## SIMATIC Instructions

This chapter describes the SIMATIC instruction set for the S7-200.

## Chapter Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 9.1 | SIMATIC Bit Logic Instructions | $9-2$ |
| 9.2 | SIMATIC Compare Instructions | $9-10$ |
| 9.3 | SIMATIC Timer Instructions | $9-15$ |
| 9.4 | SIMATIC Counter Instructions | $9-23$ |
| 9.5 | SIMATIC High-Speed Counter Instructions | $9-27$ |
| 9.6 | SIMATIC Pulse Output Instructions | $9-49$ |
| 9.7 | SIMATIC Clock Instructions | $9-70$ |
| 9.8 | SIMATIC Integer Math Instructions | $9-72$ |
| 9.9 | SIMATIC Real Math Instructions | $9-81$ |
| 9.10 | SIMATIC Move Instructions | $9-99$ |
| 9.11 | SIMATIC Table Instructions | $9-104$ |
| 9.12 | SIMATIC Logical Operations Instructions | $9-110$ |
| 9.13 | SIMATIC Shift and Rotate Instructions | $9-116$ |
| 9.14 | SIMATIC Conversion Instructions | $9-126$ |
| 9.15 | SIMATIC Program Control Instructions | $9-141$ |
| 9.16 | SIMATIC Interrupt and Communications Instructions | $9-165$ |
| 9.17 | SIMATIC Logic Stack Instructions | $9-192$ |

### 9.1 SIMATIC Bit Logic Instructions

## Standard Contacts



These instructions obtain the referenced value from the memory or process-image register if the data type is I or Q. You can use a maximum of seven inputs to both the AND and the OR boxes.

The Normally Open contact is closed (on) when the bit is equal to 1.

The Normally Closed contact is closed (on) when the bit is equal to 0 .

In LAD, normally open and normally closed instructions are represented by contacts.
In FBD, normally open instructions are represented by AND/OR boxes. These instructions can be used to manipulate Boolean signals in the same manner as ladder contacts. Normally closed instructions are also represented by boxes. A normally closed instruction is constructed by placing the negation symbol on the stem of the input signal.

In STL, the Normally Open contact is represented by the Load, And, and Or instructions. These instructions Load, AND, or OR the bit value of the address bit to the top of the stack.

In STL, the Normally closed contact is represented by the Load Not, And Not, and Or Not instructions. These instructions Load, AND, or OR the logical Not of the bit value of the address bit to the top of the stack.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| bit (LAD, STL) | I, Q, M, SM, T, C, V, S, L | BOOL |
| Input (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |
| Output (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |

## Immediate Contacts



The immediate instruction obtains the physical input value when the instruction is executed, but the process-image register is not updated.

The Normally Open Immediate contact is closed (on) when the physical input point (bit) is 1.

The Normally Closed Immediate contact is closed (on) when the physical input point (bit) is 0 .
In LAD, normally open and normally closed immediate instructions are represented by contacts.

In FBD, normally open immediate instructions are represented by the immediate indicator in front of the operand tic. The immediate indicator may not be present when power flow is used. The instruction can be used to manipulate physical signals in the same manner as ladder contacts.

In FBD, normally closed immediate instructions are also represented by the immediate indicator and negation symbol in front of the operand tic. The immediate indicator cannot be present when power flow is used. The normally closed instruction is constructed by placing the negation symbol on the stem of the input signal.
In STL, the Normally Open Immediate contact is represented by the Load Immediate, And Immediate, and Or Immediate instructions. These instructions Load, AND, or OR the physical input value to the top of the stack immediately.
In STL, the Normally Closed Immediate contact is represented by the Load Not Immediate, And Not Immediate, and Or Not Immediate instructions. These instructions immediately Load, AND, or OR the logical Not of the value of the physical input point to the top of the stack.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| bit (LAD, STL) | I | BOOL |
| Input (FBD) | I | BOOL |

Not


The NOT contact changes the state of power flow. When power flow reaches the Not contact, it stops. When power flow does not reach the Not contact, it supplies power flow.

In LAD, the NOT instruction is shown as a contact.
In FBD, the NOT instruction uses the graphical negation symbol with Boolean box inputs.
In STL, the NOT instruction changes the value on the top of the stack from 0 to 1 , or from 1 to 0 .

Operands: none
Data Types: None

## Positive, Negative Transition



The Positive Transition contact allows power to flow for one scan for each off-to-on transition.
The Negative Transition contact allows power to flow for one scan for each on-to-off transition.

In LAD, the Positive and Negative Transition instructions are represented by contacts.

In FBD, the instructions are represented by the P and N boxes.

In STL, the Positive Transition contact is represented by the Edge Up instruction. Upon detection of a 0-to-1 transition in the value on the top of the stack, the top of the stack value is set to 1 ; otherwise, it is set to 0 .

In STL, the Negative Transition contact is represented by the Edge Down instruction. Upon detection of a 1-to-0 transition in the value on the top of the stack, the top of the stack value is set to 1 ; otherwise, it is set to 0 .

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |
| OUT (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |

## Contact Examples



Figure 9-1 Examples of Boolean Contact Instructions for SIMATIC LAD, STL, and FBD

## Output



When the Output instruction is executed, the output bit in the process image register is turned on.

In LAD and FBD, when the output instruction is executed, the specified bit is set to equal to power flow.

In STL, the output instruction copies the top of the stack to the specified bit.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| bit | I, Q, M, SM, T, C, V, S, L | BOOL |
| Input (LAD) | Power Flow | BOOL |
| Input (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |

## Output Immediate



When the Output Immediate instruction is executed, the physical output point (bit or OUT) is set equal to power flow.

The "I" indicates an immediate reference; the new value is written to both the physical output and the corresponding process-image register location when the instruction is executed. This differs from the non-immediate references, which write the new value to the process-image register only.
In STL, the output immediate instruction copies the top of the stack to the specified physical output point (bit) immediately.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| bit | Q | BOOL |
| Input (LAD) | Power Flow | BOOL |
| Input (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |

## Set, Reset (N Bits)



When the Set and Reset instructions are executed, the specified number of points ( N ) starting at the value specified by the bit or OUT parameter are set (turned on) or reset (turned off).
The range of points that can be set or reset is 1 to 255 . When using the Reset instruction, if the bit is specified to be either a T- or C-bit, then either the timer or counter bit is reset and the timer/counter current value is cleared.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| bit | I, Q, M, SM, T, C, V, S, L | BOOL |
| N | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{SB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

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## Set Immediate, Reset Immediate (N Bits)



When the Set Immediate and Reset Immediate instructions are executed, the specified number of physical output points ( N ) starting at the bit or OUT are immediately set (turned on) or immediately reset (turned off).
The range of points that can be set or reset is 1 to 128 .
The "I" indicates an immediate reference; the new value is written to both the physical output point and the corresponding process-image register location when the instruction is executed. This differs from the non-immediate references, which write the new value to the process-image register only.
Error conditions that set $\mathrm{ENO}=0$ :
SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| bit | Q | BOOL |
| N | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{SB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*}$ VD, ${ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

## No Operation



The No Operation instruction has no effect on the user program execution. The operand N is a number from 0 to 255.

Operands: $\mathrm{N}: \quad$ Constant (0 to 255)
Data Types: BYTE

## Output Examples



Figure 9-2 Examples of Output Instructions for SIMATIC LAD, STL, and FBD

### 9.2 SIMATIC Compare Instructions

## Compare Byte



The Compare Byte instruction is used to compare two values: IN1 to $\operatorname{IN} 2$. Comparisons include: $\operatorname{IN} 1=\operatorname{IN} 2$, $\operatorname{IN} 1>=\operatorname{IN} 2, \operatorname{IN} 1<=\operatorname{IN} 2, \operatorname{IN} 1>\operatorname{IN} 2, \operatorname{IN} 1<\operatorname{IN} 2$, or IN1 <> IN2.

Byte comparisons are unsigned.
In LAD, the contact is on when the comparison is true. In FBD, the output is on when the comparison is true.
In STL, the instructions Load, AND, or OR, a 1 with the top of stack when the comparison is true.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| Inputs | $\mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{VB}, \mathrm{SB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |
| Outputs (FBD) | $\mathrm{I}, \mathrm{Q}, \mathrm{M}, \mathrm{SM}, \mathrm{T}, \mathrm{C}, \mathrm{V}, \mathrm{S}, \mathrm{L}$, Power Flow | BOOL |

## Compare Integer

| L |  |
| :---: | :---: |
| $\begin{array}{\|l\|} \hline F \\ B \\ D \end{array}$ |  |
| $\begin{array}{\|l\|} \hline S \\ T \\ L \end{array}$ | $\|$LDW $=$ IN1, IN2 <br> AW $=$ IN1, IN2 <br> OW $=$ IN1, IN2 <br> LDW <> IN1, IN2 <br> AW $<>$ IN1, IN2 <br> OW<> IN1, IN2 <br> LDW< IN1, IN2 <br> AW $<$ IN1, IN2 <br> OW< IN1, IN2 <br> LDW<= IN1, IN2 <br> AW $<=$ IN1, IN2 <br> OW<= IN1, IN2 <br> LDW $>$ IN1, IN2 <br> AW $>$ IN1, IN2 <br> OW $>$ IN1, IN2 <br> LDW $>=$ IN1, IN2 <br> AW $>=$ IN1, IN2 <br> OW $>=$ IN1, IN2 |
|  | $\begin{array}{lll} \boldsymbol{V} & \boldsymbol{\checkmark} \\ 1 & 222 & 224 \end{array}$ |

The Compare Integer instruction is used to compare two values: $\operatorname{IN} 1$ to $\operatorname{IN} 2$. Comparisons include: $\operatorname{IN} 1=\operatorname{IN} 2$, $\operatorname{IN} 1>=\operatorname{IN} 2, \operatorname{IN} 1<=\operatorname{IN} 2, \operatorname{IN} 1>\operatorname{IN} 2, \operatorname{IN} 1<\operatorname{IN} 2$, or IN1 <> IN2.
Integer comparisons are signed (16\#7FFF > 16\#8000).
In LAD, the contact is on when the comparison is true.
In FBD, the output is on when the comparison is true.
In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| Inputs | IW, QW, MW, SW, SMW, T, C, VW, LW, AIW, AC, Constant, *VD, <br> *AC,*LD | INT |
| Outputs (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |

## Compare Double Word



The Compare Double Word instruction is used to compare two values: IN1 to IN2. Comparisons include: $\mathrm{IN} 1=\mathrm{IN} 2, \mathrm{IN} 1>=\mathrm{IN} 2, \mathrm{IN} 1<=\mathrm{IN} 2, \mathrm{IN} 1>\mathrm{IN} 2$, IN1 < IN2, or IN1 <> IN2.

Double word comparisons are signed (16\#7FFFFFFF > 16\#80000000).
In LAD, the contact is on when the comparison is true. In FBD, the output is on when the comparison is true. In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| Inputs | ID, QD, MD, SD, SMD, VD, LD, HC, AC, Constant, *VD, *AC, *LD | DINT |
| Outputs (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |

## Compare Real



Compare Real instruction is used to compare two values: $\operatorname{IN} 1$ to $\operatorname{IN} 2$. Comparisons include: $\operatorname{IN} 1=\operatorname{IN} 2$, $\operatorname{IN} 1>=\operatorname{IN} 2, \operatorname{IN} 1<=\operatorname{IN} 2, \operatorname{IN} 1>\operatorname{IN} 2, \operatorname{IN} 1<\operatorname{IN} 2$, or IN1 <> IN2.

Real comparisons are signed.
In LAD, the contact is on when the comparison is true.
In FBD, the output is on when the comparison is true.
In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :---: |
| Inputs | ID, QD, MD,SD, SMD, VD, LD, AC, Constant, *VD, *AC, *LD | REAL |
| Outputs (FBD) | $\mathrm{I}, \mathrm{Q}, \mathrm{M}, \mathrm{SM}, \mathrm{T}, \mathrm{C}, \mathrm{V}, \mathrm{S}, \mathrm{L}$, Power Flow | BOOL |

## Comparison Contact Examples

|  | LAD | STL |
| :---: | :---: | :---: |
| I <br> Network 4 $\begin{array}{\|c\|c\|} \mathrm{VW} 4 \\ \hline \\ \mathrm{~V}=\mathrm{I} \\ \mathrm{VW8} \end{array}$ | $\underbrace{00.3})$ | $\begin{aligned} & \text { NETWORK } 4 \\ & \text { LDW>= VW4, VW8 } \\ & =\quad 20.3 \end{aligned}$ |
| FBD |  |  |
| Network 4 $\begin{aligned} & \text { vw4- } \\ & \text { vw8 } \end{aligned}$ | $-20.3$ |  |
| Timing Diagram |  |  |
|  | $.3 \xrightarrow{\mathrm{VW} 4>=\mathrm{VW} 8 \rightarrow}$ | VW4 < VW8 |

Figure 9-3 Examples of Comparison Contact Instructions for LAD and STL

### 9.3 SIMATIC Timer Instructions

## On-Delay Timer, Retentive On-Delay Timer, Off-Delay Timer



The On-Delay Timer and Retentive On-Delay Timer instructions count time when the enabling input is ON. When the current value ( $T x x x$ ) is greater than or equal to the preset time (PT), the timer bit is ON.

The On-Delay timer current value is cleared when the enabling input is OFF, while the current value of the Retentive On-Delay Timer is maintained when the input is OFF. You can use the Retentive On-Delay Timer to accumulate time for multiple periods of the input ON. A Reset instruction ( $R$ ) is used to clear the current value of the Retentive On-Delay Timer.
Both the On-Delay Timer and the Retentive On-Delay Timers continue counting after the Preset is reached, and they stop counting at the maximum value of 32767 .

The Off-Delay Timer is used to delay turning an output OFF for a fixed period of time after the input turns OFF. When the enabling input turns ON, the timer bit turns ON immediately, and the current value is set to 0 . When the input turns OFF, the timer counts until the elapsed time reaches the preset time. When the preset is reached, the timer bit turns OFF and the current value stops counting. If the input is OFF for a time shorter than the preset value, the timer bit remains ON. The TOF instruction must see an ON to OFF transition to begin counting.
If the TOF timer is inside an SCR region and the SCR region is inactive, then the current value is set to 0 , the timer bit is turned OFF, and the current value does not count.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN (LAD) | Power Flow | BOOL |
| IN (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |
| PT | VW, IW, QW, MW, SW, SMW, LW, AIW, T, C, AC, Constant, *VD, <br> *AC, *LD | INT |

TON, TONR, and TOF timers are available in three resolutions. The resolution is determined by the timer number as shown in Table 9-1. Each count of the current value is a multiple of the time base. For example, a count of 50 on a $10-\mathrm{ms}$ timer represents 500 ms .

Table 9-1 Timer Numbers and Resolutions

| Timer Type | Resolution in <br> milliseconds $(\mathbf{m s})$ | Maximum Value <br> in seconds $(\mathbf{s})$ | Timer Number |
| :--- | :--- | :--- | :--- |
| TONR | 1 ms | 32.767 s | T0, T64 |
|  | 10 ms | 327.67 s | T1 to T4, T65 to T68 |
|  | 100 ms | 3276.7 s | T5 to T31, T69 to T95 |
|  | 1 ms | 32.767 s | T32, T96 |
|  | 10 ms | 327.67 s | T33 to T36, T97 to T100 |
|  | 100 ms | 3276.7 s | T37 to T63, T101 to T255 |

## Note

You cannot share the same timer numbers for TOF and TON. For example, you cannot have both a TON T32 and a TOF T32.

## Understanding the S7-200 Timer Instructions

You can use timers to implement time-based counting functions. The S7-200 instruction set provides three types of timers as shown below. Table 9-2 shows the actions of the different timers.

- On-Delay Timer (TON) for timing a single interval
- Retentive On-Delay Timer (TONR) for accumulating a number of timed intervals
- Off-Delay Timer (TOF) for extending time past a false condition (in other words, such as cooling a motor after it is turned off)


## Table 9-2 Timer Actions

| Timer <br> Type | Current >= Preset | Enabling Input <br> ON | Enabling Input <br> OFF | Power Cycle/ <br> First Scan |
| :--- | :--- | :--- | :--- | :--- |
| TON | Timer bit ON, <br> Current continues <br> counting to 32,767 | Current value <br> counts time | Timer bit OFF, <br> Current value $=0$ | Timer bit OFF, <br> Current value $=0$ |
| TONR | Timer bit ON, <br> Current continues <br> counting to 32,767 | Current value <br> counts time | Timer bit and <br> current value <br> maintain last state | Timer bit OFF, <br> Current value may <br> be maintained 1 |
| TOF | Timer bit OFF, <br> Current $=$ Preset, <br> stops counting | Timer bit ON, <br> Current value $=0$ | Timer counts after <br> ON to OFF <br> transition | Timer bit OFF, <br> Current value $=0$ |
| 1 The retentive timer current value can be selected for retention through a power cycle. See Section 5.3 for information <br> about memory retention for the S7-200 CPU. |  |  |  |  |

## Note

The Reset (R) instruction can be used to reset any timer. The TONR timer can only be reset by the Reset instruction. The Reset instruction performs the following operations:

Timer Bit $=$ OFF
Timer Current $=0$
After a reset, TOF timers require the enabling input to make the transition from ON to OFF in order to restart.

The actions of the timers at different resolutions are explained below.

## 1-Millisecond Resolution

The 1-ms timers count the number of 1 -ms timer intervals that have elapsed since the active 1 -ms timer was enabled. The execution of the timer instruction starts the timing; however, the 1 -ms timers are updated (timer bit and timer current) every millisecond asynchronous to the scan cycle. In other words, the timer bit and timer current are updated multiple times throughout any scan that is greater than 1 ms .
The timer instruction is used to turn the timer on, reset the timer, or, in the case of the TONR timer, to turn the timer off.

Since the timer can be started anywhere within a millisecond, the preset must be set to one time interval greater than the minimum desired timer interval. For example, to guarantee a timed interval of at least 56 ms using a 1-ms timer, the preset time value should be set to 57 .

## 10-Millisecond Resolution

The $10-\mathrm{ms}$ timers count the number of $10-\mathrm{ms}$ timer intervals that have elapsed since the active $10-\mathrm{ms}$ timer was enabled. The execution of the timer instruction starts the timing, however the $10-\mathrm{ms}$ timers are updated at the beginning of each scan cycle (in other words, the timer current and timer bit remain constant throughout the scan), by adding the accumulated number of 10 -ms intervals (since the beginning of the previous scan) to the current value for the active timer.

Since the timer can be started anywhere within a 10-ms interval, the preset must be set to one time interval greater than the minimum desired timer interval. For example, to guarantee a timed interval of at least 140 ms using a $10-\mathrm{ms}$ timer, the preset time value should be set to 15 .

## 100-Millisecond Resolution

The 100-ms timers count the number of $100-\mathrm{ms}$ timer intervals that have elapsed since the active $100-\mathrm{ms}$ timer was last updated. These timers are updated by adding the accumulated number of $100-\mathrm{ms}$ intervals (since the previous scan cycle) to the timer's current value when the timer instruction is executed.
The current value of a $100-\mathrm{ms}$ timer is updated only if the timer instruction is executed. Consequently, if a $100-\mathrm{ms}$ timer is enabled but the timer instruction is not executed each scan cycle, the current value for that timer is not updated and it loses time. Likewise, if the same $100-\mathrm{ms}$ timer instruction is executed multiple times in a single scan cycle, the number of $100-\mathrm{ms}$ intervals are added to the timer's current value multiple times, and it gains time. 100-ms timers should only be used where the timer instruction is executed exactly once per scan cycle.

Since the timer can be started anywhere within a $100-\mathrm{ms}$ interval, the preset must be set to one time interval greater than the minimum desired timer interval. For example, to guarantee a timed interval of at least 2100 ms using a $100-\mathrm{ms}$ timer, the preset time value should be set to 22 .

## Updating the Timer Current Value

The effect of the various ways in which current time values are updated depends upon how the timers are used. For example, consider the timer operation shown in Figure 9-4.

- In the case where the 1-ms timer is used, Q0.0 is turned on for one scan whenever the timer's current value is updated after the normally closed contact T32 is executed and before the normally open contact T32 is executed.
- In the case where the $10-\mathrm{ms}$ timer is used, Q0.0 is never turned on, because the timer bit T33 is turned on from the top of the scan to the point where the timer box is executed. Once the timer box has been executed, the timer's current value and its T-bit is set to zero. When the normally open contact T33 is executed, T33 is off and Q0.0 is turned off.
- In the case where the $100-\mathrm{ms}$ timer is used, Q0.0 is always turned on for one scan whenever the timer's current value reaches the preset value.

By using the normally closed contact Q0.0 instead of the timer bit as the enabling input to the timer box, the output Q0.0 is guaranteed to be turned on for one scan each time the timer reaches the preset value.


Figure 9-4 Example of Automatically Retriggered One Shot Timer

## On-Delay Timer Example

| LAD | FBD |
| :---: | :---: |
|  |  |
| STL |  |
| $\begin{array}{ll} \text { LD } & \text { I2.0 } \\ \text { TON } & \text { T33, } \end{array}$ |  |
| Timing Diagram |  |
|  |  |

Figure 9-5 Example of On-Delay Timer Instruction for LAD, FBD, and STL

## Retentive On-Delay Timer Example



Figure 9-6 Example of Retentive On-Delay Timer Instruction for LAD, FBD, and STL

## Off-Delay Timer Example

| LAD | FBD |
| :---: | :---: |
|  |  |
| STL |  |
| $\begin{array}{ll} \text { LD } & \text { I0.0 } \\ \text { TOF } & \text { T33, } 3 \end{array}$ |  |
| Timing Diagram |  |
|  |  |

Figure 9-7 Example of Off-Delay Timer Instruction for LAD, FBD, and STL

### 9.4 SIMATIC Counter Instructions

## Count Up, Count Up/Down, Count Down



The Count Up instruction counts up to the maximum value on the rising edges of the Count $U p(C U)$ input. When the current value ( Cxxx ) is greater than or equal to the Preset Value (PV), the counter bit (Cxxx) turns on. The counter is reset when the Reset ( $R$ ) input turns on.

