Logix 5000 Controllers Tasks, Programs, and Routines

1756 ControlLogix, 1756 GuardLogix, 1769 CompactLogix,
1769 Compact GuardLogix, 1789 SoftLogix, 5069 CompactLogix,
5069 Compact GuardLogix, Studio 5000 Logix Emulate
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Summary of changes

This manual contains new and updated information. There are a number of minor changes throughout this publication that were made to clarify existing information. The major changes are listed in the following table.

<table>
<thead>
<tr>
<th>Change</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated the list of supported controllers.</td>
<td>Cover</td>
</tr>
<tr>
<td>Updated screen shots.</td>
<td>Throughout</td>
</tr>
</tbody>
</table>
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Preface

This manual is one of a set of related manuals that show common procedures for programming and operating Logix 5000™ controllers.

For a complete list of common procedures manuals, refer to the Logix 5000 Controllers Common Procedures Programming Manual, publication 1756-PM001.

The term Logix 5000 controller refers to any controller that is based on the Logix 5000 operating system.

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

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

These documents contain additional information concerning related Rockwell Automation products.

**Resource** | **Description**
---|---
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1 | Provides general guidelines for installing a Rockwell Automation industrial system.
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</thead>
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</tr>
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</tr>
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<td></td>
<td></td>
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</tr>
</tbody>
</table>
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Chapter 1

Manage Tasks

Introduction

The default project provides a single task for all your logic. Although this is sufficient for many applications, some situations may require more than one task.

Select Controller Tasks

A Logix 5000 controller supports multiple tasks to schedule and prioritize the running of your programs based on specific criteria. This balances the processing time of the controller.

- The controller runs only one task at one time.
- A different task can interrupt a task that is running and take control.
- In any given task, only one program runs at one time.

A Logix 5000 controller supports the following types of tasks.

<table>
<thead>
<tr>
<th>If you want to run a section of your logic</th>
<th>Then use this type of task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All the time</td>
<td>Continuous Task</td>
<td>The continuous task runs in the background. Any CPU time not allocated to other operations (such as motion, communication, and periodic or event tasks) is used to run the programs within the continuous task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The continuous task runs all the time. When the continuous task completes a full scan, it restarts immediately.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- A project does not require a continuous task. If used, there can be only one continuous task.</td>
</tr>
</tbody>
</table>
If you want to run a section of your logic | Then use this type of task | Description
--- | --- | ---
• At a constant period (for example, every 100 ms) | Periodic Task | A periodic task performs a function at a specific period. When the time for the periodic task expires, the periodic task:
• Intermittently any lower priority tasks.
• Runs one time.
• Returns control to where the previous task left off. You can configure the time period from 0.1 ms...2000 s. The default is 10 ms.
• Multiple times within the scan of your other logic | Periodic Task | A periodic task performs a function at a specific period. When the time for the periodic task expires, the periodic task:
• Interrupts any lower priority tasks.
• Runs one time.
• Returns control to where the previous task left off.

Immediately when an event occurs | Event Task | An event task performs a function only when a specific event (trigger) occurs. When the trigger for the event task occurs, the event task:
• Interrupts any lower priority tasks.
• Runs one time.
• Returns control to where the previous task left off.
The trigger can be:
• Change of a digital input.
• New sample of analog data.
• Certain motion operations.
• Consumed tag.
• EVENT instruction.

**Important:** Some Logix 5000 controllers do not support all triggers.

The following table lists example situations for the tasks.

<table>
<thead>
<tr>
<th>For this example situation</th>
<th>Use this type of task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill a tank to its maximum level and then open a drain valve.</td>
<td>Continuous task</td>
</tr>
<tr>
<td>Collect and process system parameters and send them to a display.</td>
<td>Continuous task</td>
</tr>
<tr>
<td>Complete step 3 in a control sequence—reposition the bin diverter.</td>
<td>Continuous task</td>
</tr>
<tr>
<td>Your system must check the position of a field arm each 0.1 s and calculate the average rate of change in its position. This is used to determine braking pressure.</td>
<td>Periodic task</td>
</tr>
<tr>
<td>Read the thickness of a paper roll every 20 ms.</td>
<td>Periodic task</td>
</tr>
<tr>
<td>A packaging line glues boxes closed. When a box arrives at the gluing position, the controller must immediately run the gluing routine.</td>
<td>Event task</td>
</tr>
<tr>
<td>In a high-speed assembly operation, an optical sensor detects a certain type of reject. When the sensor detects a reject, the machine must immediately divert the reject.</td>
<td>Event task</td>
</tr>
<tr>
<td>In an engine test stand, you want to capture and archive each analog data immediately after each sample of data.</td>
<td>Event task</td>
</tr>
<tr>
<td>Immediately after receiving new production data, load the data into the station.</td>
<td>Event task</td>
</tr>
<tr>
<td>In a line that packages candy bars, you have to make sure that the perforation occurs in the correct location on each bar. Each time the registration sensor detects the registration mark, check the accuracy of an axis and perform any required adjustment.</td>
<td>Event task</td>
</tr>
</tbody>
</table>
For this example situation

A gluing station must adjust the amount of glue it applies to compensate for changes in the speed of the axis. After the motion planner runs, check the command speed of the axis and vary the amount of glue, if needed.

In a production line, if any of the programs detect an unsafe condition the entire line must shut down. The shutdown procedure is the same regardless of the unsafe condition.

The number of tasks supported depends on the controller.

<table>
<thead>
<tr>
<th>This controller</th>
<th>Supports this number of tasks</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlLogix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L71</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>1756-L72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GuardLogix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L71S</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>1756-L72S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L73S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SoftLogix5800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1756-L7SP</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>CompactLogix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L2x</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>1769-L31</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>1769-L32x</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>1769-L35x</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>1768-L43</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>1768-L45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L16x</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>1769-L18x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L19x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L24x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L27x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L30x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L33x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L36x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1769-L37x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use Caution in the Number of Tasks That You Use

Typically, each task takes controller time away from the other tasks. If you have too many tasks, then:

- The continuous task may take too long to complete.
- Other tasks may overlap. If a task is interrupted too frequently or too long, it may not finish running before it is triggered again.
Prioritize Periodic and Event tasks

Although a project can contain multiple tasks, the controller runs only one task at a time. If a periodic or event task is triggered while another task is running, the priority of each task indicates what the controller should do.

The number of priority levels depends on the controller.

<table>
<thead>
<tr>
<th>This Logix 5000 controller</th>
<th>Has this many priority levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompactLogix</td>
<td>15</td>
</tr>
<tr>
<td>ControlLogix</td>
<td>15</td>
</tr>
<tr>
<td>DriveLogix</td>
<td>15</td>
</tr>
<tr>
<td>FlexLogix</td>
<td>15</td>
</tr>
<tr>
<td>SoftLogix5800</td>
<td>3</td>
</tr>
</tbody>
</table>

To assign a priority to a task, use the following guidelines.

<table>
<thead>
<tr>
<th>If you want</th>
<th>Then</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>This task to interrupt another task</td>
<td>Assign a priority number that is less than (higher priority) the priority number of the other task.</td>
<td>- A higher priority task interrupts all lower priority tasks.</td>
</tr>
<tr>
<td>Another task to interrupt this task</td>
<td>Assign a priority number that is greater than (lower priority) the priority number of the other task.</td>
<td>- A higher priority task can interrupt a lower priority task multiple times.</td>
</tr>
<tr>
<td>This task to share controller time with another task</td>
<td>Assign the same priority number to both tasks.</td>
<td>The controller switches back and forth between each task and runs each task for 1 ms.</td>
</tr>
</tbody>
</table>

Additional Considerations

As you estimate the execution interrupts for a task, consider the following.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion planner</td>
<td>The motion planner interrupts all user tasks, regardless of their priority.</td>
</tr>
<tr>
<td></td>
<td>- The number of axes and coarse update period for the motion group affect how long and how often the motion planner runs.</td>
</tr>
<tr>
<td></td>
<td>- If the motion planner is running when a task is triggered, the task waits until the motion planner is done.</td>
</tr>
<tr>
<td></td>
<td>- If the coarse update period occurs while a task is running, the task pauses to let the motion planner run.</td>
</tr>
<tr>
<td>I/O task</td>
<td>Tip: CompactLogix controllers do not have I/O tasks. FlexLogix, and DriveLogix controllers use a dedicated periodic task to process I/O data. This I/O task:</td>
</tr>
<tr>
<td></td>
<td>- Does not show up in the Tasks folder of the controller.</td>
</tr>
<tr>
<td></td>
<td>- Does not count toward the task limits for the controller.</td>
</tr>
<tr>
<td></td>
<td>- Operates at priority 6.</td>
</tr>
<tr>
<td></td>
<td>- Runs at the fastest RPI you have scheduled for the system.</td>
</tr>
<tr>
<td></td>
<td>- Runs for as long as it takes to scan the configured I/O modules. As you assign priorities to your tasks, consider the I/O task.</td>
</tr>
</tbody>
</table>
If you want a task to

Then assign one of these

priorities

Interrupt or delay I/O processing

1…5

Share controller time with I/O

processing

6

Let I/O processing interrupt or
delay the task

7…15

System overhead

System overhead is the time that the controller spends on

unscheduled communication.

