown with M1 status files displaying the corresponding retry counters:

### G File - Primary

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Primary Logical Device Address, Word 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td>1 0 0 0 1 0 0 1 0 0 0 1 0 1 0 1</td>
</tr>
</tbody>
</table>

- **M1:e.16** - communication retry counter for RIO logical rack 0, group 0
- **M1:e.17** - not used in this example
- **M1:e.18** - communication retry counter for RIO logical rack 0, group 4
- **M1:e.19** - not used in this example

### G File - Complementary

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Complementary Logical Device Address, Word 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td>0 0 1 1 0 0 1 0 0 0 1 0 0 0 1</td>
</tr>
</tbody>
</table>

- **M1:e.20** - communication retry counter for RIO logical rack 1, group 0
- **M1:e.21** - not used in this example
- **M1:e.22** - not used in this example
- **M1:e.23** - not used in this example

- **M1:e.24** - not used in this example
- **M1:e.25** - communication retry counter for RIO logical rack 2, group 2
- **M1:e.26** - not used in this example
- **M1:e.27** - not used in this example

- **M1:e.28** - communication retry counter for RIO logical rack 3, group 0
- **M1:e.29** - not used in this example
- **M1:e.30** - not used in this example
- **M1:e.31** - communication retry counter for RIO logical rack 3, group 6

---

**IMPORTANT** Your SLC control program cannot initialize/clear retry counters.
Understanding Slot Addressing

This section provides information about:

- 2-slot addressing
- 1-slot addressing
- 1/2-slot addressing

Understanding slot addressing is critical to most efficiently allocate your scanner’s I/O image files.

Slot addressing refers to how each remote chassis slot is assigned a specific amount of the I/O image. The amount depends on which type of slot addressing you choose at your adapter; 2-slot, 1-slot, and 1/2-slot addressing is available, as shown below:
For more information on slot addressing, refer to your ASB module user manual.

Note that slot addressing (e.g., 1/2-, 1-, and 2-slot) may not apply to all types of RIO devices. Refer to each RIO device's user manual to determine the type of slot addressing required.

**SLC/Scanner Configuration**

Your SLC 5/02 processor can be programmed with an HHT$^{(1)}$ (Hand-Held Terminal). Although the configuration steps are similar, they are not identical. Therefore, the following basic steps are provided. For specific instructions, refer to the user manual included with your programming device. For more information on M and G files, refer to appendix B.

1. Locate an open slot in your SLC chassis. Remember that you must use an SLC 5/02 or later processor.

---

$^{(1)}$ The SLC 5/03 and SLC 5/04 processors cannot be programmed with the HHT.
2. Assign the scanner to a physical slot in the SLC processor's chassis by selecting Scanner from the list. If the scanner selection is not available, select OTHER from the I/O Configuration Screen and enter the Code ID number: 13608.

3. Enter the number of Scanned Input and Output Words using the Specialty I/O and Advanced Setup menus.

The default value is 32 I/O words. You can specify less than 32 and reduce the processor scan time by transferring only the part of the input and output image that your application requires.

4. Using the Specialty I/O Configuration menu, set the M1 and M0 file sizes to 32 words (48 words if using complementary I/O). 32 words is the minimum required for operation. If you do not set the M1 and M0 file sizes to at least 32 words the programming device will not allow you to access the M files in the SLC control program.

If you are using the block transfer (BT) function, you should set the M1 and M0 file sizes to 3,300. Refer to Chapter 5 before completing this selection.

5. Set the G file size to 3 (5 if using complementary I/O) using the Specialty I/O Configuration menu.

6. Enter your setup information using the Modify G File menu.

IMPORTANT: SLC 5/02 processors scan chassis I/O slots left to right starting at slot 1, regardless of the module type. SLC 5/03 and later processors scan slots with discrete I/O modules first, left to right starting at slot 1, and then slots with specialty modules, left to right starting at slot 1.
RIO Block Transfer

This chapter contains the following information:

- RIO block transfer theory of operation
- RIO block transfer general functional overview
- scanner’s block transfer buffer layout
- detailed operation of RIO block transfer
- RIO block transfer application considerations
- steps for setting up a block transfer
- quick reference for using status and control bits
- block transfer control logic examples

RIO Block Transfer Theory of Operation

This section provides a conceptual overview of block transfer as it pertains to SLCs, RIO scanners, and remote devices. For specific functionality details, refer to Using Block Transfer Instructions (BTR and BTW) on page 5-5.

What Is RIO Block Transfer?

RIO Block Transfer is a data transfer mechanism that allows you to control the transfer of up to 64 words of data to or from a remote device over the Allen-Bradley RIO link. A Block Transfer Read (BTR) is used when a remote device transfers data to the SLC. A Block Transfer Write (BTW) is used when an SLC processor writes data to a remote device.

The diagrams on the following pages illustrate the concepts of how block transfers occur using an SLC processor, an RIO scanner, and a remote device. The first diagram illustrates the path a block transfer follows. The second and third diagrams illustrate in greater detail the theory of operation of a BTR and a BTW, respectively.
RIO Block Transfer Theory of Operation - Path of Block Transfer

Refer to the diagrams on the following pages for more details on BTR and BTW sequence of operation.

Block Transfer Write (BTW) data travels from the SLC processor across the chassis backplane via the scanner's M files. The scanner then sends the data across the RIO link to the adapter or intelligent I/O module.

Block Transfer Read (BTR) data travels from the adapter or intelligent I/O module over the RIO link to the scanner. The chassis backplane then transfers BTR data via the scanner's M files to the SLC processor. The SLC control program processes the data once the SLC receives it from the scanner.

RIO Block Transfer Theory of Operation - Block Transfer Read (BTR)

In this example, Logical Rack 0, Logical Group 0, Logical Slot 1 is used.

One byte is consumed from the input and output image file for handshake purposes.

Input Image Output Image

Logical Rack 0

Group 0 Word 0
Group 1 Word 1
Group 2 Word 2
Group 3 Word 3
Group 4 Word 4
Group 5 Word 5
Group 6 Word 6
Group 7 Word 7

Logical Rack 3

Group 0 Word 8
Group 1 Word 9
Group 2 Word 10
Group 3 Word 11
Group 4 Word 12
Group 5 Word 13
Group 6 Word 14
Group 7 Word 15

Slot 0 Slot 1

Slot 0 Slot 1

In this example, Logical Rack 0, Logical Group 0, Logical Slot 1 is used.
The steps below detail a successful Block Transfer Read (BTR).

1. The M0 file contains BTR control information which controls (initiates) the scanner BTR operation. (Refer to the Block Transfer Buffer Layout section for details on control information.)

2. The SLC control program initiates a block transfer read by commanding the scanner to perform the read operation. The adapter/intelligent I/O module sends BTR data across the RIO link to the RIO scanner.

3. The scanner writes the BTR data to a unique M1 file location that you specify. Also, one byte of the scanner's I/O image file is used for “handshake” purposes between the scanner and the adapter/intelligent I/O module. Note that the SLC control program must never read or write to this “handshake” image space.

4. Using the M1 file and a COP instruction in the control program the scanner transfers the BTR data to the SLC processor via the chassis backplane. The M1 file also contains BTR status information. (See the Block Transfer Buffer Layout section for details on status information.)

5. The SLC control program processes the BTR information.
RIO Block Transfer Theory of Operation - Block Transfer Write (BTW)

In this example, Logical Rack 3, Logical Group 7, Logical Slot 1 is used.

The steps below detail a successful Block Transfer Write (BTW):

1. The user’s control program executes a MOV or COP instruction to the M0 file to initiate a BTW. The SLC processor sends BTW data (via the chassis backplane) to the scanner’s M0 block transfer control and write data file. (See the Block Transfer Buffer Layout section for details on control information.)

2. The scanner reads the BTW data and control data from the M0 file. One byte of the scanners's I/O image file is used for handshake purposes. Note that the SLC user program must never read or write to this image space.

3. The M1 file contains BTW status information. (See the Block Transfer Buffer Layout section for details on the status information.)

4. The RIO scanner transfers BTW information across the RIO link to the adapter.

5. The adapter transfers the BTW information to the appropriate adapter or intelligent I/O module.
Using Block Transfer Instructions (BTR and BTW)

Block transfer instructions are supported by SLC 5/03 (OS302, Series C), SLC 5/04 (OS401, Series C) and SLC 5/05 (OS501, Series C) and higher processors only. For application examples for block transferring with SLC 5/02 processors, refer to Appendix D. With block-transfer instructions, you can transfer up to 64 words to or from a remote device over an Allen-Bradley Remote I/O (RIO) link. A Block Transfer Read (BTR) is used to receive data from a remote device. A Block Transfer Write (BTW) is used to send data to a remote device. The RIO Series B scanner (1747-SN) and the back-up scanner (1747-BSN) perform block transfers via M0 and M1 file buffers.

A false-to-true rung transition initiates a BTW or BTR instruction. The BTW instruction tells the processor to write data stored in the BTW Data File to a device at the specified RIO rack/group/slot address. The BTR instruction tells the processor to read data from a device at the specified RIO rack/group/slot address and store it in the BT Data File. A total of 32 block transfer buffers are available; you can execute a maximum of 32 different block transfers. The processor runs each block transfer request in the order it is requested. When the processor changes to Program mode, all pending block transfers are cancelled.

A BTR or BTW instruction writes information into its control structure address (a three-word integer Control Block) when the instruction is entered. The processor uses these values to execute the transfer.

You must enter an M1 file address into BTR Instructions and an M0 file address into BTW Instructions. However, each instruction uses both the M0 and M1 file for that buffer number (1 through 32). For example, to use the first available buffer (1) for a BTR, enter M1:e.100 into the “Buffer File” field. However, M0:e.100 is also used by this BTR. So, the next BT instruction must use another M-file buffer (2 through 32).

RIO Block Transfer General Functional Overview

The RIO scanner performs block transfers through control/status buffers allocated in the scanner’s M0 and M1 files. For BTW’s, the data stored in the File is copied into the M0 block transfer buffer, the M0 block transfer buffer is then transferred to the RIO device. The corresponding M1 block transfer buffer contains only BTW status information. For BTR’s, the M0 block transfer buffer contains only BTR control information. The actual data read from the remote device is received in the scanner’s M1 block transfer buffer. This data is then copied into the BTR Data File. A total of 32 block transfer control/status buffers exist in the M0 (output/control) and the M1 (input/status) files.
Parameters for BTR and BTW

The instructions have the following parameters:

- **Data File** - The address in the SLC processor's data file containing the BTW or BTR data.

- **BTR/BTW Buffer File** - Block transfer buffer file address; i.e. M0: e.x00, where “e” is the slot number of the scanner and “x” is the buffer number. The range of the buffer number is from 1 to 32. Each BTR and BTW instruction uses both the M1 and M0 files for a specific buffer number. M0 is used for BTR and BTW control and for BTW data. M1 is used for BTR and BTW status and BTR data.

- **Control** - The control block is an integer data file address that stores all the block transfer control and status information. The control block is three words in length. Note that these integer file addresses should not be used for any other instructions. You should provide the following information for the control structure.
  - **Rack** - The I/O rack number (0 to 3) of the I/O chassis in which you placed the target I/O module.
  - **Group** - The I/O group number (0 to 7) which specifies the position of the target I/O module in the I/O chassis. When using 1/2-slot addressing, only even group numbers are valid.
  - **Slot** - The slot number (0 or 1) within the group. When using 2-slot addressing, the 0 slot is the low (right) slot and the 1 slot is the high (left) slot within the group. When using 1-slot or 1/2-slot addressing, always select slot 0.
  - **Requested Word Count** - The number of words to transfer. If you set the length to 0, the processor reserves 64 words for block transfer data. The block transfer module transfers the maximum words the adapter can handle. If you set the length from 1 to 64, the processor transfers the number of words specified.

**TIP**

The three-word control block has the following structure. Before executing a block transfer, the BTR and BTW instructions clear all status bits and initialize word 2 to 0. See Table 5.1, “Control Block Structure,” for more information.
To use the BTR and BTW instructions correctly, examine the instruction’s control and status bits stored in the control structure. These bits are mapped to bits in word 0 of the control block structure.

**Table 5.1 Control Block Structure**

<table>
<thead>
<tr>
<th></th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word 0</td>
<td>EN</td>
<td>ST</td>
<td>DN</td>
<td>ER</td>
<td>EW</td>
<td>TO</td>
<td>RW</td>
<td>Rack</td>
<td>Group</td>
<td>Slot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word 1</td>
<td>Requested word count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word 2</td>
<td>Transmitted word count/Error code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Control Status Bits**

To use the BTR and BTW instructions correctly, examine the instruction’s control and status bits stored in the control structure. These bits are mapped to bits in word 0 of the control block structure.
Successful Block Transfer Read/Write

The illustration on the previous page shows a successful BT operation.

1. The SLC control program copies new data to the data file (BTW only) and solves the BT rung true, which sets the enable (EN) bit.

2. The scanner detects that the EN bit is set, validates the control block information, puts the BT request on the RIO link successfully, and since no other BTs are pending for the same logical rack, sets the enable waiting (EW) and start (ST) bits.

3. The scanner receives a BT reply (with no errors) from the RIO link device, copies the received data to the data file (BTR only) and sets the done (DN) bit.

4. The SLC control program detects the DN bit, processes the BTR data and solves the BT rung false, which clears the enable (EN) bit.