The Count Up/Down instruction counts up on rising edges of the Count Up (CU) input. It counts down on the rising edges of the Count Down (CD) input. When the current value (Cxxx) is greater than or equal to the Preset Value (PV), the counter bit (Cxxx) turns on. The counter is reset when the Reset ( $R$ ) input turns on.
The Count Down Counter counts down from the preset value on the rising edges of the Count Down (CD) input. When the current value is equal to zero, the counter bit (Cxxx) turns on. The counter resets the counter bit (Cxxx) and loads the current value with the preset value (PV) when the load input (LD) turns on. The Down Counter stops counting when it reaches zero.

Counter ranges: Cxxx=C0 through C255
In STL, the CTU Reset input is the top of the stack value, while the Count Up input is the value loaded in the second stack location.

In STL, the CTUD Reset input is the top of the stack value, the Count Down input is the value loaded in the second stack location, and the Count Up input is the value loaded in the third stack location.

In STL, the CTD Load input is the top of stack, and the Count Down input is the value loaded in the second stack location.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| CU, CD (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |
| R, LD (FBD) | I, Q, M, SM, T, C, V, S, L, Power Flow | BOOL |
| PV | VW, IW, QW, MW, SMW, LW, AIW, AC, T, C, Constant, *VD, *AC, <br> *LD, SW | INT |

## Understanding the S7-200 Counter Instructions

The Up Counter (CTU) counts up from the current value of that counter each time the count-up input makes the transition from off to on. The counter is reset when the reset input turns on, or when the Reset instruction is executed. The counter stops upon reaching the maximum value $(32,767)$.
The Up/Down Counter (CTUD) counts up each time the count-up input makes the transition from off to on, and counts down each time the count-down input makes the transition from off to on. The counter is reset when the reset input turns on, or when the Reset instruction is executed. Upon reaching maximum value $(32,767)$, the next rising edge at the count-up input causes the current count to wrap around to the minimum value $(-32,768)$. Likewise on reaching the minimum value $(-32,768)$, the next rising edge at the count-down input causes the current count to wrap around to the maximum value $(32,767)$.

The Up and Up/Down counters have a current value that maintains the current count. They also have a preset value (PV) that is compared to the current value whenever the counter instruction is executed. When the current value is greater than or equal to the preset value, the counter bit (C-bit) turns on. Otherwise, the C-bit turns off.

The Down counter counts down from the current value of that counter each time the count down input makes the transition from off to on. The counter resets the counter bit and loads the current value with the preset value when the load input turns on. The counter stops upon reaching zero, and the counter bit (C-bit) turns on.

When you reset a counter using the Reset instruction, the counter bit is reset and the counter current value is set to zero. Use the counter number to reference both the current value and the C -bit of that counter.

## Note

Since there is one current value for each counter, do not assign the same number to more than one counter. (Up Counters, Up/Down Counters, and Down counters with the same number access the same current value.)

## Counter Examples

|  | LAD | FBD |
| :---: | :---: | :---: |
|  |  |  |
| STL |  |  |
| $\begin{aligned} & \text { LD } \\ & \text { LD } \\ & \text { CTD } \end{aligned}$ | I3.0 //Count Down Input <br> I1.0 //Load Input <br> C50, 3  |  |
| Timing Diagram |  |  |
|  |  |  |

Figure 9-8 Example of CTD Counter Instruction for LAD, FBD, and STL


Figure 9-9 Example of CTUD Counter Instruction for LAD, FBD, and STL

### 9.5 SIMATIC High-Speed Counter Instructions

High-Speed Counter Definition, High-Speed Counter


The High-Speed Counter Definition instruction assigns a MODE to the referenced high-speed counter (HSC). See Table 9-5.

The High-Speed Counter instruction, when executed, configures and controls the operational mode of the high-speed counter, based on the state of the HSC special memory bits. The parameter N specifies the high-speed counter number.

CPU 221 and CPU 222 do not support HSC1 and HSC2.
Only one HDEF box may be used per counter.
HDEF: Error conditions that set ENO $=0$ :
SM4.3 (run-time), 0003 (input point conflict), 0004 (illegal instruction in interrupt), 000A (HSC redefinition)

HSC: Error conditions that set ENO $=0$ :
SM4.3 (run-time), 0001 (HSC before HDEF), 0005
(simultaneous HSC/PLS)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| HSC | Constant | BYTE |
| MODE | Constant | BYTE |
| N | Constant | WORD |

## Understanding the High-Speed Counter Instructions

High-speed counters count high-speed events that cannot be controlled at CPU scan rates, and can be configured for up to twelve different modes of operation. The counter modes are listed in Table 9-5. The maximum counting frequency of a high-speed counter is dependent upon your CPU type. See Appendix A for more information about your CPU.

Each counter has dedicated inputs for clocks, direction control, reset, and start, where these functions are supported. For the two-phase counters, both clocks may run at their maximum rates. In quadrature modes, an option is provided to select one times $(1 x)$ or four times $(4 x)$ the maximum counting rates. All counters run at maximum rates without interfering with one another.

## Using the High-Speed Counter

Typically, a high-speed counter is used as the drive for a drum timer, where a shaft rotating at a constant speed is fitted with an incremental shaft encoder. The shaft encoder provides a specified number of counts per revolution and a reset pulse that occurs once per revolution. The clock(s) and the reset pulse from the shaft encoder provide the inputs to the high-speed counter. The high-speed counter is loaded with the first of several presets, and the desired outputs are activated for the time period where the current count is less than the current preset. The counter is set up to provide an interrupt when the current count is equal to preset and also when reset occurs.

As each current-count-value-equals-preset-value interrupt event occurs, a new preset is loaded and the next state for the outputs is set. When the reset interrupt event occurs, the first preset and the first output states are set, and the cycle is repeated.

Since the interrupts occur at a much lower rate than the counting rates of the high-speed counters, precise control of high-speed operations can be implemented with relatively minor impact to the overall scan cycle of the programmable logic controller. The method of interrupt attachment allows each load of a new preset to be performed in a separate interrupt routine for easy state control, making the program very straightforward and easy to follow. Of course, all interrupt events can be processed in a single interrupt routine. For more information about the interrupt instructions, see Section 9.16.

## Understanding the Detailed Timing for the High-Speed Counters

The following timing diagrams (Figure 9-10 through Figure 9-16) show how each counter functions according to mode. The operation of the reset and start inputs is shown in a separate timing diagram and applies to all modes that use reset and start inputs. In the diagrams for the reset and start inputs, both reset and start are shown with the active state programmed to a high level.


Figure 9-10 Operation Example with Reset and without Start


Figure 9-11 Operation Example with Reset and Start


Figure 9-12 Operation Example of Modes 0, 1, or 2


Figure 9-13 Operation Example of Modes 3, 4, or 5
When you use counting modes 6,7 , or 8 and a rising edge on both the up clock and down clock inputs occurs within 0.3 microseconds of each other, the high-speed counter may see these events as happening simultaneously. If this happens, the current value is unchanged and no change in counting direction is indicated. As long as the separation between rising edges of the up and down clock inputs is greater than this time period, the high-speed counter captures each event separately. In either case, no error is generated and the counter maintains the correct count value. See Figure 9-14, Figure 9-15, and Figure 9-16.


Figure 9-14 Operation Example of Modes 6, 7, or 8


Figure 9-15 Operation Example of Modes 9, 10, or 11 (Quadrature 1x Mode)


Figure 9-16 Operation Example of Modes 9, 10, or 11 (Quadrature $4 x$ Mode)

## Connecting the Input Wiring for the High-Speed Counters

Table 9-3 shows the inputs used for the clock, direction control, reset, and start functions associated with the high-speed counters. These input functions and the HSC modes of operation are described in Table 9-5 through Table 9-10.

Table 9-3 Dedicated Inputs for High-Speed Counters

| High-Speed Counter | Inputs Used |
| :---: | :--- |
| HSC0 | $10.0, \mathrm{IO.1,0.2}$ |
| HSC1 | $10.6, \mathrm{IO.7,I1.0,I.1}$ |
| HSC2 | $\mathrm{I} 1.2, \mathrm{I} 1.3, \mathrm{I} 1.4, \mathrm{I} 1.5$ |
| HSC3 | 10.1 |
| HSC4 | $10.3,10.4,10.5$ |
| HSC5 | 10.4 |

There is some overlap in the input point assignments for some high-speed counters and edge interrupts, as shown in the shaded area of Table 9-4. The same input cannot be used for two different functions, however, any input not being used by the present mode of its high-speed counter can be used for another purpose. For example, if HSCO is being used in mode 2 which uses IO.0 and I0.2, I0.1 can be used for edge interrupts or for HSC3.

If a mode of HSCO is used that does not use input I0.1, then this input is available for use as either HSC3 or edge interrupts. Similarly, if 10.2 is not used in the selected HSC0 mode, this input is available for edge interrupts; and if 10.4 is not used in the selected HSC4 mode, this input is available for HSC5. Note that all modes of HSCO always use 10.0 and all modes of HSC4 always use 10.3 , so these points are never available for other uses when these counters are in use.

Table 9-4 Input Point Assignments for High-Speed Counters and Edge Interrupts

| Input Point (I) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element | 0.0 | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 1.0 | 1.1 | 1.2 | 1.3 | 1.4 | 1.5 |
| HSC0 | X | X | X |  |  |  |  |  |  |  |  |  |  |  |
| HSC1 |  |  |  |  |  |  | X | X | X | X |  |  |  |  |
| HSC2 |  |  |  |  |  |  |  |  |  |  | X | X | X | x |
| HSC3 |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| HSC4 |  |  |  | x | x | x |  |  |  |  |  |  |  |  |
| HSC5 |  |  |  |  | X |  |  |  |  |  |  |  |  |  |
| Edge Interrupts | x | x | x | x |  |  |  |  |  |  |  |  |  |  |

Table 9-5 HSCO Modes of Operation

| HSCO |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Mode | Description | 10.0 | 10.1 | 10.2 |
| 0 1 | Single phase up/down counter with internal direction control <br> SM37.3 $=0$, count down <br> SM37.3 = 1, count up | Clock |  | Reset |
| 3 4 | Single phase up/down counter with external direction control <br> I0.1 = 0, count down <br> I0.1 = 1, count up | Clock | Dir. | Reset |
| 6 7 | Two-phase counter with count up and count down clock inputs | Clock (Up) | Clock (Dn) | Reset |
| 9 10 | $A / B$ phase quadrature counter, <br> phase A leads B by 90 degrees for clockwise rotation, phase $B$ leads A by 90 degrees for counterclockwise rotation | Clock Phase A | Clock Phase B | Reset |

Table 9-6 HSC1 Modes of Operation

| HSC1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mode | Description | 10.6 | 10.7 | 11.0 | 11.1 |
| 0 1 2 | Single phase up/down counter with internal direction control $\text { SM47.3 = } 0 \text {, count down }$ <br> SM47.3 = 1, count up | Clock |  | Reset | Start |
| 3 4 5 | Single phase up/down counter with external direction control <br> $10.7=0$, count down <br> $10.7=1$, count up | Clock | Dir. | Reset | Start |
| 6 7 8 | Two-phase counter with count up and count down clock inputs | Clock <br> (Up) | Clock <br> (Dn) | Reset | Start |
| 9 10 11 | $A / B$ phase quadrature counter, <br> phase A leads B by 90 degrees for clockwise rotation, phase $B$ leads $A$ by 90 degrees for counterclockwise rotation | Clock Phase A | Clock Phase B | Reset | Start |

Table 9-7 HSC2 Modes of Operation

| HSC2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mode | Description | 11.2 | 11.3 | 11.4 | 11.5 |
| 0 1 2 | Single phase up/down counter with internal direction control $\begin{aligned} & \text { SM57.3 }=0 \text {, count down } \\ & \text { SM57.3 }=1 \text {, count up } \end{aligned}$ | Clock |  | Reset | Start |
| 3 4 5 | Single phase up/down counter with external direction control I1.3 = 0, count down <br> I1.3 = 1, count up | Clock | Dir. | Reset | Start |
| 6 7 8 | Two phase counter with count up and count down clock inputs | Clock <br> (Up) | Clock <br> (Dn) | Reset | Start |
| 9 10 11 | $A / B$ phase quadrature counter, <br> phase A leads B by 90 degrees for clockwise rotation, phase $B$ leads $A$ by 90 degrees for counterclockwise rotation | Clock Phase A | Clock <br> Phase B | Reset | Start |

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Table 9-8 HSC3 Modes of Operation

| HSC3 |  |  |  |  |  |  |  | I0.1 |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mode | Description | Clock |  |  |  |  |  |  |  |  |  |
| 0 | Single phase up/down counter with internal direction control <br> SM137.3 = 0, count down <br> SM137.3 $=1$, count up |  |  |  |  |  |  |  |  |  |  |

Table 9-9 HSC4 Modes of Operation

| HSC4 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mode | Description | 10.3 | 10.4 | 10.5 |  |
| 0 1 | Single phase up/down counter with internal direction control SM147.3 $=0$, count down SM147.3 = 1, count up | Clock |  | Reset |  |
| 3 4 | Single phase up/down counter with external direction control I0.4 = 0, count down <br> I0.4 = 1, count up | Clock | Dir. | Reset |  |
| 6 | Two phase counter with count up and count down clock inputs | Clock <br> (Up) | Clock (Dn) | Reset |  |
| 9 10 | $A / B$ phase quadrature counter, <br> phase A leads B by 90 degrees for clockwise rotation, phase B leads A by 90 degrees for counterclockwise rotation | Clock <br> Phase <br> A | Clock Phase B | Reset |  |

Table 9-10 HSC5 Modes of Operation

| HSC5 |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Mode | Description | I0.4 |  |  |  |  |  |
| 0 | Single phase up/down counter with internal direction control <br> SM157.3 = 0, count down <br> SM157.3 = 1, count up | Clock |  |  |  |  |  |

## Addressing the High-Speed Counters (HC)

To access the count value for the high-speed counter, you specify the address of the high-speed counter, using the memory type ( HC ) and the counter number (such as HCO). The current value of the high-speed counter is a read-only value and can be addressed only as a double word (32 bits), as shown in Figure 9-17.

## Format: HC [high-speed counter number] HC2

| $\substack{\text { MSB } \\ \text { 31 }}$ |  | HC2 | LSB <br> 0 |
| :---: | :---: | :--- | :---: |
| Most significant |  |  | Least significant |
| Byte 3 | Byte 2 | Byte 1 | Byte 0 |

HC 2

- High-speed counter number Area identifier (high-speed counter)

Figure 9-17 Accessing the High-Speed Counter Current Values

## Understanding the Different High-Speed Counters

All counters function the same way for the same counter mode of operation. There are four basic types of counter modes as shown in Table 9-5. Note that every mode is not supported by every counter. You can use each type: without reset or start inputs, with reset and without start, or with both start and reset inputs.

When you activate the reset input, it clears the current value and holds it cleared until you de-activate reset. When you activate the start input, it allows the counter to count. While start is de-activated, the current value of the counter is held constant and clocking events are ignored. If reset is activated while start is inactive, the reset is ignored and the current value is not changed. If the start input becomes active while the reset input is active, and the current value is cleared.

You must select the counter mode before a high-speed counter can be used. You can do this with the HDEF instruction (High-Speed Counter Definition). HDEF provides the association between a high-speed counter (HSCx) and a counter mode. You can only use one HDEF instruction for each high-speed counter. Define a high-speed counter by using the first scan memory bit, SM0.1 (this bit is turned on for the first scan and is then turned off), to call a subroutine that contains the HDEF instruction.

## Selecting the Active State and 1x/4x Mode

Four counters have three control bits that are used to configure the active state of the reset and start inputs and to select 1 x or 4 x counting modes (quadrature counters only). These bits are located in the control byte for the respective counter and are only used when the HDEF instruction is executed. These bits are defined in Table 9-11.

You must set these control bits to the desired state before the HDEF instruction is executed. Otherwise, the counter takes on the default configuration for the counter mode selected. The default setting of the reset input and the start input are active high, and the quadrature counting rate is $4 x$ (or four times the input clock frequency). Once the HDEF instruction has been executed, you cannot change the counter setup unless you first place the CPU in the STOP mode.

Table 9-11 Active Level for Reset, Start, and 1x/4x Control Bits

| HSC0 | HSC1 | HSC2 | HSC4 | Description <br> (used only when HDEF is executed) |
| :--- | :--- | :--- | :--- | :--- |
| SM37.0 | SM47.0 | SM57.0 | SM147.0 | Active level control bit for Reset: <br> $0=$ Reset is active high; $1=$ Reset is active low |
| -- | SM47.1 | SM57.1 | -- | Active level control bit for Start: <br> $0=$ Start is active high; $1=$ Start is active low |
| SM37.2 | SM47.2 | SM57.2 | SM147.2 | Counting rate selection for Quadrature counters: <br> $0=4$ X counting rate; $1=1$ X counting rate |

## Control Byte

Once you have defined the counter and the counter mode, you can program the dynamic parameters of the counter. Each high-speed counter has a control byte that allows the counter to be enabled or disabled; the direction to be controlled (modes 0, 1, and 2 only), or the initial counting direction for all other modes; the current value to be loaded; and the preset value to be loaded. Examination of the control byte and associated current and preset values is invoked by the execution of the HSC instruction. Table 9-12 describes each of these control bits.

Table 9-12 Control Bits for HSCO, HSC1, and HSC2

| HSCO | HSC1 | HSC2 | HSC3 | HSC4 | HSC5 | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM37.0 | SM47.0 | SM57.0 | SM137.0 | SM147.0 | SM157.0 | Not used after HDEF has been executed (Never used by counters that do not have an external reset input) |
| SM37.1 | SM47.1 | SM57.1 | SM137.1 | SM147.1 | SM157.1 | Not used after HDEF has been executed (Never used by counters that do not have a start input) |
| SM37.2 | SM47.2 | SM57.2 | SM137.2 | SM147.2 | SM157.2 | Not used after HDEF has been executed (Never used by counters that do not support quadrature counting) |
| SM37.3 | SM47.3 | SM57.3 | SM137.3 | SM147.3 | SM157.3 | Counting direction control bit: $0=$ count down; 1 = count up |
| SM37.4 | SM47.4 | SM57.4 | SM137.4 | SM147.4 | SM157.4 | Write the counting direction to the HSC: $0=$ no update; $1=$ update direction |
| SM37.5 | SM47.5 | SM57.5 | SM137.5 | SM147.5 | SM157.5 | Write the new preset value to the HSC: $0=$ no update; 1 = update preset |
| SM37.6 | SM47.6 | SM57.6 | SM137.6 | SM147.6 | SM157.6 | Write the new current value to the HSC: $0=$ no update; 1 = update current value |
| SM37.7 | SM47.7 | SM57.7 | SM137.7 | SM147.7 | SM157.7 | Enable the HSC: $0=$ disable the HSC; 1 = enable the HSC |

## Setting Current Values and Preset Values

Each high-speed counter has a 32 -bit current value and a 32 -bit preset value. Both the current and the preset values are signed integer values. To load a new current or preset value into the high-speed counter, you must set up the control byte and the special memory bytes that hold the current and/or preset values. You must then execute the HSC instruction to cause the new values to be transferred to the high-speed counter. Table 9-13 describes the special memory bytes used to hold the new current and preset values.
In addition to the control bytes and the new preset and current holding bytes, the current value of each high-speed counter can be read using the data type HC (High-Speed Counter Current) followed by the number ( $0,1,2,3,4$, or 5 ) of the counter. Thus, the current value is directly accessible for read operations, but can only be written with the HSC instruction described above.

Table 9-13 Current and Preset Values of HSC0, HSC1, HSC2, HSC3, HSC4, and HSC5

| Value to be Loaded | HSC0 | HSC1 | HSC2 | HSC3 | HSC4 | HSC5 |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| New current | SMD38 | SMD48 | SMD58 | SMD138 | SMD148 | SMD158 |
| New preset | SMD42 | SMD52 | SMD62 | SMD142 | SMD152 | SMD162 |

## Status Byte

A status byte is provided for each high-speed counter that provides status memory bits that indicate the current counting direction, and whether the current value is greater or equal to the preset value. Table 9-14 defines these status bits for each high-speed counter.

Table 9-14 Status Bits for HSC0, HSC1, HSC2, HSC3, HSC4, and HSC5

| HSCO | HSC1 | HSC2 | HSC3 | HSC4 | HSC5 | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM36.0 | SM46.0 | SM56.0 | SM136.0 | SM146.0 | SM156.0 | Not used |
| SM36.1 | SM46.1 | SM56.1 | SM136.1 | SM146.1 | SM156.1 | Not used |
| SM36.2 | SM46.2 | SM56.2 | SM136.2 | SM146.2 | SM156.2 | Not used |
| SM36.3 | SM46.3 | SM56.3 | SM136.3 | SM146.3 | SM156.3 | Not used |
| SM36.4 | SM46.4 | SM56.4 | SM136.4 | SM146.4 | SM156.4 | Not used |
| SM36.5 | SM46.5 | SM56.5 | SM136.5 | SM146.5 | SM156.5 | Current counting direction status bit: $0=$ counting down; <br> 1 = counting up |
| SM36.6 | SM46.6 | SM56.6 | SM136.6 | SM146.6 | SM156.6 | Current value equals preset value status bit: <br> $0=$ not equal; 1 = equal |
| SM36.7 | SM46.7 | SM56.7 | SM136.7 | SM146.7 | SM156.7 | Current value greater than preset value status bit: <br> $0=$ less than or equal; <br> 1 = greater than |

## Note

Status bits are valid only while the high-speed counter interrupt routine is being executed. The purpose of monitoring the state of the high-speed counter is to enable interrupts for the events that are of consequence to the operation being performed.