• Unscheduled communication is any communication that you do

  not configure through the I/O configuration folder of the project,

  such as Message (MSG) instructions and communication with

  HMIs or workstations.

• System overhead interrupts only the continuous task.

• The system overhead time slice specifies the percentage of

  time (excluding the time for periodic or event tasks) that the

  controller devotes to unscheduled communication.

• The controller performs unscheduled communication for up to 1

  ms at a time and then resumes the continuous task.

Continuous task

You do not assign a priority to the continuous task. It always runs

at the lowest priority. All other tasks interrupt the continuous task.

Example

The following example shows the execution of a project with three user
tasks.

<table>
<thead>
<tr>
<th>Task</th>
<th>Priority</th>
<th>Period</th>
<th>Execution time</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion planner</td>
<td>N/A</td>
<td>8 ms (base update rate)</td>
<td>1 ms</td>
<td>1 ms</td>
</tr>
<tr>
<td>Event task 1</td>
<td>1</td>
<td>N/A</td>
<td>1 ms</td>
<td>1…2 ms</td>
</tr>
<tr>
<td>Periodic task 1</td>
<td>2</td>
<td>12 ms</td>
<td>2 ms</td>
<td>2…4 ms</td>
</tr>
<tr>
<td>I/O task—n/a to</td>
<td>7</td>
<td>5 ms (fastest RPI)</td>
<td>1 ms</td>
<td>1…5 ms</td>
</tr>
<tr>
<td>CompactLogix,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ControlLogix and</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SoftLogix controllers.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>See Additional</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Considerations on page</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System overhead</td>
<td>N/A</td>
<td>Time slice = 20%</td>
<td>1 ms</td>
<td>1…6 ms</td>
</tr>
<tr>
<td>Continuous task</td>
<td>N/A</td>
<td>N/A</td>
<td>20 ms</td>
<td>48 ms</td>
</tr>
</tbody>
</table>
Chapter 1  Manage Tasks

Initially, the controller runs the motion planner and the I/O task (if one exists).

After running the continuous task for 4 ms, the controller triggers the system overhead.

The period for periodic task 1 expires (12 ms), so the task interrupts the continuous task.

After running the continuous task again for 4 ms, the controller triggers the system overhead.

The trigger occurs for event task 1. Event task 1 waits until the motion planner is done. Lower priority tasks are delayed.

The continuous task automatically restarts.

The Studio 5000 environment includes a task monitor tool on the distribution CD. You can use this tool to analyze how tasks are running.

Unscheduled communication occurs only when a periodic or event task is not running. If you use multiple tasks, make sure that the scan times and execution intervals leave enough time for unscheduled communication. Use the following methods to plan enough unscheduled communication time.

1. Verify that the execution time of a highest priority task is significantly less than its specified period.

2. Verify that the total execution time of all your tasks is significantly less than the period of the lowest priority tasks.

Leave Enough Time for Unscheduled Communication
For example, the following is true in this configuration.

<table>
<thead>
<tr>
<th>Task</th>
<th>Priority</th>
<th>Execution Time</th>
<th>Period Specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Higher</td>
<td>20 ms</td>
<td>80 ms</td>
</tr>
<tr>
<td>2</td>
<td>Lower</td>
<td>30 ms</td>
<td>100 ms</td>
</tr>
</tbody>
</table>

Total execution time: 50 ms

- The execution time of the highest priority task (Task 1) is significantly less than its specified period (20 ms is less than 80 ms).
- The total execution time of all tasks is significantly less than the specified period of the lowest priority task (50 ms is less than 100 ms).

The following guidelines generally leave enough time for unscheduled communication.

- Adjust the period of the tasks as needed to get the best balance between running your logic and servicing unscheduled communication.
- If your project has a continuous task, unscheduled communication occurs as a percentage of controller time (excluding the time for periodic or event tasks).

**Avoid Overlaps**

An overlap is a condition where a task (periodic or event) is triggered while the task is still running from the previous trigger.

**Important:** If an overlap occurs, the controller disregards the trigger that caused the overlap. In other words, you might miss an important execution of the task.
Each task requires enough time to finish before it is triggered again. Make sure that the scan time of the task is significantly less than the rate at which the trigger occurs. If an overlap occurs, reduce the frequency at which you trigger the task.

<table>
<thead>
<tr>
<th>If the type of task is</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic</td>
<td>Increase the period of the task.</td>
</tr>
<tr>
<td>Event</td>
<td>Adjust the configuration of your system to trigger the task less frequently.</td>
</tr>
</tbody>
</table>

**Manually Check for Overlaps**

Follow these steps to manually see if overlaps are occurring for a task.

1. In the Controller Organizer, right-click **MainTask** and choose **Properties**.
2. On the **Task Properties** dialog box, click the **Monitor** tab.

   ![Task Properties dialog box](image)

   The **Task Overlap Count** shows the number of overlaps since the counter was last reset.

3. Click **OK**.

### Programmatically Check for Overlaps

When an overlap occurs, the controller:

- Logs a minor fault to the FAULTLOG object.
- Stores overlap information in the Task object for the task.

To write logic to check for an overlap, use a Get System Value (GSV) instruction to monitor either of these objects.

<table>
<thead>
<tr>
<th>If you want to</th>
<th>Then access the object and attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine if an overlap occurred for any task</td>
<td>FaultLog</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
If you want to | Then access the object and attribute | Data Type | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine if an overlap occurred for a specific task</td>
<td>Task</td>
<td>Status</td>
<td>DINT</td>
</tr>
<tr>
<td>To determine if</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Determine the number of times that an overlap occurred.</td>
<td>Task</td>
<td>OverlapCount</td>
<td>DINT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


**Example:**

1. The GSV instruction sets Task_2_Status = Status attribute for Task_2 (DINT value).

2. If Task_2_Status.2 = 1, then an overlap occurred, so get the count of overlaps:
   The GSV instruction sets Task_2_Overlap_Count (DINT tag) = OverlapCount attribute of Task_2.

3. If Condition_1 = 1, then clear the bits of the Status attribute for Task_2:
   The SSV instruction sets the Status attribute of Task_2 = Zero. Zero is a DINT tag with a value of 0.
At the end of a task, the controller performs overhead operations (output processing) for the I/O modules in your system. Although these operations are not the same as updating the modules, the output processing may affect the update of the I/O modules in your system.

As an option, you can turn off this output processing for a specific task, which reduces the elapsed time of that task.

Select **Disable Automatic Output Processing To Reduce Task Overhead** to disable the processing of outputs at the end of the task.
Choose how to configure output processing for a task.

1. Controller Organizer:
   - Controller Controller_L85_101
     - Controller Tags
     - Controller Fault Handler
     - Power-Up Handler
   - Tasks
     - MainTask
     - MainProgram

2. Checkboxes:
   - Disable Automatic Output Processing To Reduce Task Overhead

Flowchart:

- How many output modules does this task effect (write data to)?
  - 4 or more
  - 0, 1, 2, or 3

- Is this the only task in the Tasks folder of the project?
  - Yes → Enable automatic output processing.
  - No

- Is another task configured to enable automatic output processing?
  - Yes
    - For the task that is configured for automatic output processing, does it execute frequently/continuously?
      - No → For the task that you are configuring, enable automatic output processing.
      - Yes → Follow these steps for the task that you are configuring:
        1. Disable automatic output processing.
        2. Use an IOT instruction to update each output module that it effects.
Manually Configure Output Processing

Follow these steps to manually configure output processing.

1. In the Controller Organizer, right-click **Main Task** and choose **Properties**.

![Controller Organizer with Main Task highlighted and Properties button selected]

2. On the **Task Properties** dialog box, click the **Configuration** tab.

![Task Properties dialog box with Configuration tab selected]

3. Configure output processing for the task.
If you want to | Then
--- | ---
Enable the processing of outputs at the end of the task | Clear **Disable Automatic Output Processing To Reduce Task Overhead** (default).
Disable the processing of outputs at the end of the task | Check **Disable Automatic Output Processing To Reduce Task Overhead**.

4. Click **OK**.

**Programmatically Configure Output Processing**

To write logic to configure output processing for a task, use a Set System Value (SSV) instruction. Access the attribute of the Task object for the task.

<table>
<thead>
<tr>
<th>If You Want to</th>
<th>Access This Attribute</th>
<th>Data Type</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enable or disable the processing of outputs at the end of a task | DisableUpdateOutputs | DINT | GSV/SSV | Set the attribute to:
| | | | | Enable the processing of outputs at the end of the task
| | | | | Disable the processing of outputs at the end of the task

**EXAMPLE**

If Condition_1 = 0 then let Task_2 process outputs when it is done.
1. The ONS instruction limits the true run of the SSV instruction to one scan.
2. The SSV instruction sets the DisableUpdateOutputs attribute of Task_2 = 0. This lets the task automatically process outputs when it finishes its run.

If Condition_1 = 1 then do not let Task_2 process outputs when it is done.
1. The ONS instruction limits the true run of the SSV instruction to one scan.
2. The SSV instruction sets the DisableUpdateOutputs attribute of Task_2 = 1. This prevents the task from automatically processing outputs when it finishes its run.
Inhibit a Task

By default, each task runs based on its trigger (event, periodic, or continuous). As an option, you can prevent a task from running when its trigger occurs (that is, inhibit the task). This is useful when you test, diagnose, or start up your project.