5. The scanner detects that the SLC control program has completed processing (because the EN bit is clear) and clears the EW, ST and DN bits. At this point, the SLC control program could re-initiate the same BT operation by solving the BT rung true again.

TIP Except for the time-out bit, TO (bit 08), do not modify any controller status bits while the block transfer is in progress.

IMPORTANT The BTR/BTW instruction must be scanned (true or false) in order to update the control and status bits.
In addition to the control and status bits, the control block contains two other parameters the processor uses to execute the block transfer instructions.

**Requested Word Count, Word 1 (RLEN)**

This is used to configure BTR/BTW length information (0 to 64). Length is the number of BTR/BTW words read from or written to the RIO device. If RLEN = 0 for a BTW instruction, 64 words are sent. If RLEN = 0 for a BTR instruction, the actual length is determined by the RIO device responding to the block transfer read request.
Transmitted Word Count/Error Code, Word 2 (DLEN)

Transmitted Word Count is the status of the actual number of BTW words sent or the number of BTR words received. The processor uses this number to verify the transfer. This number should match the requested word count (unless the transmitted word count is zero). If these numbers do not match, the processor sets the ER bit (bit 12). If there is an error, the processor gives the error code in Word 2 of the control structure in the form of a negative number. See Table 5.3, “BTR/BTW Error Codes,” for a list of error codes. Only one error code is stored at a time (a new error code overwrites the previous error code).

Table 5.3 BTR/BTW Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The block transfer completed successfully.</td>
</tr>
<tr>
<td>-6</td>
<td>Illegal block transfer length requested.</td>
</tr>
<tr>
<td>-7</td>
<td>Block transfer communication error occurred when block transfer request was initiated.</td>
</tr>
<tr>
<td>-8</td>
<td>Error in block transfer protocol.</td>
</tr>
<tr>
<td>-9</td>
<td>Block Transfer Time-out - Either the SLC user program cancelled the block transfer or the scanner's block transfer timer timed out. Note that a time-out error occurs if a block transfer is attempted at a location that is not configured for block transfer operation (e.g., requesting a block transfer for a location that is an output module).</td>
</tr>
<tr>
<td>-10</td>
<td>No RIO channel configured.</td>
</tr>
<tr>
<td>-11</td>
<td>Attempted a block transfer either to a non-configured block transfer device (i.e., an invalid logical rack, group, or slot), or at a complementary device location where there is no corresponding primary image space allocated.</td>
</tr>
<tr>
<td>-12</td>
<td>Attempted a block transfer to an inhibited device.</td>
</tr>
</tbody>
</table>
Instruction Operation

1. The scanner processes the BTR/BTW when it detects that the SLC control program rung, which contains the BTR/BTW, goes true.

   If the RIO scanner detects any problem at this point (such as invalid block transfer control field, or unconfigured device), the control structure word 2 fills with the error code and the ER bit (bit 12) is set. If no problems occur, the EW bit (bit 10) and ST bit (bit 14) are set in the control block.

   **TIP**
   The ST bit is not set if the scanner is already in the process of block transferring data to a location within the same logical RIO rack. The ST bit is set only after any previous pending block transfers to the same logical rack are completed and the block transfer request is scheduled on the RIO link.

   The SLC control program can monitor the block transfer by examining bits in word 0 of the control block. They indicate when the scanner has started processing (EW and ST) the block transfer and whether the block transfer operation completed successfully (DN) or failed (ER). The SLC control program can take different actions based on these status bits.

2. When a block transfer completes successfully, the DN bit is set. This indicates that the block transfer control block has been updated with the actual transmitted word count. This is important for BTR instructions, because this indicates the number of valid data words received from the remote device. This data is stored in the BTR data file.

3. If the block transfer fails, the length field and the data file are not updated. The ER bit is set and the error code field indicates the problem.

4. The SLC control program must indicate to the scanner when it is done processing the status word in the control structure (because DN or ER was set) so the corresponding control bits can be reused for another block transfer operation. The SLC control program indicates that it is done processing the block transfer when it solves the BT rung false, which clears the EN bit in the control block.
When the RIO scanner detects that the EN bit cleared, it then clears the EW, ST and DN or ER bits, as well as the Transmitted Word Count/Error Code. This ensures that the status bits in the control block are not reflecting the results of the previous block transfer operation.

**IMPORTANT**

To prevent configuration conflicts, it is highly recommended that each M-file buffer (My:e.x00) should be used by only one block transfer instruction.

**Programming Examples**

**Table 5.4 Block Transfer Programming Examples**

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>&quot;Directional&quot; on page 5-13</td>
</tr>
<tr>
<td>5.3</td>
<td>&quot;Directional Repeating&quot; on page 5-13</td>
</tr>
<tr>
<td>5.4</td>
<td>&quot;Directional Continuous&quot; on page 5-14</td>
</tr>
<tr>
<td>5.5</td>
<td>&quot;Bi-directional Continuous&quot; on page 5-14</td>
</tr>
<tr>
<td>5.6</td>
<td>&quot;Bi-directional Alternating&quot; on page 5-15</td>
</tr>
<tr>
<td>5.7</td>
<td>&quot;Bi-directional Alternating Repeating&quot; on page 5-15</td>
</tr>
</tbody>
</table>
Figure 5.2 Directional

Figure 5.3 Directional Repeating
Figure 5.4 Directional Continuous

Figure 5.5 Bi-directional Continuous
Figure 5.6 Bi-directional Alternating

Figure 5.7 Bi-directional Alternating Repeating
Comparison to the PLC-5 BTR and BTW

Block Transfer Reads and Writes in SLC processors are quite similar to the instructions in the PLC-5. However, some differences exist between them, as shown in Table 5.5 on page 5-16.

Table 5.5 Block Transfer Comparison

<table>
<thead>
<tr>
<th></th>
<th>SLC</th>
<th>PLC-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Block</td>
<td>3-element integer (N) type</td>
<td>5-element integer (N) type or 1-element block transfer (BT) type.</td>
</tr>
<tr>
<td>EN (Enable Bit)</td>
<td>Follow BT rung state.</td>
<td>Gets set when BT rung goes true. Remains set until the BT finishes or fails, and the BT rung goes false.</td>
</tr>
<tr>
<td>NR (No Response bit)</td>
<td>None</td>
<td>This bit is in control block word 0, bit 9.</td>
</tr>
<tr>
<td>CO (Continuous bit)</td>
<td>None</td>
<td>This bit is in control block word 0, bit 11.</td>
</tr>
<tr>
<td>FILE (File Number)</td>
<td>None</td>
<td>This word is control block word 3.</td>
</tr>
<tr>
<td>ELEM (Element Number)</td>
<td>None</td>
<td>This word is control block word 4.</td>
</tr>
<tr>
<td>Error Codes</td>
<td>7 error codes</td>
<td>11 error codes</td>
</tr>
<tr>
<td>BTR/BTW number limitation for one scanner/channel</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>BT Status Bits</td>
<td>Can only change when BT rung is scanned.</td>
<td>Can change at any point in the program scan.</td>
</tr>
</tbody>
</table>

**IMPORTANT**

Do not manipulate the I/O image words of the RIO scanner for modules to which you are block transferring. These words are used by the RIO scanner and the remote device as block transfer handshake bits. Any manipulation of them by the user program while a block transfer is in progress causes the block transfer to fail.
## Troubleshooting

This chapter provides information for troubleshooting the RIO scanner.

The FAULT LED is off whenever the scanner is operating properly. The COMM LED state is valid only when the FAULT LED is off. When the scanner’s LEDs change state, use the following table to isolate the cause.

<table>
<thead>
<tr>
<th>LED Condition</th>
<th>Problem</th>
<th>Solution</th>
<th>Error Code(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAULT LED flashing red</td>
<td>G file is missing.</td>
<td>Enter configuration information in G file.</td>
<td>62H</td>
</tr>
<tr>
<td></td>
<td>Invalid G file configuration.</td>
<td>Check configuration for proper G file size and settings.</td>
<td>63H</td>
</tr>
<tr>
<td></td>
<td>Duplicate node detected.</td>
<td>Disconnect the RIO link from the scanner and either cycle the scanner’s power, or re-enter the Run mode. Look for another scanner on the same network. If the condition persists, replace the scanner.</td>
<td>64H</td>
</tr>
<tr>
<td>FAULT LED red</td>
<td>Hardware error on scanner.</td>
<td>Replace scanner.</td>
<td>68H - 6FH</td>
</tr>
<tr>
<td>COMM LED off</td>
<td>SLC Processor powered up in Program mode.</td>
<td>Return to Run mode.</td>
<td>(2)</td>
</tr>
<tr>
<td>COMM LED flashing green</td>
<td>A device is not properly configured, connected, powered, or is faulted.</td>
<td>Check the RIO link connections, power and switch settings. (A device may be too large or too small).</td>
<td>(2)</td>
</tr>
<tr>
<td>COMM LED flashing red</td>
<td>Scanner is incorrectly connected, or all devices are incorrectly configured, have no power, or are faulted.</td>
<td>Check the RIO link wiring at the scanner. Check device configurations, power status, and network baud rate.</td>
<td>(2)</td>
</tr>
<tr>
<td>COMM LED red</td>
<td>Hardware error on scanner.</td>
<td>Replace scanner.</td>
<td>(2)</td>
</tr>
</tbody>
</table>

(1) Word 6 of the SLC processor status file contains this code. Refer to your programming device’s user manual.

(2) These conditions do not generate error indications to the SLC processor.
Error Codes

The SLC processor reports error codes in word 6 of the SLC processor status file. Below are the format of the status word and applicable error codes.

```
Slot Number
01H to 1EH

Error Code
62H - G File is missing
63H - Invalid user configuration
64H - Duplicate node fault
68H to 6FH - Scanner hardware problem
```

For a complete description of the error codes, refer to the user manual provided with your programming device.

Retry Counters

Electrically noisy environments can cause RIO communication problems. You can use the retry counters to determine if your scanner is having problems communicating with configured devices. To access retry counter information, you must view status file words M1:e.16 through M1:e.31 (and M1:e.32 through M1:e.47 if complementary I/O is used). These counters display the number of communication retries the scanner has made. See the section on retry counters in Chapter 4, Configuration and Programming for more detailed information.

Block Transfers

If you are having problems with Block Transfers, see Chapter 5, RIO Block Transfer, for information on error codes.
Appendix A

Specifications

This appendix provides scanner and system specifications, as well as throughput information. Topics include:

- scanner operating specifications
- network specifications
- throughput introduction
- calculating throughput

Scanner Operating Specifications

<table>
<thead>
<tr>
<th>Backplane Current Consumption</th>
<th>600 mA @ 5V dc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>+32°F to 140°F (0°C to +60°C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°F to 185°F (-40°C to +85°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>5 to 95% without condensation</td>
</tr>
<tr>
<td>Noise Immunity</td>
<td>NEMA Standard ICS 2-230</td>
</tr>
<tr>
<td>Agency Certification</td>
<td>• CSA certified</td>
</tr>
<tr>
<td>(when product or packaging is marked)</td>
<td>• CSA Class I, Division 2 Groups A, B, C, D certified</td>
</tr>
<tr>
<td></td>
<td>• UL listed</td>
</tr>
<tr>
<td></td>
<td>• CE marked for all applicable directives</td>
</tr>
</tbody>
</table>

Network Specifications

Table A.1 Baud Rate Determination of Maximum Cable Length and Terminating Resistor Size

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>Maximum Cable Distance (Belden 9463)</th>
<th>Resistor Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using Extended Node Capability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57.6K baud</td>
<td>3048 meters (10,000 feet)</td>
<td>82 ohm 1/2 Watt Brown - Green - Brown - Gold</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>1524 meters (5000 feet)</td>
<td></td>
</tr>
<tr>
<td>230.4K baud</td>
<td>762 meters (2500 feet)</td>
<td></td>
</tr>
<tr>
<td>Not Using Extended Node Capability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57.6K baud</td>
<td>3048 meters (10,000 feet)</td>
<td>150 ohm 1/2 Watt Brown - Green - Brown - Gold</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>1524 meters (5000 feet)</td>
<td></td>
</tr>
<tr>
<td>230.4K baud</td>
<td>762 meters (2500 feet)</td>
<td>82 ohm 1/2 Watt Gray - Red - Black - Gold</td>
</tr>
</tbody>
</table>
Throughput Introduction

RIO throughput is defined as the time between when an input event occurs at an I/O module in an RIO chassis to when an output event occurs at an I/O module within the same RIO chassis. There are three types of throughput concerning the 1747-SN Series B Scanner and its RIO network:

- discrete throughput (time from discretely mapped input to discretely mapped output) without block transfers (BTs) present
- discrete throughput (time from discretely mapped input to discretely mapped output) with BTs present
- BT throughput (time from when a BT is enabled to when the BT successfully completes)

**RIO Network Throughput Components**

The following components affect RIO network throughput:

- the total SLC processor scan time
- the total RIO link scan time
- adapter(s) backplane scan time(s)
- the scanner's output delay time
- the scanner’s input delay time
- input module delay times
- output module delay times

---

**Table A.2 DIP Switch Position for Baud Rate Selection**

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>DIP Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Switch 1</td>
</tr>
<tr>
<td>57.6K baud</td>
<td>on</td>
</tr>
<tr>
<td>115.2K baud</td>
<td>on</td>
</tr>
<tr>
<td>230.4K baud</td>
<td>off</td>
</tr>
<tr>
<td>230.4K baud</td>
<td>off</td>
</tr>
</tbody>
</table>
When the SLC control program detects that the remote input has been turned on (via the scanner output image), it activates the remote output device (via the scanner output image). Throughput is then defined as the time between when the remote input device is activated to when the remote output turns on.