## HSC Interrupts

All counter modes support an interrupt on current value equal to the preset value. Counter modes that use an external reset input support an interrupt on external reset activated. All counter modes except modes 0,1 , and 2 support an interrupt on a counting direction change. Each of these interrupt conditions may be enabled or disabled separately. For a complete discussion on the use of interrupts, see Section 9.16.

## Note

When you are using the external reset interrupt, do not attempt to load a new current value or disable, then re-enable the high-speed counter from within the interrupt routine attached to that event. A fatal error condition can result.

To help you understand the operation of high-speed counters, the following descriptions of the initialization and operation sequences are provided. HSC1 is used as the model counter throughout these sequence descriptions. The initialization descriptions make the assumption that the S7-200 has just been placed in the RUN mode, and for that reason, the first scan memory bit is true. If this is not the case, remember that the HDEF instruction can be executed only one time for each high-speed counter after entering RUN mode. Executing HDEF for a high-speed counter a second time generates a run-time error and does not change the counter setup from the way it was set up on the first execution of HDEF for that counter.

## Initialization Modes 0, 1, or 2

The following steps describe how to initialize HSC1 for Single Phase Up/Down Counter with Internal Direction (Modes 0,1 , or 2 ):

1. Use the first scan memory bit to call a subroutine in which the initialization operation is performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB47 according to the desired control operation. For example:
SMB47 $=16$ \#F8 produces the following results:
Enables the counter
Writes a new current value
Writes a new preset value
Sets the direction to count up
Sets the start and reset inputs to be active high
3. Execute the HDEF instruction with the HSC input set to 1 and the MODE input set to 0 for no external reset or start, to 1 for external reset and no start, or to 2 for both external reset and start.
4. Load SMD48 (double word size value) with the desired current value (load with 0 to clear it).
5. Load SMD52 (double word size value) with the desired preset value.
6. In order to capture the current value equal to preset event, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Section 9.16 for complete details on interrupt processing.
7. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
8. Execute the global interrupt enable instruction (ENI) to enable interrupts.
9. Execute the HSC instruction to cause the S7-200 to program HSC1.
10.Exit the subroutine.

## Initialization Modes 3, 4, or 5

The following steps describe how to initialize HSC1 for Single Phase Up/Down Counter with External Direction (Modes 3, 4, or 5):

1. Use the first scan memory bit to call a subroutine in which the initialization operation is performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB47 according to the desired control operation. For example:
SMB47 $=16 \#$ F8 produces the following results:
Enables the counter
Writes a new current value
Writes a new preset value
Sets the initial direction of the HSC to count up
Sets the start and reset inputs to be active high
3. Execute the HDEF instruction with the HSC input set to 1 and the MODE input set to 3 for no external reset or start, 4 for external reset and no start, or 5 for both external reset and start.
4. Load SMD48 (double word size value) with the desired current value (load with 0 to clear it).
5. Load SMD52 (double word size value) with the desired preset value.
6. In order to capture the current value equal to preset event, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Section 9.16 for complete details on interrupt processing.
7. In order to capture direction changes, program an interrupt by attaching the direction changed interrupt event (event 14) to an interrupt routine.
8. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
9. Execute the global interrupt enable instruction (ENI) to enable interrupts.
10.Execute the HSC instruction to cause the S7-200 to program HSC1.
10. Exit the subroutine.

## Initialization Modes 6, 7, or 8

The following steps describe how to initialize HSC1 for Two Phase Up/Down Counter with Up/Down Clocks (Modes 6, 7, or 8):

1. Use the first scan memory bit to call a subroutine in which the initialization operations are performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB47 according to the desired control operation. For example:
SMB47 $=16$ \#F8 produces the following results:
Enables the counter
Writes a new current value
Writes a new preset value
Sets the initial direction of the HSC to count up
Sets the start and reset inputs to be active high
3. Execute the HDEF instruction with the HSC input set to 1 and the MODE set to 6 for no external reset or start, 7 for external reset and no start, or 8 for both external reset and start.
4. Load SMD48 (double word size value) with the desired current value (load with 0 to clear it).
5. Load SMD52 (double word size value) with the desired preset value.
6. In order to capture the current value equal to preset event, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Section 9.16 for complete details on interrupt processing.
7. In order to capture direction changes, program an interrupt by attaching the direction changed interrupt event (event 14) to an interrupt routine.
8. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
9. Execute the global interrupt enable instruction (ENI) to enable interrupts.
10.Execute the HSC instruction to cause the S7-200 to program HSC1.
10. Exit the subroutine.

## Initialization Modes 9, 10, or 11

The following steps describe how to initialize HSC1 for A/B Phase Quadrature Counter (Modes 9, 10, or 11):

1. Use the first scan memory bit to call a subroutine in which the initialization operations are performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB47 according to the desired control operation.
For example ( 1 x counting mode):
SMB47 $=16$ \#FC produces the following results:
Enables the counter
Writes a new current value
Writes a new preset value
Sets the initial direction of the HSC to count up
Sets the start and reset inputs to be active high
For example ( $4 x$ counting mode):
SMB47 $=16 \#$ F8 produces the following results:
Enables the counter
Writes a new current value
Writes a new preset value
Sets the initial direction of the HSC to count up
Sets the start and reset inputs to be active high
3. Execute the HDEF instruction with the HSC input set to 1 and the MODE input set to 9 for no external reset or start, 10 for external reset and no start, or 11 for both external reset and start.
4. Load SMD48 (double word size value) with the desired current value (load with 0 to clear it).
5. Load SMD52 (double word size value) with the desired preset value.
6. In order to capture the current value equal to preset event, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Section 9.16 for complete details on interrupt processing.
7. In order to capture direction changes, program an interrupt by attaching the direction changed interrupt event (event 14) to an interrupt routine.
8. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
9. Execute the global interrupt enable instruction (ENI) to enable interrupts.
10.Execute the HSC instruction to cause the S7-200 to program HSC1.
10. Exit the subroutine.

## Change Direction in Modes 0, 1, or 2

The following steps describe how to configure HSC1 for Change Direction for Single Phase Counter with Internal Direction (Modes 0, 1, or 2):

1. Load SMB47 to write the desired direction:

SMB47 = 16\#90 Enables the counter Sets the direction of the HSC to count down

SMB47 = 16\#98 Enables the counter Sets the direction of the HSC to count up
2. Execute the HSC instruction to cause the S7-200 to program HSC1.

## Load a New Current Value (Any Mode)

The following steps describe how to change the counter current value of HSC1 (any mode):

Changing the current value forces the counter to be disabled while the change is made. While the counter is disabled, it does not count or generate interrupts.

1. Load SMB47 to write the desired current value:

SMB47 = 16\#C0 Enables the counter Writes the new current value
2. Load SMD48 (double word size) with the desired current value (load with 0 to clear it).
3. Execute the HSC instruction to cause the S7-200 to program HSC1.

## Load a New Preset Value (Any Mode)

The following steps describe how to change the preset value of HSC1 (any mode):

1. Load SMB47 to write the desired preset value:

SMB47 = 16\#A0 Enables the counter
Writes the new preset value
2. Load SMD52 (double word size value) with the desired preset value.
3. Execute the HSC instruction to cause the S7-200 to program HSC1.

## Disable a High-Speed Counter (Any Mode)

The following steps describe how to disable the HSC1 high-speed counter (any mode):

1. Load SMB47 to disable the counter:

SMB47 $=16 \# 00$ Disables the counter
2. Execute the HSC instruction to disable the counter.

Although the above sequences show how to change direction, current value, and preset value individually, you may change all or any combination of them in the same sequence by setting the value of SMB47 appropriately and then executing the HSC instruction.

## High-Speed Counter Example

| LAD |  | STL |
| :---: | :---: | :---: |
| MAIN OB1 |  |  |
| Network 1 | On the first scan, call subroutine 0 . <br> End of main program. | $\begin{array}{ll} \text { Network } & 1 \\ \text { LD } & \text { SMO. } \\ \text { CALL } & 0 \end{array}$ |
| SUBROUTINE 0 |  |  |
|  | Enable the counter. Write a new current value. Write a new preset value. Set initial direction to count up. Set start and reset inputs to be active high. Set 4 x mode. <br> HSC1 configured for quadrature mode with reset and start inputs. <br> Clear the current value of HSC1. <br> Set HSC1 preset value to 50 . <br> HSC 1 current value = preset value (EVENT 13) attached to interrupt routine 0 . <br> Global interruptenable. <br> Program HSC1. | Network 1 <br> LD SMO. 0, <br> MOVB $16 \# F 8, ~ S M B 47 ~$ <br> HDEF 1,11 <br> MOVD 0, SMD48 <br> MOVD $50, ~ S M D 52 ~$ <br> ATCH 0,13 <br> ENI  <br> HSC 1 |
| INTERRUPT 0 |  |  |
| Network 1 | Clear the current value of HSC1. <br> Write a new current value and enable the counter. <br> Program HSC1. | Network 1  <br> LD SM 0.0 <br> MOVD 0, SMD48 <br> MOVB $16 \# C 0$, SMB47 <br> HSC 1  |

Figure 9-18 Example of Initialization of HSC1 (LAD and STL)


Figure 9-19 Example of Initialization of HSC1 (FBD)

### 9.6 SIMATIC Pulse Output Instructions

## Pulse Output



The Pulse Output instruction examines the special memory bits for the pulse output (Q0.0 or Q0.1). The pulse operation defined by the special memory bits is then invoked.

Operands: Q Constant (0 or 1)
Data Types: WORD
Pulse Output Ranges Q0.0 through Q0.1

## Understanding the S7-200 High-Speed Output Instructions

The CPUs each have two PTO/PWM generators to output high-speed pulse train and pulse width modulated waveforms. One generator is assigned to digital output point Q0.0 and the other generator is assigned to digital output point Q0.1.

The PTO/PWM generators and the process-image register share the use of Q0.0 and Q0.1. When a PTO or PWM function is active on Q0.0 or Q0.1, the PTO/PWM generator has control of the output, and normal use of the output point is inhibited. The output waveform is not affected by the state of the process-image register, the forced value of the point, or execution of immediate output instructions. When the PTO/PWM generator is inactive, control of the output reverts to the process-image register. The process-image register determines the initial and final state of the output waveform, causing the waveform to start and end at a high or low level.

## Note

It is recommended that the process-image register for Q0.0 and Q0.1 be set to a value of zero before enabling PTO or PWM operation.

The pulse train (PTO) function provides a square wave ( $50 \%$ duty cycle) output with user control of the cycle time and the number of pulses. The pulse width modulation (PWM) function provides a continuous, variable duty cycle output with user control of the cycle time and the pulse width.
Each PTO/PWM generator has a control byte ( 8 bits), a cycle time value and pulse width value (unsigned 16 -bit values), and a pulse count value (unsigned 32 -bit value). These values are all stored in designated locations of the special memory (SM) area. Once these special memory bit locations have been set up to select the desired operation, the operation is invoked by executing the Pulse Output instruction (PLS). This instruction causes the S7-200 to read the SM locations and program the PTO/PWM generator accordingly.

You can change the characteristics of a PTO or PWM waveform by modifying the desired locations in the SM area (including the control byte), and then executing the PLS instruction.
You can disable the generation of a PTO or PWM waveform at any time by writing zero to the PTO/PWM enable bit of the control byte (SM67.7 or SM77.7), and then executing the PLS instruction.

## Note

Default values for all control bits, cycle time, pulse width, and pulse count values are zero.

## Note

The PTO/PWM outputs must have a minimum load of at least $10 \%$ of rated load to provide crisp transitions from off to on, and from on to off.

## PWM Operation

The PWM function provides for variable duty cycle output. The cycle time and the pulse width can be specified in a time base of either microseconds or milliseconds. The cycle time has a range either from 50 microseconds to 65,535 microseconds, or from 2 milliseconds to 65,535 milliseconds. The pulse width time has a range either from 0 microseconds to 65,535 microseconds, or from 0 milliseconds to 65,535 milliseconds. When the pulse width is specified to have a value greater or equal to the cycle time value, the duty cycle of the waveform is $100 \%$ and the output is turned on continuously. When the pulse width is specified as 0 , the duty cycle of the waveform is $0 \%$ and the output is turned off. If a cycle time of less than two time units is specified, the cycle time defaults to two time units.

There are two different ways to change the characteristics of a PWM waveform: with a synchronous update and with an asynchronous update.

- Synchronous Update: If no time base changes are required, then a synchronous update can be performed. With a synchronous update, the change in the waveform characteristics occurs on a cycle boundary, providing for a smooth transition.
- Asynchronous Update: Typically with PWM operation, the pulse width is varied while the cycle time remains constant. Therefore, time base changes are not required. However, if a change in the time base of the PTO/PWM generator is required, then an asynchronous update is used. An asynchronous update causes the PTO/PWM generator to be disabled momentarily, asynchronous to the PWM waveform. This can cause undesirable jitter in the controlled device. For that reason, synchronous PWM updates are recommended. Choose a time base that will work for all of your anticipated cycle time values.

The PWM Update Method bit (SM67.4 or SM77.4) in the control byte is used to specify the update type. Execute the PLS instruction to invoke the changes. Be aware that if the time base is changed, an asynchronous update will occur regardless of the state of the PWM Update Method bit.

## PTO Operation

The PTO function provides for the generation of a square wave ( $50 \%$ duty cycle) pulse train with a specified number of pulses. The cycle time can be specified in either microsecond or millisecond increments. The cycle time has a range either from 50 microseconds to 65,535 microseconds, or from 2 milliseconds to 65,535 milliseconds. If the specified cycle time is an odd number, some duty cycle distortion will result. The pulse count has a range from 1 to $4,294,967,295$ pulses.
If a cycle time of less than two time units is specified, the cycle time defaults to two time units. If a pulse count of zero is specified, the pulse count defaults to one pulse.

The PTO Idle bit in the status byte (SM66.7 or SM76.7) is provided to indicate the completion of the programmed pulse train. In addition, an interrupt routine can be invoked upon the completion of a pulse train (see Section 9.16 for information about the interrupt and communication instructions). If you are using the multiple segment operation, the interrupt routine will be invoked upon completion of the profile table. See Multiple Segment Pipelining below.
The PTO function allows the chaining or pipelining of pulse trains. When the active pulse train is complete, the output of a new pulse train begins immediately. This allows continuity between subsequent output pulse trains.
This pipelining can be done in one of two ways: in single segment pipelining or in multiple segment pipelining.

Single Segment Pipelining In single segment pipelining, you are responsible for updating the SM locations for the next pulse train. Once the initial PTO segment has been started, you must modify immediately the SM locations as required for the second waveform, and execute the PLS instruction again. The attributes of the second pulse train will be held in a pipeline until the first pulse train is completed. Only one entry at a time can be stored in the pipeline. Once the first pulse train is completed, the output of the second waveform will begin and the pipeline is made available for a new pulse train specification. You can then repeat this process to set up the characteristics of the next pulse train.

Smooth transitions between pulse trains will occur except in the following situations:

- If a change in time base is performed
- If the active pulse train is completed before a new pulse train setup is captured by the execution of the PLS instruction.
If you attempt to load the pipeline while it is full, the PTO overflow bit in the status register (SM66.6 or SM76.6) is set. This bit is initialized to zero on entry to RUN mode. If you want to detect subsequent overflows, you must clear this bit manually after an overflow is detected.

Multiple Segment Pipelining In multiple segment pipelining, the characteristics of each pulse train segment are read automatically by the CPU from a profile table located in V memory. The only SM locations used in this mode are the control byte and the status byte. To select multiple segment operation, the starting V memory offset of the profile table must be loaded (SMW168 or SMW178). The time base can be specified to be either microseconds or milliseconds, but the selection applies to all cycle time values in the profile table, and cannot be changed while the profile is running. Multiple segment operation can then be started by executing the PLS instruction.

Each segment entry is 8 bytes in length, and is composed of a 16 -bit cycle time value, a 16 -bit cycle time delta value, and a 32 -bit pulse count value.

The format of the profile table is shown in Table 9-15. An additional feature available with multiple segment PTO operation is the ability to increase or decrease the cycle time automatically by a specified amount for each pulse. Programming a positive value in the cycle time delta field increases cycle time. Programming a negative value in the cycle time delta field decreases cycle time. A value of zero results in an unchanging cycle time.
If you specify a cycle time delta value that results in an illegal cycle time after a number of pulses, a mathematical overflow condition occurs. The PTO function is terminated, and the output reverts to image register control. In addition, the delta calculation error bit in the status byte (SM66.4 or SM76.4) is set to a one.
If you manually abort a PTO profile in progress, the user abort bit in the status byte (SM66.5 or SM76.5) will be set to one as a result.

While the PTO profile is operating, the number of the currently active segment is available in SMB166 (or SMB176).

Table 9-15 Profile Table Format for Multiple Segment PTO Operation

| Byte Offset From Profile Table Start | Profile Segment Number | Description of Table Entries |
| :---: | :---: | :---: |
| 0 |  | Number of segments (1 to 255); a value of 0 generates a non-fatal error. No PTO output is generated. |
| 1 | \#1 | Initial cycle time (2 to 65535 units of the time base) |
| 3 |  | Cycle time delta per pulse (signed value) (-32768 to 32767 units of the time base) |
| 5 |  | Pulse count (1 to 4294967295) |
| 9 | \#2 | Initial cycle time (2 to 65535 units of the time base) |
| 11 |  | Cycle time delta per pulse (signed value) (-32768 to 32767 units of the time base) |
| 13 |  | Pulse count (1 to 4294967295) |
| : | : |  |

## Calculating Profile Table Values

The multiple segment pipelining capability of the PTO/PWM generators can be useful in many applications, particularly in stepper motor control.
The example shown in Figure 9-20 illustrates how to determine the profile table values required to generate an output waveform that accelerates a stepper motor, operates the motor at a constant speed, and then decelerates the motor.


Figure 9-20 Example Frequency vs. Time Diagram for Simple Stepper Motor Application
For this example, it is assumed that 4,000 pulses are required to achieve the desired number of motor revolutions. The starting and final pulse frequency is 2 kHz and the maximum pulse frequency is 10 kHz . Since profile table values are expressed in terms of period (cycle time) instead of frequency, convert the given frequency values into cycle time values. Therefore, the starting and final cycle time is $500 \mu \mathrm{~s}$ and the cycle time corresponding to the maximum frequency is $100 \mu \mathrm{~s}$.
During the acceleration portion of the output profile, it is desired that the maximum pulse frequency be reached in approximately 200 pulses. It is also assumed that the deceleration portion of the profile should be completed in around 400 pulses.
In this example, a simple formula can be used to determine the delta cycle time value that the PTO/PWM generator uses to adjust the cycle time of each pulse:
delta cycle time $=\mid$ ending cycle time - initial cycle time | / quantity of pulses

Using this formula, the delta cycle time for the acceleration portion (or segment \#1) is calculated to be -2. Likewise, the delta cycle time for the deceleration portion (or segment \#3) is calculated to be 1 . Since segment \#2 is the constant speed portion of the output waveform, the delta cycle time value for that segment is zero.

Assuming that the profile table is located in V memory starting at V 500 , the table values used to generate the desired waveform are shown in Table 9-16.

Table 9-16 Profile Table Values

| V Memory Address | Value |  |
| :---: | ---: | :--- |
| VB500 | 3 | (total number of segments) |
| VW501 | 500 | (initial cycle time - segment \#1) |
| VW503 | -2 | (initial cycle time - segment \#1) |
| VW505 | 200 | (number of pulses - segment \#1) |
| VW509 | 100 | (initial cycle time - segment \#2) |
| VW511 | 0 | (delta cycle time - segment \#2) |
| VW513 | 3400 | (number of pulses - segment \#2) |
| VW517 | 100 | initial cycle time - segment \#3) |
| VW519 | 1 | (delta cycle time - segment \#3) |
| VD521 | 400 | (number of pulses - segment \#3) |

The values of this table can be placed in V memory by using instructions in your program. An alternate method is to define the values of the profile in the data block. An example containing the program instructions to use the multiple segment PTO operation is shown in Figure 9-23.
The cycle time of the last pulse of a segment is not directly specified in the profile, but instead must be calculated (except of course for the case in which the delta cycle time is zero). Knowing the cycle time of a segment's last pulse is useful to determine if the transitions between waveform segments are acceptable. The formula for calculating the cycle time of a segment's last pulse is:
cycle time of last pulse=initial cycle time + (delta cycle time * (number of pulses -1))

While the simplified example above is useful as an introduction, real applications may require more complicated waveform profiles. Remember that:

- The delta cycle time can be specified only as an integer number of microseconds or milliseconds
- The cycle time modification is performed on each pulse

The effect of these two items is that calculation of the delta cycle time value for a given segment may require an iterative approach. Some flexibility in the value of the ending cycle time or the number of pulses for a given segment may be required.