<table>
<thead>
<tr>
<th>If You Want to</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>Let the task run when its trigger occurs</td>
<td>Uninhibit the task (default).</td>
</tr>
<tr>
<td>Prevent the task from running when its trigger occurs</td>
<td>Inhibit the task.</td>
</tr>
</tbody>
</table>

Example: During the commissioning of a system that uses several tasks, you can first test each task individually.
- Inhibit all the tasks except one, and then test that task.
- Once the task meets your requirements, inhibit it and uninhibit a different task.
  Continue this process until you have tested all your tasks.

If a task is inhibited, the controller still prescans the task when the controller transitions from Program to Run or Test mode.

Manually Inhibit or Uninhibit a Task

Follow these steps to manually inhibit or uninhibit the running of a task.
1. In the Controller Organizer, right-click **MainTask** and choose **Properties**.

![Controller Organizer screenshot](image1)

2. On the **Task Properties** dialog box, click the **Configuration** tab.

![Task Properties dialog box](image2)

3. Do one of these steps to inhibit or uninhibit the task.

<table>
<thead>
<tr>
<th>If You Want to</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>Let the task run when its trigger occurs</td>
<td>Clear <strong>Inhibit Task</strong> (default).</td>
</tr>
<tr>
<td>Prevent the task from running when its trigger occurs</td>
<td>Check <strong>Inhibit Task</strong>.</td>
</tr>
</tbody>
</table>
4. Click **OK**.

To write logic to inhibit or uninhibit a task, use a Set System Value (SSV) instruction to access the attribute of the Task object for the task.

**Programmatically Inhibit or Uninhibit a Task**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InhibitTask</td>
<td>DINT</td>
<td>GSV SSV</td>
<td>Prevents the task from running.</td>
</tr>
<tr>
<td>To</td>
<td></td>
<td></td>
<td>Set the attribute to</td>
</tr>
<tr>
<td>Enable the task</td>
<td></td>
<td></td>
<td>0 (default)</td>
</tr>
<tr>
<td>Inhibit (disable) the task</td>
<td></td>
<td></td>
<td>1 (or any non-zero value)</td>
</tr>
</tbody>
</table>

**EXAMPLE**

If Condition_1 = 0 then let Task_2 run.
1. The ONS instruction limits the true run of the SSV instruction to one scan.
2. The SSV instruction sets the InhibitTask attribute of Task_2 = 0. This uninhibits the task.

If Condition_1 = 1 then do not let Task_2 run.
1. The ONS instruction limits the true run of the SSV instruction to one scan.
2. The SSV instruction sets the InhibitTask attribute of Task_2 = 1. This inhibits the task.
Create a Task

Follow these steps to create an event task.

1. In the Controller Organizer, right-click the Tasks folder and choose New Task.

2. Enter task information in the New Task dialog box.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type a name for the task.</td>
</tr>
<tr>
<td>Description</td>
<td>Type an optional description for the task.</td>
</tr>
<tr>
<td>Type</td>
<td>Choose Event for the task type.</td>
</tr>
<tr>
<td>Trigger</td>
<td>Choose a trigger for the task.</td>
</tr>
<tr>
<td>Tag</td>
<td>Choose a tag if the field is active for the selected trigger.</td>
</tr>
</tbody>
</table>
Manage Tasks

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute Task If No Event Occurs Within</td>
<td>Check the box and type a time period that must elapse before a task can run.</td>
</tr>
<tr>
<td>Priority</td>
<td>Enter the task priority value.</td>
</tr>
<tr>
<td>Watchdog</td>
<td>Type the watchdog time for the task.</td>
</tr>
</tbody>
</table>

3. Click OK.

Create a Periodic Task A periodic task performs a function or functions at a specific rate.

**Important:** Be sure that the time period is longer than the sum of the run times of all the programs assigned to the task.

- If the controller detects that a periodic task trigger occurs for a task that is already operating, a minor fault occurs (overlap).
- Priorities and run times of other tasks may also cause an overlap.

1. In the Controller Organizer, right-click the **MainTask** folder and choose **Properties**.
2. On the **Task Properties** dialog box, click the **Configuration** tab.

   ![Task Properties dialog box]

3. Enter the following information in the **Task Properties** dialog box.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Choose <strong>Periodic</strong> (default) for the type of task.</td>
</tr>
<tr>
<td>Period</td>
<td>Type a value for when (or at what time interval) you want the task to run.</td>
</tr>
<tr>
<td>Priority</td>
<td>Enter the task priority value.</td>
</tr>
<tr>
<td>Watchdog</td>
<td>Type the watchdog time for the task.</td>
</tr>
</tbody>
</table>

4. Click **OK**.

**Language Switching**

In versions 17 and later of the application, you can display project documentation, such as tag descriptions and rung comments, for any supported localized language. You can store project documentation for multiple languages in a single project file rather than in language-specific project files. You define all the localized languages that the project will support and set the current, default, and optional custom-localized language. The software uses the default language if the current language’s content is blank for a particular component of the project. However, you can use a custom language to tailor documentation to a specific type of project file user.

Enter the localized descriptions in your project, either when programming in that language or by using the import/export utility to translate the documentation offline and then import it back into the project. When you
enable language switching, you can dynamically switch between languages as you use the software.

Project documentation that supports multiple translations within a project includes the following:

- Component descriptions in tags, routines, programs, user-defined data types, and Add-On Instructions
- Equipment phases
- Trends
- Controllers
- Alarm Messages (in ALARM_ANALOG and ALARM_DIGITAL configuration)
- Tasks
- Property descriptions for modules in the Controller Organizer
- Rung comments, SFC text boxes, and FBD text boxes

A Logix 5000 controller communicates with other devices, I/O modules, controllers, HMI terminals, and so forth, at either a specified rate (scheduled) or when there is processing time available to service the communication (unscheduled).

### Adjust the System-overhead Time Slice

<table>
<thead>
<tr>
<th>This type of communication</th>
<th>Is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update I/O data (not including block-transfers)</td>
<td>Scheduled Communication</td>
</tr>
<tr>
<td>Produce or consume tags</td>
<td></td>
</tr>
<tr>
<td>Communicate with programming devices (that is, the Logix Designer application)</td>
<td>Service Communication</td>
</tr>
<tr>
<td>Communicate with HMI devices</td>
<td></td>
</tr>
<tr>
<td>Run Message (MSG) instructions, including block-transfers</td>
<td></td>
</tr>
<tr>
<td>Respond to messages from other controllers</td>
<td></td>
</tr>
<tr>
<td>Synchronize the secondary controller of a redundant system</td>
<td></td>
</tr>
<tr>
<td>Re-establish and monitor I/O connections (such as Removal and Insertion Under Power conditions); this does not include normal I/O updates that occur during the running of logic</td>
<td></td>
</tr>
</tbody>
</table>

Service communication is any communication that you do not configure through the I/O configuration folder of the project.

The system-overhead time slice specifies the percentage of time a controller devotes to service communication. However, if there is no continuous task, the overhead time slice has no effect. If you have both a periodic and a continuous task, the value selected on the Advanced tab of the Controller Properties dialog box determines the ratio of running the continuous task and service communication.
The following table shows the ratio between the continuous task and service communication at various system overhead time slices.

<table>
<thead>
<tr>
<th>At this time slice</th>
<th>The continuous tasks runs</th>
<th>Service communication occurs for up to</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>9 ms</td>
<td>1 ms</td>
</tr>
<tr>
<td>20%</td>
<td>4 ms</td>
<td>1 ms</td>
</tr>
<tr>
<td>25%</td>
<td>3 ms</td>
<td>1 ms</td>
</tr>
<tr>
<td>33%</td>
<td>2 ms</td>
<td>1 ms</td>
</tr>
<tr>
<td>50%</td>
<td>1 ms</td>
<td>1 ms</td>
</tr>
<tr>
<td>66%</td>
<td>1 ms</td>
<td>2 ms</td>
</tr>
<tr>
<td>75%</td>
<td>1 ms</td>
<td>3 ms</td>
</tr>
<tr>
<td>80%</td>
<td>1 ms</td>
<td>4 ms</td>
</tr>
<tr>
<td>90%</td>
<td>1 ms</td>
<td>9 ms</td>
</tr>
</tbody>
</table>

As shown in the table, for version 16 and later of the application, the system overhead time slice at 50% stays fixed at 1 ms.

The same applies for 66% and higher, except that there are multiple 1 ms intervals. For example, at 66% there are two 1 ms intervals of consecutive time and at 90% there are nine 1 ms intervals of consecutive time.

**Configure the System-overhead Time Slice**

Follow these steps to configure the system-overhead time slice.

1. On the Online toolbar, click the controller properties icon.
2. On the **Controller Properties** dialog box, click the **Advanced** tab.

3. Enter a number in the **System Overhead Time Slice** box.

4. Use either **Run Continuous Task** (default) or **Reserve for System Tasks**.
   - Select the **Run Continuous Task** radio button when there are no communication or background tasks to process; the controller immediately returns to the continuous task.
   - Select the **Reserve for System Task** radio button to allocate the entire 1 ms of the system-overhead time slice when the controller has communication or background tasks to perform before returning to the continuous task. This lets you simulate a communication load on the controller during design and programming before HMIs, controller to controller messaging, and so forth, are set up. Use this setting for testing purposes only.