Calculating Throughput

The 1747-SN Series B Scanner's throughput is determined by using the formulas provided in this section.

Discrete I/O Throughput \textit{without} Block Transfers ($T_{\text{dm-nbt}}$) Present

The information in this section is used to calculate the discrete throughput of the 1747-SN Scanner if there are no BTs occurring on the RIO link to any chassis.

If BTs are present on the RIO link you \textit{must} use the Discrete I/O Throughput \textit{with} Block Transfers ($T_{\text{dm-bt}}$) Present section to determine your throughput. See page B-6.

The formula to calculate the maximum scanner discrete I/O throughput without BTs present is:

$$T_{\text{dm-nbt}} = 2T_{ps} + 2T_{RIO} + T_{adp} + T_{SNo} + T_{SNi} + T_{id} + T_{od}$$

$T_{\text{dm-nbt}}$ = The maximum discrete throughput \textit{without} BTs in milliseconds (ms)
To calculate $T_{dm-nbt}$ throughput, substitute values for the variables in the formula above. Locate these values in the following documents:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable Description</th>
<th>Location of Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{ps}$</td>
<td>The total processor scan time (ms)</td>
<td>Measured or estimated</td>
</tr>
<tr>
<td>$T_{RIO}$</td>
<td>The total RIO scan time (ms)</td>
<td>see the section RIO Scan Time Calculation ($T_{RIO}$) on page A-4</td>
</tr>
<tr>
<td>$T_{adp}$</td>
<td>The adapter throughput delay. For a 1747-ASB, this is two ASB backplane scan times.</td>
<td>adapter user manual</td>
</tr>
<tr>
<td>$T_{SNo}$</td>
<td>The scanner module output delay time (ms)</td>
<td>see the section RIO Scanner Output Delay Time ($T_{SNo}$) on page A-13</td>
</tr>
<tr>
<td>$T_{SNI}$</td>
<td>The scanner module input delay time (ms)</td>
<td>5 ms (constant value for all formulas in this appendix)</td>
</tr>
<tr>
<td>$T_{Id}$</td>
<td>The input module delay time (ms)</td>
<td>I/O product data and I/O instruction sheets</td>
</tr>
<tr>
<td>$T_{Od}$</td>
<td>The output module delay time (ms)</td>
<td>I/O product data and I/O instruction sheets</td>
</tr>
</tbody>
</table>

**RIO Scan Time Calculation ($T_{RIO}$)**

The RIO scan time is calculated by identifying the baud rate and image size of each logical device on the RIO link. Locate the corresponding time value in the following table. If you are using multiple logical devices, add the time values together to determine the total RIO scan time ($T_{RIO}$).

$$T_{RIO} = T_{adapter1} + T_{adapter2} + T_{adapter3}$$

<table>
<thead>
<tr>
<th>Adapter Size</th>
<th>Baud Rate</th>
<th>57.6K</th>
<th>115.2K</th>
<th>230.4K</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4 logical rack</td>
<td>6.0 ms</td>
<td>3.5 ms</td>
<td>2.5 ms</td>
<td></td>
</tr>
<tr>
<td>1/2 logical rack</td>
<td>6.5 ms</td>
<td>4.0 ms</td>
<td>2.75 ms</td>
<td></td>
</tr>
<tr>
<td>3/4 logical rack</td>
<td>7.5 ms</td>
<td>4.5 ms</td>
<td>3.0 ms</td>
<td></td>
</tr>
<tr>
<td>Full logical rack</td>
<td>9.5 ms</td>
<td>5.5 ms</td>
<td>3.5 ms</td>
<td></td>
</tr>
</tbody>
</table>
Example Discrete I/O Throughput without Block Transfers Present

An SLC 5/03 is controlling an RIO link running at 115.2K baud that has the following adapters:

- One 1747-ASB module is configured as a 1/2 logical rack starting at logical rack 0.
  I/O chassis slot 1 contains 1746-IB16, 16 point input module
  I/O chassis slot 2 contains 1746-OB16, 16 point output module
- Two adapters are each configured as full logical racks (logical racks 1 and 2).
- Three adapters are each configured as 1/4 logical racks (logical rack 3).

You need to calculate your \( T_{d_{m-nbt}} \): the RIO throughput time from when the input closes on the 1746-IN16 until the output on the 1746-OB16 is on.

1. Use the throughput formula to calculate the maximum throughput.

\[
T_{d_{m-nbt}} = 2T_p + 2T_{RIO} + T_{ADP} + T_{SNo} + T_{SNi} + T_{id} + T_{od}
\]

\[T_p = 25.0 \text{ ms}\]

\[T_{RIO} = \text{The total RIO scan time (ms)}\]

\[T_{SNo} = \text{See value in the table on page A-14, } T_{SNo} \text{ without M0 File Writes (Normal Mode)}\]

\[T_{SNi} = 5.0 \text{ ms}\]

\[T_{id} = 10.0 \text{ ms, which is from I/O module instruction sheets}\]

\[T_{od} = 1.0 \text{ ms, which is from I/O module instruction sheets}\]

\[T_{d_{m-nbt}} = 2(25.0) + 2T_{RIO} + 8.0 + T_{SNo} + 5.0 + 10.0 + 1.0\]

2. Calculate the total RIO scan time \( T_{RIO} \). Locate the baud rate (115.2K) and adapter size, which is found in the table on page A-4. Multiply the RIO scan times listed under the 115.2K heading by the number of each different type of rack that you have. Add those numbers together:

\[T_{RIO} = T_{adapter1} + T_{adapter2} + T_{adapter3}\]
3. **Find T\(_{SN0}\)** on page A-14 in the table T\(_{SN0}\) without M0 File Writes (Normal Mode). For this example T\(_{upd}\) > T\(_{hold}\) and there are 4 logical racks configured. Therefore:

\[ T_{SN0} = 7.0 \text{ ms} \]

4. Substitute all the values for variables in the throughput formula and solve for throughput:

\[
T_{dm-nbt} = 2T_{ps} + 2T_{RIO} + 2T_{hp} + T_{SN0} + T_{SNi} + T_{id} + T_{od}
\]

\[ T_{dm-nbt} = 2(25.0) + 2(25.5) + 8.0 + 7.0 + 5.0 + 10.0 + 1.0 \]

\[ T_{dm-nbt} = 132.0 \text{ ms} = \text{maximum throughput} \]

**Discrete I/O Throughput with Block Transfers (T\(_{dm-bt}\)) Present**

The information in this section is used to calculate the discrete throughput of the 1747-SN Scanner if there are BTs occurring on the RIO link to *any* chassis.

If BTs are not present on the RIO link, you must use the Discrete I/O Throughput without Block Transfers (T\(_{dm-nbt}\)) Present section to determine your throughput. See page A-3.

The formula to calculate discrete I/O throughput with BTs present is:

\[
T_{dm-bt} = 2T_{ps} + 2T_{RIO} + 2T_{btx} + T_{adp} + T_{SN0-bt} + T_{SNi} + T_{id} + T_{od}
\]

\[ T_{dm-bt} = \text{The maximum discrete throughput with BTs in milliseconds (ms)} \]

To calculate T\(_{dm-bt}\) throughput, substitute values for the variables in the formula above. Locate these values in the following documents:
Determining $T_{SNo-bt}$

Use the following table to find $T_{SNo-bt}$ for your particular configuration.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable Description</th>
<th>Location of Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{ps}$</td>
<td>The total processor scan time (ms)</td>
<td>Measured or estimated</td>
</tr>
<tr>
<td>$T_{RIO}$</td>
<td>The total RIO scan time (ms)</td>
<td>see the section RIO Scan Time Calculation ($T_{RIO}$) on page A-4</td>
</tr>
<tr>
<td>$T_{btx}$</td>
<td>Additional time due to sending any BT data on the RIO link.</td>
<td>see the section Determining $T_{btx}$ on page A-8</td>
</tr>
<tr>
<td>$T_{adp}$</td>
<td>The adapter throughput delay. For a 1747-ASB, this is two ASB backplane scan times.</td>
<td>adapter user manual</td>
</tr>
<tr>
<td>$T_{SNo-bt}$</td>
<td>Scanner output delay time with BTs present</td>
<td>see the section Determining $T_{SNo-bt}$ on page A-7</td>
</tr>
<tr>
<td>$T_{SNi}$</td>
<td>The scanner module input delay time (ms)</td>
<td>5 ms (constant value for all formulas in this appendix)</td>
</tr>
<tr>
<td>$T_{id}$</td>
<td>The input module delay time (ms)</td>
<td>I/O product data and I/O instruction sheets</td>
</tr>
<tr>
<td>$T_{od}$</td>
<td>The output module delay time (ms)</td>
<td>I/O product data and I/O instruction sheets</td>
</tr>
</tbody>
</table>

**IMPORTANT** The times shown are, to the best of our knowledge, the maximum delay times of the scanner. However, in instances that throughput is an important consideration, test the application thoroughly first to ensure proper operation. Note that in most situations the average throughput is much better than the calculated maximum throughput.
Before determining the maximum BT write or read length that is to be processed by each logical rack on the RIO link, you need to establish the maximum BT length to be processed by each logical rack on the RIO link. RIO scan time is increased each time a BT is sent to any logical device on the RIO network. The scan time increase depends on the number of words sent in the BT and the selected baud rate.

RIO link protocol allows for a maximum of one BT to be sent to each logical rack on the RIO link during any single RIO scan. Therefore, if multiple BTs are sent to devices within the same logical rack, only the longest BT to that logical rack needs to be considered to determine your maximum throughput. The RIO scan time increase (T_{ri}) for each logical rack is:

\[
T_{ri} = 0.300 \times \text{BT length} + 5.0 \text{ ms for 57.6K baud}
\]
\[
T_{ri} = 0.150 \times \text{BT length} + 3.5 \text{ ms for 115.2K baud}
\]
\[
T_{ri} = 0.075 \times \text{BT length} + 2.0 \text{ ms for 230.4K baud}
\]

The total increase in the RIO scan time (T_{btx}) is equal to:

\[
T_{btx} = \text{sum of } T_{ri} \text{ for all logical racks}
\]

Example Discrete I/O Throughput with Block Transfers Present

An SLC 5/03 is using a scanner to control a 115.2K baud RIO link that has 3 adapters and 4 logical devices.

<table>
<thead>
<tr>
<th>Number of Logical Racks Configured (1)</th>
<th>Normal Mode</th>
<th>Complementary Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Baud Rates</td>
<td>57.6K baud</td>
<td>115.2K baud</td>
</tr>
<tr>
<td>1 Logical Rack</td>
<td>16.0</td>
<td>19.0</td>
</tr>
<tr>
<td>2 Logical Racks</td>
<td>19.0</td>
<td>23.0</td>
</tr>
<tr>
<td>3 Logical Racks</td>
<td>22.0</td>
<td>26.0</td>
</tr>
<tr>
<td>4 Logical Racks</td>
<td>25.0</td>
<td>28.0</td>
</tr>
</tbody>
</table>

(1) See page A-12 if you are not sure how to determine the number of logical racks configured.
Adapter #1 (1747-ASB module):

- starting logical rack 0, logical group 0
- 12 logical groups (1 1/2 logical racks)
- one 8 word and two 4 word BT write/read modules in logical rack 0
- one 2 word BT write/read module in logical rack 1

Adapter #2 (1771-ASB module):

- starting logical rack 2, logical group 0
- 2 logical groups (1/4 logical rack)
- one 64 word BT write/read module

Adapter #3 (1771-ASB module):

- starting logical rack 2, logical group 2
- 2 logical groups (1/4 logical rack)
- one 32 word BT write/read module

1. Use the throughput formula to calculate the maximum throughput of the 1747-ASB module.

\[ T_{dm-bt} = 2T_{ps} + 2T_{RIO} + 2T_{btx} + T_{adp} + T_{SNo-bt} + T_{SNi} + T_{id} + T_{od} \]

\[ T_{ps} = 25.0 \text{ ms} \]

\[ T_{RIO} = \text{The total RIO scan time (ms)} \]

\[ T_{btx} = \text{Additional time due to sending any BT data on the RIO link} \]

\[ T_{adp} = \text{Two 1747-ASB module backplane scan times (calculated from ASB manual)} = 2(4.5) = 9.0 \text{ ms} \]

\[ T_{SNo-bt} = 22.0 \text{ ms from the table on page A-14, } T_{SNo} \text{ with Block Transfers (Normal Mode). There are 3 logical racks configured.} \]

\[ T_{SNi} = 5.0 \text{ ms} \]

\[ T_{id} = 10.0 \text{ ms, which is from I/O module instruction sheets} \]

\[ T_{od} = 1.0 \text{ ms, which is from I/O module instruction sheets} \]
2. Calculate the total RIO scan time \( T_{\text{RIO}} \). Locate the baud rate (115.2K) and adapter size which is found in the table on page B-4. Multiply the RIO scan times listed under the 115.2K heading by the number of each different type of rack that you have. Add those number together.

\[
T_{\text{RIO}} = T_{\text{adapter1}} + T_{\text{adapter2}} + T_{\text{adapter3}}
\]

\[
T_{\text{RIO}} = 1(5.5) + 1(4.0) + 2(3.5)
\]

\[
T_{\text{RIO}} = 16.5 \text{ ms}
\]

3. Calculate the maximum T_{ri} time for each logical rack. Do this by determining the largest BT that will occur to any device within a logical rack and calculating the transfer time using the table on page B-7. Then add together the T_{ri} times for each logical rack to obtain T_{btx}.

\[
T_{\text{ri}} \text{ for rack 0} = 0.150(8) + 3.5 = 4.7 \text{ ms (maximum BT to rack 0 is 8 words)}
\]

\[
T_{\text{ri}} \text{ for rack 1} = 0.150(2) + 3.5 = 3.8 \text{ ms (maximum BT to rack 1 is 2 words)}
\]

\[
T_{\text{ri}} \text{ for rack 2} = 0.150(64) + 3.5 = 13.1 \text{ ms (maximum BT to rack 2 is 64 words)}
\]

\[
T_{\text{btx}} = T_{\text{ri0}} + T_{\text{ri1}} + T_{\text{ri2}} = 4.7 + 3.8 + 13.1 = 21.6 \text{ ms}
\]

4. Substitute all the values for variables in the throughput formula and solve for throughput.

\[
T_{\text{dm-bt}} = 2(25.0) + 2T_{\text{RIO}} + 2T_{\text{btx}} + 9.0 + 22.0 + 5.0 + 10.0 + 1.0
\]

\[
T_{\text{dm-bt}} = 173.2 \text{ ms = maximum throughput}
\]

**Block Transfer Throughput**

Block transfer throughput is the time from when the BT is enabled via the EN bit, until the DN bit is processed. The following BT timing explanations are based on the directional continuous BT example.
shown on page, where a BT is retrigged automatically upon each completion.