The duration of a given profile segment can be useful in the process of determining correct profile table values. The length of time to complete a given profile segment can be calculated using the following formula:
duration $=$ no. of pulses ${ }^{*}($ initial cycle time $+(($ delta cycle time $/ 2) *($ no. of pulses-1)))

## PTO/PWM Control Registers

Table 9-17 describes the registers used to control the PTO/PWM operation. You can use Table 9-18 as a quick reference to determine the value to place in the PTO/PWM control register to invoke the desired operation. Use SMB67 for PTO/PWM 0, and SMB77 for PTO/PWM 1. If you are going to load the new pulse count (SMD72 or SMD82), pulse width (SMW70 or SMW80), or cycle time (SMW68 or SMW78), you should load these values as well as the control register before you execute the PLS instruction. If you are using the multiple segment pulse train operation, you also need to load the starting offset (SMW168 or SMW178) of the profile table and the profile table values before you execute the PLS instruction.

Table 9-17 PTO /PWM Control Registers

| Q0.0 | Q0.1 | Status Byte |
| :---: | :---: | :---: |
| SM66.4 | SM76.4 | PTO profile aborted due to delta calculation error $0 \text { = no error; } \quad 1=\text { aborted }$ |
| SM66.5 | SM76.5 | PTO profile aborted due to user command $0=$ no abort; $\quad 1=$ aborted |
| SM66.6 | SM76.6 | PTO pipeline overflow/underflow 0 = no overflow; 1 = overflow/underflow |
| SM66.7 | SM76.7 | PTO idle $0=$ in progress; $1=$ PTO idle |
| Q0.0 | Q0.1 | Control Byte |
| SM67.0 | SM77.0 | PTO/PWM update cycle time value 0 = no update; 1 = update cycle time |
| SM67.1 | SM77.1 | PWM update pulse width time value $0=$ no update; 1 = update pulse width |
| SM67.2 | SM77.2 | PTO update pulse count value $0=$ no update; 1 = update pulse count |
| SM67.3 | SM77.3 | PTO/PWM time base select $0=1 \mu \mathrm{~s} /$ tick; $1=1 \mathrm{~ms} /$ tick |
| SM67.4 | SM77.4 | PWM update method: $0=$ asynchronous update, $1=$ synchronous update |
| SM67.5 | SM77.5 | PTO operation: $0=$ single segment operation 1 = multiple segment operation |
| SM67.6 | SM77.6 | PTO/PWM mode select 0 = selects PTO; 1 = selects PWM |
| SM67.7 | SM77.7 | $\begin{array}{ll} \text { PTO/PWM enable } & 0=\text { disables PTO/PWM; } \\ 1=\text { enables PTO/PWM } \end{array}$ |
| Q0.0 | Q0.1 | Other PTO/PWM Registers |
| SMW68 | SMW78 | PTO/PWM cycle time value (range: 2 to 65535) |
| SMW70 | SMW80 | PWM pulse width value (range: 0 to 65535) |
| SMD72 | SMD82 | PTO pulse count value (range: 1 to 4294967295) |
| SMB166 | SMB176 | Number of segment in progress (used only in multiple segment PTO operation) |
| SMW168 | SMW178 | Starting location of profile table, expressed as a byte offset from V0 (used only in multiple segment PTO operation) |

Table 9-18 PTO/PWM Control Byte Reference

| Control Register (Hex Value) | Result of executing the PLS instruction |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Enable | Select Mode | PTO <br> Segment Operation | PWM Update Method | Time Base | Pulse Count | Pulse Width | Cycle Time |
| 16\#81 | Yes | PTO | Single |  | $1 \mu \mathrm{~s} / \mathrm{cycle}$ |  |  | Load |
| 16\#84 | Yes | PTO | Single |  | $1 \mu \mathrm{~s} / \mathrm{cycle}$ | Load |  |  |
| 16\#85 | Yes | PTO | Single |  | $1 \mu \mathrm{~s} / \mathrm{cycle}$ | Load |  | Load |
| 16\#89 | Yes | PTO | Single |  | $1 \mathrm{~ms} / \mathrm{cycle}$ |  |  | Load |
| 16\#8C | Yes | PTO | Single |  | $1 \mathrm{~ms} / \mathrm{cycle}$ | Load |  |  |
| 16\#8D | Yes | PTO | Single |  | $1 \mathrm{~ms} / \mathrm{cycle}$ | Load |  | Load |
| 16\#A0 | Yes | PTO | Multiple |  | $1 \mu \mathrm{~s} / \mathrm{cycle}$ |  |  |  |
| 16\#A8 | Yes | PTO | Multiple |  | $1 \mathrm{~ms} / \mathrm{cycle}$ |  |  |  |
| 16\#D1 | Yes | PWM |  | Synchronous | $1 \mu \mathrm{~s} / \mathrm{cycle}$ |  |  | Load |
| 16\#D2 | Yes | PWM |  | Synchronous | $1 \mu \mathrm{~s} / \mathrm{cycle}$ |  | Load |  |
| 16\#D3 | Yes | PWM |  | Synchronous | $1 \mu \mathrm{~s} / \mathrm{cycle}$ |  | Load | Load |
| 16\#D9 | Yes | PWM |  | Synchronous | $1 \mathrm{~ms} / \mathrm{cycle}$ |  |  | Load |
| 16\#DA | Yes | PWM |  | Synchronous | $1 \mathrm{~ms} / \mathrm{cycle}$ |  | Load |  |
| 16\#DB | Yes | PWM |  | Synchronous | $1 \mathrm{~ms} / \mathrm{cycle}$ |  | Load | Load |

## PTO/PWM Initialization and Operation Sequences

Descriptions of the initialization and operation sequences follow. They can help you better understand the operation of PTO and PWM functions. The pulse output Q0.0 is used throughout these sequence descriptions. The initialization descriptions assume that the S7-200 has just been placed in RUN mode, and for that reason the first scan memory bit is true. If this is not the case, or if the PTO/PWM function must be re-initialized, you can call the initialization routine using a condition other than the first scan memory bit.

## PWM Initialization

To initialize the PWM for Q0.0, follow these steps:

1. Use the first scan memory bit (SM0.1) to initialize the output to 0 , and call the subroutine that you need in order to perform the initialization operations. When you use the subroutine call, subsequent scans do not make the call to the subroutine. This reduces scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB67 with a value of 16\#D3 for PWM using microsecond increments (or 16\#DB for PWM using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PWM operation, select either microsecond or millisecond increments, and set the update pulse width and cycle time values.
3. Load SMW68 (word size value) with the desired cycle time.
4. Load SMW70 (word size value) with the desired pulse width.
5. Execute the PLS instruction so that the S7-200 programs the PTO/PWM generator.
6. Load SMB67 with a value of 16\#D2 for microsecond increments (or 16\#DA for millisecond increments). This preloads a new control byte value for subsequent pulse width changes.
7. Exit the subroutine.

## Changing the Pulse Width for PWM Outputs

To change the pulse width for PWM outputs in a subroutine, follow these steps. (It is assumed that SMB67 was preloaded with a value of 16\#D2 or 16\#DA.)

1. Call a subroutine to load SMW70 (word size value) with the desired pulse width.
2. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator.
3. Exit the subroutine.

## PTO Initialization - Single Segment Operation

To initialize the PTO, follow these steps:

1. Use the first scan memory bit (SM0.1) to initialize the output to 0 , and call the subroutine that you need to perform the initialization operations. This reduces scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB67 with a value of $16 \# 85$ for PTO using microsecond increments (or 16\#8D for PTO using millisecond increments).
These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update pulse count and cycle time values.
3. Load SMW68 (word size value) with the desired cycle time.
4. Load SMD72 (double word size value) with the desired pulse count.
5. This is an optional step. If you want to perform a related function as soon as the pulse train output is complete, you can program an interrupt by attaching the pulse train complete event (Interrupt Category 19) to an interrupt subroutine, using the ATCH instruction, and executing the global interrupt enable instruction ENI. Refer to Section 9.16 for complete details on interrupt processing.
6. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator.
7. Exit the subroutine.

## Changing the PTO Cycle Time - Single Segment Operation

To change the PTO Cycle Time in an interrupt routine or subroutine when using single segment PTO operation, follow these steps:

1. Load SMB67 with a value of $16 \# 81$ for PTO using microsecond increments (or $16 \# 89$ for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update cycle time value.
2. Load SMW68 (word size value) with the desired cycle time.
3. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator. The CPU must complete any PTO that is in process before output of the PTO waveform with the updated cycle time begins.
4. Exit the interrupt routine or the subroutine.

## Changing the PTO Pulse Count - Single Segment Operation

To change the PTO Pulse Count in an interrupt routine or a subroutine when using single segment PTO operation, follow these steps:

1. Load SMB67 with a value of $16 \# 84$ for PTO using microsecond increments (or 16\#8C for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update pulse count value.
2. Load SMD72 (double word size value) with the desired pulse count.
3. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator. The CPU must complete any PTO that is in process before output of the waveform with the updated pulse count begins.
4. Exit the interrupt routine or the subroutine.

## Changing the PTO Cycle Time and the Pulse Count - Single Segment Operation

To change the PTO Cycle Time and Pulse Count in an interrupt routine or a subroutine when using single segment PTO operation, follow these steps:

1. Load SMB67 with a value of $16 \# 85$ for PTO using microsecond increments (or 16\#8D for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update cycle time and pulse count values.
2. Load SMW68 (word size value) with the desired cycle time.
3. Load SMD72 (double word size value) with the desired pulse count.
4. Execute the PLS instruction so that the S7-200 programs the PTO/PWM generator. The CPU must complete any PTO that is in process before output of the waveform with the updated pulse count and cycle time begins.
5. Exit the interrupt routine or the subroutine.

## PTO Initialization - Multiple Segment Operation

To initialize the PTO, follow these steps:

1. Use the first scan memory bit (SM0.1) to initialize the output to 0 , and call the subroutine that you need to perform the initialization operations. This reduces the scan time execution and provides a more structured program.
2. In the initialization subroutine, load SMB67 with a value of 16\#A0 for PTO using microsecond increments (or 16\#A8 for PTO using millisecond increments).
These values set the control byte to enable the PTO/PWM function, select PTO and multiple segment operation, and select either microsecond or millisecond increments
3. Load SMW168 (word size value) with the starting $V$ memory offset of the profile table.
4. Set up the segment values in the profile table. Ensure that the Number of Segment field (the first byte of the table) is correct.
5. This is an optional step. If you want to perform a related function as soon as the PTO profile is complete, you can program an interrupt by attaching the pulse train complete event (Interrupt Category 19) to an interrupt subroutine. Use the ATCH instruction, and execute the global interrupt enable instruction ENI. Refer to Section 9.16 for complete details on interrupt processing.
6. Execute the PLS instruction. The S7-200 programs the PTO/PWM generator.
7. Exit the subroutine.

## Example of Pulse Width Modulation

Figure 9-21 shows an example of the Pulse Width Modulation.

| LAD |  | STL |
| :---: | :---: | :---: |
| MAIN OB1 |  |  |
| Network 1 | On the first scan, set image register bit low, and call subroutine 0 . <br> When pulse width change to $50 \%$ duty cycle is required, M0. 0 is set. <br> End of main ladder. |  |
| SUBROUTINE 0 |  |  |
| Network 1 | Start of subroutine 0. <br> Set up control byte: <br> - select PWM operation <br> - select ms increments synchronous updates <br> - set the pulse width and cycle time values <br> - enable the PWM function <br> Set cycle time to $10,000 \mathrm{~ms}$. <br> Set pulse width to $1,000 \mathrm{~ms}$. <br> Invoke PWM operation. PLS 1 => Q0. 1 <br> Preload control byte for subsequent pulse width changes. | Network 1  <br> LD SM0.  <br> MOVB $16 \# D B$, SMB77 <br> MOVW 10000, SMW78 <br> MOVW 1000, SMW80 <br> PLS 1  <br> MOVB $16 \# D A$, SMB77 |
| SUBROUTINE 1 |  |  |
|  | Start of subroutine 1 <br> Set pulse width to 5000 ms <br> Assert pulse width change. | Network 1   <br> LD SM0.0   <br> MOVW 5000, SMW80  <br> PLS 1   |

Figure 9-21 Example of High-Speed Output Using Pulse Width Modulation


Figure 9-21 Example of High-Speed Output Using Pulse Width Modulation (continued)

## Example of Pulse Train Output Using Single Segment Operation

| LAD | STL |
| :---: | :---: |
| MAIN OB1 |  |
| Network 1 <br> On the first scan, reset image register bit low, and call subroutine 0 . | Network 1  <br> LD SMO.1  <br> R QO.O, 1 <br> CALL 0  |
| SUBROUTINE 0 |  |
| Network 1 | Network 1 <br> LD SM0.0 <br> MOVB $16 \# 8 D, ~ S M B 67$ <br> MOVW $500, ~ S M W 68 ~$ <br> MOVD 4, <br> 4, SMD72  <br> ATCH 3,19 <br> ENI  <br> PLS 0 <br> MOVB $16 \# 89, ~ S M B 67$ |

Figure 9-22 Example of a Pulse Train Output Using Single Segment Operation in SM Memory

|  |  | LAD |  | TL |
| :---: | :---: | :---: | :---: | :---: |
| INTERRUPT 3 |  |  |  |  |
|  |  | If current cycle time is 500 ms , then set cycle time of 1000 ms and output 4 pulses. <br> If current cycle time is 1000 ms , then set cycle time of 500 ms and output 4 pulses. | Network <br> LDW= <br> MOVW <br> PLS <br> CRETI <br> Network <br> LDW= <br> MOVW <br> PLS | 1 <br> SMW68, 500 1000, SMW68 <br> 0 <br> 2 <br> SMW68, 1000 <br> 500, SMW68 <br> 0 |
| Timing Diagram |  |  |  |  |
|  |  |  |  |  |

Figure 9-22 Example of a Pulse Train Output Using Single Segment Operation (continued)


Figure 9-22 Example of a Pulse Train Output Using Single Segment Operation (continued)

## Example of Pulse Train Output Using Multiple Segment Operation

|  | LAD |  | STL |
| :---: | :---: | :---: | :---: |
| MAIN OB1 |  |  |  |
| Network 1 <br> On the first scan, reset image register bit low, and call subroutine 0 . |  |  | Network 1  <br> LD SMO.1  <br> R QO.O, 1 <br> CALL 0  |
| SUBROUTINE 0 |  |  |  |
| Network 1 <br> Set number of profile table segments to 3 . <br> Set the initial cycle time for segment \#1 to $500 \mu \mathrm{~s}$ <br> Set the delta cycle time for segment \#1 to -2 $\mu \mathrm{s}$ <br> Set the number of pulses in segment \#1 to 200. |  |  | Network 1  <br> LD SMO. 0 <br> MOVB $16 \# A 0, ~ S M B 67$ <br> MOVW $500, ~ S M W 168$ <br> MOVB 3, VB500 <br> MOVW $500, ~ V W 501$ <br> MOVW -2, VD503 <br> MOVD 200, VD505 |

Figure 9-23 Example of a Pulse Train Output Using Multiple Segment Operation

|  | LAD | STL |
| :---: | :---: | :---: |
| Network 1 | Set the initial cycle time for segment \#2 to $100 \mu \mathrm{~s}$. <br> Set the delta cycle time for segment \#2 to $0 \mu \mathrm{~s}$. <br> Set the number of pulses in segment \#2 to 3400 . <br> Set the initial cycle time for segment \#3 to $100 \mu \mathrm{~s}$. <br> Set the delta cycle time for segment \#3 to 1 . <br> Set the number of pulses in segment \#3 to 400. <br> Define interrupt routine 2 to process PTO complete interrupts. <br> Global interrupt enable. <br> Invoke PTO operation PLS 0 => Q0.0. | MOVW 100, VW509 <br> MOVW 0, VW511 <br> MOVD $3400, ~ V D 513$ <br> MOVW 100, VW517 <br> MOVW 1, VW519 <br> MOVD 400, VD521 <br> ATCH 2,19 <br> ENI  <br> PLS 0 |
| INTERRUPT 2 |  |  |
| Network 1 | Turn on output Q0.5 when PTO output profile is complete. | Network 1 $\begin{array}{ll} \text { LD } & \text { SMO. } 0 \\ = & \text { QO.5 } \end{array}$ |

Figure 9-74 Example of Pulse Train Output Using Multiple Segment Operation (continued)

### 9.7 SIMATIC Clock Instructions

## Read Real-Time Clock, Set Real-Time Clock



The Read Real-Time Clock instruction reads the current time and date from the clock and loads it in an 8-byte buffer (starting at address T ).
The Set Real-Time Clock instruction writes the current time and date loaded in an 8-byte buffer (starting at address T ) to the clock.
In STL, the TODR and TODW instructions are represented as Time of Day Read (TODR) and Time of Day Write (TODW).
TODR: Error conditions that set ENO $=0$ :
SM4.3 (run-time), 0006 (indirect address), 000C (clock cartridge not present)
TODW: Error conditions that set $\mathrm{ENO}=0$ : SM 4.3 (run-time), 0006 (indirect address), 0007 (TOD data error), 000C (clock cartridge not present)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| $T$ | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{SB}, \mathrm{LB},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

Figure 9-24 shows the format of the time buffer ( T ).

| T | T+1 | T+2 | T+3 | T+4 | T+5 | T+6 | T+7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| year | month | day | hour | minute | second | 0 | day of week |

Figure 9-24 Format of the Time Buffer

The time-of-day clock initializes the following date and time after extended power outages or memory has been lost:

| Date: | 01-Jan-90 |
| :--- | :--- |
| Time: | $00: 00: 00$ |
| Day of Week | Sunday |

The time-of-day clock in the S7-200 uses only the least significant two digits for the year, so for the year 2000, the year will be represented as 00 (it will go from 99 to 00 ).
You must code all date and time values in BCD format (for example, 16\#97 for the year 1997). Use the following data formats:

| Year/Month | yymm | yy - 0 to 99 | mm-1 to 12 |
| :---: | :---: | :---: | :---: |
| Day/Hour | ddhh | dd - 1 to 31 | hh - 0 to 23 |
| Minute/Second | mmss | mm - 0 to 59 | ss - 0 to 59 |
| Day of week | d | d- 0 to 7 | 1 = Sunday |
|  |  |  | $\begin{aligned} 0= & \text { disables day of week } \\ & \text { (remains } 0 \text { ) } \end{aligned}$ |

## Note

The S7-200 CPU does not perform a check to verify that the day of week is correct based upon the date. Invalid dates, such as February 30, may be accepted. You should ensure that the date you enter is correct.

Do not use the TODR/TODW instruction in both the main program and in an interrupt routine. A TODR/TODW instruction in an interrupt routine which attempts to execute while another TODR/TODW instruction is in process will not be executed. SM4.3 is set indicating that two simultaneous accesses to the clock were attempted (non-fatal error 0007).
The S7-200 PLC does not use the year information in any way and will not be affected by the century rollover (year 2000). However, user programs that use arithmetic or compares with the year's value must take into account the two-digit representation and the change in century.

Leap year is correctly handled through year 2096.

### 9.8 SIMATIC Integer Math Instructions

## Add Integer and Subtract Integer



The Add Integer and Subtract Integer instructions add or subtract two 16-bit integers and produce a 16-bit result (OUT).
In LAD and FBD: $\quad \mathrm{IN} 1+\mathrm{IN} 2=$ OUT
IN1 - IN2 = OUT
In STL:
IN1 + OUT = OUT OUT - IN1 = OUT

Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VW, IW, QW, MW, SW, SMW, LW, AIW, T, C, AC, Constant, *VD, <br> *AC, *LD | INT |
| OUT | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *AC, *LD | INT |

## Add Double Integer and Subtract Double Integer



The Add Double Integer and Subtract Double Integer instructions add or subtract two 32-bit integers, and produce a 32-bit result (OUT).

In LAD and FBD: $\quad \operatorname{IN} 1+\mathrm{IN} 2=\mathrm{OUT}$ IN1 - IN2 = OUT

In STL:
IN1 + OUT = OUT
OUT - IN1 = OUT
Error conditions that set ENO $=0$ : SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VD, ID, QD, MD, SMD, SD, LD, AC, HC, Constant, *VD, *AC, *LD | DINT |
| OUT | VD, ID, QD, MD, SM, SD, LD, AC, *VD, *AC, *LD | DINT |

## Multiply Integer and Divide Integer



The Multiply Integer instruction multiplies two 16-bit integers and produces a 16-bit product.

The Divide Integer instruction divides two 16-bit integers and produces a 16-bit quotient. No remainder is kept.
The overflow bit is set if the result is greater than a word output.
In LAD and FBD: $\operatorname{IN} 1 * \operatorname{IN} 2=O U T$
IN1 / IN2 = OUT
In STL:
IN1 * OUT = OUT
OUT / IN1 = OUT
Error conditions that set ENO = 0: SM1.1 (overflow), SM1.3 (divide-by-zero), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative); SM1.3 (divide-by-zero)

If SM1.1 (overflow) is set during a multiply or divide operation, the output is not written and all other math status bits are set to zero.

If SM1.3 (divide by zero) is set during a divide operation, then the other math status bits are left unchanged and the original input operands are not altered. Otherwise, all supported math status bits contain valid status upon completion of the math operation.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VW, IW, QW, MW, SW, SMW, LW, AIW, T, C, AC, Constant, *VD, <br> *AC, *LD | INT |
| OUT | VW, QW, IW, MW, SW, SMW, LW, T, C, AC, *VD, *LD, *AC | INT |

## Multiply Double Integer and Divide Double Integer



The Multiply Double Integer instruction multiplies two 32 -bit integers and produces a 32 -bit product.

The Divide Double Integer instruction divides two 32-bit integers and produces a 32-bit quotient. No remainder is kept.
In LAD and FBD: $\operatorname{IN} 1 * \operatorname{IN} 2=O U T$
IN1 / IN2 = OUT
In STL:
IN1 * OUT = OUT
OUT / IN1 = OUT
Error conditions that set ENO $=0$ : SM1.1 (overflow), SM1.3 (divide-by-zero), SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative); SM1.3 (divide-by-zero)
If SM1.1 (overflow) is set during a multiply or divide operation, the output is not written and all other math status bits are set to zero.