5. Click **OK**.
Adjust the System Watchdog Time

Each task contains a watchdog timer that specifies how long a task can run before triggering a major fault.

If the watchdog timer reaches a configurable preset, a major fault occurs. Depending on the controller fault handler, the controller might shut down.

- A watchdog time can range from 1…2,000,000 ms (2000 seconds). The default is 500 ms.
- The watchdog timer begins to run when the task is initiated and stops when all the programs within the task have run.
- If the task takes longer than the watchdog time, a major fault occurs. (The time includes interruptions by other tasks.)
- You can use the controller fault handler to clear a watchdog fault. If the same watchdog fault occurs a second time during the same logic scan, the controller enters Faulted mode, regardless of whether the controller fault handler clears the watchdog fault.

Adjust the Watchdog Timer for a Task

Follow these steps to change the watchdog time of a task.

1. In the Controller Organizer, right-click **Main Task** and choose **Properties**.
2. On the **Task Properties** dialog box, click the **Configuration** tab.

3. Type a numeric value for the watchdog timeout for the task.

4. Click **OK**.
## Manage Event Tasks

### Introduction

An event task, if configured correctly, interrupts all other tasks for the minimum amount of time required to respond to the event.

This section describes how to set up event tasks and lists considerations, such as a higher priority task, that can affect the execution of an event task.

### Choose the trigger for an event task

Each event task requires a specific trigger that defines when the task is to run. The following table reviews some of these triggers.

<table>
<thead>
<tr>
<th>To trigger an event task when</th>
<th>Use this trigger</th>
<th>With these considerations</th>
</tr>
</thead>
</table>
| Digital input turns On or Off | Module Input Data State Change | • Only one input module can trigger a specific event task.  
• The input module triggers the event task based on the change of state (COS) configuration for the module. The COS configuration defines which points prompt the module to produce data if they turn On or Off. This production of data (due to COS) triggers the event task.  
• Typically, enable COS for only one point on the module. If you enable COS for multiple points, a task overlap of the event task may occur. |
| Analog module samples data | Module Input Data State Change | • Only one input module can trigger a specific event task.  
• The analog module triggers the event task after each real time sample (RTS) of the channels.  
• All the channels of the module use the same RTS. |
| Controller gets new data via a consumed tag | Consumed Tag | • Only one consumed can trigger a specific event task.  
• Typically, use an IOT instruction in the producing controller to signal the production of new data. The IOT instruction sets an event trigger in the producing tag. This trigger passes to the consumed tag and triggers the event task.  
• When a consumed tag triggers an event task, the event task waits for all the data to arrive before the event task runs. |
Chapter 2  Manage Event Tasks

To trigger an event task when | Use this trigger | With these considerations
--- | --- | ---
Registration input for an axis turns On (or Off) | Axis Registration 1 or 2 | • For the registration input to trigger the event task, first run a Motion Arm Registration (MAR) instruction. This lets the axis detect the registration input and in turn trigger the event task.
• Once the registration input triggers the event task, run the MAR instruction again to re-arm the axis for the next registration input.
• If the scan time of your normal logic is not fast enough to re-arm the axis for the next registration input, consider placing the MAR instruction within the event task.

Axis reaches the position that is defined as the watch point | Axis Watch | • For the registration input to trigger the event task, first run a Motion Arm Watch (MAW) instruction. This lets the axis detect the watch position and in turn trigger the event task.
• Once the watch position triggers the event task, run the MAW instruction again to re-arm the axis for the next watch position.
• If the scan time of your normal logic is not fast enough to re-arm the axis for the next watch position, consider placing the MAW instruction within the event task.

Motion planner completes its execution | Motion Group Execution | • The base update period for the motion group triggers both the motion planner and the event task.
• Because the motion planner interrupts all other tasks, it runs first. If you assign the event task as the highest priority task, it runs after the motion planner.

Specific condition or conditions occur within the logic of a program | EVENT instruction | Multiple EVENT instructions can trigger the same task. This lets you run a task from different programs.

The following table lists some example situations for event tasks and the corresponding triggers.

| For this example situation | Use an event task with this trigger |
--- | ---
A packaging line glues boxes closed. When a box arrives at the gluing position, the controller must immediately run the gluing routine. | Module Input Data State Change |
A production line uses a proximity sensor to detect the presence of a part. Because the proximity sensor is on for only a very short time (pulse), the continuous task might miss the off to on transition of the sensor. | Module Input Data State Change |
In an engine test stand, you must capture and archive each sample of analog data. | Module Input Data State Change |
Controller A produces an array of production data for Controller B. You want to make sure that Controller B does not use the values while Controller A is updating the array. | Consumed Tag |
For this example situation | Use an event task with this trigger
--- | ---
In a line that packages candy bars, you have to make sure that the perforation occurs in the correct location on each bar. Each time the registration sensor detects the registration mark, check the accuracy of an axis and perform any required adjustment. | Axis Registration 1 or 2
At the labeling station of a bottling line, you want to check the position of the label on the bottle. When the axis reaches the position that is defined as the watch point, check the label. | Axis Watch
A gluing station must adjust the amount of glue it applies to compensate for changes in the speed of the axis. After the motion planner runs, check the command speed of the axis and vary the amount of glue, if needed. | Motion Group Execution
In a production line, if any of the programs detect an unsafe condition the entire line must shut down. The shutdown procedure is the same regardless of the unsafe condition. | EVENT instruction

The triggers that you can use for an event task vary depending on your controller type.

**Important:** The Logix Designer application may let you configure a trigger for an event task that your controller does not support. The project verifies and successfully downloads, but the event task does not run.

<table>
<thead>
<tr>
<th>Controller</th>
<th>Applicable event task triggers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Module Input Data State Change</td>
</tr>
<tr>
<td>CompactLogix 5370</td>
<td></td>
</tr>
<tr>
<td>CompactLogix 5380</td>
<td></td>
</tr>
<tr>
<td>FlexLogix</td>
<td></td>
</tr>
<tr>
<td>ControlLogix</td>
<td>X</td>
</tr>
<tr>
<td>DriveLogix</td>
<td>X</td>
</tr>
<tr>
<td>SoftLogix 5800</td>
<td>X¹</td>
</tr>
<tr>
<td>Compact GuardLogix 5370</td>
<td></td>
</tr>
<tr>
<td>Compact GuardLogix 5380</td>
<td></td>
</tr>
<tr>
<td>CompactLogix 5480</td>
<td></td>
</tr>
</tbody>
</table>

(1) Requires a 1756 I/O module or a virtual backplane.
Module Input Data State Change Trigger

(2) A SoftLogix 5800 controller produces and consumes tags only over a ControlNet network.

To trigger an event task based on data from an input module, use the **Module Input Data State Change** trigger.

![Task Properties - MainTask](image)

1. Let an event trigger this task.
2. Let data from an input module trigger the task.
3. Let this input tag trigger the task.
4. When the task is done, do not update digital outputs in the local chassis.

How an I/O Module Triggers an Event Task

The following terms apply to the operation of an input module.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicast</td>
<td>A mechanism where a module sends data on a network that is simultaneously received by more than one listener (device). Describes the feature of the Logix 5000 I/O line that supports multiple controllers receiving input data from the same I/O module at the same time.</td>
</tr>
<tr>
<td>Requested packet interval (RPI)</td>
<td>The RPI specifies the interval that a module multicasts its data. For example, an input module sends data to a controller at the RPI that you assign to the module.</td>
</tr>
<tr>
<td></td>
<td>• The range is 0.2…750 ms.</td>
</tr>
<tr>
<td></td>
<td>• When the specified time frame elapses, the module multicasts its data. This is also called a cyclic update.</td>
</tr>
</tbody>
</table>
Term Definition
---
Real time sample (RTS) The RTS specifies when an analog module scans its channels and multicasts the data (update the input data buffer then multicast).
- The RPI specifies when the module multicasts the current contents of the input data buffer without scanning (updating) the channels.
- The module resets the RPI timer each time an RTS transfer occurs.

Change of state (COS) The COS parameter instructs a digital input module to multicast data whenever a specified input point transitions from On → Off or Off → On.
- You enable COS on a per-point basis.
- When any point that is enabled for COS receives the specified change, the module multicasts the data for all its points.
- By default, COS is enabled for both On → Off and Off → On changes for all points.
- You must specify an RPI regardless of whether you enable COS. If a change does not occur within the RPI, the module sends its data at the RPI.

The following table summarizes when an input module multicasts its data and triggers an event task within its own chassis.

<table>
<thead>
<tr>
<th>If the input module is</th>
<th>And</th>
<th>Then it multicasts data</th>
<th>And it triggers an event task</th>
</tr>
</thead>
</table>
| Digital               | COS is enabled for any point on the module | • When any point that is enabled for COS receives the specified change  
|                        |     | • At the RPI           | When any point that is enabled for COS receives the specified change |
|                        | COS is not enabled for any point on the module | At the RPI |
| Analog                | RTS ≤ RPI | At the RTS (newly updated channel data) | At the RTS for the module |
|                        | RTS > RPI | • At the RTS (newly updated channel data)  
|                        |              | • At the RPI (does not contain updated data from the channels) | At the RTS for the module |

If the module is in a remote chassis, only the RPI determines when the controller receives the data and event trigger over the network.