BT throughput is always slower than discrete data transfer.

Completing a BT is dependent on the time involved for the:

- SLC control program to enable the BT via an M0 file write \(^{(1)}\)
- scanner to detect that a BT has been requested \(^{(2)}\)
- BT to be waiting in the queue due to another BT already being processed on the same logical rack \(^{(3)}\)
- scanner to schedule a pending bit \(^{(2)}\)
- adapter to acknowledge the request \(^{(4)}\)
- scanner to initiate the BT and transfer the data \(^{(2)}\)
- SLC control program to detect that the BT has completed (DN flag set) \(^{(1)}\)

The time to free up the BT buffer (by clearing the EN flag so another BT can be performed) depends on the:

- instruction time of the M0 file write which clears the EN flag \(^{(1)}\)
- time for the scanner to detect that the EN flag has been cleared \(^{(2)}\)
- time for SLC control program to detect that the DN flag has been cleared \(^{(1)}\)

The formula to calculate BT throughput is:

\[ T_{M0} + T_{SN0} - bt(\text{number of BTs} + 1) + T_{btwait} + 2T_{RIO} + 2T_{btx} + T_{adp} - bt + T_{ps} \]

The equation for freeing up the BT buffer is:

\[ T_{M0} + T_{SN0} - bt(\text{Number of BTs}) + T_{ps} \]

Substitute values for the variables in the formulas above. Locate these values in the following documents:

\(^{(1)}\) This is dependent on the SLC processor you are using.

\(^{(2)}\) Refer to the equations that follow.

\(^{(3)}\) The RIO network allows only one BT per logical rack (not logical device) per RIO scan. Therefore, if multiple BTs are performed on devices within the same logical rack, BTs will have to wait in the queue until any previously scheduled BTs for the same logical rack have been completed.

\(^{(4)}\) This is dependent on the RIO adapter.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable Description</th>
<th>Location of Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>T&lt;sub&gt;M0&lt;/sub&gt;</td>
<td>Time to perform M0 file write to enable BT</td>
<td>appendix B</td>
</tr>
<tr>
<td>T&lt;sub&gt;SNo-bt&lt;/sub&gt;</td>
<td>Scanner Output Delay time with BTs present. There must be an output delay time added for each BT buffer that is being used since the scanner processes only one BT enable or disable every T&lt;sub&gt;SNo-bt&lt;/sub&gt; (to minimize the impact on discrete I/O throughput).&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>see the section Determining T&lt;sub&gt;SNo-bt&lt;/sub&gt; on page A-7</td>
</tr>
<tr>
<td>T&lt;sub&gt;btwait&lt;/sub&gt;</td>
<td>Equals the sum of the throughput times for all BTs scheduled to the same logical rack (time waiting is queue), + T&lt;sub&gt;SNo-bt&lt;/sub&gt; (time to schedule pending BT). If multiple BTs are not being performed to the same logical rack, this value equals zero.</td>
<td>calculated</td>
</tr>
<tr>
<td>T&lt;sub&gt;TRIO&lt;/sub&gt;</td>
<td>RIO scan time without BTs</td>
<td>see the section RIO Scan Time Calculation (T&lt;sub&gt;TRIO&lt;/sub&gt;) on page A-4</td>
</tr>
<tr>
<td>T&lt;sub&gt;btx&lt;/sub&gt;</td>
<td>Amount that the RIO scan time can be increased due to BTs. This includes the time for the scanner to initiate the BT and transfer the data.</td>
<td>see the section Determining T&lt;sub&gt;btx&lt;/sub&gt; on page A-8</td>
</tr>
<tr>
<td>T&lt;sub&gt;adp-bt&lt;/sub&gt;</td>
<td>Time for the adapter to acknowledge the BT request. For the 1747-ASB, the manual defines this as no more than one (ASB) backplane scan time and two RIO scans. However, the two RIO scans are already included in the above equation so only the ASB scan time needs to be added.</td>
<td>adapter user manual</td>
</tr>
<tr>
<td>T&lt;sub&gt;ps&lt;/sub&gt;</td>
<td>One processor scan time may occur before the SLC control program detects that the DN flag has been set or cleared</td>
<td>Measured or estimated</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> When calculating BT throughput, one T<sub>SNo-bt</sub> is also required to handle the BT response.
RIO Scanner Output Delay Time ($T_{SNO}$) Tables

The tables provided in this section show the maximum scanner output delay time ($T_{SNO}$) for specific applications. $T_{SNO}$ is dependent on the following:

- processor scan time, or time between immediate outputs (if no BTs are present)
- number of logical racks configured
- whether normal or complementary I/O mode is selected
- RIO baud rate (if complementary I/O is selected)

The following variables are used in the $T_{SNO}$ tables on page A-14:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{SNO}$</td>
<td>The maximum scanner output delay time</td>
</tr>
<tr>
<td>$T_{upd}$</td>
<td>The time between SLC processor output scan updates or immediate output updates</td>
</tr>
<tr>
<td>$T_{hold}$</td>
<td>A constant time threshold that is dependent on your configuration. Refer to the tables on page A-14.</td>
</tr>
</tbody>
</table>

$T_{SNO}$ increases if the interval between $T_{upd}$ decreases to the time threshold ($T_{hold}$). If $T_{upd}$ is less than $T_{hold}$, then the larger $T_{SNO}$ number must be used. Otherwise, either number may be used.

**IMPORTANT** The times shown in this section are, to the best of our knowledge, the maximum delay times of the scanner. However, in instances that throughput is an important consideration, test the application thoroughly first to ensure proper operation. Note that in most situations the average throughput is much better than the calculated maximum throughput.

Determining the Number of Logical Racks Configured

The number of logical racks configured is determined by the number of racks that contain configured devices. For example, if there are four 1/4 rack devices in logical rack 0 and one full rack device in logical rack 3, there would be two logical racks configured. Note that the
The number of logical devices on the RIO network affects only $T_{RIO}$, and only affects $T_{SNO}$ when additional logical racks are used.

When complementary mode is selected, the number of configured racks is also determined by the number of primary or complementary racks configured, but not by both. (The maximum number of configured racks is 4.) That is, if there is a primary rack configured with a corresponding complementary rack, that is considered one logical rack. If there is a primary rack configured without a complementary rack (or vice versa), that also is considered one logical rack.

$T_{SNO}$ without M0 File Writes

<table>
<thead>
<tr>
<th>Normal Mode$^{(1)}$</th>
<th>All Baud Rates</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Logical Racks Configured</td>
<td>$T_{SNO}$ if $T_{upd} \leq T_{thold}$</td>
<td>$T_{thold}$</td>
<td>$T_{SNO}$ if $T_{upd} &gt; T_{thold}$</td>
<td></td>
</tr>
<tr>
<td>1 Logical Rack</td>
<td>5.0</td>
<td>5.0</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>2 Logical Rack</td>
<td>7.0</td>
<td>7.0</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>3 Logical Rack</td>
<td>9.0</td>
<td>9.0</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>4 Logical Rack</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td></td>
</tr>
</tbody>
</table>

(1) All times shown are in milliseconds (ms).

<table>
<thead>
<tr>
<th>Complementary$^{(1)}$ $^{(2)}$</th>
<th>57.6K baud</th>
<th>115.2K baud</th>
<th>230.4K baud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Logical Racks Configured</td>
<td>$T_{SNO}$ if $T_{upd} \leq T_{thold}$</td>
<td>$T_{thold}$</td>
<td>$T_{SNO}$ if $T_{upd} &gt; T_{thold}$</td>
</tr>
<tr>
<td>1 Logical Rack</td>
<td>6.0</td>
<td>5.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2 Logical Rack</td>
<td>9.0</td>
<td>8.0</td>
<td>5.0</td>
</tr>
<tr>
<td>3 Logical Rack</td>
<td>12.0</td>
<td>11.0</td>
<td>7.0</td>
</tr>
<tr>
<td>4 Logical Rack</td>
<td>15.0</td>
<td>14.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

(1) All times shown are in milliseconds (ms).

(2) Although a faster baud rate decreases RIO scan time ($T_{RIO}$), it has an inverse affect on $T_{SNO}$ when complementary I/O mode is selected.
$T_{SN_0}$ with M0 File Writes (No Block Transfers)

**Normal Mode**

<table>
<thead>
<tr>
<th>Number of Logical Racks Configured</th>
<th>All Baud Rates</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$T_{SN_0}$ if $T_{upd} \leq T_{hold}$</td>
<td>$T_{hold}$</td>
<td>$T_{SN_0}$ if $T_{upd} &gt; T_{hold}$</td>
</tr>
<tr>
<td>1 Logical Rack</td>
<td>8.0</td>
<td>6.0</td>
<td>4.5</td>
</tr>
<tr>
<td>2 Logical Rack</td>
<td>10.0</td>
<td>8.0</td>
<td>5.5</td>
</tr>
<tr>
<td>3 Logical Rack</td>
<td>12.0</td>
<td>10.0</td>
<td>7.0</td>
</tr>
<tr>
<td>4 Logical Rack</td>
<td>14.0</td>
<td>12.0</td>
<td>8.0</td>
</tr>
</tbody>
</table>

*(1) All times shown are in milliseconds (ms).*

**Complementary**

<table>
<thead>
<tr>
<th>Number of Logical Racks Configured</th>
<th>57.6K baud</th>
<th>115.2K baud</th>
<th>230.4K baud</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$T_{SN_0}$ if $T_{upd} \leq T_{hold}$</td>
<td>$T_{hold}$</td>
<td>$T_{SN_0}$ if $T_{upd} &gt; T_{hold}$</td>
</tr>
<tr>
<td>1 Logical Rack</td>
<td>10.0</td>
<td>6.0</td>
<td>8.0</td>
</tr>
<tr>
<td>2 Logical Rack</td>
<td>12.0</td>
<td>9.0</td>
<td>12.0</td>
</tr>
<tr>
<td>3 Logical Rack</td>
<td>15.0</td>
<td>12.0</td>
<td>16.0</td>
</tr>
<tr>
<td>4 Logical Rack</td>
<td>18.0</td>
<td>15.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

*(1) All times shown are in milliseconds (ms).*

*(2) Although a faster baud rate decreases RIO scan time ($T_{RIO}$), it has an inverse affect on $T_{SN_0}$ when complementary I/O mode is selected.*
M0 - M1 Files and G Files

This appendix contains important information about M0-M1 files and G files. The information is general in nature and supplements specific information contained in earlier chapters of this manual.

M0 - M1 Files

M0 and M1 files are data files that reside in specialty I/O modules only. There is no image for these files in the processor memory. The application of these files depends on the function of the particular specialty I/O module. With respect to the SLC processor (SLC 5/02 or later), the M0 file is a module output file (a write only file) and the M1 file is a module input file (a read only file). The opposite is true for specialty I/O modules, where the M0 file is a read only file, and the M1 file is a write only file.