If SM1.3 (divide by zero) is set during a divide operation, then the other math status bits are left unchanged and the original input operands are not altered. Otherwise, all supported math status bits contain valid status upon completion of the math operation.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VD, ID, QD, MD, SMD, SD, LD, HC, AC, Constant, *VD, *AC, *LD | DINT |
| OUT | VD, ID, QD, MD, SMD, SD, LD, AC, ${ }^{*}$ VD, *LD, *AC | DINT |

## Multiply Integer To Double Integer and Divide Integer to Double Integer



The Multiply Integer to Double Integer instruction multiplies two 16-bit integers and produces a 32-bit product.

The Divide Integer to Double Integer instruction divides two 16-bit integers and produces a 32-bit result consisting of a 16-bit remainder (most-significant) and a 16-bit quotient (least-significant).
In the STL Multiply instruction, the least-significant word (16 bits) of the 32-bit OUT is used as one of the factors.

In the STL Divide instruction, the least-significant word (16 bits) of the 32-bit OUT is used as the dividend.

In LAD and FBD: IN1 $*$ IN2 = OUT IN1 / IN2 = OUT

In STL:
IN1 * OUT = OUT
OUT / IN1 = OUT
Error conditions that set ENO $=0$ : SM1. 1 (overflow), SM1.3 (divide-by-zero), SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative); SM1.3 (divide-by-zero)

If SM1.3 (divide by zero) is set during a divide operation, then the other math status bits are left unchanged and the original input operands are not altered. Otherwise, all supported math status bits contain valid status upon completion of the math operation.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VW, IW, QW, MW, SW, SMW, LW, AC, AIW, T, C, Constant, *VD, <br> *AC, *LD | INT |
| OUT | VD, ID, QD, MD, SMD, SD, LD, AC, *VD, *LD, *AC | DINT |

## Math Examples



Figure 9-25 Examples of Integer Math Instructions for LAD, STL, and FBD

## Increment Byte and Decrement Byte



The Increment Byte and Decrement Byte instructions add or subtract 1 to or from the input byte (IN) and place the result into the variable specified by OUT.

Increment and decrement byte operations are unsigned.
In LAD and FBD: $\quad \mathrm{IN}+1=$ OUT
IN - $1=$ OUT
In STL:
OUT+ 1 = OUT
OUT - 1 = OUT
Error conditions that set $\mathrm{ENO}=0$ : SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |
| OUT | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

## Increment Word and Decrement Word



The Increment Word and Decrement Word instructions add or subtract 1 to or from the input word (IN) and place the result in OUT.
Increment and decrement word operations are signed (16\#7FFF > 16\#8000).
In LAD and FBD: $\quad \mathrm{IN}+1=\mathrm{OUT}$
IN - 1 = OUT
In STL:
OUT + 1 = OUT
OUT - 1 = OUT
Error conditions that set $\mathrm{ENO}=0$ : SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VW, IW, QW, MW, SW, SMW, AC, AIW, LW, T, C, Constant, *VD, <br> *AC, *LD | INT |
| OUT | VW, IW, QW, MW, SW, SMW, LW, AC, T, C, *VD, *AC, *LD | INT |

## Increment Double Word and Decrement Double Word

| $\begin{array}{\|l\|l\|} \hline L \\ A \\ D \end{array}$ |  |
| :---: | :---: |
| S | $\begin{array}{ll} \text { INCD } & \text { OUT } \\ \text { DECD } & \text { OUT } \end{array}$ |
|  | $\begin{array}{ll} \boxed{\checkmark} & \boxed{\checkmark} \\ 222 & 224 \end{array}$ |

The Increment Double Word and Decrement Double Word instructions add or subtract 1 to or from the input double word ( IN ) and place the result in OUT.
In LAD and FBD: $\quad \mathrm{N}+1=\mathrm{OUT}$
IN-1 = OUT
Increment and decrement double word operations are signed ( $16 \# 7 F F F F F F F>16 \# 80000000$ ).
In STL: $\quad$ OUT + 1 = OUT

$$
\text { OUT - } 1 \text { = OUT }
$$

Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SD, SMD, LD, AC, HC, Constant, ${ }^{*} V D,{ }^{*} A C, ~ * L D$ | DINT |
| OUT | VD, ID, QD, MD, SD, SMD, LD, AC, *VD, *AC, LD | DINT |

## Increment, Decrement Example



Figure 9-26 Example of Increment/Decrement Instructions for LAD, STL, and FBD

### 9.9 SIMATIC Real Math Instructions

## Add Real, Subtract Real



The Add Real and Subtract Real instructions add or subtract two 32-bit real numbers and produce a 32-bit real number result (OUT).
In LAD and FBD: $\quad \mathrm{IN} 1+\mathrm{IN} 2=\mathrm{OUT}$
IN1 - IN2 = OUT

In STL:
IN1 + OUT = OUT
OUT - IN1 = OUT
Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

SM1.1 is used to indicate overflow errors and illegal values. If SM1. 1 is set, then the status of SM1.0 and SM1.2 is not valid and the original input operands are not altered. If SM1.1 is not set, then the math operation has completed with a valid result and SM1.0 and SM1.2 contain valid status.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VD, ID, QD, MD, SD, SMD, AC, LD, Constant, *VD, *AC, *LD | REAL |
| OUT | VD, ID, QD, MD, SD, SMD, AC, LD, *VD, *AC, *LD | REAL |

## Note

Real or floating-point numbers are represented in the format described in the ANSI/IEEE 754-1985 standard (single-precision). Refer to the standard for more information.

## Multiply Real, Divide Real



The Multiply Real instruction multiplies two 32-bit real numbers, and produces a 32-bit real number result (OUT).

The Divide Real instruction divides two 32-bit real numbers, and produces a 32-bit real number quotient.
$\begin{array}{ll}\text { In LAD and FBD: } & \text { IN } 1 * \text { IN2 }=\text { OUT } \\ & \text { IN1/ IN2 = OUT } \\ \text { In STL: } & \text { IN1 } 1 * \text { OUT = OUT } \\ & \text { OUT / IN1 = OUT }\end{array}$
Error conditions that set ENO = 0: SM1.1 (overflow), SM1.3 (divide-by-zero), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow or illegal value generated during the operation or illegal input parameter found); SM1.2 (negative); SM1.3 (divide-by-zero)

If SM1.3 is set during a divide operation, then the other math status bits are left unchanged and the original input operands are not altered. SM1.1 is used to indicate overflow errors and illegal values. If SM1.1 is set, then the status of SM1.0 and SM1.2 is not valid and the original input operands are not altered. If SM1.1 and SM1.3 (during a divide operation) are not set, then the math operation has completed with a valid result and SM1.0 and SM1.2 contain valid status.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VD, ID, QD, MD, SMD, SD, LD, AC, Constant, *VD, *AC, *LD | REAL |
| OUT | VD, ID, QD, MD, SMD, SD, LD, AC, *VD, *AC, *LD | REAL |

## Note

Real or floating-point numbers are represented in the format described in the ANSI/IEEE 754-1985 standard (single-precision). Refer to the standard for more information.

## Math Examples

| LAD | STL |
| :---: | :---: |
| Network 1 | NETWORK 1  <br> LD IO. 0  <br> +R AC1, AC0  <br> *R AC1, VD100 <br> /R VD10, VD200 |
| FBD |  |
| Network 1 |  |
| Application |  |
|  | Divide |

Figure 9-27 Examples of Real Math Instructions for LAD, STL, and FBD

## PID Loop



The PID Loop instruction executes a PID loop calculation on the referenced LOOP based on the input and configuration information in Table (TBL).
Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
This instruction affects the following Special Memory bits: SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| TBL | VB | BYTE |
| LOOP | Constant $(0$ to 7$)$ | BYTE |

The PID loop instruction (Proportional, Integral, Derivative Loop) is provided to perform the PID calculation. The top of the logic stack (TOS) must be ON (power flow) to enable the PID calculation. The instruction has two operands: a TABLE address which is the starting address of the loop table and a LOOP number which is a constant from 0 to 7 . Eight PID instructions can be used in a program. If two or more PID instructions are used with the same loop number (even if they have different table addresses), the PID calculations will interfere with one another and the output will be unpredictable.

The loop table stores nine parameters used for controlling and monitoring the loop operation and includes the current and previous value of the process variable, the setpoint, output, gain, sample time, integral time (reset), derivative time (rate), and the integral sum (bias).

To perform the PID calculation at the desired sample rate, the PID instruction must be executed either from within a timed interrupt routine or from within the main program at a rate controlled by a timer. The sample time must be supplied as an input to the PID instruction via the loop table.

## Using the PID Wizard in STEP 7-Micro/WIN 32

STEP 7-Micro/WIN 32 offers the PID Wizard to guide you in defining a PID algorithm for a closed-loop control process. Select the menu command Tools Instruction Wizard, and then select PID from the Instruction Wizard window.

## PID Algorithm

In steady state operation, a PID controller regulates the value of the output so as to drive the error (e) to zero. A measure of the error is given by the difference between the setpoint (SP) (the desired operating point) and the process variable (PV) (the actual operating point). The principle of PID control is based upon the following equation that expresses the output, $\mathrm{M}(\mathrm{t})$, as a function of a proportional term, an integral term, and a differential term:

| $\mathbf{M}(\mathbf{t})$ | $=\mathbf{K}_{\mathbf{C}}{ }^{*} \mathbf{e}+\mathbf{K}_{\mathbf{C}} \int_{0}^{\mathbf{t}} \mathbf{e d t}+\mathbf{M}_{\text {initial }}+\mathbf{K}_{\mathbf{C}}{ }^{*} \mathbf{d e} / \mathbf{d t}$ |
| ---: | :--- |
| output | $=$ proportional term $+\quad$ integral term |
|  | $+\quad$ differential term |

where:
$\mathrm{M}(\mathrm{t}) \quad$ is the loop output as a function of time
$\mathrm{K}_{\mathrm{C}} \quad$ is the loop gain
e is the loop error (the difference between setpoint and process variable)
$\mathrm{M}_{\text {initial }} \quad$ is the initial value of the loop output
In order to implement this control function in a digital computer, the continuous function must be quantized into periodic samples of the error value with subsequent calculation of the output. The corresponding equation that is the basis for the digital computer solution is:

where:

| $M_{n}$ | is the calculated value of the loop output at sample time $n$ <br> $K_{C}$ |
| :--- | :--- |
| is the loop gain |  |
| $e_{n}$ | is the value of the loop error at sample time $n$ |
| $e_{n-1}$ | is the previous value of the loop error (at sample time $n-1)$ |
| $K_{I}$ | is the proportional constant of the integral term |
| $M_{\text {initial }}$ | is the initial value of the loop output |
| $K_{D}$ | is the proportional constant of the differential term |

From this equation, the integral term is shown to be a function of all the error terms from the first sample to the current sample. The differential term is a function of the current sample and the previous sample, while the proportional term is only a function of the current sample. In a digital computer it is not practical to store all samples of the error term, nor is it necessary.

Since the digital computer must calculate the output value each time the error is sampled beginning with the first sample, it is only necessary to store the previous value of the error and the previous value of the integral term. As a result of the repetitive nature of the digital computer solution, a simplification in the equation that must be solved at any sample time can be made. The simplified equation is:

| $\mathbf{M}_{\mathbf{n}}$ | $=$ | $\mathbf{K}_{\mathbf{C}} * \mathbf{e}_{\mathbf{n}}$ | + | $\mathbf{K}_{\mathbf{I}} * \mathbf{e}_{\mathbf{n}}+\mathbf{M X}$ | $+\mathbf{K}_{\mathbf{D}} *\left(\mathbf{e}_{\mathbf{n}}-\mathbf{e}_{\mathbf{n}-1}\right)$ |  |
| :---: | :---: | :---: | :---: | ---: | :---: | ---: |
| output | $=$ | proportional term | + | integral term | + | differential term |

where:

| $M_{n}$ | is the calculated value of the loop output at sample time $n$ <br> $K_{C}$ |
| :--- | :--- |
| is the loop gain  <br> $e_{n}$ is the value of the loop error at sample time $n$ <br> $e_{n-1}$ is the previous value of the loop error (at sample time $n-1)$ <br> $K_{I}$ is the proportional constant of the integral term <br> $M X$ is the previous value of the integral term (at sample time $n-1)$ <br> $K_{D}$ is the proportional constant of the differential term |  |

The CPU uses a modified form of the above simplified equation when calculating the loop output value. This modified equation is:

| $\mathbf{M}_{\mathbf{n}}$ | $=$ | $\mathbf{M P}_{\mathbf{n}}$ | $\mathbf{+}$ | $\mathbf{M I}_{\mathbf{n}}$ | $\boldsymbol{+}$ | $\mathbf{M D}_{\mathbf{n}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| output | $=$ | proportional term | + | integral term | + | differential term |

where:
$M_{n} \quad$ is the calculated value of the loop output at sample time $n$
$\mathrm{MP}_{\mathrm{n}}$ is the value of the proportional term of the loop output at sample time n
$\mathrm{MI}_{\mathrm{n}} \quad$ is the value of the integral term of the loop output at sample time n
$\mathrm{MD}_{\mathrm{n}}$ is the value of the differential term of the loop output at sample time n

## Proportional Term

The proportional term MP is the product of the gain $\left(\mathrm{K}_{\mathrm{C}}\right)$, which controls the sensitivity of the output calculation, and the error (e), which is the difference between the setpoint (SP) and the process variable (PV) at a given sample time. The equation for the proportional term as solved by the CPU is:

$$
\mathbf{M} \mathbf{P}_{\mathbf{n}}=\mathbf{K}_{\mathbf{C}} *\left(\mathbf{S P}_{\mathbf{n}}-\mathbf{P V}_{\mathbf{n}}\right)
$$

where:
$\mathrm{MP}_{\mathrm{n}}$ is the value of the proportional term of the loop output at sample time n
$\mathrm{K}_{\mathrm{C}} \quad$ is the loop gain
$\mathrm{SP}_{\mathrm{n}} \quad$ is the value of the setpoint at sample time n
$\mathrm{PV}_{\mathrm{n}} \quad$ is the value of the process variable at sample time n

## Integral Term

The integral term MI is proportional to the sum of the error over time. The equation for the integral term as solved by the CPU is:

$$
\mathbf{M I}_{\mathbf{n}}=\mathbf{K}_{\mathbf{C}} * \mathbf{T}_{\mathbf{S}} / \mathbf{T}_{\mathbf{I}} *\left(\mathbf{S P}_{\mathbf{n}}-\mathbf{P V}_{\mathbf{n}}\right)+\mathbf{M X}
$$

where:
$M I_{n}$ is the value of the integral term of the loop output at sample time $n$
$\mathrm{K}_{\mathrm{C}} \quad$ is the loop gain
$\mathrm{T}_{\mathrm{S}}$ is the loop sample time
$\mathrm{T}_{\mathrm{I}}$ is the integration period of the loop (also called the integral time or reset)
$\mathrm{SP}_{\mathrm{n}}$ is the value of the setpoint at sample time n
$\mathrm{PV}_{n}$ is the value of the process variable at sample time $n$
MX is the value of the integral term at sample time $\mathrm{n}-1$ (also called the integral sum or the bias)

The integral sum or bias (MX) is the running sum of all previous values of the integral term. After each calculation of $\mathrm{MI}_{\mathrm{n}}$, the bias is updated with the value of $\mathrm{MI}_{n}$ which may be adjusted or clamped (see the section "Variables and Ranges" for details). The initial value of the bias is typically set to the output value ( $\mathrm{M}_{\text {initial }}$ ) just prior to the first loop output calculation. Several constants are also part of the integral term, the gain $\left(\mathrm{K}_{\mathrm{C}}\right)$, the sample time $\left(\mathrm{T}_{\mathrm{S}}\right)$, which is the cycle time at which the PID loop recalculates the output value, and the integral time or reset $\left(T_{1}\right)$, which is a time used to control the influence of the integral term in the output calculation.

## Differential Term

The differential term MD is proportional to the change in the error. The equation for the differential term:

$$
\mathbf{M D}_{\mathbf{n}}=\mathbf{K}_{C} * \mathbf{T}_{\mathbf{D}} / \mathbf{T}_{\mathrm{S}} *\left(\left(\mathbf{S P}_{\mathbf{n}}-\mathbf{P V}_{\mathbf{n}}\right)-\left(\mathbf{S P _ { n - 1 }}-\mathbf{P V}_{\mathbf{n - 1}}\right)\right)
$$

To avoid step changes or bumps in the output due to derivative action on setpoint changes, this equation is modified to assume that the setpoint is a constant $\left(\mathrm{SP}_{\mathrm{n}}=\right.$ $\mathrm{SP}_{\mathrm{n}-1}$ ). This results in the calculation of the change in the process variable instead of the change in the error as shown:

$$
\mathbf{M D}_{\mathbf{n}}=\mathbf{K}_{\mathbf{C}} * \mathbf{T}_{\mathbf{D}} / \mathbf{T}_{\mathrm{S}} *\left(\mathbf{S P}_{\mathbf{n}}-\mathbf{P V}_{\mathbf{n}}-\mathbf{S P}_{\mathbf{n}}+\mathbf{P} \mathbf{V}_{\mathbf{n}-1}\right)
$$

or just:

$$
\mathbf{M D}_{\mathbf{n}}=K_{\mathbf{C}} * \mathbf{T}_{\mathbf{D}} / T_{\mathrm{S}} *\left(\mathbf{P V}_{\mathbf{n - 1}}-\mathbf{P V}_{\mathbf{n}}\right)
$$

where:
$\mathrm{MD}_{\mathrm{n}}$ is the value of the differential term of the loop output at sample time n
$\mathrm{K}_{\mathrm{C}} \quad$ is the loop gain
$\mathrm{T}_{\mathrm{S}} \quad$ is the loop sample time
$\mathrm{T}_{\mathrm{D}} \quad$ is the differentiation period of the loop (also called the derivative time or rate)
$\mathrm{SP}_{\mathrm{n}} \quad$ is the value of the setpoint at sample time n
$\mathrm{SP}_{\mathrm{n}-1} \quad$ is the value of the setpoint at sample time $\mathrm{n}-1$
$\mathrm{PV}_{n} \quad$ is the value of the process variable at sample time n
$P V_{n-1}$ is the value of the process variable at sample time $n-1$
The process variable rather than the error must be saved for use in the next calculation of the differential term. At the time of the first sample, the value of $P V_{n-1}$ is initialized to be equal to $P V_{n}$.

## Selection of Loop Control

In many control systems it may be necessary to employ only one or two methods of loop control. For example only proportional control or proportional and integral control may be required. The selection of the type of loop control desired is made by setting the value of the constant parameters.

If you do not want integral action (no "l" in the PID calculation), then a value of infinity should be specified for the integral time (reset). Even with no integral action, the value of the integral term may not be zero, due to the initial value of the integral sum MX.

If you do not want derivative action (no "D" in the PID calculation), then a value of 0.0 should be specified for the derivative time (rate).

If you do not want proportional action (no "P" in the PID calculation) and you want I or ID control, then a value of 0.0 should be specified for the gain. Since the loop gain is a factor in the equations for calculating the integral and differential terms, setting a value of 0.0 for the loop gain will result in a value of 1.0 being used for the loop gain in the calculation of the integral and differential terms.

## Converting and Normalizing the Loop Inputs

A loop has two input variables, the setpoint and the process variable. The setpoint is generally a fixed value such as the speed setting on the cruise control in your automobile. The process variable is a value that is related to loop output and therefore measures the effect that the loop output has on the controlled system. In the example of the cruise control, the process variable would be a tachometer input that measures the rotational speed of the tires.
Both the setpoint and the process variable are real world values whose magnitude, range, and engineering units may be different. Before these real world values can be operated upon by the PID instruction, the values must be converted to normalized, floating-point representations.

The first step is to convert the real world value from a 16-bit integer value to a floating-point or real number value. The following instruction sequence is provided to show how to convert from an integer value to a real number.

| XORD | ACO, ACO | //Clear the accumulator. |
| :---: | :---: | :---: |
| MOVW | AIW0, AC0 | //Save the analog value in the accumulator. |
| LDW>= | ACO, 0 | //If the analog value is positive, |
| JMP | 0 | //then convert to a real number. |
| NOT |  | //Else, |
| ORD | 16\#FFFF0000, AC0 | //sign extend the value in AC0. |
| LBL | 0 |  |
| DTR | AC0, AC0 | //Convert the 32-bit integer to a real number |

The next step is to convert the real number value representation of the real world value to a normalized value between 0.0 and 1.0. The following equation is used to normalize either the setpoint or process variable value:

$$
\left.\mathbf{R}_{\text {Norm }}=\left(\mathbf{R}_{\text {Raw }} / \text { Span }\right)+\text { Offset }\right)
$$

where:
$\mathrm{R}_{\text {Norm }}$ is the normalized, real number value representation of the real world value
$R_{\text {Raw }}$ is the un-normalized or raw, real number value representation of the real world value

Offset is 0.0 for unipolar values
is 0.5 for bipolar values
Span is the maximum possible value minus the minimum possible value $=32,000$ for unipolar values (typical)
$=64,000$ for bipolar values (typical)
The following instruction sequence shows how to normalize the bipolar value in AC0 (whose span is 64,000 ) as a continuation of the previous instruction sequence:

| /R | 64000.0, AC0 | //Normalize the value in the accumulator |
| :--- | :--- | :--- |
| + R | 0.5, AC0 | //Offset the value to the range from 0.0 to 1.0 |
| MOVR | AC0, VD100 | //Store the normalized value in the loop TABLE |

## Converting the Loop Output to a Scaled Integer Value

The loop output is the control variable, such as the throttle setting in the example of the cruise control on the automobile. The loop output is a normalized, real number value between 0.0 and 1.0. Before the loop output can be used to drive an analog output, the loop output must be converted to a 16 -bit, scaled integer value. This process is the reverse of converting the PV and SP to a normalized value. The first step is to convert the loop output to a scaled, real number value using the formula given below:

$$
\mathbf{R}_{\text {Scal }}=\left(\mathbf{M}_{\mathbf{n}}-\text { Offset }\right) * \text { Span }
$$

where:
$\mathrm{R}_{\text {Scal }} \quad$ is the scaled, real number value of the loop output
$M_{n} \quad$ is the normalized, real number value of the loop output
Offset is 0.0 for unipolar values is 0.5 for bipolar values

Span is the maximum possible value minus the minimum possible value = 32,000 for unipolar values (typical)
$=64,000$ for bipolar values (typical)
The following instruction sequence shows how to scale the loop output:

| MOVR | VD108, AC0 | //Move the loop output to the accumulator. |
| :--- | :--- | :--- |
| $-R$ | 0.5, AC0 | //Include this statement only if the value is <br> //bipolar. <br> *R |
| 64000.0, AC0 | //Scale the value in the accumulator. |  |

Next, the scaled, real number value representing the loop output must be converted to a 16 -bit integer. The following instruction sequence shows how to do this conversion:

ROUND ACO ACO //Convert the real number to a 32-bit integer.
MOVW ACO, AQWO //Write the 16-bit integer value to the analog //output.