<table>
<thead>
<tr>
<th>Over this network</th>
<th>Controller receives the data</th>
</tr>
</thead>
<tbody>
<tr>
<td>EtherNet/IP</td>
<td>Close to the RPI, on average</td>
</tr>
<tr>
<td>ControlNet</td>
<td>At the actual packet interval (≤ RPI)</td>
</tr>
</tbody>
</table>

The following examples show COS and RTS configurations.
Important: If you use a digital module to trigger an event task, configure only one point on the module for COS. If you configure multiple points, a task overlap could occur.

### COS and RTS Configuration Examples

<table>
<thead>
<tr>
<th>If you want this</th>
<th>Then configure the input module like this (Point 0 is an example)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram 1" /></td>
<td><img src="image2.png" alt="Configuration 1" /></td>
</tr>
<tr>
<td><img src="image3.png" alt="Diagram 2" /></td>
<td><img src="image4.png" alt="Configuration 2" /></td>
</tr>
<tr>
<td><img src="image5.png" alt="Diagram 3" /></td>
<td><img src="image6.png" alt="Configuration 3" /></td>
</tr>
<tr>
<td><img src="image7.png" alt="Diagram 4" /></td>
<td><img src="image8.png" alt="Configuration 4" /></td>
</tr>
</tbody>
</table>

**Diagram 1:**
- **Point 0:** Change of State
- **Event task:** No Change of State for Remaining Points

**Configuration 1:**
- **Module Properties:** Local:1 (1756-IB32/B)
- **Enable Change of State:**
  - **Point:**
    - 0: On -> Off
    - 1: On -> Off
    - 2: Off -> On

**Diagram 2:**
- **Point 0:** Change of State
- **Event task:** No Change of State for Remaining Points

**Configuration 2:**
- **Module Properties:** Local:1 (1756-IB32/B)
- **Enable Change of State:**
  - **Point:**
    - 0: On -> Off
    - 1: On -> Off
    - 2: Off -> On

**Diagram 3:**
- **Point 0:** Change of State
- **Event task:** No Change of State for Remaining Points

**Configuration 3:**
- **Module Properties:** Local:1 (1756-IB32/B)
- **Enable Change of State:**
  - **Point:**
    - 0: On -> Off
    - 1: On -> Off
    - 2: Off -> On

**Diagram 4:**
- **RTS of analog inputs:** Change of State
- **Event task:** 25.0 ms

**Configuration 4:**
- **Module Properties:** Local:2 (1756-IF44OF2F/B 2.1)
- **Real Time Sample of Inputs:**
  - **RTS:** 25.0 ms
  - **Synchronize Module Inputs:**
  - **Input Configuration:**
Make Sure Your Module Can Trigger an Event Task

To use an input module to trigger an event task, the module must support event task triggering. If the module is in a remote location, the associated communication modules must also support event triggering.

The following table lists Rockwell Automation modules that have been tested for event task triggering. Some third-party modules may also support event task triggering. Before you use a third-party module, check with the supplier to validate the operation of the module.

<table>
<thead>
<tr>
<th>Category</th>
<th>Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital I/O modules that support change</td>
<td>1756-IA8D, 1756-IA16I, 1756-IB16</td>
</tr>
<tr>
<td>of state</td>
<td>1756-IB16I, 1756-IB32, 1756-IG16</td>
</tr>
<tr>
<td></td>
<td>1756-IB16ISOE, 1756-IN16, 1756-IV16</td>
</tr>
<tr>
<td></td>
<td>1756-IV32</td>
</tr>
<tr>
<td>Analog I/O modules that support real</td>
<td>1756-IF16, 1756-IF6CIS, 1756-IF8</td>
</tr>
<tr>
<td>time sample</td>
<td>1756-IT6I, 1756-IF4FXOF2F/A</td>
</tr>
<tr>
<td></td>
<td>1756-IF6I, 1756-IR6I, 1756-IT6I2</td>
</tr>
<tr>
<td>Communication modules that provide</td>
<td>1756-CNBR/A, 1756-CNBR/B, 1756-CNBR/D</td>
</tr>
<tr>
<td>rack-optimized connections</td>
<td>1756-DNB, 1756-SYNCH/A</td>
</tr>
<tr>
<td></td>
<td>1756-SYNCH/B, 1756-SYNCH/B/A, 1784-PCIDS/A</td>
</tr>
<tr>
<td>Generic I/O modules that conform to CIP</td>
<td>1756-MODULE, 1789-MODULE</td>
</tr>
<tr>
<td>event communication</td>
<td></td>
</tr>
</tbody>
</table>

Checklist for an Input Event Task

Use the following checklist when creating an Input Event Task.

For This | Make Sure You
---|---
1. Input module type | For the fastest response, use these modules:
- For fastest digital response, use a 1756-IB32/B module.
- For fastest analog response, use a 1756-IF4FXOF2F/A module.
2. I/O module location | Place the module that triggers the event and the modules that respond to the event (outputs) in the same chassis as the controller. Remote modules add network communication to the response time.
3. Number of local modules | Limit the number of modules in the local chassis. Additional modules increase the potential for backplane delays.
4. **Change of state (COS)**

   If a digital device triggers the event, enable COS for only the point that triggers the event task.
   - Enable change of state for the type of transition that triggers the task, either Off → On, On → Off, or both.
   - If you configure COS for both Off → On and On → Off, the point triggers an event task whenever the point turns on or off. Make sure the duration of the input is longer than the scan time of the task. Otherwise an overlap could occur.
   - Disable (clear) COS for the remaining points on the input module. If you configure multiple points on a module for COS, each point could trigger the event task. This could cause an overlap.

5. **Task priority**

   Configure the event task as the highest priority task. If a periodic task has a higher priority, the event task may have to wait until the periodic task is done.

6. **Motion planner**

   The motion planner interrupts all other tasks, regardless of their priority.
   - The number of axes and coarse update period for the motion group effect how long and how often the motion planner executes.
   - If the motion planner is executing when a task is triggered, the task waits until the motion planner is done.
   - If the coarse update period occurs while a task is executing, the task pauses to let the motion planner execute.

7. **Number of event tasks**

   Limit the number of event tasks. Each additional task reduces the processing time that is available for other tasks. This could cause an overlap.

8. **Automatic Output Processing**

   For an event task, you can typically disable automatic output processing (default). This reduces the elapsed time of the task.

9. **IOT instruction**

   Use an IOT instruction for each output module that you reference in the event task. The IOT instruction overrides the RPI for the module and immediately sends the data.
As parts move past a diverter location, the controller logic determines whether to turn on the diverter. Once the diverter is on, the controller must also turn it off before the next part is in that position. Because of the speed of the line, an event task controls the diverter.

A photoeye at the diverter position indicates when a part is in the diverter position. In this example the input is wired to the module in slot 4 of the local chassis.

The diverter photoeye (point 0) is configured for change of state for both Off and On. This lets the photoeye trigger the event task when it turns on and when it turns off.

The event task uses the following logic to control the diverter.

If Diverter_Photoeye = 1 (part is in the diverter position) and Divert_Part = 1 (divert this part)
then Diverter = 1 (turn on the diverter)
otherwise Diverter = 0 (turn off the diverter)

<table>
<thead>
<tr>
<th>Diverter</th>
<th>Divert Part</th>
<th>Diverter Plots&lt;br&gt;Set to Local: 0 Data 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Diverter 0.0.x.s</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Diverter 1.0.x.s</td>
</tr>
</tbody>
</table>

Immediately send the output values to the output module in slot 5.

### Estimate Throughput

To estimate the throughput time from input to output (screw to screw), use the following worksheet.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What is the input filter time of the module that triggers the event task?</td>
<td>µs&lt;br&gt;This is typically shown in milliseconds. Convert it to microseconds (µs).</td>
</tr>
<tr>
<td>2. What is the hardware response time for the input module that triggers the event task?</td>
<td>µs&lt;br&gt;Make sure you use the appropriate type of transition (Off → On or On → Off). See Nominal hardware response times for the 1756 I/O modules most commonly used with Event tasks later in this section.</td>
</tr>
<tr>
<td>3. What is the backplane communication time?</td>
<td>µs&lt;br&gt;If chassis size is&lt;br&gt;4 slot: 13 µs&lt;br&gt;7 slot: 22 µs&lt;br&gt;10 slot: 32 µs&lt;br&gt;13 slot: 42 µs&lt;br&gt;17 slot: 54 µs</td>
</tr>
<tr>
<td>4. What is the total execution time of the programs of the event task?</td>
<td>µs</td>
</tr>
<tr>
<td>5. What is the backplane communication time? (Same value as step 3.)</td>
<td>µs</td>
</tr>
<tr>
<td>6. What is the hardware response time of the output module.</td>
<td>µs</td>
</tr>
<tr>
<td>7. Add steps 1...6. This is the minimum estimated throughput, where execution of the motion planner or other tasks do not delay or interrupt the event task.</td>
<td>µs</td>
</tr>
<tr>
<td>8. What is the scan time of the motion group?</td>
<td>µs</td>
</tr>
<tr>
<td>9. What is the total scan time of the tasks that have a higher priority than this event task (if any)?</td>
<td>µs</td>
</tr>
<tr>
<td>10. Add steps 7...9. This is the nominal estimated throughput, where execution of the motion planner or other tasks delay or interrupt the event task.</td>
<td>µs</td>
</tr>
</tbody>
</table>