M0 and M1 files can be addressed in your ladder program and they can also be acted upon by the specialty I/O module - independent of the processor scan. It is important that you keep the following in mind in creating and applying your ladder logic:

IMPORTANT

During the processor scan, the ladder program can address M0 and M1 data with bit, word, or file instructions. Each time an M0-M1 file address is encountered in the program, an immediate data transfer to or from the specialty I/O module occurs. The impact these immediate data transfers have on processor scan time is described in Appendix D of the SLC 500 Instruction Set Reference Manual, Publication 1747-RM001.
Addressing M0-M1 Files

The addressing format for M0 and M1 files is below:

\[
Mf:e.s/b
\]

Where

- \( M \) = module
- \( f \) = file type (0 or 1)
- \( e \) = slot (1-30)
- \( s \) = word (0 to max. supplied by module)
- \( b \) = bit (0-15)

Restrictions on Using M0-M1 Data File Addresses

M0 and M1 data file addresses can be used in all instructions except the OSR instruction and the instruction parameters noted below:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Parameter (uses file indicator #)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSL, BSR</td>
<td>File (bit array)</td>
</tr>
<tr>
<td>SQO, SQC, SQL</td>
<td>File (sequencer file)</td>
</tr>
<tr>
<td>LFL, LFU</td>
<td>LIFO (stack)</td>
</tr>
<tr>
<td>FFL, FFU</td>
<td>FIFO (stack)</td>
</tr>
</tbody>
</table>

Monitoring Bit Addresses

For SLC 5/02 processors, the M0/M1 Monitoring option is always disabled. (This processor does not allow you to monitor the actual state of each addressed M0/M1 address.)

M0/M1 Monitoring Option Disabled

When you monitor a ladder program in the Run or Test mode with the M0/M1 Monitoring option disabled, the following bit instructions, addressed to an M0 or M1 file, are indicated as false regardless of their actual true/false logical state.
If you need to show the state of the M0 or M1 addressed bit, you can transfer the state to an internal processor bit. This is illustrated below, where an internal processor bit is used to indicate the true/false state of a rung.

When you are monitoring the ladder program in the Run or Test mode, the display does not show these instructions as being true when the processor evaluates them as true.

If you need to show the state of the M0 or M1 addressed bit, you can transfer the state to an internal processor bit. This is illustrated below, where an internal processor bit is used to indicate the true/false state of a rung.

This rung will not show its true rung state because the EQU instruction is always shown as true and the M0 instruction is always shown as false.

OTE instruction B3/2 has been added to the rung. This instruction shows the true or false state of the rung.

M0/M1 Monitoring Option Enabled

This option is not supported by the SLC 5/02 processor.

The SLC 5/03, SLC 5/04 and SLC 5/05 processors allows you to monitor the actual state of each addressed M0/M1 address (or data table). The highlighting appears normal when compared to the other processor data files. The processor’s performance will be degraded to the degree of M0/M1 referenced screen data. For example, if your screen has only one M0/M1 element, degradation will be minimal. If your screen has 69 M0/M1 elements, degradation will be significant.
Transferring Data Between Processor Files and M0 or M1 Files

The processor does not contain an image of the M0 or M1 file. As a result, you must edit and monitor M0 and M1 file data via instructions in your ladder program. For example, you can copy a block of data from a processor data file to an M0 or M1 data file or vice versa using the COP instruction in your ladder program.

The COP instructions below copy data from a processor bit file and integer file to an M0 file. For the example, assume the data is configuration information affecting the operation of the specialty I/O module.

The COP instruction below copies data from an M1 data file to an integer file. This technique is used to monitor the contents of an M0 or M1 data file indirectly, in a processor data file.

Access Time

During the program scan, the processor must access the specialty I/O card to read/write M0 or M1 data. This access time must be added to the execution time of each instruction referencing M0 or M1 data. For the SLC 5/03, SLC 5/04 and SLC 5/05 processors, the instruction types vary in their execution times.

The following table shows approximate access times per instruction or word of data for the SLC 5/02, SLC 5/03, SLC 5/04 and SLC 5/05 processors.
### Processor Instruction Type Access Time per Bit Instruction or Word of Data

<table>
<thead>
<tr>
<th>Processor</th>
<th>Instruction Type</th>
<th>Access Time per Bit Instruction or Word of Data</th>
<th>Access Time per Multi-Word Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLC 5.02 Series B</td>
<td>All Types(^{(1)})</td>
<td>1930 µs</td>
<td>1580 µs plus 670 µs per word</td>
</tr>
<tr>
<td>SLC 5/02 Series C</td>
<td>All Types(^{(1)})</td>
<td>1160 µs</td>
<td>950 µs plus 400 µs per word</td>
</tr>
<tr>
<td>SLC 5/03 (All Times)</td>
<td>XIC or XIO</td>
<td>782 µs</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>OTU, OTE, or OTL</td>
<td>925 µs</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>COP to M file</td>
<td>- -</td>
<td>772 µs plus 23 µs per word</td>
</tr>
<tr>
<td></td>
<td>COP from M file</td>
<td>- -</td>
<td>760 µs plus 22 µs per word</td>
</tr>
<tr>
<td></td>
<td>FLL</td>
<td>- -</td>
<td>753 µs plus 30 µs per word</td>
</tr>
<tr>
<td></td>
<td>MVM to M file</td>
<td>894 µs</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>any source or Destination M file address</td>
<td>730 µs</td>
<td>- -</td>
</tr>
<tr>
<td>SLC 5/04 OS 400</td>
<td>XIC or XIO</td>
<td>743 µs</td>
<td>- -</td>
</tr>
<tr>
<td>SLC 5/05</td>
<td>OTU, OTE, or OTL</td>
<td>879 µs</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>COP to M file</td>
<td>- -</td>
<td>735 µs plus 23 µs per word</td>
</tr>
<tr>
<td></td>
<td>COP from M file</td>
<td>- -</td>
<td>722 µs plus 22 µs per word</td>
</tr>
<tr>
<td></td>
<td>FLL</td>
<td>- -</td>
<td>716 µs plus 30 µs per word</td>
</tr>
<tr>
<td></td>
<td>MVM to M file</td>
<td>850 µs</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>any source or Destination M file address</td>
<td>694 µs</td>
<td>- -</td>
</tr>
</tbody>
</table>

\(^{(1)}\) Except the OSR instruction and the instruction parameters noted on page B-2.

### SLC 5/02 Processor Example

If you are using a SLC 5/02 Series B processor, add 1930 µs to the program scan time for each bit instruction addressed to an M0 or M1 data file. If you are using a SLC 5/03 Series C processor, add 1160 µs.
If you are using a SLC 5/02 Series B processor, add 1580 µs plus 670 µs per word of data addressed to the M0 or M1 file. As shown above, 34 words are copied from #B3:0 to M0:1.0. Therefore, this adds 24360 µs to the scan time of the COP instruction. If you are using a SLC 5/02 Series C processor, add 950 µs plus 400 µs per word. This adds 14550 µs to the scan time of the COP instruction.

**SLC 5/03 Processor Example**

The SLC 5/03 processor access times depend on the instruction type. Consult the table on B-4 for the correct access times to add. As an example, if you use a COP to M file instruction like the one shown above, add 772 µs plus 23 µs per word. This adds 1554 µs to the SLC 5/03 processor scan time due to the COP instruction.

**SLC 5/04 and SLC 5/05 Processor Example**

The SLC 5/04 and SLC 5/05 processors access times depend on the instruction type. Consult the table on B-4 for the correct access times to add. As an example, if you use a COP to M file instruction like the one shown above, add 735 µs plus 23 µs per word. This adds 1517 µs to the processor scan time due to the COP instruction.
Minimizing the Scan Time

You can keep the processor scan time to a minimum by economizing on the use of instructions addressing the M0 or M1 files. For example, XIC instruction M0:2.1/1 is used in rungs 1 and 2 of the figure below, adding approximately 2 ms to the scan time if you are using a SLC 5/02 Series B processor.

\[
\begin{array}{c|c|c}
1 & M0:2.1 & B3 \\
2 & B3 & M0:2.1 & B3 \\
& 12 & 1 & 14
\end{array}
\]

XIC instructions in rungs 1 and 2 are addressed to the M0 data file. Each of these instructions adds approximately 1 ms to the scan time (SLC 5/02 Series B processor).

In the equivalent rungs of the figure below, XIC instruction M0:2.1/1 is used only in rung 1, reducing the SLC 5/02 scan time by approximately 1 ms.

\[
\begin{array}{c|c|c}
1 & M0:2.1 & B3 \\
2 & B3 & B3 & B3 \\
& 12 & 10 & 14
\end{array}
\]

These rungs provide equivalent operation to those of figure A by substituting XIC instruction B3/10 for XIC instruction M0:2.1/1 in rung 2. Scan time is reduced by approximately 1 ms (Series B processor).

The following figure illustrates another economizing technique. The COP instruction addresses an M1 file, adding approximately 4.29 ms to the scan time if you are using a SLC 5/02 Series B processor. Scan time economy is realized by making this rung true only periodically, as determined by clock bit S:4/8. (Clock bits are discussed in Appendix B of the SLC 500 Instruction Set Reference Manual, Publication 1747-RM001.) A rung such as this might be used when you want to monitor the contents of the M1 file, but monitoring need not be on a continuous basis.

\[
\begin{array}{c|c|c}
S:4 & B11 & [OSR] \\
& 8 & 0 & \\
\end{array}
\]

S:4/8 causes the #M1:4.3 file to update the #N10:0 file every 2.56 seconds.

COP
COPY FILE
Source #M1:4.3
Dest #N10:0
Length 6
Capturing M0-M1 File Data

The first two ladder diagrams in the last section illustrate a technique allowing you to capture and use M0 or M1 data as it exists at a particular time. In the first figure, bit M0:2.1/1 could change state between rungs 1 and 2. This could interfere with the logic applied in rung 2. The second figure avoids the problem. If rung 1 is true, bit B3/10 captures this information and places it in rung 2.

In the second example of the last section, a COP instruction is used to monitor the contents of an M1 file. When the instruction goes true, the 6 words of data in file #M1:4.3 is captured as it exists at that time and placed in file #N10.0.

Specialty I/O Modules with Retentive Memory

Certain specialty I/O modules retain the status of M0-M1 data after power is removed. See your specialty I/O module user’s manual. This means that an OTE instruction having an M0 or M1 address remains on if it is on when power is removed. A “hold-in” rung as shown below will not function as it would if the OTE instruction were non-retentive on power loss. If the rung is true at the time power is removed, the OTE instruction latches instead of dropping out; when power is again applied, the rung will be evaluated as true instead of false.

![Diagram]

**ATTENTION**
When used with a specialty I/O module having retentive outputs, this rung can cause unexpected start-up on powerup.

You can achieve non-retentive operation by unlatching the retentive output with the first pass bit at powerup:
G Files

Some specialty I/O modules use G (configuration) files (indicated in the specific specialty I/O module user’s manual). These files can be thought of as the software equivalent of DIP switches.

The content of G files is accessed and edited offline under the I/O Configuration function. You cannot access G files under the Monitor File function. Data you enter into the G file is passed on to the specialty I/O module when you download the processor file and enter the REM Run or any one of the REM Test modes.

Configuring G Files using RSLogix 500

TIP

The G File configuration of the 1747-SN module is streamlined in RSLogix. You do not have to configure the file at the bit level. RSLogix provides a window menu that provides the configuration options.

1. Access the I/O configuration menu in RSLogix.
2. Click the “Adv Config” button to access the next menu.

You can edit the number of words in each category. Although, it is recommended to leave them at default values unless specific project considerations require changes. See Chapter 4 for more information on configuring the module.
3. Click “Edit G Data” to access the setup screen for the module.

**Figure 2.3 Scanner G File Configuration Options**

Once you understand how the modules map Remote I/O locations, this menu is used to set up the Scanner. First select a group number in a logical rack. Then select the type of addressing for that group, either ¼ rack, ½ rack ¾ rack or full rack.
Once you select the group and type of addressing, the I/O word layout for the group is shown.
After all devices have been properly mapped, click OK and the G file is automatically configured. This procedure eliminates the bit by bit process needed to configure the G file with other programming tools.
Editing G File Data

Data in the G file must be edited according to your application and the requirements of the specialty I/O module. You edit the data offline under the I/O configuration function only. With the decimal and hex/bcd formats, you edit data at the word level:

- G1:1 = 234 (decimal format)
  G1:1 = 00EA (hex/bcd format)

With the binary format, you edit data at the bit level:

- G1/19 = 1

**IMPORTANT** Word 0 of the G file is configured automatically by the processor according to the particular specialty I/O module. Word 0 cannot be edited.
## Appendix C

**RIO Configuration Worksheet**

This appendix provides a worksheet to help you configure your RIO devices.

### Directions

We recommend that you use a photocopy of the worksheet so you retain a blank worksheet for future applications.

### SLC Processor Input Image

<table>
<thead>
<tr>
<th>Bit Number - Decimal</th>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

#### Logical Rack 0

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 1

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 2

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 3

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

### SLC Processor Output Image

<table>
<thead>
<tr>
<th>Bit Number - Decimal</th>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

#### Logical Rack 0

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 1

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 2

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 3

- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

e = 1747-SN Slot Number
### SLC Processor Input Image

<table>
<thead>
<tr>
<th>Bit Number - Decimal</th>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Logical Rack 0
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 1
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 2
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 3
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

### SLC Processor Output Image

<table>
<thead>
<tr>
<th>Bit Number - Decimal</th>
<th>High Byte</th>
<th>Low Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Logical Rack 0
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 1
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 2
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

#### Logical Rack 3
- Group 0
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5
- Group 6
- Group 7

\[ e = 1747\text{-SN Slot Number} \]
Appendix D

Block Transfer Examples for Earlier Processors

BTR and BTW Control Logic Examples

These BTR and BTW instructions are for SLC 5/03, SLC 5/04 and SLC 5/05 or earlier processors with OS302, OS401, OS501 series B or earlier operating systems.