## Forward- or Reverse-Acting Loops

The loop is forward-acting if the gain is positive and reverse-acting if the gain is negative. (For I or ID control, where the gain value is 0.0 , specifying positive values for integral and derivative time will result in a forward-acting loop, and specifying negative values will result in a reverse-acting loop.)

## Variables and Ranges

The process variable and setpoint are inputs to the PID calculation. Therefore the loop table fields for these variables are read but not altered by the PID instruction.

The output value is generated by the PID calculation, so the output value field in the loop table is updated at the completion of each PID calculation. The output value is clamped between 0.0 and 1.0. The output value field can be used as an input by the user to specify an initial output value when making the transition from manual control to PID instruction (auto) control of the output (see discussion in the Modes section below).

If integral control is being used, then the bias value is updated by the PID calculation and the updated value is used as an input in the next PID calculation. When the calculated output value goes out of range (output would be less than 0.0 or greater than 1.0), the bias is adjusted according to the following formulas:

$$
\begin{aligned}
& \mathbf{M X}=\mathbf{1 . 0}-\left(\mathbf{M P}_{\mathbf{n}}+\mathbf{M D}_{\mathbf{n}}\right) \quad \text { when the calculated output, } \mathrm{M}_{\mathrm{n}}>1.0 \\
& \text { or } \\
& \mathbf{M X}=-\left(\mathbf{M P}_{\mathbf{n}}+\mathbf{M D}_{\mathbf{n}}\right) \quad \text { when the calculated output, } \mathrm{M}_{\mathrm{n}}<0.0
\end{aligned}
$$

where:
MX is the value of the adjusted bias
$\mathrm{MP}_{\mathrm{n}}$ is the value of the proportional term of the loop output at sample time n
$\mathrm{MD}_{\mathrm{n}}$ is the value of the differential term of the loop output at sample time n
$M_{n} \quad$ is the value of the loop output at sample time $n$
By adjusting the bias as described, an improvement in system responsiveness is achieved once the calculated output comes back into the proper range. The calculated bias is also clamped between 0.0 and 1.0 and then is written to the bias field of the loop table at the completion of each PID calculation. The value stored in the loop table is used in the next PID calculation.
The bias value in the loop table can be modified by the user prior to execution of the PID instruction in order to address bias value problems in certain application situations. Care must be taken when manually adjusting the bias, and any bias value written into the loop table must be a real number between 0.0 and 1.0.

A comparison value of the process variable is maintained in the loop table for use in the derivative action part of the PID calculation. You should not modify this value.

## Modes

There is no built-in mode control for S7-200 PID loops. The PID calculation is performed only when power flows to the PID box. Therefore, "automatic" or "auto" mode exists when the PID calculation is performed cyclically. "Manual" mode exists when the PID calculation is not performed.

The PID instruction has a power-flow history bit, similar to a counter instruction. The instruction uses this history bit to detect a 0-to-1 power flow transition, which when detected will cause the instruction to perform a series of actions to provide a bumpless change from manual control to auto control. In order for change to auto mode control to be bumpless, the value of the output as set by the manual control must be supplied as an input to the PID instruction (written to the loop table entry for $\mathrm{M}_{\mathrm{n}}$ ) before switching to auto control. The PID instruction performs the following actions to values in the loop table to ensure a bumpless change from manual to auto control when a 0 -to-1 power flow transition is detected:

- Sets setpoint $\left(\mathrm{SP}_{\mathrm{n}}\right)=$ process variable $\left(\mathrm{PV}_{\mathrm{n}}\right)$
- Sets old process variable $\left(\mathrm{PV}_{\mathrm{n}-1}\right)=$ process variable $\left(\mathrm{PV}_{\mathrm{n}}\right)$
- Sets bias $(M X)=$ output value $\left(M_{n}\right)$

The default state of the PID history bits is "set" and that state is established at CPU startup and on every STOP-to-RUN mode transition of the controller. If power flows to the PID box the first time that it is executed after entering RUN mode, then no power flow transition is detected and the bumpless mode change actions will not be performed.

## Alarm Checking and Special Operations

The PID instruction is a simple but powerful instruction that performs the PID calculation. If other processing is required such as alarm checking or special calculations on loop variables, these must be implemented using the basic instructions supported by the CPU.

## Error Conditions

When it is time to compile, the CPU will generate a compile error (range error) and the compilation will fail if the loop table start address or PID loop number operands specified in the instruction are out of range.
Certain loop table input values are not range checked by the PID instruction. You must take care to ensure that the process variable and setpoint (as well as the bias and previous process variable if used as inputs) are real numbers between 0.0 and 1.0 .

If any error is encountered while performing the mathematical operations of the PID calculation, then SM1.1 (overflow or illegal value) will be set and execution of the PID instruction will be terminated. (Update of the output values in the loop table may be incomplete, so you should disregard these values and correct the input value causing the mathematical error before the next execution of the loop's PID instruction.)

## Loop Table

The loop table is 36 bytes long and has the format shown in Table 9-19.
Table 9-19 Format of the Loop Table

| Offset | Field | Format | Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Process variable ( $\mathrm{PV} \mathrm{V}_{\mathrm{n}}$ ) | Double word - real | in | Contains the process variable, which must be scaled between 0.0 and 1.0. |
| 4 | Setpoint ( $\mathrm{SP}_{\mathrm{n}}$ ) | Double word - real | in | Contains the setpoint, which must be scaled between 0.0 and 1.0. |
| 8 | Output $\left(\mathrm{M}_{\mathrm{n}}\right)$ | Double word - real | in/out | Contains the calculated output, scaled between 0.0 and 1.0. |
| 12 | Gain <br> $\left(K_{C}\right)$ | Double word - real | in | Contains the gain, which is a proportional constant. Can be a positive or negative number. |
| 16 | Sample time $\left(T_{S}\right)$ | Double word - real | in | Contains the sample time, in seconds. Must be a positive number. |
| 20 | Integral time or reset ( $T_{1}$ ) | Double word - real | in | Contains the integral time or reset, in minutes. Must be a positive number. |
| 24 | Derivative time or rate ( $\mathrm{T}_{\mathrm{D}}$ ) | Double word - real | in | Contains the derivative time or rate, in minutes. Must be a positive number. |
| 28 | $\begin{aligned} & \text { Bias } \\ & \text { (MX) } \end{aligned}$ | Double word - real | in/out | Contains the bias or integral sum value between 0.0 and 1.0. |
| 32 | Previous process variable ( $\mathrm{PV}_{\mathrm{n}-1}$ ) | Double word - real | in/out | Contains the previous value of the process variable stored from the last execution of the PID instruction. |

## PID Program Example

In this example, a water tank is used to maintain a constant water pressure. Water is continuously being taken from the water tank at a varying rate. A variable speed pump is used to add water to the tank at a rate that will maintain adequate water pressure and also keep the tank from being emptied.

The setpoint for this system is a water level setting that is equivalent to the tank being $75 \%$ full. The process variable is supplied by a float gauge that provides an equivalent reading of how full the tank is and which can vary from $0 \%$ or empty to $100 \%$ or completely full. The output is a value of pump speed that allows the pump to run from $0 \%$ to $100 \%$ of maximum speed.

The setpoint is predetermined and will be entered directly into the loop table. The process variable will be supplied as a unipolar, analog value from the float gauge. The loop output will be written to a unipolar, analog output which is used to control the pump speed. The span of both the analog input and analog output is 32,000.

Only proportional and integral control will be employed in this example. The loop gain and time constants have been determined from engineering calculations and may be adjusted as required to achieve optimum control. The calculated values of the time constants are:
$\mathrm{K}_{\mathrm{C}}$ is 0.25
$T_{S}$ is 0.1 seconds
$T_{1}$ is 30 minutes
The pump speed will be controlled manually until the water tank is $75 \%$ full, then the valve will be opened to allow water to be drained from the tank. At the same time, the pump will be switched from manual to auto control mode. A digital input will be used to switch the control from manual to auto. This input is described below:

IO.0 is manual/auto control; 0 is manual, 1 is auto
While in manual control mode, the pump speed will be written by the operator to VD108 as a real number value from 0.0 to 1.0.

Figure 9-28 shows the control program for this application.


Figure 9-28 Example of PID Loop Control


Figure 9-28 Example of PID Loop Control (continued)


Figure 9-28 Example of PID Loop Control (continued)

## Square Root



The Square Root instruction takes the square root of a 32 -bit real number (IN) and produces a 32-bit real number result (OUT) as shown in the equation:
$\sqrt{ }^{-} \mathrm{IN}=$ OUT
Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
This instruction affects the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative).

SM1.1 is used to indicate overflow errors and illegal values. If SM1.1 is set, then the status of SM1.0 and SM1.2 is not valid and the original input operands are not altered. If SM1.1 is not set, then the math operation has completed with a valid result and SM1.0 and SM1.2 contain valid status.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SMD, SD, LD, AC, Constant, *VD, *AC, *LD | REAL |
| OUT | VD, ID, QD, MD, SMD, SD, LD, AC, *VD, *AC, *LD | REAL |

### 9.10 SIMATIC Move Instructions

## Move Byte, Move Word, Move Double Word, Move Real



The Move Byte instruction moves the input byte (IN) to the output byte (OUT). The input byte is not altered by the move.
The Move Word instruction moves the input word (IN) to the output word (OUT). The input word is not altered by the move.

The Move Double Word instruction moves the input double word ( IN ) to the output double word (OUT). The input double word is not altered by the move.
The Move Real instruction moves a 32-bit, real input double word (IN) to the output double word (OUT). The input double word is not altered by the move.

Error conditions that set ENO $=0$ : SM4.3 (run-time), 0006 (indirect address)

| Move... | Inputs/Outputs | Operands | Data Types |
| :---: | :---: | :---: | :---: |
| Byte | IN | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, *AC, *LD | BYTE |
|  | OUT | VB, IB, QB, MB, SB, SMB, LB, AC, *VD, *AC, *LD | BYTE |
| Word | IN | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, Constant, AC *VD, *AC, *LD | WORD, INT |
|  | OUT | VW, T, C, IW, QW, SW, MW, SMW, LW, AC, AQW, *VD, *AC, *LD | WORD, INT |
| Double Word | IN | VD, ID, QD, MD, SD, SMD, LD, HC, \&VB, \&IB, \&QB, \&MB, \&SB, \&T, \&C, AC, Constant, *VD, *AC, *LD | DWORD, DINT |
|  | OUT | VD, ID, QD, MD, SD, SMD, LD, AC, *VD, *AC, *LD | DWORD, DINT |
| Real | IN | VD, ID, QD, MD, SD, SMD, LD, AC, Constant, *VD, *AC, *LD | REAL |
|  | OUT | VD, ID, QD, MD, SD, SMD, LD, AC, *VD, *AC, *LD | REAL |

## Block Move Byte, Block Move Word, Block Move Double Word



The Block Move Byte instruction moves the number of bytes (N) from the input address IN to the output address OUT. N has a range of 1 to 255.

The Block Move Word instruction moves the number of words (N), from the input address IN to the output address OUT. N has a range of 1 to 255.
The Block Move Double Word instruction moves the number of double words ( N ), from the input address IN, to the output address OUT. N has a range of 1 to 255.

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)

| Block Move... | Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- | :--- |
| Byte | IN, OUT | VB, IB, QB, MB, SB, SMB, LB, *VD, *AC, *LD | BYTE |
|  | N | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, <br> *AC, *LD | BYTE |
|  | IN | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, *VD, <br> *AC, *LD | WORD |
|  | N | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, <br> *AC, *LD | BYTE |
|  | OUT | VW, IW, QW, MW, SW, SMW, LW, T, C, AQW, *VD, <br> *LD, *AC | WORD |
| Double Word | IN, OUT | N | VD, ID, QD, MD, SD, SMD, LD, *VD, *AC, *LD |
|  |  | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, <br> *AC, *LD | BYTE |

## Block Move Example



Figure 9-29 Example of Block Move Instructions for LAD, STL, and FBD

## Swap Bytes



The Swap Bytes instruction exchanges the most significant byte with the least significant byte of the word (IN).
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :---: |
| IN | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *AC, *LD | WORD |

## Move and Swap Examples



Figure 9-30 Example of Move and Swap Instructions for LAD, STL, and FBD

## Memory Fill

| $\begin{array}{\|l\|l} \hline \begin{array}{l} L \\ A \\ D \end{array} \\ \hline \begin{array}{l} F \\ B \\ D \end{array} \\ \hline \end{array}$ |  |
| :---: | :---: |
| $\begin{array}{\|l\|l} \hline S \\ T \\ L \\ \hline \end{array}$ | FILL IN, OUT, N |
|  | $\begin{array}{lll} \hline & \nabla & \nabla \\ 21 & 222 & 224 \end{array}$ |

The Memory Fill instruction fills memory starting at the output word (OUT), with the word input pattern (IN) for the number of words specified by $\mathrm{N} . \mathrm{N}$ has a range of 1 to 255 .

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VWW, IW, QW, MW, SW, SMW, LW, AIW, T, C, AC, Constant, <br> *VD, | WORD |
| N | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, *AC, *LD | BYTE |
| OUT | $\mathrm{VW}, \mathrm{IW}, \mathrm{QW}, \mathrm{MW}$, SW, SMW, LW, T, C, AQW, *VD, *AC, *LD | WORD |

## Fill Example



Figure 9-31 Example of Fill Instructions for LAD, STL, and FBD

### 9.11 SIMATIC Table Instructions

## Add to Table



The Add To Table instruction adds word values (DATA) to the table (TBL).
The first value of the table is the maximum table length (TL). The second value is the entry count (EC), which specifies the number of entries in the table. (See Figure 9-32.) New data are added to the table after the last entry. Each time new data are added to the table, the entry count is incremented. A table may have up to 100 data entries.

Error conditions that set ENO $=0$ : SM1. 4 (table overflow), SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)
This instruction affects the following Special Memory bits: SM1.4 is set to 1 if you try to overfill the table.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| DATA | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, AC, Constant, *VD, <br> *AC, *LD | WORD |
| TBL | VW, IW, QW, MW, SW, SMW, LW, T, C, *VD, *AC, *LD | WORD |

## Add to Table Example



Figure 9-32 Example of Add To Table Instruction

## Table Find

|  |  |
| :---: | :---: |
| $\begin{aligned} & S \\ & T \\ & L \end{aligned}$ | FND $=$ SRC, PATRN <br>  INDX <br> FNDく> SRC, PATRN, <br>  INDX <br> FND< SRC, PATRN, <br>  INDX <br> FND> $>$ SRC,PATRN, <br>  INDX |
|  | $\begin{array}{lll}  & \nabla & \nabla \\ 1 & 222 & 224 \end{array}$ |

The Table Find instruction searches the table (SRC), starting with the table entry specified by INDX, for the data value (PTN) that matches the search criteria defined by CMD. The command parameter (CMD) is given a numeric value of 1 to 4 that corresponds to $=,<>,<$, and >, respectively.
If a match is found, the INDX points to the matching entry in the table. To find the next matching entry, the INDX must be incremented before invoking the Table Find instruction again. If a match is not found, the INDX has a value equal to the entry count.
A table may have up to 100 data entries. The data entries (area to be searched) are numbered from 0 to a maximum value of 99 .
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| SRC | VW, IW, QW, MW, SMW, LW, T, C, *VD, *AC, *LD | WORD |
| PTN | VW, IW, QW, MW, SW, SMW, AIW, LW, T, C, AC, Constant, *VD, <br> *AC, *LD | INT |
| INDX | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *AC, *LD | WORD |
| CMD | Constant | BYTE |

## Note

When you use the Find instructions with tables generated with ATT, LIFO, and FIFO instructions, the entry count and the data entries correspond directly. The maximum-number-of-entries word required for ATT, LIFO, and FIFO is not required by the Find instructions. Consequently, the SRC operand of a Find instruction is one word address (two bytes) higher than the TBL operand of a corresponding ATT, LIFO, or FIFO instruction, as shown in Figure 9-33.

| Table format for ATT, LIFO, and FIFO |  |  | Table format for TBL_FIND |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VW200 | 0006 | TL (max. no. of entries) |  |  |  |
| VW202 | 0006 | EC (entry count) | VW202 | 0006 | EC (entry count) |
| VW204 | xxxx | d0 (data 0) | VW204 | xxxx | d0 (data 0) |
| VW206 | xxxx | d1 (data 1) | VW206 | xxxx | d1 (data 1) |
| VW208 | xxxx | d2 (data 2) | VW208 | xxxx | d2 (data 2) |
| VW210 | xxxx | d3 (data 3) | VW210 | xxxx | d3 (data 3) |
| VW212 | xxxx | d4 (data 4) | VW212 | xxxx | d4 (data 4) |
| VW214 | xxxx | d5 (data 5) | VW214 | xxxx | d5 (data 5) |

Figure 9-33 Difference in Table Format between Find Instructions and ATT, LIFO, FIFO

## Table Find Example



Figure 9-34 Example of Find Instructions for LAD, STL, and FBD

## First-In-First-Out



The First-In-First-Out instruction removes the first entry in the table (TBL), and outputs the value to a specified location (DATA). All other entries of the table are shifted up one location. The entry count in the table is decremented for each instruction execution.
Error conditions that set ENO = 0: SM1. 5 (empty table), SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)
This instruction affects the following Special Memory bits: SM1.5 is set to 1 if you try to remove an entry from an empty table.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :---: |
| TABLE | VW, IW, QW, MW, SW, SMW, LW, T, C, *VD, *AC, *LD | WORD |
| DATA | VW, IW, QW, MW, SW, SMW, LW, AC, AQW, T, C, *VD, *AC, *LD | WORD |

## First-In-First-Out Example



Figure 9-35 Example of First-In-First-Out Instruction

## Last-In-First-Out



The Last-In-First-Out instruction removes the last entry in the table (TBL), and outputs the value to a location specified by DATA. The entry count in the table is decremented for each instruction execution.

Error conditions that set ENO = 0: SM1.5 (empty table), SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range)
This instruction affects the following Special Memory bits: SM1.5 is set to 1 if you try to remove an entry from an empty table.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| TABLE | VW, IW, QW, MW, SW, SMW, LW, T, C, *VD, *AC, *LD | WORD |
| DATA | VW, IW, QW, MW, SW, SMW, LW, AQW, T, C, AC, *VD, *AC, *LD | WORD |

## Last-In-First-Out Example



Figure 9-36 Example of Last-In-First-Out Instruction

### 9.12 SIMATIC Logical Operations Instructions

## And Byte, Or Byte, Exclusive Or Byte



The And Byte instruction ANDs the corresponding bits of two input bytes and loads the result (OUT) in a byte.
The Or Byte instruction ORs the corresponding bits of two input bytes and loads the result (OUT) in a byte.

The Exclusive Or Byte instruction XORs the corresponding bits of two input bytes and loads the result (OUT) in a byte.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |
| OUT | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

## And Word, Or Word, Exclusive Or Word



The And Word instruction ANDs the corresponding bits of two input words and loads the result (OUT) in a word.

The Or Word instruction ORs the corresponding bits of two input words and loads the result (OUT) in a word.

The Exclusive Or Word instruction XORs the corresponding bits of two input words and loads the result (OUT) in a word.

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, AC, Constant, *VD, <br> *AC, *LD | WORD |
| OUT | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *AC, *LD | WORD |

## And Double Word, Or Double Word, Exclusive Or Double Word



The And Double Word instruction ANDs the corresponding bits of two double word inputs and loads the result (OUT) in a double word.

The Or Double Word instruction ORs the corresponding bits of two double word inputs and loads the result (OUT) in a double word.
The Exclusive Or Double Word instruction XORs the corresponding bits of two double word inputs and loads the result (OUT) in a double word.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN1, IN2 | VD, ID, QD, MD, SMD, AC, LD, HC, Constant, ${ }^{*} V D,{ }^{*} A C, ~ S D, ~ * L D ~$ | DWORD |
| OUT | VD, ID, QD, MD, SMD, LD, AC, *VD, *AC, SD, *LD | DWORD |

## And, Or, and Exclusive Or Instructions Example



| Application |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| And Word |  | Or Word |  | Exclusive Or Word |
| AC1 0001111101101101 | AC1 | 0001111101101101 | AC1 | 0001111101101101 |
| AND |  | OR |  | XOR |
| AC0 1101001111100110 | VW100 | 1101001110100000 | ACO | 0001001101100100 |
| equals |  | equals |  | equals |
| AC0 0001001101100100 | VW100 | 1101111111101101 | ACO | 0000110000001001 |

Figure 9-37 Example of the Logical Operation Instructions

## Invert Byte, Invert Word, Invert Double Word Instructions



The Invert Byte instruction forms the ones complement of the input byte IN, and loads the result into byte value OUT.