The following table lists nominal hardware response times for 1756 I/O modules with event tasks.
### Example - Estimate Throughput

The following example shows the throughput considerations for the system shown in the following illustration. In this example, the throughput is the time from when the input turns on to when the output turns on.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What is the input filter time of the module that triggers the event task?</td>
<td>0 µs</td>
</tr>
<tr>
<td>This is typically shown in milliseconds. Convert it to microseconds (µs).</td>
<td></td>
</tr>
<tr>
<td>2. What is the hardware response time for the input module that triggers the event task?</td>
<td>330 µs</td>
</tr>
<tr>
<td>Make sure you use the appropriate type of transition (Off → On or On → Off). See the table, earlier in this section, that lists nominal hardware response times for the 1756 I/O modules most commonly used with Event tasks.</td>
<td></td>
</tr>
<tr>
<td>3. What is the backplane communication time?</td>
<td>13 µs</td>
</tr>
<tr>
<td>If chassis size is</td>
<td>Use this value (worst case)</td>
</tr>
</tbody>
</table>
### Chapter 2  Manage Event Tasks

#### Consideration | Value
--- | ---
4 slot | 13 μs
7 slot | 22 μs
10 slot | 32 μs
13 slot | 42 μs
17 slot | 54 μs

4. What is the total run time of the programs of the event task? 400 μs
5. What is the backplane communication time? (Same value as step 3.) 13 μs
6. What is the hardware response time of the output module. 51 μs

7. Add steps 1...6. This is the minimum estimated throughput, where execution of the motion planner or other tasks do not delay or interrupt the event task. 807 μs
8. What is the scan time of the motion group? 1130 μs
9. What is the total scan time of the tasks that have a higher priority than this event task (if any)? 0 μs
10. Add steps 7...9. This is the nominal estimated throughput, where execution of the motion planner or other tasks delay or interrupt the event task. 1937 μs

### Additional Considerations

The following considerations affect the scan time of the event task, which affects the speed at which it can respond to the input signal.

<table>
<thead>
<tr>
<th>Consideration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of code in the event task</td>
<td>Each logic element (rung, instruction, Structured Text construct, and so forth) adds scan time to the task.</td>
</tr>
<tr>
<td>Task priority</td>
<td>If the event task is not the highest priority task, a higher priority task may delay or interrupt the execution of the event task.</td>
</tr>
<tr>
<td>CPS and UID instructions</td>
<td>If one of these instructions are active, the event task cannot interrupt the currently running task. (The task with the CPS or UID.)</td>
</tr>
</tbody>
</table>
To couple the running of an event task with the running of the motion planner, use the **Motion Group Execution** trigger.

### Motion Group Trigger

1. Let an event trigger this task.
2. Let the motion planner trigger the task.
3. This is the name of the motion group tag.
4. Interrupt all other tasks.
5. When the task is done, do not update digital outputs in the local chassis.

The **Motion Group Execution** trigger works as follows:

- The base update period for the motion group triggers the running of both the motion planner and the event task.
- Because the motion planner interrupts all other tasks, it runs first. If you assign the event task as the highest priority task, it runs immediately after the motion planner.
This timing diagram shows the relationship between the motion planner and the event task.

The **Base Update Period** for the motion group triggers both the motion planner and the event task. See the online help for more information on the **Motion Group Properties** dialog box.
Checklist for a Motion Group Task

The following is the checklist for a motion group task:

<table>
<thead>
<tr>
<th>For This</th>
<th>Make Sure You</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Scan time</td>
<td>Make sure the scan time of the event task is significantly less than the base update period of the motion group. Otherwise, a task overlap could occur.</td>
</tr>
<tr>
<td>2. Task priority</td>
<td>Configure the event task as the highest priority task. If a periodic task has a higher priority, the event task may have to wait until the periodic task is finished.</td>
</tr>
<tr>
<td>3. Number of event tasks</td>
<td>Limit the number of event tasks. Each additional task reduces the processing time that is available for other tasks. This could cause an overlap.</td>
</tr>
<tr>
<td>4. Automatic output processing</td>
<td>For an event task, you can typically disable automatic output processing (default). This reduces the elapsed time of the task.</td>
</tr>
</tbody>
</table>

Axis Registration Trigger

To let the registration input of an axis trigger an event task, use the Axis Registration 1 or Axis Registration 2 triggers.

1. Let an event trigger this task.
2. Let registration input 1….
3. …of this axis trigger the task.
4. Interrupt all other tasks.
5. When the task is done, do not update digital outputs in the local chassis.
When the specified registration input reaches its trigger condition, it triggers the event task.

- In the configuration of the event task, specify which registration input you want to trigger the task. Choose either **Axis Registration 1** or **Axis Registration 2**.
- You must first arm the registration input using a **Motion Arm Registration** (MAR) instruction.
- In the MAR instruction, the Trigger Condition operand defines which transition of the registration input (Off → On or On → Off) triggers the event task.
- Once the registration input triggers the task, you have to re-arm the registration input.

This timing diagram shows the relationship between the registration input and the event task.

**Checklist for an Axis Registration Task**

The following is a checklist for an axis registration task:

<table>
<thead>
<tr>
<th>For This</th>
<th>Make Sure You</th>
</tr>
</thead>
</table>
| 1. Registration input | Arm the registration input (MAR instruction). This lets the axis detect the registration input and trigger the event task.  
  - Initially, arm the registration input to detect the first trigger condition.  
  - Re-arm the registration input after each execution of the event task.  
  - Re-arm the registration input fast enough to detect each trigger condition.  |

If your normal logic is Then
Fast enough to re-arm the registration input between intervals of the trigger condition. For example, normal logic always completes at least two scans between registration inputs. Arm the registration input within your normal logic, if desired.

Not fast enough to re-arm the registration input. Arm the registration input within the event task.

<table>
<thead>
<tr>
<th>2. Task priority</th>
<th>Configure the event task as the highest priority task. If a periodic task has a higher priority, the event task may have to wait until the periodic task is finished.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Number of event tasks</td>
<td>Limit the number of event tasks. Each additional task reduces the processing time that is available for other tasks. This could cause an overlap.</td>
</tr>
<tr>
<td>4. Automatic output processing</td>
<td>For an event task, you can typically disable automatic output processing (default). This reduces the elapsed time of the task.</td>
</tr>
</tbody>
</table>

**Example - Axis Registration Trigger**

In a line that packages candy bars, you have to make sure that the perforation occurs in the correct location on each bar.

- Each time the registration sensor detects the registration mark, check the accuracy of an axis and perform any required adjustment.
- Due to the speed of the line, you have to arm the registration input within the event task.

![Task Properties - MainTask](image)

1. A registration sensor is wired as registration input 1…
2. …for the axis named Axis_1.
3. This event task interrupts all other tasks.

The following logic arms and re-arms the registration input.
Continuous task

If Arm_Registration = 1 (system is ready to look for the registration mark) then
the ONS instruction limits the EVENT instruction to one scan.

the EVENT instruction triggers Task_1 (event task).

<table>
<thead>
<tr>
<th>Arm_Registration</th>
<th>Storage.0</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TASK_1</td>
</tr>
</tbody>
</table>

Task_1 (event task)

The GSV instruction sets Task_Status (DINT tag) = Status attribute for the event
task. In the Instance Name attribute, THIS means the TASK object for the task
that the instruction is in (that is, Task_1).

<table>
<thead>
<tr>
<th>GSV Get System Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Name</td>
</tr>
<tr>
<td>Instance Name</td>
</tr>
<tr>
<td>Attribute Name</td>
</tr>
<tr>
<td>Dest</td>
</tr>
</tbody>
</table>

If Task_Status.0 = 1 then an EVENT instruction triggered the event task. In the
continuous task, the EVENT runs to arm registration for the first time.

The JMP instruction causes the controller to jump to the Arm LBL instruction.
This skips all the logic of the routine except the rung that arms registration for
the axis.

- Other logic
- 

The MAR instruction runs each time the task runs and arms Axis_1 for
registration.

The OTU instruction sets the EN bit of the MAR instruction = 0.
- The MAR instruction is a transitional instruction.
- For the MAR instruction to run, its rung-condition-in must go from false to true.
- By first clearing the EN bit, the instruction responds as if its rung-condition-in
changed from false to true.

The MAR instruction arms the axis for registration.

<table>
<thead>
<tr>
<th>Arm</th>
<th>Axis_1_MAR.EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBL</td>
<td></td>
</tr>
</tbody>
</table>

The controller does not clear the bits of the Status attribute once they are set. To
use a bit for new status information, you must manually clear the bit.

If Task_Status.0 = 1 then clear that bit.
The OTU instruction sets Task_Status.0 = 0.
The SSV instruction sets the Status attribute of THIS task (Task_1) = Task_Status. This includes the cleared bit.

### Axis Watch Trigger

To configure the watch position of an axis to trigger an event task, use the **Axis Watch** trigger.