Block Transfer Read Control Logic Example

Rung 2:0
CONFIGURE THE BTR OPERATION TYPE, LENGTH AND RID ADDRESS AT POWER-UP. BIT B3:100/7 MUST BE SET PRIOR TO GOING TO RUN TO INDICATE A BTR OPERATION.

<table>
<thead>
<tr>
<th>POWER-UP BIT</th>
<th>BTR CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>S:1----------</td>
<td>+COP---------</td>
</tr>
<tr>
<td>15-----------</td>
<td>COPY FILE---</td>
</tr>
</tbody>
</table>

Rung 2:1
COPY THE BTR STATUS AREA TO A BINARY FILE WHICH WILL BE USED THROUGHOUT THE PROGRAM. THIS AVOIDS ADDRESSING THE M1 FILE MULTIPLE TIMES DURING EACH PROGRAM SCAN. EACH TIME AN INSTRUCTION CONTAINING AN M1 FILE BIT, WORD OR FILE IS SCANNED BY THE PROCESSOR, AN IMMEDIATE DATA TRANSFER TO THE MODULE OCCURS AND THEREFORE WILL IMPACT THE OVERALL PROCESSOR SCAN TIME.

<table>
<thead>
<tr>
<th>SERVICE THE BTR STATUS/BTR PENDING</th>
<th>B3:5</th>
</tr>
</thead>
<tbody>
<tr>
<td>+COP----------</td>
<td>COPY FILE--</td>
</tr>
<tr>
<td>Source #B3:100</td>
<td>Dest #M0:1.100</td>
</tr>
<tr>
<td>Length 4</td>
<td></td>
</tr>
</tbody>
</table>

Rung 2:2
UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTR STATUS. WHEN A BTR IS COMPLETE, THE DONE BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE DONE BIT BEFORE ANOTHER BTR TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS IS ONE COMPLETE BTR CYCLE.

<table>
<thead>
<tr>
<th>VIRTUAL BTR ERROR BIT</th>
<th>B3:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>[-----+/-----]</td>
<td>12</td>
</tr>
<tr>
<td>CHECK BTR STATUS</td>
<td>B3:5</td>
</tr>
<tr>
<td>UNTIL DN OR ER BIT IS OFF</td>
<td></td>
</tr>
<tr>
<td>B3:5</td>
<td></td>
</tr>
<tr>
<td>[-----+/-----]</td>
<td>1</td>
</tr>
<tr>
<td>CHECK BTR STATUS</td>
<td>B3:5</td>
</tr>
<tr>
<td>UNTIL DN OR ER BIT IS OFF</td>
<td></td>
</tr>
<tr>
<td>B3:5</td>
<td></td>
</tr>
</tbody>
</table>

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**D-2**

**Block Transfer Examples for Earlier Processors**

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**Rung 2:3**

*When a BTR successfully completes, buffer the BT data and unlatch the BT enable bit. Also, unlatch the BTR pending bit and latch the bit that continues checking the BTR status until the SN module turns off the done bit.*

<table>
<thead>
<tr>
<th>BTR DATA</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>+COPY-FILE</td>
<td>+COPY-FILE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>#M1:1.110</td>
</tr>
<tr>
<td>Dest</td>
<td>#N7:10</td>
</tr>
<tr>
<td>Length</td>
<td>64</td>
</tr>
<tr>
<td>SERVICE</td>
<td>THE BTR STATUS/BTR PENDING</td>
</tr>
<tr>
<td>(U)</td>
<td>0</td>
</tr>
</tbody>
</table>

**Rung 2:4**

*If a BTR error occurs, unlatch the enable bit and buffer the BT error code. Also, unlatch the BTR pending bit and latch the bit that continues checking the BTR status until the SN module turns off the error bit.*

<table>
<thead>
<tr>
<th>BTR ERROR CODE</th>
<th>BTR ERROR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>+MOV-</td>
<td>+MOVE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>B3:3</td>
</tr>
<tr>
<td>Dest</td>
<td>#N7:10</td>
</tr>
<tr>
<td>0000000000000000</td>
<td>0000000000000000</td>
</tr>
<tr>
<td>SERVICE</td>
<td>THE BTR STATUS/BTR PENDING</td>
</tr>
<tr>
<td>(U)</td>
<td>0</td>
</tr>
</tbody>
</table>

---
**Rung 2:5**

*When User Logic Initiates a New BTR, Latch the Enable Bit, as long as a BTR is not in progress. Also, latch the BTR Pending Bit, so the BTR Status File will be read by the Ladder Program.*

<table>
<thead>
<tr>
<th>User Logic to Virtual</th>
<th>Virtual BT Enable</th>
<th>Virtual BT Done</th>
<th>Virtual BT Error</th>
<th>Service The BTR Status/Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>I:2.0 B3:100</td>
<td>B3:0</td>
<td>B3:0</td>
<td>B3:0</td>
<td>B3:5 (L)</td>
</tr>
<tr>
<td>0 15 13 12</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Rung 2:6**

*Move the Virtual Control Word to the M0 File for the SN Module whenever a transition of the BTR Enable Bit occurs.*

```
  Virtual BT Enable Bit
    B3:100
  +-----------------------------+MOV--
       | 15                          |
  +-----------------------------+
```

```
  Virtual BT Done Bit
    B3:0
  +-----------------------------+MOVE
       | Source B3:100 0000000000000000 Dest M0:1.100 |
  +-----------------------------+
```

**Rung 2:7**

*-------------------------------------+END+------------------------------------*

---
Block Transfer Write Control Logic Example

Rung 2:0
CONFIGURE THE BTW LENGTH AND BIO ADDRESS AT POWER-UP. ALSO, BE SURE THE BLOCK TRANSFER OPERATION BIT IS A "0" INDICATING A BTW. ALL THESE PARAMETERS MUST BE ENTERED PRIOR TO PLACING THE PROCESSOR IN THE RUN MODE.

```plaintext
POWER-UP
BIT
S:1
  +---------+-
  | COPY FILE |
  |           |
  |           |
  +---------+-
  15
<p>| Length   |
| Dest     |</p>
<table>
<thead>
<tr>
<th>Source</th>
</tr>
</thead>
</table>
```

Rung 2:1
COPY THE BTW STATUS AREA TO A BINARY FILE WHICH WILL BE USED THROUGHOUT THE PROGRAM. ONLY WHEN A BTW IS PENDING, THIS AVOIDS ACCESSING THE M1 FILE MULTIPLE TIMES DURING EACH PROGRAM SCAN. EACH TIME AN INSTRUCTION CONTAINING AN M1 FILE BIT, WORD OR FILE IS SCANNED BY THE PROCESSOR, AN IMMEDIATE DATA TRANSFER TO THE MODULE OCCURS AND THEREFORE WILL IMPACT THE PROCESSOR SCAN TIME.

```plaintext
SERVICE
THE BTW
STATUS/
BTW
PENDING
B3:5
  +---------+-
  | COPY STATUS |
  | FILE       |
  |           |
  +---------+-
  0
<p>| Length    |
| Source    |</p>
<table>
<thead>
<tr>
<th>Dest</th>
</tr>
</thead>
</table>
```

CHECK BTW
STATUS
UNTIL DONE
BIT IS OFF
B3:5

Rung 2:2
UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTW STATUS. WHEN A BTW IS COMPLETE, THE DONE BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE DONE BIT BEFORE ANOTHER BTW TO THE SAME M1-FILE LOCATION CAN BE INITIALIZED. THIS IS ONE COMPLETE BTW CYCLE.

```plaintext
VIRTUAL
BTW DONE
BIT
B3:0
  +---------+-
  | BTW STATUS |
  |    UNTIL   |
  |    DONE   |
  +---------+-
  13
  | BIT IS OFF|
  | STATUS|
  | CHECK BTW|
  | DONE     |
  |          |
```

Rung 2:3
WHEN A BTW SUCCESSFULLY COMPLETES, UNLATCH THE BTW ENABLE BIT. ALSO, UNLATCH THE BTW PENDING BIT AND LATCH THE BIT THAT CONTINUES CHECKING THE BTW STATUS UNTIL THE SN MODULE TURNS OFF THE DONE BIT.

```plaintext
VIRTUAL
BTW DONE
BIT
PENDING
B3:0
  +---------+-
  | BTW STATUS|
  |    UNTIL   |
  |    DONE   |
  +---------+-
  13
  | BIT IS OFF|
  | STATUS|
  | CHECK BTW|
  | DONE     |
  |          |
```

Publication 1747-UM013B-EN-P - January 2005
Rung 2:4

```
VIRTUAL BTW ERROR BIT
<<-1 [--------------------------]
  12

  B3:0
```

```
BUFFER BTW ERROR CODE
+-----
| MOV -
| +-----
| Source B3:3
|  0000000000000000
| Dest  B3:4
|  0000000000000000
| +-----
| SERVICE THE BTW STATUS/ BTW PENDING B3:5
| +-----
| (U)--------
|  0
| VIRTUAL BTW ENABLE BIT
| B3:100
| +-----
| (U)--------
|  15
| CHECK BTW STATUS UNTIL DONE
| BIT IS OFF B3:5
| +-----
| (L)--------
|  1
```

```
Rung 2:5
WHEN USER LOGIC INITIATES A NEW BTW, COPY THE DATA TO THE M0 FILE DATA AREA AND LATCH THE VIRTUAL BTW ENABLE BIT, PROVIDED THAT A BTW IS NOT IN PROGRESS. ALSO, LATCH THE BTW PENDING BIT, SO THE BT STATUS FILE WILL BE READ BY THE LADDER PROGRAM.