The Invert Word instruction forms the ones complement of the input word IN, and loads the result in word value OUT.

The Invert Double Word instruction forms the ones complement of the input double word IN, and loads the result in double word value OUT.

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

This instruction affects the following Special Memory bits: SM1.0 (zero)

| Invert... | Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- | :--- |
| Byte | IN | VB, IB, QB, MB,SB, SMB, LB, AC, Constant, *VD, <br> ${ }^{*} A C, ~ * L D ~$ | BYTE |
|  | OUT | VB, IB, QB, MB, SB, SMB, LB, AC, *VD, *AC, *LD | BYTE |
|  | IN | VW, IW, QW, MW, SW, SMW, T, C, AIW, LW, AC, <br> Constant, *VD, *AC, *LD | WORD |
|  | OUT | VW, IW, QW, MW,SW, SMW, T, C, LW, AC, *VD, *AC, <br> *LD | WORD |
| Double <br> Word | IN | VD, ID, QD, MD, SD, SMD, LD, HC, AC, Constant, <br> *VD, *AC, *LD | DWORD |
|  | OUT | VD, ID, QD, MD, SD, SMD, LD, AC, *VD, *AC, *LD | DWORD |

## Invert Example



Figure 9-38 Example of Invert Instruction for LAD and STL

### 9.13 SIMATIC Shift and Rotate Instructions

## Shift Right Byte, Shift Left Byte



The Shift Right Byte and Shift Left Byte instructions shift the input byte (IN) value right or left by the shift count ( N ), and load the result in the output byte (OUT).
The Shift instructions fill with zeros as each bit is shifted out. If the shift count $(\mathrm{N})$ is greater than or equal to 8 , the value is shifted a maximum of 8 times.

If the shift count is greater than 0 , the overflow memory bit (SM1.1) takes on the value of the last bit shifted out. The zero memory bit (SM1.0) is set if the result of the shift operation is zero.
Shift right and shift left byte operations are unsigned.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN, OUT | VB, IB, QB, MB, SB, SMB, LB, AC, *VD, *AC, *LD | BYTE |
| N | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

## Shift Right Word, Shift Left Word



The Shift Right Word and Shift Left Word instructions shift the input word (IN) value right or left by the shift count ( N ), and load the result in the output word (OUT).
The Shift instructions fill with zeros as each bit is shifted out. If the shift count $(\mathrm{N})$ is greater than or equal to 16 , the value is shifted a maximum of 16 times. If the shift count is greater than 0 , the overflow memory bit (SM1.1) takes on the value of the last bit shifted out. The zero memory bit (SM1.0) is set if the result of the shift operation is zero.
Shift right and shift left word operations are unsigned.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :---: | :---: | :---: |
| IN | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, AC, Constant, *VD, *AC, *LD | WORD |
| N | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, *AC, *LD | BYTE |
| OUT | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *AC, *LD | WORD |

## Shift Right Double Word, Shift Left Double Word



The Shift Right Double Word and Shift Left Double
Word instructions shift the input double word value (IN) right or left by the shift count ( N ), and load the result in the output double word (OUT).
The Shift instructions fill with zeros as each bit is shifted out. If the shift count $(\mathrm{N})$ is greater than or equal to 32 , the value is shifted a maximum of 32 times. If the shift count is greater than 0 , the overflow memory bit (SM1.1) takes on the value of the last bit shifted out. The zero memory bit (SM1.0) is set if the result of the shift operation is zero.

Shift right and shift left double word operations are unsigned.

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SD, SMD, LD, AC, HC, Constant, *VD, *AC, *LD | DWORD |
| N | VB, IB, QB, MB, SB, SMB, LB, AC, Constant, *VD, *AC, *LD | BYTE |
| OUT | VD, ID, QD, MD, SD, SMD, LD, AC, ${ }^{*} \mathrm{VD},{ }^{*}$ AC, *LD | DWORD |

## Rotate Right Byte, Rotate Left Byte



The Rotate Right Byte and Rotate Left Byte instructions rotate the input byte value (IN) right or left by the shift count ( N ), and load the result in the output byte (OUT).

If the shift count $(\mathrm{N})$ is greater than or equal to 8 , a modulo-8 operation is performed on the shift count ( N ) before the rotation is executed. This results in a shift count of 0 to 7 . If the shift count is 0 , a rotate is not performed. If the rotate is performed, the value of the last bit rotated is copied to the overflow bit (SM1.1).
If the shift count is not an integer multiple of 8 , the last bit rotated out is copied to the overflow memory bit (SM1.1). The zero memory bit (SM1.0) is set when the value to be rotated is zero.

Rotate right byte and rotate left byte operations are unsigned.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{SB}, \mathrm{LB}, \mathrm{AC},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |
| N | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{SB}, \mathrm{LB}, \mathrm{AC}, \mathrm{Constant},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |
| OUT | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{SB}, \mathrm{LB}, \mathrm{AC},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |

## Rotate Right Word, Rotate Left Word



The Rotate Right Word and Rotate Left Word instructions rotate the input word value (IN) right or left by the shift count $(\mathrm{N})$, and load the result in the output word (OUT).

If the shift count $(\mathrm{N})$ is greater than or equal to 16 , a modulo-16 operation is performed on the shift count ( N ) before the rotation is executed. This results in a shift count of 0 to 15 . If the shift count is 0 , a rotation is not performed. If the rotation is performed, the value of the last bit rotated is copied to the overflow bit (SM1.1).
If the shift count is not an integer multiple of 16 , the last bit rotated out is copied to the overflow memory bit (SM1.1). The zero memory bit (SM1.0) is set when the value to be rotated is zero.
Rotate right word and rotate left word operations are unsigned.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VW, T, C, IW, MW, SMW, AC, QW, LW, AIW, Constant, *VD, *AC, <br> SW, *LD | WORD |
| N | VB, IB, QB, MB, SMB, LB, AC, Constant, *VD, *AC, SB, *LD | BYTE |
| OUT | VW, T, C, IW, QW, MW, SMW, LW, AC, *VD, *AC, SW, *LD | WORD |

## Rotate Right Double Word, Rotate Left Double Word



The Rotate Right Double Word and Rotate Left
Double Word instructions rotate the input double word value (IN) right or left by the shift count (N), and load the result in the output double word (OUT).

If the shift count $(\mathrm{N})$ is greater than or equal to 32 , a modulo-32 operation is performed on the shift count ( N ) before the rotation is executed. This results in a shift count of 0 to 31 . If the shift count is 0 , a rotation is not performed. If the rotation is performed, the value of the last bit rotated is copied to the overflow bit (SM1.1).
If the shift count is not an integer multiple of 32 , the last bit rotated out is copied to the overflow memory bit (SM1.1). The zero memory bit (SM1.0) is set when the value to be rotated is zero.

Rotate right double word and rotate left double word operations are unsigned.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SMD, LD, AC, HC, Constant, *VD, *AC, SD, *LD | DWORD |
| $N$ | VB, IB, QB, MB, SMB, LB, AC, Constant, *VD, *AC, SB, *LD | BYTE |
| OUT | VD, ID, QD, MD, SMD, LD, AC, *VD, *AC, SD, *LD | DWORD |

## Shift and Rotate Examples



Figure 9-39 Example of Shift and Rotate Instructions for LAD, STL, and FBD

## Shift Register Bit



The Shift Register Bit (SHRB) instruction shifts the value of DATA into the Shift Register. S_BIT specifies the least significant bit of the Shift Register. N specifies the length of the Shift Register and the direction of the shift (Shift Plus = N, Shift Minus =-N).

Each bit shifted out by the SHRB instruction is placed in the overflow memory bit (SM1.1).
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), 0091 (operand out of range), 0092 (error in count field)
This instruction affects the following Special Memory bit: SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| DATA, S_BIT | I, Q, M, SM, T, C, V, S, L | BOOL |
| N | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}$, Constant, *VD, *AC, SB, *LD | BYTE |

## Understanding the Shift Register Bit Instruction

The Shift Register Bit instruction provides an easy method for sequencing and controlling product flow or data. Use the Shift Register Bit instruction to shift the entire register one bit, once per scan. The Shift Register Bit instruction is defined by both the least significant bit (S_BIT) and the number of bits specified by the length ( N ). Figure 9-41 shows an example of the Shift Register Bit instruction.
The address of the most significant bit of the Shift Register (MSB.b) can be computed by the following equation:

MSB.b $=[($ Byte of S_BIT $)+([\mathrm{N}]-1+($ bit of S_BIT $)) / 8]$. [remainder of the division by 8]

You must subtract 1 bit because S_BIT is one of the bits of the Shift Register.
For example, if S_BIT is V33.4, and $N$ is 14, then the MSB.b is V35.1, or:

$$
\begin{aligned}
\text { MSB.b } & =V 33+([14]-1+4) / 8 \\
& =V 33+17 / 8 \\
& =V 33+2 \text { with a remainder of } 1 \\
& =\mathrm{V} 35.1
\end{aligned}
$$

On a Shift Minus, indicated by a negative value of length ( N ), the input data shifts into the most significant bit of the Shift Register, and shifts out of the least significant bit (S_BIT).

On a Shift Plus, indicated by a positive value of length ( N ), the input data (DATA) shifts into the least significant bit of the Shift Register, specified by the S_BIT, and out of the most significant bit of the Shift Register.
The data shifted out is then placed in the overflow memory bit (SM1.1). The maximum length of the shift register is 64 bits, positive or negative. Figure 9-40 shows bit shifting for negative and positive values of N .


Figure 9-40 Shift Register Entry and Exit for Plus and Minus Shifts

## Shift Register Bit Example



Figure 9-41 Example of Bit Shift Register Instruction for LAD, STL, and FBD

### 9.14 SIMATIC Conversion Instructions

## BCD to Integer, Integer to BCD



The BCD to Integer instruction converts the input Binary-Coded Decimal (IN) to an integer value and loads the result into the variable specified by OUT. The valid range for IN is 0 to 9999 BCD .

The Integer to BCD instruction converts the input integer value (IN) to a Binary-Coded Decimal and loads the result into the variable specified by OUT. The valid range for IN is 0 to 9999 integer.
Error conditions that set ENO = 0: SM1.6 (BCD error), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.6 (invalid BCD)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VW, T, C, IW, QW, MW, SMW, LW, AC, AIW, Constant, *VD, *AC, <br> SW, *LD | WORD |
| OUT | VW, T, C, IW, QW, MW, SMW, LW, AC, *VD, *AC, SW, *LD | WORD |

## Double Integer to Real



The Double Integer to Real instruction converts a 32-bit, signed integer (IN) into a 32-bit real number and places the result into the variable specified by OUT.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SMD, AC, LD, HC, Constant, *VD, *AC, SD, *LD | DINT |
| OUT | VD, ID, QD, MD, SMD, LD, AC, *VD, *AC, SD, *LD | REAL |

Round


The Round instruction converts the real value (IN) to a double integer value and places the result into the variable specified by OUT. If the fraction portion is 0.5 or greater, the number is rounded up.
Error conditions that set ENO =0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SMD, AC, LD, HC, Constant, *VD, *AC, SD, *LD | REAL |
| OUT | VD, ID, QD, MD, SMD, LD, AC, *VD, *AC, SD, *LD | DINT |

## Truncate



The Truncate instruction converts a 32-bit real number (IN) into a 32-bit signed integer and places the result into the variable specified by OUT. Only the whole number portion of the real number is converted, and the fraction is discarded.

If the value that you are converting is not a valid real number or is too large to be represented in the output, then the overflow bit is set and the output is not affected.
Error conditions that set ENO =0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)

This instruction affects the following Special Memory bits: SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SMD, LD, AC, Constant, *VD, *AC, SD, *LD | REAL |
| OUT | VD, ID, QD, MD, SMD, LD, AC, *VD, *AC, SD, *LD | DINT |

## Double Integer to Integer



The Double Integer to Integer instruction converts the double integer value ( IN ) to an integer value and places the result into the variable specified by OUT.

If the value that you are converting is too large to be represented in the output, then the overflow bit is set and the output is not affected.
Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)
These instructions affect the following Special Memory bits: SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VD, ID, QD, MD, SMD, AC, LD, HC, Constant, *VD, *AC, SD, *LD | DINT |
| OUT | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *LD, *AC | INT |

## Integer to Double Integer



The Integer to Double Integer instruction converts the integer value (IN) to a double integer value and places the result into the variable specified by OUT. The sign is extended.

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, AC, Constant, *AC, <br> *VD, *LD | INT |
| OUT | VD, ID, QD, MD, SD, SMD, LD, AC, *VD, *LD, *AC | DINT |

## Byte to Integer



The Byte to Integer instruction converts the byte value (IN) to an integer value and places the result into the variable specified by OUT. The byte is unsigned, therefore there is no sign extension.

Error conditions that set ENO $=0:$ SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}, \mathrm{Constant}, \mathrm{*AC}, \mathrm{*VD}, \mathrm{*LD}$ | BYTE |
| OUT | $\mathrm{VW}, \mathrm{IW}, \mathrm{QW}, \mathrm{MW}, \mathrm{SW}, \mathrm{SMW}, \mathrm{LW}, \mathrm{T}, \mathrm{C}, \mathrm{AC},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{LD},{ }^{*} \mathrm{AC}$ | INT |

## Integer to Byte



The Integer to Byte instruction converts the word value (IN) to a byte value and places the result into the variable specified by OUT.
Values 0 to 255 are converted. All other values result in overflow and the output is not affected.

Error conditions that set ENO = 0: SM1.1 (overflow), SM4.3 (run-time), 0006 (indirect address)

These instructions affect the following Special Memory bits: SM1.1 (overflow)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VW, IW, QW, MW, SW, SMW, LW, T, C, AIW, AC, Constant, *VD, <br> *LD, *AC | INT |
| OUT | VB, IB, QB, MB, SB, SMB, LB, AC, *VD, *AC, *LD | BYTE |

## Convert Example



Figure 9-42 Example of Conversion Instructions

## Decode



The Decode instruction sets the bit in the output word (OUT) that corresponds to the bit number represented by the least significant "nibble" (4 bits) of the input byte (IN). All other bits of the output word are set to 0 .

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VB, IB, QB, MB, SMB, LB, SB, AC, Constant, *VD, *AC, *LD | BYTE |
| OUT | VW, IW, QW, MW, SMW, LW, SW, AQW, T, C, AC, *VD, *AC, *LD | WORD |

## Encode



The Encode instruction writes the bit number of the least significant bit set of the input word (IN) into the least significant "nibble" (4 bits) of the output byte (OUT).

Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | VW, T, C, IW, QW, MW, SMW, AC, LW, AIW, Constant, *VD, *AC, <br> SW, *LD | WORD |
| OUT | VB, IB, QB, MB, SMB, LB, AC, *VD, *AC, SB, *LD | BYTE |

## Decode, Encode Examples

| LAD | STL |
| :---: | :---: |
| I3. 1 <br> Set the bit that corresponds to the error code in AC2. <br> AC2 <br> IN VW40 | $\begin{array}{ll} \text { LD } & \text { I3.1 } \\ \text { DECO } & \text { AC2, VW40 } \end{array}$ |
|  | FBD |
|  | DECO |
|  | AC2-IN OUT- VW40 |
| Application |  |
| AC2 contains the error code 3. The DECO instruction sets the bit in VW40 that corresponds to this error code. | AC2 3 |
|  | DECO |
|  |  |

Figure 9-43 Example of Setting an Error Bit Using Decode


Figure 9-44 Example of Converting the Error Bit into an Error Code Using Encode

## Segment



The Segment instruction uses the character specified by IN to generate a bit pattern (OUT) that illuminates the segments of a seven-segment display. The illuminated segments represent the character in the least significant digit of the input byte (IN).
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)
Figure $9-45$ shows the seven segment display coding used by the Segment instruction.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC}, \mathrm{SB},{ }^{*} \mathrm{LD}$ | BYTE |
| OUT | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC}, \mathrm{SB},{ }^{*} \mathrm{LD}$ | BYTE |


| $\begin{aligned} & \text { (IN) } \\ & \text { LSD } \end{aligned}$ | Segment Display | (OUT) <br> -gfe dcba |  | $\begin{aligned} & \text { (IN) } \\ & \text { LSD } \end{aligned}$ | Segment Display | $-\mathrm{gfe}$ | UT) dcba |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | -1-1 | 00111111 |  | 8 | É | 0111 | 1111 |
| 1 | ! | 00000110 |  | 9 | -1 | 0110 | 0111 |
| 2 | $\stackrel{-1}{\square}$ | 01011011 |  | A | -1-1 | 0111 | 0111 |
| 3 | -1 | 01001111 |  | B | -1 | 0111 | 1100 |
| 4 | -1 | 01100110 |  | C | -1 | 0011 | 1001 |
| 5 | $\square$ | 01101101 |  | D | - | 0101 | 1110 |
| 6 | I-1 | 01111101 |  | E | E- | 0111 | 1001 |
| 7 | - | 00000111 |  | F | I- | 0111 | 0001 |

Figure 9-45 Seven Segment Display Coding

## Segment Example



Figure 9-46 Example of Segment Instruction

## ASCII to HEX, HEX to ASCII



The ASCII to HEX instruction converts the ASCII string of length (LEN), starting at IN, to hexadecimal digits starting at OUT. The maximum length of the ASCII string is 255 characters.

The HEX to ASCII instruction converts the hexadecimal digits, starting with the input byte (IN), to an ASCII string starting at OUT. The number of hexadecimal digits to be converted is specified by length (LEN). The maximum number of the hexadecimal digits that can be converted is 255 .

Legal ASCII characters are the hexadecimal values 30 to 39, and 41 to 46.

ASCII to Hex: Error conditions that set $\mathrm{ENO}=0$ :
SM1.7 (illegal ASCII), SM4.3 (run-time),
0006 (indirect address), 0091 (operand out of range)
Hex to ASCII: Error conditions that set ENO = 0:
SM4.3 (run-time), 0006 (indirect address),
0091 (operand out of range)
These instructions affect the following Special Memory bits: SM1.7 (illegal ASCII)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| IN, OUT | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{LB},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC}, \mathrm{SB},{ }^{*} \mathrm{LD}$ | BYTE |
| LEN | $\mathrm{VB}, \mathrm{IB}, \mathrm{QB}, \mathrm{MB}, \mathrm{SMB}, \mathrm{LB}, \mathrm{AC}$, Constant, ${ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC}, \mathrm{SB},{ }^{*} \mathrm{LD}$ | BYTE |

## ASCII to HEX Example

| LAD | STL |
| :---: | :---: |
|  | $\begin{array}{ll} \text { LD } & I 3.2 \\ \text { ATH } & \text { VB30, VB40, } 3 \end{array}$ |
| FBD | Application |
|  | $$ <br> Note: The X indicates that the "nibble" (half of a byte) is unchanged. |

Figure 9-47 Example of ASCII to HEX Instruction

## Integer to ASCII



The Integer to ASCII instruction converts an integer word (IN) to an ASCII string. The format (FMT) specifies the conversion precision to the right of the decimal, and whether the decimal point is to be shown as a comma or a period. The resulting conversion is placed in 8 consecutive bytes beginning with OUT. The ASCII string is always 8 characters.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), no output (illegal format)

| Inputs/Outputs | Operands | Data Types |
| :---: | :---: | :---: |
| IN | VW, IW, QW, MW, SW, SMW, LW, AIW, T, C, AC, Constant, *VD, *AC, *LD | INT |
| FMT | VB, IB, QB, MB, SMB, LB, AC, Constant, *VD, *AC, SB, *LD | BYTE |
| OUT | VB, IB, QB, MB, SMB, LB, *VD, *AC, SB, *LD | BYTE |

The format operand (FMT) for the ITA (Integer to ASCII) instruction is defined in Figure 9-48. The size of the output buffer is always 8 bytes. The number of digits to the right of the decimal point in the output buffer is specified by the nnn field. The valid range of the nnn field is 0 to 5 . Specifying 0 digits to the right of the decimal point causes the value to be displayed without a decimal point. For values of nnn bigger than 5 , the output buffer is filled with ASCII spaces. The c bit specifies the use of either a comma ( $\mathrm{c}=1$ ) or a decimal point ( $\mathrm{c}=0$ ) as the separator between the whole number and the fraction. The upper 4 bits must be zero.

The output buffer is formatted in accord with the following rules:

1. Positive values are written to the output buffer without a sign.
2. Negative values are written to the output buffer with a leading minus sign (-).
3. Leading zeros to the left of the decimal point (except the digit adjacent to the decimal point) are suppressed.
4. Values are right-justified in the output buffer.

Figure 9-48 gives examples of values that are formatted using a decimal point ( $\mathrm{c}=$ 0 ) with three digits to the right of the decimal point ( $\mathrm{nnn}=011$ ).