1. Let an event trigger this task.
2. Let the watch position....
3. ...of this axis trigger the task.
4. Interrupt all other tasks.
5. When the task is done, do not update digital outputs in the local chassis.

When the axis reaches the position that is specified as the watch position, it triggers the event task.

- You must first arm the axis for the watch position by using a Motion Arm Watch (MAW) instruction.
• In the MAW instruction, the Trigger Condition operand defines the direction in which the axis must be moving to trigger the event task.

• Once the axis reaches the watch position and triggers the event task, you have to re-arm the axis for the next watch position.

This timing diagram shows the relationship between the watch position and the event task.

**Checklist for an Axis Watch Task**

The following is a checklist for an axis watch task:

<table>
<thead>
<tr>
<th>For This</th>
<th>Make Sure You</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Watch position</td>
<td>Use a MAW instruction to set up a watch position. This lets the axis trigger the event task when it reaches the watch position.</td>
</tr>
<tr>
<td></td>
<td>• Initially, arm the axis to detect the first watch position.</td>
</tr>
<tr>
<td></td>
<td>• When the axis reaches the watch position and triggers the event task, re-arm the axis for the next watch position.</td>
</tr>
<tr>
<td></td>
<td>• Re-arm the axis fast enough to detect each watch position.</td>
</tr>
<tr>
<td>If your normal logic is</td>
<td>Then</td>
</tr>
<tr>
<td>Fast enough to re-arm the axis between intervals of the watch position</td>
<td>Arm the axis within your normal logic, if desired.</td>
</tr>
<tr>
<td>(For example, normal logic always completes at least two scans between watch positions.)</td>
<td></td>
</tr>
<tr>
<td>Not fast enough to re-arm the axis</td>
<td>Arm the axis within the event task.</td>
</tr>
<tr>
<td>2. Task priority</td>
<td>Configure the event task as the highest priority task.</td>
</tr>
<tr>
<td></td>
<td>If a periodic task has a higher priority, the event task may have to wait until the periodic task is finished.</td>
</tr>
<tr>
<td>3. Number of event tasks</td>
<td>Limit the number of event tasks.</td>
</tr>
<tr>
<td></td>
<td>Each additional task reduces the processing time that is available for other tasks. This could cause an overlap.</td>
</tr>
<tr>
<td>4. Automatic output processing</td>
<td>For an event task, you can typically disable automatic output processing (default). This reduces the elapsed time of the task.</td>
</tr>
</tbody>
</table>
Example - Axis Watch Trigger

At the labeling station of a bottling line, you want to check the position of the label on the bottle.

- When the axis reaches the position that is defined as the watch point, check the label and perform any required adjustment.
- Due to the speed of the line, you have to arm axis for the watch position within the event task.

The following logic arms and re-arms the axis for the watch position.

**Continuous task**

```
If Arm_Watch = 1 (system is ready to set up a watch position) then
```
the ONS instruction limits the EVENT instruction to one scan.

the EVENT instruction triggers Task_1 (event task).

<table>
<thead>
<tr>
<th>Arm_Watch</th>
<th>Storage.0</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Trigger Event Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Task Task_1</td>
</tr>
</tbody>
</table>

**Task_1 (event task)**

The GSV instruction sets Task_Status (DINT tag) = Status attribute for the event task. In the Instance Name attribute, THIS means the Task object for the task that the instruction is in (that is, Task_1).

<table>
<thead>
<tr>
<th>GSV Get System Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Name</td>
</tr>
<tr>
<td>Task</td>
</tr>
<tr>
<td>Instance Name</td>
</tr>
<tr>
<td>THIS</td>
</tr>
<tr>
<td>Attribute Name</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>Dest</td>
</tr>
<tr>
<td>Task_Status</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

If Task_Status.0 = 1 then an EVENT instruction triggered the event task. In the continuous task, the EVENT runs to set up the watch position for the first time.

The JMP instruction causes the controller to jump to the Arm LBL instruction. This skips all the logic of the routine except the rung that arms the axis for the watch position (MAW instruction).

- Other logic

The MAW instruction runs each time the task runs and arms Axis_1 for the watch position.

The OTU instruction sets the EN bit of the MAW instruction = 0.

- The MAW instruction is a transitional instruction.
- To run the MAW instruction, its rung-condition-in must go from false to true.
- By first clearing the EN bit, the instruction responds as if its rung-condition-in changed from false to true.

The MAW instruction arms the axis for the watch position.

<table>
<thead>
<tr>
<th>Arm</th>
<th>Axis_1_MAW.EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBL</td>
<td></td>
</tr>
<tr>
<td>Axis</td>
<td></td>
</tr>
<tr>
<td>Motion Control</td>
<td>Axis_1_MAW</td>
</tr>
<tr>
<td>Trigger Condition</td>
<td>Forward</td>
</tr>
<tr>
<td>Position</td>
<td>0</td>
</tr>
</tbody>
</table>

The controller does not clear the bits of the Status attribute once they are set. To use a bit for new status information, you must manually clear the bit.

If Task_Status.0 = 1 then clear that bit.
The OTU instruction sets Task_Status.0 = 0.
The SSV instruction sets the Status attribute of THIS task (Task_1) = Task_Status. This includes the cleared bit.

### Consumed Tag Trigger

To trigger an event task based on data from a consumed tag, use the **Consumed Tag trigger**.

1. Let an event trigger this task.
2. Let a consumed tag trigger the task.
3. Let this consumed tag trigger the task.
A produced/consumed tag relationship can pass an event trigger along with data to a consumer controller. Typically, you use an Immediate Output (IOT) instruction to send the event trigger to the consumer controller.

1. In Controller A, logic updates the values of a produced tag.
2. Once the update is complete, the Controller A runs an IOT instruction to send the data and an event trigger to Controller B.
3. Controller B consumes the new data.
4. After Controller B updates the consumed tag, it runs the event task.

The type of network between the controllers determines when the consuming controller receives the new data and event trigger through the IOT instruction.

The following table lists the times when the consuming device receives the new data and event trigger.

<table>
<thead>
<tr>
<th>With this controller</th>
<th>Over this network</th>
<th>The consuming device receives the data and event trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlLogix</td>
<td>Backplane</td>
<td>Immediately</td>
</tr>
<tr>
<td></td>
<td>EtherNet/IP network</td>
<td>Immediately</td>
</tr>
<tr>
<td></td>
<td>ControlNet network</td>
<td>Within the actual packet interval (API) of the consumed tag (connection)</td>
</tr>
<tr>
<td>SoftLogix5800</td>
<td>You can produce and consume tags only over a ControlNet network</td>
<td>Within the actual packet interval (API) of the consumed tag (connection)</td>
</tr>
</tbody>
</table>

The following diagrams compare the receipt of data via an IOT instruction over EtherNet/IP and ControlNet networks.
An event task with a consumed tag trigger provides a simple mechanism to pass data to a controller and make sure that the controller doesn’t use the data while the data is changing.

**Description**

1. RPI occurs for the produced tag. The produced tag transfers old data to the consuming controller.
2. The producer controller starts to update the values of the produced tag.
3. RPI occurs again for the produced tag. The produced tag transfers a mix of old and new data to the consuming controller.
4. The producer controller finishes updating the values of the produced tag. The producer controller runs an Immediate Output (IOT) instruction. The produced tag immediately transfers all the new data to the consuming controller.
5. When the consumer controller receives all the data, it runs its event task.
Although the producing controller runs the IOT instruction immediately after it loads new data, the event task is not triggered (in the consuming controller) until the consuming controller has received all the new data. This verifies that the controller operates on a complete packet of new data.

### Synchronize multiple controllers

Use the produced/consumed tag relationship to synchronize controllers. In this case, the produced/consumed tag serves only as a triggering mechanism.

#### Description

1. The first controller runs an action with which other controllers need to stay synchronized.
2. When the action is done, the controller runs an IOT instruction. The IOT instruction uses a produced tag as its target.
3. When controller A receives the produced tag, it runs its event task.
4. When controller B receives the produced tag, it runs its event task.

#### Checklist for the Producer Controller

The following is a checklist for the producer controller:

<table>
<thead>
<tr>
<th>For This</th>
<th>Make Sure You</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ 1. Buffer of data</td>
<td>If you want to send a complete image of data at one instance in time, then produce a copy of the data, as shown in the following illustration.</td>
</tr>
</tbody>
</table>
2. Produced tag properties

On the New Tag dialog box for the produced tag, click Connection to open the Produced Tag Connection dialog box. Check Send Data State Change Event to Consumer(s).

If you leave this checkbox cleared (unchecked), the producing controller triggers the event task at the end of any task that automatically updates local outputs. In other words, the task scan triggers the event in addition to the IOT instruction.

3. IOT instruction

Use an IOT instruction at the point in your logic where you want to trigger the event task. The IOT instruction overrides the RPI for the tag and immediately sends the event trigger and the data of the tag.