```
USER LOGIC TO INITIATE A BTW
I:2.0
<<- [--------------------------]
  12

  B3:100
```

```
VIRTUAL BTW ENABLE BIT
B3:0
```

```
VIRTUAL BTW DONE BIT
B3:0
```

```
VIRTUAL BTW ERROR BIT
B3:0
```

```
BTW DATA
+-----
| COP -
| +-----
| Source #N7:110
| Dest  #M0:1.110
| Length 64
| +-----
| SERVICE THE BTW STATUS/ BTW PENDING B3:5
| +-----
| (L)--------
|  0
| VIRTUAL BTW ENABLE BIT
| B3:100
| +-----
| (L)--------
| 15
```
Directional Continuous Block Transfer Example

The following rungs demonstrate a directional continuous block transfer. As long as the BTR precondition bit is true, block transfer reads execute continuously. Use the same method for a BTW.
Rung 2:0
CONFIGURE THE BTR OPERATION TYPE, LENGTH AND RIO ADDRESS AT POWER-UP. BIT B3:100/7 MUST BE SET PRIOR TO GOING TO RUN TO INDICATE A BTR OPERATION.

Rung 2:1
COPY THE BTR STATUS AREA TO A BINARY FILE WHICH WILL BE USED THROUGHOUT THE PROGRAM. THIS AVOIDS ADDRESSING THE M1 FILE MULTIPLE TIMES DURING EACH PROGRAM SCAN. EACH TIME AN INSTRUCTION CONTAINING AN M1 FILE BIT, WORD OR FILE IS SCANNED BY THE PROCESSOR, AN IMMEDIATE DATA TRANSFER TO THE MODULE OCCURS AND THEREFORE WILL IMPACT THE OVERALL PROCESSOR SCAN TIME.

Rung 2:2
WHEN THE ERROR OR DONE BIT IS SET INDICATING THAT THE BTR COMPLETED EITHER UNSUCCESSFULLY OR SUCCESSFULLY, THE ENABLE BIT MUST BE UNLATCHED BY THE LADDER PROGRAM. THE 1747-SN SCANNER THEN UNLATCHES THE ERROR/DONE BIT TO COMPLETE THE BLOCK TRANSFER HAND-SHAKE PROCESS. AT THIS TIME THE "CHECK BTR STATUS" BIT MUST BE UNLATCHED TO AVOID UNNECESSARY M-FILE ACCESSES.
Rung 2:3

When a BTR successfully completes, buffer the BTR data and unlatch the BTR enable bit. Also, unlatch the BTR pending bit and latch the bit that continues checking the BTR status until the SN turns off the done bit.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR DONE BIT</td>
<td>+COPY FILE</td>
</tr>
<tr>
<td>B3</td>
<td>Source M1:1.110</td>
</tr>
<tr>
<td></td>
<td>Dest N7:10</td>
</tr>
<tr>
<td></td>
<td>Length 64</td>
</tr>
</tbody>
</table>

Rung 2:4

When a BTR unsuccessfully completes, buffer the error code and unlatch the BR enable bit. Also, latch the check BTR status bit in order to continue reading the status information from the scanner until it turns the error bit off, completing the hand-shake process.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR ERROR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ERROR BIT</td>
<td>+MOV-</td>
</tr>
<tr>
<td>B3</td>
<td>Source M1:1.103</td>
</tr>
<tr>
<td></td>
<td>Dest N7:9</td>
</tr>
</tbody>
</table>

| BTR PENDING B3   | (U)               |
|                  | 80                 |

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ENABLE BIT</td>
<td>+COP-</td>
</tr>
<tr>
<td>B3</td>
<td>Source M1:1.110</td>
</tr>
<tr>
<td></td>
<td>Dest N7:10</td>
</tr>
</tbody>
</table>

Rung 2:5

When a BTR successfully completes, buffer the BTR data and unlatch the BTR enable bit. Also, unlatch the BTR pending bit and latch the bit that continues checking the BTR status until the SN turns off the done bit.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR ERROR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ERROR BIT</td>
<td>+MOV-</td>
</tr>
<tr>
<td>B3</td>
<td>Source M1:1.103</td>
</tr>
<tr>
<td></td>
<td>Dest N7:9</td>
</tr>
</tbody>
</table>

| BTR PENDING B3   | (U)               |
|                  | 80                 |
Directional Repeating Block Transfer Example

The following example shows a directional repeating block transfer. This means that block transfer reads will be sent repeatedly, as fast as possible. Use the same method for a BTW.

Rung 2:5

BLOCK TRANSFER READS WILL EXECUTE CONTINUOUSLY AS LONG AS THE BTR PRECONDITION BIT IS TRUE.

Rung 2:6

MOVE THE VIRTUAL CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF, COMPLETING THE HAND-SHAKE PROCESS.

Rung 2:7

+END+
Rung 2:0
Configure the BTR operation type, length and RIO address at power-up. Bit B3:100/7 must be set prior to going to run to indicate a BTR operation.

<table>
<thead>
<tr>
<th>POWER-UP</th>
<th></th>
<th>BTR CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>S:1</td>
<td>+COP--------</td>
</tr>
<tr>
<td></td>
<td>----</td>
<td>COPY FILE</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Source #B3:100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dest #M0:1.100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length 3</td>
</tr>
</tbody>
</table>

Rung 2:1
Copy the BTR status area to a binary file which will be used throughout the program. This avoids addressing the M1 file multiple times during each program scan. Each time an instruction containing an M-file bit, word or file is scanned by the processor, an immediate data transfer to the module occurs and therefore will impact the overall processor scan time.

<table>
<thead>
<tr>
<th>BTR PENDING</th>
<th></th>
<th>BTR STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>B3</td>
<td>-+</td>
<td>+COP--------</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>COPY FILE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Source #M1:1.100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dest #B3:0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length 4</td>
</tr>
</tbody>
</table>

Rung 2:2
Unlatch the bit that continues to check the BTR status. When a BTR is complete, the done or error bit is set. The ladder program must then unlatch the enable bit, then wait for the SN module to turn off the done/error bit before another BTR to the same M-file location can be initiated. This is one complete BTR cycle.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>CHECK BTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR DONE</td>
<td>STATUS</td>
</tr>
<tr>
<td>B3</td>
<td>B3</td>
</tr>
<tr>
<td>13</td>
<td>(U)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIRTUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ERROR</td>
</tr>
<tr>
<td>B3</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>
Rung 2:3

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>B3</td>
</tr>
<tr>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BTR PENDING</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(U)</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR ENABLE BIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>B3</td>
</tr>
<tr>
<td>(U)</td>
<td>1615</td>
</tr>
</tbody>
</table>

CHECK BTR STATUS
B3
(L) 81

Rung 2:4

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BT ERROR BIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>B3</td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BTR PENDING</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(U)</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR ENABLE BIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>B3</td>
</tr>
<tr>
<td>(U)</td>
<td>1615</td>
</tr>
</tbody>
</table>

CHECK BTR STATUS
B3
(L) 81
**Directional Non-Continuous Block Transfer Example**

The following rungs demonstrate a directional non-continuous block transfer. The block transfer executes once for every false-to-true transition of the input. Please note that the input bit I:2.0/0 was chosen randomly for this example and can be any address in your program used to initiate a BTR. Also note that this same method may be used for a BTW.
Rung 2:0
Configure the BTR operation type, length and RIO address at power-up. Bit B3:100/7 must be set prior to going to run to indicate a BTR operation.

<table>
<thead>
<tr>
<th>POWER-UP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
</tr>
<tr>
<td>S:1</td>
</tr>
</tbody>
</table>

----] [------------------------------------------|
| CONTROL |
| +COP-----+|

COPY FILE +--
Source #B3:100
Dest #M0:1.100
Length 3

Rung 2:1
Copy the BTR status area to a binary file which will be used throughout the program. This avoids addressing the M1 file multiple times during each program scan. Each time an instruction containing an M1 file bit, word or file is scanned by the processor, an immediate data transfer to the module occurs and therefore will impact the overall processor scan time.

| BTR |
| PENDING |
| B3 |

----] [------------------------------------------|
| CONTROL |
| +COP-----+|

COPY FILE +--
Source #M1:1.100
Dest #B3:0
Length 4

Rung 2:2
Unlatch the bit that continues to check the BTR status. When a BTR is complete, the done or error bit is set. The ladder program must then unlatch the enable bit, then wait for the SN module to turn off the done/error bit before another BTR to the same M-file location can be initiated. This is one complete BTR cycle.

| VIRTUAL |
| BTR DONE |
| BIT |
| B3 |

----] [-----------------------------(U)-----|
| CHECK BTR |
| STATUS |
| B3 |

Rung 2:2
Unlatch the bit that continues to check the BTR status. When a BTR is complete, the done or error bit is set. The ladder program must then unlatch the enable bit, then wait for the SN module to turn off the done/error bit before another BTR to the same M-file location can be initiated. This is one complete BTR cycle.
### Rung 2:3

When a BTR successfully completes, buffer the BTR data and un latch the BTR enable bit. Also, un latch the BTR pending bit and latch the bit that continues checking the BTR status until the SN turns off the done bit.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR DONE</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td></td>
<td>B3</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>[----------]</td>
</tr>
</tbody>
</table>

### Rung 2:4

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR ERROR</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td></td>
<td>B3</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>[----------]</td>
</tr>
</tbody>
</table>

Check BTR status until the SN turns off the done bit.
Rung 2:5
INITIATE A BTR FOR EACH FALSE-TO-TRUE TRANSITION OF THE USER INPUT.

USER LOGIC

TO

INITIATE A

BTR

<table>
<thead>
<tr>
<th>USER LOGIC</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIATE A</td>
<td>BTR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I:2</th>
<th>B1</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>82</td>
<td>83</td>
</tr>
</tbody>
</table>

Rung 2:6
WHEN USER LOGIC INITIATES A NEW BTR, LATCH THE ENABLE BIT AS LONG AS A BTR IS NOT IN PROGRESS. ALSO, LATCH THE BTR PENDING BIT SO THE BTR STATUS FILE WILL BE READ BY THE LADDER PROGRAM.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ENABLE</td>
<td>BTR DONE</td>
<td>BTR ERROR</td>
</tr>
<tr>
<td>B3</td>
<td>B3</td>
<td>B3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B3</th>
<th>B3</th>
<th>B3</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>1615</td>
<td>13</td>
<td>12</td>
</tr>
</tbody>
</table>

Rung 2:7
MOVE THE VIRTUAL CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF, COMPLETING THE BTR HAND-SHAKE PROCESS.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ENABLE</td>
<td>BTR WORD</td>
</tr>
<tr>
<td>B3</td>
<td>Move</td>
</tr>
</tbody>
</table>

| Move | Source | B3:100 |
| 8000000000000000 | Dest | M0:1.100 |

Rung 2:8

Bidirectional Continuous Block Transfer Example

The following rungs demonstrate a bidirectional continuous block transfer. The BTR and BTW will each execute as fast as possible, continuously and independently of one another.

Rung 2:0
Configure the BT operation type, length, and RIO address (R, G, S in decimal) at power-up. Bit N7:50/7 must be set to a "1" to indicate a BTR and bit N7:53/7 must be a logical "0" to indicate a BTW operation.

Rung 2:1
Copy the BTR status area to an integer file only when a BTR is in progress. This status information will then be used throughout the program and will limit the number of M-file accesses.

Rung 2:2
Unlatch the bit that continues to check the BTR status. When a BTR is complete, the done or error bit is set. The ladder program must then unlatch the enable bit, then wait for the Sn module to turn off the done/error bit before another BTR to the same M-file location can be initiated. This is one complete BTR cycle.
Rung 2:3

COPY THE BTW STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTW IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSES.

```
BTW PENDING
B3
-+-+- [-----------------------------]
  1

CHECK BTW STATUS
B3
-+-+- [-------]
  3
```

Rung 2:4

UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTW STATUS. WHEN A BTW IS COMPLETE, THE DONE OR ERROR BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE DONE/ERROR BIT BEFORE ANOTHER BTW TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS COMPLETES ONE BTW CYCLE.

```
VIRTUAL BTW DONE BIT N7:64
-+- [-----------------------------]
  13

VIRTUAL BTW ERROR BIT N7:64
-+- [-----------------------------]
  12
```
Rung 2:5
When a BTR successfully completes, buffer the BTR data and unlatch both the BTR virtual enable bit and the BTR pending bit. Also, latch the bit that continues checking the BTR status until the EN module turns off the done bit.

Rung 2:6
When a BTR unsuccessfully completes, buffer the error code and unlatch the BTR enable bit and the BTR pending bit. Also, latch the check BTR status bit in order to continue reading the status information from the scanner until it turns off the error bit, completing the hand-shake process.
Rung 2:7
When a BTW successfully completes, unlatch the BTW enable bit and the BTW pending bit to complete a BTW sequence. Also, latch the bit that continues checking the BTW status until the SM module turns the done bit off.

Virtual BTW done

Rung 2:8
When a BTW unsuccessfully completes, buffer the error code and unlatch the BTW enable bit and the BTW pending bit. Also, latch the check BTW status bit in order to continue reading the status information from the scanner until it turns off the error bit, completing the hand-shake process.
Rung 2:9
THIS RUNG WILL EXECUTE BLOCK TRANSFER READS CONTINUOUSLY, AS FAST AS POSSIBLE.

Virtual
<table>
<thead>
<tr>
<th>BTR ENABLE</th>
<th>BTR DONE</th>
<th>BTR ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:50</td>
<td>N7:60</td>
<td>N7:60</td>
</tr>
<tr>
<td>15</td>
<td>13</td>
<td>12</td>
</tr>
</tbody>
</table>

BTR PENDING B3
-----------------
| (L) 0 |

Rung 2:10
THIS RUNG WILL EXECUTE BLOCK TRANSFER WRITES CONTINUOUSLY, AS FAST AS POSSIBLE.

Virtual
<table>
<thead>
<tr>
<th>BTR ENABLE</th>
<th>BTR DONE</th>
<th>BTR ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:53</td>
<td>N7:64</td>
<td>N7:64</td>
</tr>
<tr>
<td>15</td>
<td>13</td>
<td>12</td>
</tr>
</tbody>
</table>

COPY FILE
-----------------
| Source #N7:10 |
| Dest #M0:1.210 |
| Length 11 |

Rung 2:11
MOVE THE VIRTUAL BTR CONTROL WORD TO THE M0 FILE FOR THE SM MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF, COMPLETING THE HAND-SHAKE PROCESS.

Virtual
<table>
<thead>
<tr>
<th>BTR ENABLE</th>
<th>BTR CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:50</td>
<td>N7:50</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

Virtual
<table>
<thead>
<tr>
<th>BTR DONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:60</td>
</tr>
<tr>
<td>13</td>
</tr>
</tbody>
</table>

Virtual
<table>
<thead>
<tr>
<th>BTR ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:60</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>
Bidirectional Alternating Block Transfer

The following rungs demonstrate a bidirectional alternating block transfer. Using these rungs ensures the block transfer requests are executed in the order in which they are sent to the queue. This example also ensures that the block transfer read and block transfer write alternate. The XIO conditions prevent the BTR and BTW from queueing simultaneously. The block transfers continue as long as the XIC precondition bit is true.
Rung 2:0
Configure the BT operation type, length, andrio address (R,G,S in decimal) at power-up. N7:50/7 must be set to a "1" to indicate a BTR and N7:53/7 must be a logical "0" to indicate a BTW operation.

### POWER-UP

<table>
<thead>
<tr>
<th>BTR</th>
<th>COPY FILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit S:1</td>
<td>Source #N7:50</td>
</tr>
<tr>
<td></td>
<td>Dest #M0:1.100</td>
</tr>
</tbody>
</table>

### BTW

<table>
<thead>
<tr>
<th>COPY FILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source #N7:53</td>
</tr>
<tr>
<td>Dest #M0:1.200</td>
</tr>
<tr>
<td>Length 3</td>
</tr>
</tbody>
</table>

Copy the BTR status area to an Integer file only when a BTR is in progress. This status data will then be used throughout the program and will limit the number of M-file accesses.

Rung 2:2

Un latch the bit that continues to check the BTR status. When a BTR is complete, the done or error bit is set. The ladder program must then unlatch the enable bit, then wait for the sn module to turn off the done/error bit before another BTR to the same M-file location can be initiated. This is one complete BTR cycle.

### VIRTUAL

<table>
<thead>
<tr>
<th>BTR DONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit N7:60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHECK BTR STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit B3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIRTUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ERROR</td>
</tr>
</tbody>
</table>

| Bit N7:60 |

<table>
<thead>
<tr>
<th>CHECK BTR STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit B3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIRTUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTR ERROR</td>
</tr>
</tbody>
</table>

| Bit N7:60 |
COPY THE BTW STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTW IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSES.

Rung 2:3

COPY THE BTW STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTW IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSES.

Rung 2:4

UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTW STATUS. WHEN A BTW IS COMPLETE, THE DONE OR ERROR BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE THE DONE/ERROR BIT BEFORE ANOTHER BTW TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS COMPLETES ONE BTW CYCLE.

Rung 2:5

Rung 2:6
When a BTR unsuccessfully completes, buffer the BTR error code and unlatch the BTR enable bit and the BTR pending bit. Also, latch the check BTR status bit in order to continue reading the status information from the scanner until it turns the error bit off, completing the hand-shake process.

Rung 2:7
When a BTW successfully or unsuccessfully completes, unlatch the BTW enable bit and the BTW pending bit to complete a BTW sequence. Also, latch the bit that continues checking the BTW status until the SN module turns the done/error bit off.
Rung 2:8

This rung and the next rung will toggle between executing a BTR and a BTW while the user supplied BT precondition bit (B3:0/11 is used in this example) is true.

<table>
<thead>
<tr>
<th>BT</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>BTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRECONDITION BIT</td>
<td>BT ENABLE</td>
<td>BT ENABLE</td>
<td>BT ENABLE</td>
<td>BT ERROR</td>
<td>BTR PENDING</td>
</tr>
<tr>
<td>B3</td>
<td>N7:50</td>
<td>N7:53</td>
<td>N7:60</td>
<td>N7:60</td>
<td>B3</td>
</tr>
</tbody>
</table>

----) [--------] /[--------] /[--------] /[--------] /[--------]-----------------(L)-----+-|
11 | 15 | 15 | 13 | 12 |

Rung 2:9

<table>
<thead>
<tr>
<th>BT</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>VIRTUAL</th>
<th>BTW</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRECONDITION BIT</td>
<td>BT ENABLE</td>
<td>BT ENABLE</td>
<td>BT ENABLE</td>
<td>BT ERROR</td>
<td>BTW DATA</td>
</tr>
<tr>
<td>B3</td>
<td>N7:50</td>
<td>N7:53</td>
<td>N7:64</td>
<td>N7:64</td>
<td>+COP---------------+</td>
</tr>
</tbody>
</table>

----) [--------] /[--------] /[--------] /[--------] /[--------]-----------------(L)-----+-|
11 | 15 | 15 | 13 | 12 |

Source #N7:10
Dest #M0:1.210
Length 11

+-----------------------------+

VIRTUAL
BTW ENABLE
BIT
N7:53

-----(L)-----------------------------|
15

BTW
PENDING
B3

-----(L)-----------------------------|
1
Rung 2:10
MOVE THE VIRTUAL BTR CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTR ENABLE</th>
<th>BIT</th>
<th>N7:50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+MOV--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Source N7:50</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dest M0:1.100</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+-----------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rung 2:11
MOVE THE VIRTUAL BTW CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTW IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF.

<table>
<thead>
<tr>
<th>VIRTUAL</th>
<th>BTW ENABLE</th>
<th>BIT</th>
<th>N7:53</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+MOV--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Source N7:53</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dest M0:1.200</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+-----------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rung 2:12
-------------------------------------+END+------------------------------------

---
Bidirectional Alternating Repeating Block Transfer

The following rungs demonstrate a bidirectional alternating repeating block transfer. Using these rungs ensures the block transfer requests are executed in the order in which they are sent to the queue. This example also ensures that the BTR and BTW repeatedly alternate. The XIO conditions prevent the BTR and BTW from queuing simultaneously. The BT's continue as long as the ladder rungs are scanned.

Rung 2:0
CONFIGURE THE BT OPERATION TYPE, LENGTH AND RIO ADDRESS (R,G,S IN DECIMAL) AT POWER-UP. BIT N7:50/7 MUST BE SET TO A “1” TO INDICATE A BTR AND N7:53/7 MUST BE A LOGICAL “0” TO INDICATE A BTW OPERATION.

Rung 2:1
COPY THE BTR STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTR IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSES.

---

Rung 2:0
CONFIGURE THE BT OPERATION TYPE, LENGTH AND RIO ADDRESS (R,G,S IN DECIMAL) AT POWER-UP. BIT N7:50/7 MUST BE SET TO A “1” TO INDICATE A BTR AND N7:53/7 MUST BE A LOGICAL “0” TO INDICATE A BTW OPERATION.

Rung 2:1
COPY THE BTR STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTR IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSES.
Rung 2:2
UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTR STATUS. WHEN A BTR IS COMPLETE, THE DONE OR ERROR BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE DONE/ERROR BIT BEFORE ANOTHER BTR TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS IS ONE COMPLETE BTR CYCLE.

```
VIRTUAL
BTR DONE
BIT
N7:60
------]/[---------------(U)-----
13

BTR ERROR
BIT
N7:60
------]/[------
12
```

Rung 2:3
COPY THE BTW STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTW IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSES.

```
BTW
PENDING
B3
------]/[-----------------------
1

CHECK BTW STATUS
B3
------]/[-----
3
```

Rung 2:4
UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTW STATUS. WHEN A BTW IS COMPLETE, THE DONE OR ERROR BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE DONE/ERROR BIT BEFORE ANOTHER BTW TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS COMPLETES ONE BTW CYCLE.

```
VIRTUAL
BTW DONE
BIT
N7:64
------]/[---------------(U)-----
13

VIRTUAL
BTW ERROR
BIT
N7:64
------]/[------
12
```
**Rung 2:5**

When a BTR unsuccessfully completes, buffer the error code and unlatch the BTR virtual enable bit and the BTR pending bit. Also, latch the bit that continues checking the BTR status until the SN module turns off the done bit.

**Rung 2:6**

When a BTR successfully completes, buffer the BTR data and unlatch both the BTR virtual enable bit and the BTR pending bit. Also, latch the bit that

---

<table>
<thead>
<tr>
<th>VIRTUAL BIT</th>
<th>BTR DONE</th>
<th>BTR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:60</td>
<td>[-]</td>
<td>Source #M1:1.110</td>
</tr>
<tr>
<td>13</td>
<td>[--------------------------]</td>
<td>Dest #N7:0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length 10</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>BTR PENDING</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>VIRTUAL ENABLE BIT</th>
<th>N7:50</th>
</tr>
</thead>
<tbody>
<tr>
<td>[-------------------]</td>
<td>(U)</td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CHECK BTR STATUS</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L)</td>
<td>2</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>BTR ERROR BIT</th>
<th>N7:60</th>
</tr>
</thead>
<tbody>
<tr>
<td>[----------------]</td>
<td>(-)</td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>MOVE</th>
<th>BTR PENDING</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L)</td>
<td>(U)</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>VIRTUAL ENABLE BIT</th>
<th>N7:50</th>
</tr>
</thead>
<tbody>
<tr>
<td>[-------------------]</td>
<td>(U)</td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CHECK BTR STATUS</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L)</td>
<td>2</td>
</tr>
</tbody>
</table>
Rung 2:7

When a BTW successfully or unsuccesfully completes, unlatch the BTW enable bit and the BTW pending bit to complete a BTW sequence. Also, latch the bit that continues checking the BTW status until the SN module turns the done/error bit off. In addition, buffer the BTW error code in case an error occurs.

Rung 2:8

This rung and the next rung will toggle between executing a BTR and a BTW.
Rung 2:9

MOVE THE VIRTUAL BTR CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF, COMPLETING THE HAND-SHAKE PROCESS.

Rung 2:10

MOVE THE VIRTUAL BTR CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF, COMPLETING THE HAND-SHAKE PROCESS.
Rung 2:11
MOVE THE VIRTUAL BTW CONTROL WORD TO THE M0 FILE FOR THE SN MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE, DONE AND ERROR BITS ARE ALL TURNED OFF, COMPLETING THE HAND-SHAKE PROCESS.

Rung 2:12
The following terms are used throughout this manual. Refer to the *Allen-Bradley Industrial Automation Glossary*, Publication Number AG-7.1, for a complete guide to Allen-Bradley technical terms.

**Adapter**

Any physical device that is a slave on the RIO link.

**Adapter Image**

That portion of the scanner image assigned to an individual adapter.

**ASB Module**

The Catalog Number 1747-ASB, 1771-ASB, or 1794 - ASB Remote I/O Adapter Module. The ASB module is an adapter.

**ASB Module Chassis**

The chassis directly controlled by the ASB module. This includes the remote chassis and (if installed) two remote expansion chassis when using the 1747-ASB.

**Block Transfer (BT)**

See RIO Block Transfer.

**Block Transfer Read (BTR)**

A form of block transfer that occurs when a remote device transfers data to the SLC processor.

**Block Transfer Write (BTW)**

A form of block transfer that occurs when the SLC processor transfers data to a remote device.

**Complementary I/O**

Functionality that allows you to maximize I/O usage by pairing up I/O data from a primary and complementary chassis.

**Discrete I/O**

An input or output device that has corresponding bit locations in the scanner’s input or output file.

**Discrete I/O Module**

An I/O module used to sense or control two-state (ON/OFF) devices.
Extended Node Capability

Functionality that allows you to use an 82 Ohm termination resistor at both ends of the RIO link for all baud rates. This functionality also allows for up to 32 adapters to be connected to the RIO link.

G file

The SLC file used to configure the scanner. You enter configuration information into this file during SLC processor programming. This file is loaded to the scanner by the SLC processor upon entering run mode.

Inhibit

A function by which the scanner stops communicating with a logical device. The logical device will consider itself inhibited if it does not receive communications from the scanner within a certain period of time.

Input file

The scanner’s input image file that is updated during the SLC processor input scan.

Local Expansion Chassis

A chassis that is connected to a local SLC chassis using a 1747-C9 (91.4 cm [36 in.]) or 1747-C7 (15.2 cm [6 in.]) cable.

Local SLC Chassis

The chassis that contains the SLC processor and scanner.

Logical Device

Any portion of a logical rack that is assigned to a single adapter. Adapters may appear as more than one logical device.

Logical Group

A logical group consists of one input and one output word within a logical rack. A word consists of 16 bits, each bit represents one terminal on a discrete I/O module.

Logical Rack

A fixed section of the scanner image comprised of eight input image words and eight output image words.
**Logical Slot**

A logical slot consists of one input and one output byte within a logical group. A byte consists of 8 bits, each bit represents one terminal on a discrete I/O module.

**M files**

The SLC M0 and M1 data files that reside in the scanner. M files contain RIO network status (M1) and control (M0) information. The contents of these files can be directly accessed by your application program. Also, the M files are used to control and monitor RIO block transfer operations.

**Output file**

The scanner's output file that is updated during the SLC processor output scan.

**Remote Chassis**

The chassis containing an ASB module and connected to the local SLC chassis via the RIO link.

**Remote Expansion Chassis**

A chassis that is connected to a remote chassis using a 1747-C9 (91.4 cm [36 in.]) or 1747-C7 (15.2 cm [6 in.]) cable.

**Reset, Adapter Decide**

Commands sent by the scanner to a logical device during an RIO discrete transfer. These commands instruct the logical device to reset all of its discrete outputs if hold last state is not selected, or to hold all of its discrete outputs in their last state if hold last state is selected.

**Reset, Adapter Reset**

Commands sent by the scanner to a logical device during an RIO discrete transfer. These commands instruct the logical device to reset all of its discrete outputs, regardless of the hold last state selection.

**RIO Block Transfer**

The exchange of up to 64 words of data between the scanner and a remote device. RIO block transfers only occur if you program them in your processor control program.
**RIO Discrete Transfer**

The exchange of image data between the scanner and adapter. RIO discrete transfers occur continuously whenever the scanner and adapter are communicating on the RIO link.

**RIO Link**

An Allen-Bradley communication system supporting high-speed serial transfer of Remote I/O (RIO) control information. This link consists of one master and one or more slaves.

**RIO Link Device**

Refers to any Allen-Bradley or licensed third party product that connects to the RIO link as an adapter or slave device.

**Scanner**

The Catalog Number 1747-SN, Remote I/O Scanner, which is the master on the RIO network.

**Scanner Image**

The data table area within the scanner, used to exchange I/O information between the scanner and all the adapters on the RIO link. The scanner image is a portion of the SLC processor image.

**SLC Chassis**

A physical SLC rack that houses SLC processors and 1746 and 1747 I/O modules.

**SLC Processor**

The processor that controls the SLC chassis in which the scanner is installed.

**Slot**

The physical location in any SLC chassis used to insert I/O modules.

**Specialty I/O Module**

An I/O module other than a discrete I/O module (e.g., an analog module).
## Numerics

<table>
<thead>
<tr>
<th>Addressing</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2-slot addressing</td>
<td>1-14</td>
</tr>
<tr>
<td>1-slot addressing</td>
<td>1-13</td>
</tr>
<tr>
<td>2-slot addressing</td>
<td>1-12</td>
</tr>
</tbody>
</table>

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Rockwell Automation provides technical information on the web to assist you in using its products. At http://support.rockwellautomation.com, you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration and troubleshooting, we offer TechConnect Support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit http://support.rockwellautomation.com.

### Installation Assistance

If you experience a problem with a hardware module within the first 24 hours of installation, please review the information that's contained in this manual. You can also contact a special Customer Support number for initial help in getting your module up and running:

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone Number</th>
<th>Operating Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>1.440.646.3223</td>
<td>Monday – Friday, 8am – 5pm EST</td>
</tr>
<tr>
<td>Outside United States</td>
<td>Please contact your local Rockwell Automation representative for any technical support issues.</td>
<td></td>
</tr>
</tbody>
</table>

### New Product Satisfaction Return

Rockwell 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:

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