---

## Checklist for the Consumer Controller

The following is a checklist for the consumer controller:

<table>
<thead>
<tr>
<th>For This</th>
<th>Make Sure You</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ 1. Buffer of data</td>
<td>If you want to make sure that the controller does not use data from the consumed tag while the data is changing, use a copy of the consumed tag. Use the event task to copy the data, as shown in the Event Task diagram.</td>
</tr>
<tr>
<td>☐ 2. Task priority</td>
<td>Configure the event task as the highest priority task. If a periodic task has a higher priority, the event task may have to wait until the periodic task is finished.</td>
</tr>
<tr>
<td>☐ 3. Number of event tasks</td>
<td>Limit the number of event tasks. Each additional task reduces the processing time that is available for other tasks. This could cause an overlap.</td>
</tr>
<tr>
<td>☐ 4. Automatic output processing</td>
<td>For an event task, you can typically disable automatic output processing (default). This reduces the elapsed time of the task.</td>
</tr>
</tbody>
</table>
As parts move along a production line, each station requires production specifications for the part at its station. To make sure that a station doesn’t act on old data, an event task signals the arrival of new data for the next part.

This controller controls station 24 and produces data for the next station (station 25). To signal the transmission of new data, the controller uses the following elements:

- Produced_Tag
- Ladder logic

Produced Tag Properties

Produced_Tag is configured to update its event trigger through an IOT instruction.
Ladder Logic

If New_Data = on, then this occurs for one scan.

The CPS instruction sets Produced_Tag_1 = Source_Tag_1.

The IOT instruction updates Produced_Tag_1 and sends this update to the consuming controller (station 25). When the consuming controller receives this update, it triggers the associated event task in that controller.

<table>
<thead>
<tr>
<th>New_Data</th>
<th>Trigger_Consumer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CPS Synchronous Copy File</th>
<th>IOT Immediate Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Consumed_Tag_1</td>
<td>Update Tag Produced_Tag_1</td>
</tr>
<tr>
<td>Dest Destination_Tag_1</td>
<td>Length 1</td>
</tr>
</tbody>
</table>

Consumer Controller

The controller at station 25 uses the data produced by station 24. To determine when new data has arrived, the controller uses an event task.

Event Task Properties

1. Let an event trigger this task.
2. Let a consumed tag trigger the task.
3. Let this consumed tag trigger the task.

Ladder Diagram in the Event Task

When the event task runs, the CPS instruction sets Destination_Tag_1 = Consumed_Tag_1 (the values from the producing controller). The remaining logic in this controller uses the values from Destination_Tag_1.

<table>
<thead>
<tr>
<th>CPS Synchronous Copy File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Consumed_Tag_1</td>
</tr>
<tr>
<td>Dest Destination_Tag_1</td>
</tr>
<tr>
<td>Length 1</td>
</tr>
</tbody>
</table>
To trigger an event task based on conditions in your logic, use the EVENT Instruction Only trigger.

The EVENT Instruction Only trigger requires that you use a Trigger Event Task (EVENT) instruction to trigger the task. You can use an EVENT instruction from multiple points in your project. Each time the instruction runs, it triggers the specified event task.
Manage Event Tasks

Chapter 2

Description

1. Program A runs an EVENT instruction.
   The event task that is specified by the EVENT instruction runs one time.

2. Program B runs an EVENT instruction.
   The event task that is specified by the EVENT instruction runs one time.

Programmatically Determine if EVENT Instruction Triggered Task

To determine if an EVENT instruction triggered an event task, use a Get System Value (GSV) instruction to monitor the Status attribute of the task.

Table 8 - Status Attribute of the TASK Object

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>DINT</td>
<td>GSV</td>
<td>Provides status information about the task. Once the controller sets a bit, you must manually clear the bit to determine if another fault of that type occurred.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SSV</td>
<td></td>
</tr>
</tbody>
</table>

To determine if

- An EVENT instruction triggered the task (event task only).
  
  0

- A timeout triggered the task (event task only).
  
  1

- An overlap occurred for this task.
  
  2

The controller does not clear the bits of the Status attribute once they are set.

- To use a bit for new status information, you must manually clear the bit.
- Use a Set System Value (SSV) instruction to set the attribute to a different value.

Checklist for an EVENT Instruction Task

The following is checklist for an EVENT instruction task:

<table>
<thead>
<tr>
<th>For This</th>
<th>Make Sure You</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. EVENT instruction</td>
<td>Use a Trigger Event Task (EVENT) instruction at each point in your logic that you want to trigger the event task.</td>
</tr>
<tr>
<td>2. Task priority</td>
<td>Configure the event task as the highest priority task. If a periodic task has a higher priority, the event task may have to wait until the periodic task is finished.</td>
</tr>
<tr>
<td>3. Number of event tasks</td>
<td>Limit the number of event tasks. Each additional task reduces the processing time that is available for other tasks. This could cause an overlap.</td>
</tr>
<tr>
<td>4. Automatic output processing</td>
<td>For an event task, you can typically disable automatic output processing (default). This reduces the elapsed time of the task.</td>
</tr>
</tbody>
</table>
Chapter 2  Manage Event Tasks

Example – EVENT Instruction Trigger

A controller uses multiple programs except for a common shut down procedure. Each program uses a program-scoped tag named Shut_Down_Line that turns on if the program detects a condition that requires a shut down.

Let an EVENT instruction trigger the task.

Let an EVENT instruction trigger the task.

No tag is required.

Interrupt all other tasks.

Ladder Diagram in Program_A

If Shut_Down_Line = on (conditions require a shut down) then run the Shut_Down task one time.

Ladder Diagram in Program_B

If Shut_Down_Line = on (conditions require a shut down) then run the Shut_Down task one time.
Define a Timeout Value for an Event Task

If you want your event task to run automatically, if the trigger fails to occur within a certain time, assign a timeout value to the task. When the event task is finished, the timeout timer begins to increment. If the timer reaches its preset value before the event task is triggered, the event task runs automatically.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Event task runs.</td>
</tr>
<tr>
<td></td>
<td>Timeout time stops incrementing.</td>
</tr>
<tr>
<td>2</td>
<td>Event task is done.</td>
</tr>
<tr>
<td></td>
<td>Timeout timer resets and begins incrementing.</td>
</tr>
<tr>
<td>3</td>
<td>Timeout timer reaches the timeout value.</td>
</tr>
<tr>
<td></td>
<td>Event task automatically runs.</td>
</tr>
<tr>
<td></td>
<td>In the Status attribute of the TASK object, bit 1 turns on.</td>
</tr>
</tbody>
</table>
Assign a Timeout Value to an Event Task

Follow these steps to assign a timeout value to an event task.

1. In the Controller Organizer, right-click **Main Task** and choose **Properties**.

2. On the **Task Properties** dialog box, click the **Configuration** tab.

3. From the **Type** menu, choose **Event**.

4. Check **Execute Task If No Event Occurs Within**.

5. Type the timeout value.

6. Click **OK**.
Programmatically Configure a Timeout

To programmatically configure a timeout, use a Get System Value (GSV) instruction to access the attributes of the task. The following table lists the status attribute for the TASK object.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>DINT</td>
<td>GSV, SSV</td>
<td>If the task type is Periodic, the Rate attribute specifies the Period for the task. Time is in microseconds. Event, the timeout value for the task. Time is in microseconds.</td>
</tr>
</tbody>
</table>
| EnableTimeout        | DINT      | GSV, SSV    | Enables or disables the timeout Function of an event task. 
To Set the attribute to Disable the timeout function 0 (default) Enable the timeout function 1 (or any non-zero value) |

Example

To make sure that a timeout value is always defined and enabled for an event task, the logic configures the timeout when the controller enters Run mode.

If S:FS = 1 (first scan) then set the timeout value for Task_2 and enable the timeout function.

1. The first MOV instruction sets Task_2_Timeout = 10000000 µs (DINT value). Then the SSV instruction sets the Rate attribute for Task_2 = Task_2_Timeout. This configures the timeout value for the task.

2. The second MOV instruction sets One = 1 (DINT value). Then the SSV instruction sets the EnableTimeout attribute for Task_2 = One. This enables the timeout function for the task.

Programmatically determine if a timeout occurs

To determine if an event task ran due to a timeout, use a Get System Value (GSV) instruction to monitor the Status attribute of the task. The following table lists the Status attribute for the TASK object.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>DINT</td>
<td>GSV, SSV</td>
<td>Provides status information about the task. Once the controller sets a bit, you must manually clear the bit to determine if another fault of that type occurred.</td>
</tr>
</tbody>
</table>

To determine if Examine this bit
### Attribute Data

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>An EVENT instruction triggered the task (event task only).</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A timeout triggered the task (event task only).</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>An overlap occurred for this task.</td>
<td>2</td>
</tr>
</tbody>
</table>

**Example**

If a timeout occurs for the event task, communication with the triggering device might have failed. This requires the process to shut down. To shut down the controller, the event task calls the fault routine for the program and supplies a user-defined fault code (999 in this example).

1. The GSV instruction sets Task_2_Status = Status attribute for Task_2 (DINT value).

   ![Gsv instruction diagram]

   2. If Task_2_Status.1 = 1, then a timeout occurred so shut down the controller and set the major fault code to 999.

   The JSR instruction calls the fault routine for the program. This produces a major fault. The major fault code = 999 (value of the input parameter of 999).

   ![Jsr instruction diagram]

   3. If Condition_1 = 1, then clear the bits of the Status attribute for Task_2.

   The SSV instruction sets the Status attribute of Task_2 = Zero. Zero is a DINT tag with a value of 0.

   ![Ssv instruction diagram]
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Installation assistance

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

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

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

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