Figure 9-48 FMT Operand for the ITA Instruction

## Double Integer to ASCII



The Double Integer to ASCII instruction converts a double word (IN) to an ASCII string. The format (FMT) specifies the conversion precision to the right of the decimal. The resulting conversion is placed in 12 consecutive bytes beginning with OUT.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), no output (illegal format)

| Inputs/Outputs | Operands | Data Types |
| :---: | :---: | :---: |
| IN | VD, ID, QD, MD, SD, SMD, LD, HC, Constant, AC, *VD, *AC, *LD | DINT |
| FMT | VB, IB, QB, MB, SMB, LB, AC, Constant, *VD, *AC, SB, *LD | BYTE |
| OUT | VB, IB, QB, MB, SMB, LB, *VD, *AC, SB, *LD | BYTE |

The format operand (FMT) for the DTA instruction is defined in Figure 9-49. The size of the output buffer is always 12 bytes. The number of digits to the right of the decimal point in the output buffer is specified by the nnn field. The valid range of the nnn field is 0 to 5 . Specifying 0 digits to the right of the decimal point causes the value to be displayed without a decimal point. For values of nnn bigger than 5, the output buffer is filled with ASCII spaces. The c bit specifies the use of either a comma ( $\mathrm{c}=1$ ) or a decimal point ( $\mathrm{c}=0$ ) as the separator between the whole number and the fraction. The upper 4 bits must be zero. The output buffer is formatted in accord with the following rules:

1. Positive values are written to the output buffer without a sign.
2. Negative values are written to the output buffer with a leading minus sign (-).
3. Leading zeros to the left of the decimal point (except the digit adjacent to the decimal point) are suppressed.
4. Values are right-justified in the output buffer.

Figure 9-49 gives examples of values that are formatted using a decimal point ( $\mathrm{c}=$ 0 ) with four digits to the right of the decimal point ( $n n n=100$ ).

| FMT |  |  | MSB |  |  |  |  | LSB |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 7 | 6 | 5 | 4 |  | 3 |  | 1 | 0 |  |  |
|  |  |  |  | 0 | 0 | 0 | 0 | 0 | c | n | n | n |  |  |
| Example: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\mathrm{c}=$ comma (1) or decimal point (0) $n n n=$ digits to right of decimal point | Out | $\begin{gathered} \text { Out } \\ +1 \end{gathered}$ | $\begin{aligned} & \text { Out } \\ & +2 \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Out } \\ +3 \\ \hline \end{array}$ | $\begin{array}{r} \text { Out } \\ +4 \end{array}$ |  | $\begin{gathered} \hline \text { Sut } \\ +5 \\ \hline \end{gathered}$ |  | $\begin{gathered} \hline \text { ut } \\ -6 \\ \hline \end{gathered}$ | $\begin{array}{\|c} \text { Out } \\ +7 \\ \hline \end{array}$ | $\begin{gathered} \text { Out } \\ +8 \end{gathered}$ | $\begin{array}{\|c\|} \hline \mathrm{Out} \\ +9 \\ \hline \end{array}$ |  | $\begin{aligned} & \hline \text { Out } \\ & +11 \\ & \hline \end{aligned}$ |
| in=-12 |  |  |  |  |  |  |  |  | 0 |  | 0 | 0 | 1 | 2 |
| in=1234567 |  |  |  |  | 1 |  | 2 |  | 3 |  | 4 | 5 | 6 | 7 |

Figure 9-49 FMT Operand for DTA Instruction

## Real to ASCII



The Real to ASCI instruction converts a floating point value (IN) to an ASCII string. The format (FMT) specifies the conversion precision to the right of the decimal, and whether the decimal point is shown as a decimal point or a period, and the output buffer size. The resulting conversion is placed in an output buffer beginning with OUT. The length of the resulting ASCII string is the size of the output buffer, and can be specified to a size ranging from 3 to 15.
Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), no output (illegal format or buffer too small)

| Inputs/Outputs | Operands | Data Types |
| :---: | :---: | :---: |
| IN | VD, ID, QD, MD, SD, SMD, LD, AC, *VD, *AC, *LD | REAL |
| FMT | VB, IB, QB, MB, SMB, LB, AC, Constant, *VD, *AC, SB, *LD | BYTE |
| OUT | VB, IB, QB, MB, SMB, LB, *VD, *AC, SB, *LD | BYTE |

The format operand (FMT) for the RTA instruction is defined in Figure 9-50. The size of the output buffer is specified by the ssss field. A size of 0,1 , or 2 bytes is not valid. The number of digits to the right of the decimal point in the output buffer is specified by the nnn field. The valid range of the nnn field is 0 to 5 . Specifying 0 digits to the right of the decimal point causes the value to be displayed without a decimal point. The output buffer is filled with ASCII spaces for values of nnn bigger than 5 or when the specified output buffer is too small to store the converted value. The c bit specifies the use of either a comma ( $\mathrm{c}=1$ ) or a decimal point ( $\mathrm{c}=0$ ) as the separator between the whole number and the fraction. The output buffer is formatted in accord with the following rules:

1. Positive values are written to the output buffer without a sign.
2. Negative values are written to the output buffer with a leading minus sign (-).
3. Leading zeros to the left of the decimal point (except the digit adjacent to the decimal point) are suppressed.
4. Values to the right of the decimal point are rounded to fit in the specified number of digits to the right of the decimal point.
5. The size of the output buffer must be a minimum of three bytes more than the number of digits to the right of the decimal point.
6. Values are right-justified in the output buffer.

Figure 9-50 gives examples of values that are formatted using a decimal point $(\mathrm{c}=0$ ) with one digit to the right of the decimal point ( $\mathrm{nnn}=001$ ) and a buffer size of six bytes (ssss=0110).


Figure 9-50 FMT Operand for RTA Instruction

## Note

The floating point format used by the S7-200 CPU supports a maximum of 7 significant digits. Attempting to display more than the 7 significant digits produces a rounding error.

### 9.15 SIMATIC Program Control Instructions

## End



The Conditional END instruction terminates the main user program based upon the condition of the preceding logic.

Operands: None
Data Types: None

## Note

You can use the Conditional END instruction in the main program, but you cannot use it in either subroutines or interrupt routines.

## Note

Micro/WIN 32 automatically adds an unconditional end to the main user program.

## Stop



The STOP instruction terminates the execution of your program immediately by causing a transition of the CPU from RUN to STOP mode.
Operands: None
If the STOP instruction is executed in an interrupt routine, the interrupt routine is terminated immediately, and all pending interrupts are ignored. Remaining actions in the current scan cycle are completed, including execution of the main user program, and the transition from RUN to STOP mode is made at the end of the current scan.

## Watchdog Reset



The Watchdog Reset instruction allows the CPU system watchdog timer to be retriggered. This extends the time that the scan is allowed to take without getting a watchdog error.

Operands: None

## Considerations for Using the WDR Instruction to Reset the Watchdog Timer

You should use the Watchdog Reset instruction carefully. If you use looping instructions either to prevent scan completion, or to delay excessively the completion of the scan, the following processes are inhibited until the scan cycle is completed.

- Communication (except Freeport Mode)
- I/O updating (except Immediate I/O)
- Force updating
- SM bit updating (SM0, SM5 to SM29 are not updated)
- Run-time diagnostics
- $10-\mathrm{ms}$ and $100-\mathrm{ms}$ timers will not properly accumulate time for scans exceeding 25 seconds
- STOP instruction, when used in an interrupt routine


## Note

If you expect your scan time to exceed 300 ms , or if you expect a burst of interrupt activity that may prevent returning to the main scan for more than 300 ms , you should use the WDR instruction to re-trigger the watchdog timer.
Changing the switch to the STOP position will cause the CPU to transition to STOP mode within 1.4 seconds.

## Stop, End, and WDR Example



Figure 9-51 Example of Stop, End, and WDR Instructions for LAD, STL, and FBD

## Jump to Label, Label



The Jump to Label instruction performs a branch to the specified label ( $n$ ) within the program. When a jump is taken, the top of stack value is always a logical 1.

The Label instruction marks the location of the jump destination ( n ).
Operands: n: 0 to 255
Data Types: WORD
Both the Jump and corresponding Label must be in the main program, a subroutine, or an interrupt routine. You cannot jump from the main program to a label in either a subroutine or an interrupt routine. Likewise, you cannot jump from a subroutine or interrupt routine to a label outside that subroutine or interrupt routine.

## Jump to Label Example

| LAD |  |  |  | STL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Network 14 <br> Network 33 | $\begin{gathered} 4 \\ (\mathrm{JMP}) \end{gathered}$ | You can use the JMP to LBL instruction in the main program, in subroutines, or in interrupt routines. The JMP and its corresponding LBL must always be located within the same segment of code (either the main program, a subroutine, or an interrupt routine). |  | Net <br> LDN <br> JMP <br> . <br> . <br> Netw <br> LBL | $\text { SMO. } 2$ <br> 4 <br> 4 |
| FBD |  |  |  |  |  |
| Network 14 <br> Network 33 | SMO |  | If the retentive data has not been lost, jump to LBL 4. <br> You can use the JMP to LBL instruction in the main program, in subroutines, or in interrupt routines. The JMP and its corresponding LBL must always be located within the same segment of code (either the main program, a subroutine, or an interrupt routine). |  |  |

Figure 9-52 Example of Jump to Label and Label Instructions for LAD, STL, and FBD

## Subroutine, Return from Subroutine



The Call Subroutine instruction transfers control to the subroutine ( n ). You can use a Call Subroutine instruction with or without parameters. To add a subroutine, select
Edit > Insert > Subroutine from the menu.
The Conditional Return from Subroutine instruction is used to terminate a subroutine based upon the preceding logic.
Operands: n: Constant
Data Types: BYTE
Once the subroutine completes its execution, control returns to the instruction that follows the Call Subroutine.
Figure 9-55 shows an example of the Call Subroutine, and Return from Subroutine instructions.

Error conditions that set ENO for Call Subroutine with parameters $=0$ :
SM4.3 (run-time), 0008 (maximum subroutine nesting exceeded)

## Note

Micro/WIN 32 automatically adds a return from each subroutine.

You can nest subroutines (place a subroutine call within a subroutine), to a depth of eight. Recursion (a subroutine that calls itself) is not prohibited, but you should use caution when using recursion with subroutines.
When a subroutine is called, the entire logic stack is saved, the top of stack is set to one, all other stack locations are set to zero, and control is transferred to the called subroutine. When this subroutine is completed, the stack is restored with the values saved at the point of call, and control is returned to the calling routine.

Accumulators are common to subroutines and the calling routine. No save or restore operation is performed on accumulators due to subroutine use.

## Calling a Subroutine With Parameters

Subroutines may contain passed parameters. The parameters are defined in the local variable table of the subroutine (Figure 9-53). The parameters must have a symbol name (maximum of 8 characters), a variable type, and a data type. Sixteen parameters can be passed to or from a subroutine.
The variable type field in the local variable table defines whether the variable is passed into the subroutine (IN), passed into and out of the subroutine (IN_OUT), or passed out of the subroutine (OUT). The characteristics of the parameter types are as follows:

- IN : parameters are passed into the subroutine. If the parameter is a direct address (such as VB10), the value at the specified location is passed into the subroutine. If the parameter is an indirect address (such as *AC1), the value at the location pointed to is passed into the subroutine. If the parameter is a data constant (16\#1234), or an address (VB100), the constant or address value is passed into the subroutine.
- IN_OUT: the value at the specified parameter location is passed into the subroutine and the result value from the subroutine is returned to the same location. Constants (such as 16\#1234) and addresses (such as \&VB100) are not allowed for input/output parameters.
- OUT: The result value from the subroutine is returned to the specified parameter location. Constants (such as 16\#1234) and addresses (such as \&VB100) are not allowed as output.
- TEMP:

Any local memory that is not used for passed parameters may be used for temporary storage within the subroutine.

To add a parameter entry, place the cursor on the variable type field of the type (IN, IN_OUT<OUT) that you want to add. Click the right mouse button to get a menu of options. Select the Insert option and then the Row Below option. Another parameter entry of the selected type appears below the current entry.

| Name | Var. Type | Data Type | Comment |  |
| :--- | :--- | :--- | :--- | :--- |
|  | EN | IN | BOOL |  |
| L0.0 | IN1 | IN | BOOL |  |
| LB1 | IN2 | IN | BYTE |  |
| LB2.0 | IN3 | IN | BOOL |  |
| LD3 | IN4 | IN | DWORD |  |
| LW7 | IN/OUT1 | IN/OUT | WORD |  |
| LD9 | OUT1 | OUT | DWORD |  |
|  |  | TEMP |  |  |

Figure 9-53 STEP 7-Micro/WIN 32 Local Variable Table

The data type field in the local variable table defines the size and format of the parameter. The parameter types are:

- Power Flow: Boolean power flow is allowed only for bit (Boolean) inputs. This declaration tells STEP 7-Micro/WIN 32 that this input parameter is the result of power flow based on a combination of bit logic instructions. Boolean power flow inputs must appear first in the local variable table before any other type input. Only input parameters are allowed to be used this way. The enable input (EN) and the IN1 inputs in Figure 9-54 use Boolean logic.
- Boolean - This data type is used for single bit inputs and outputs. IN2 in Figure 9-54 is a Boolean input.
- Byte, Word, Dword - These data types identify an unsigned input or output parameter of 1,2 , or 4 bytes respectively.
- INT, DINT - These data types identify signed input or output parameters of 2 or 4 bytes respectively.
- Real - This data type identifies a single precision (4 byte) IEEE floating point value.

| LAD |  | STL |
| :---: | :---: | :---: |
|  | VD200 | $L D$ $I 0.0$ <br> CALL $10, I 0.1$, VB10, <br>  I1.0, \&VB100, <br>  *AC1, VD200 |

Figure 9-54 Subroutine Call in LAD and STL
Address parameters such as IN4 in Figure 9-54 (\&VB100) are passed into a subroutine as a Dword (unsigned double word) value. The type of a constant parameter must be specified for the parameter in the calling routine with a constant describer in front of the constant value. For example, to pass an unsigned double word constant with a value of 12,345 as a parameter, the constant parameter must be specified as DW\#12345. If the constant describer is omitted from parameter, the constant may be assumed to be a different type.

There are no automatic data type conversions performed on the input or output parameters. For example, if the local variable table specifies that a parameter has the data type Real, and in the calling routine a double word (Dword) is specified for that parameter, the value in the subroutine will be a double word.
When values are passed to a subroutine, they are placed into the local memory of the subroutine. The left-most column of the local variable table (see Figure 9-53) shows the local memory address for each passed parameter. Input parameter values are copied to the subroutine's local memory when the subroutine is called. Output parameter values are copied form the subroutine's local memory to the specified output parameter addresses when the subroutine execution is complete.

The data element size and type are represented in the coding of the parameters. Assignment of parameter values to local memory in the subroutine is as follows:

- Parameter values are assigned to local memory in the order specified by the call subroutine instruction with parameters starting at L.O.
- One to eight consecutive bit parameter values are assigned to a single byte starting with Lx. 0 and continuing to Lx. 7 .
- Byte, word, and double word values are assigned to local memory on byte boundaries (LBx, LWx, or LDx).

In the Call Subroutine instruction with parameters, parameters must be arranged in order with input parameters first, followed by input/output parameters, and then followed by output parameters.

If you are programming in STL, the format of the CALL instruction is:
CALL subroutine number, parameter 1, parameter 2, ... , parameter
Error conditions that set ENO for Call Subroutine with parameters $=0$ :
SM4.3 (run-time), 0008 (maximum subroutine nesting exceeded)

## Subroutine, and Return from Subroutine Example



Figure 9-55 Example of Subroutine Instructions for LAD, FBD, and STL

## For, Next



The FOR instruction executes the instructions between the FOR and the NEXT. You must specify the index value or current loop count (INDX), the starting value (INIT), and the ending value (FINAL).

The NEXT instruction marks the end of the FOR loop, and sets the top of the stack to 1 .
For example, given an INIT value of 1 and a FINAL value of 10 , the instructions between the FOR and the NEXT are executed 10 times with the INDX value being incremented: 1, 2, 3, ... 10.

If the starting value is greater than the final value, the loop is not executed. After each execution of the instructions between the FOR and the NEXT instruction, the INDX value is incremented and the result is compared to the final value. If the INDX is greater than the final value, the loop is terminated.
For: Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| INDX | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, *VD, *AC, *LD | INT |
| INIT | VW, IW, QW, MW, SW, SMW, T, C, AC, LW, AIW, Constant, *VD, <br> *AC, *LD | INT |
| FINAL | VW, IW, QW, MW, SW, SMW, LW, T, C, AC, AIW, Constant, *VD, <br> *AC, *LD | INT |

Here are some guidelines for using the FOR/NEXT loop:

- If you enable the FOR/NEXT loop, it continues the looping process until it finishes the iterations, unless you change the final value from within the loop itself. You can change the values while the FOR/NEXT is in the looping process.
- When the loop is enabled again, it copies the initial value into the index value (current loop number). The FOR/NEXT instruction resets itself the next time it is enabled.

Use the FOR/NEXT instructions to delineate a loop that is repeated for the specified count. Each FOR instruction requires a NEXT instruction. You can nest FOR/NEXT loops (place a FOR/NEXT loop within a FOR/NEXT loop) to a depth of eight.

## For/Next Example



Figure 9-56 Example of For/Next Instructions for LAD and STL

## Sequence Control Relay



The Load Sequence Control Relay instruction marks the beginning of an SCR segment. When the $S$ bit is on, power flow is enabled to the SCR segment. The SCR segment must be terminated with an SCRE instruction.
The Sequence Control Relay Transition instruction identifies the SCR bit to be enabled (the next $S$ bit to be set). When power flows to the coil or FBD box, the referenced $S$ bit is turned on and the $S$ bit of the LSCR instruction (that enabled this SCR segment) is turned off.
The Sequence Control Relay End instruction marks the end of an SCR segment.

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| n | S | BOOL |

## Understanding SCR Instructions

In LAD and STL, Sequence Control Relays (SCRs) are used to organize machine operations or steps into equivalent program segments. SCRs allow logical segmentation of the control program.

The LSCR instruction loads the SCR and logic stacks with the value of the $S$ bit referenced by the instruction. The SCR segment is energized or de-energized by the resulting value of the SCR stack. The top of the logic stack is loaded to the value of the referenced $S$ bit so that boxes or output coils can be tied directly to the left power rail without an intervening contact. Figure $9-57$ shows the $S$ stack and the logic stack and the effect of executing the LSCR instruction.

## LSCR

Load the value of Sx.y onto the SCR and logic stacks.


| AFTER |  |
| :---: | :---: |
| S stack | Logic st |
| $\text { S bit } \rightarrow \text { Sx.y }$ | Sx.y |
|  | iv1 |
|  | iv2 |
|  | iv3 |
|  | iv4 |
|  | iv5 |
|  | iv6 |
|  | iv7 |
|  | iv8 |

Figure 9-57 Effect of LSCR on the Logic Stack
The following is true of Sequence Control Relay instructions:

- All logic between the LSCR and the SCRE instructions make up the SCR segment and are dependent upon the value of the $S$ stack for its execution. Logic between the SCRE and the next LSCR instruction have no dependency upon the value of the $S$ stack.
- The SCRT instruction sets an S bit to enable the next SCR and also resets the $S$ bit that was loaded to enable this section of the SCR segment.


## Restrictions

Restrictions for using SCRs follow:

- You cannot use the same S bit in more than one routine. For example, if you use S 0.1 in the main program, do not use it in the subroutine.
- You cannot use the JMP and LBL instructions in an SCR segment. This means that jumps into, within, or out of an SCR segment are not allowed. You can use jump and label instructions to jump around SCR segments.
- You cannot use the FOR, NEXT, and END instructions in an SCR segment.


## SCR Example

Figure 9-58 shows an example of the operation of SCRs.

- In this example, the first scan bit SM0.1 is used to set S0.1, which will be the active State 1 on the first scan.
- After a 2-second delay, T37 causes a transition to State 2. This transition deactivates the State 1 SCR (S0.1) segment and activates the State 2 SCR (S0.2) segment.


Figure 9-58 Example of Sequence Control Relays (SCRs)


Figure 9-58 Example of Sequence Control Relays (SCRs), continued


Figure 9-58 Example of Sequence Control Relays (SCRs), continued

## Divergence Control

In many applications, a single stream of sequential states must be split into two or more different streams. When a stream of control diverges into multiple streams, all outgoing streams must be activated simultaneously. This is shown in Figure 9-59.


Figure 9-59 Divergence of Control Stream

The divergence of control streams can be implemented in an SCR program by using multiple SCRT instructions enabled by the same transition condition, as shown in Figure 9-60.


Figure 9-60 Example of Divergence of Control Streams

## Convergence Control

A similar situation arises when two or more streams of sequential states must be merged into a single stream. When multiple streams merge into a single stream, they are said to converge. When streams converge, all incoming streams must be complete before the next state is executed. Figure 9-61 depicts the convergence of two control streams.


Figure 9-61 Convergence of Control Streams

The convergence of control streams can be implemented in an SCR program by making the transition from state $L$ to state L' and by making the transition from state $M$ to state $M^{\prime}$. When both SCR bits representing L' and $M^{\prime}$ are true, state $N$ can the enabled as shown in Figure 9-62.


Figure 9-62 Example of Convergence of Control Streams

| FBD |  |  |  |
| :---: | :---: | :---: | :---: |
| Network | S3. 4 |  |  |
|  | SCR |  | Beginning of State L control region. |
| Network |  |  |  |
|  | S3. 5 |  |  |
| v100.5 | SCRT |  | Transition to State L'. |
| Network |  |  |  |
|  | SCRE |  | End of SCR region for State L. |
| Network | S6. 4 |  |  |
|  | SCR |  | Beginning of State M control region. |
| Network S6.5 |  |  |  |
| C50 | SCRT |  | Transition to State M'. |
| Network |  |  |  |
|  | SCRE |  | End of SCR region for State M. |
| Network S5.0 |  |  |  |
| $\begin{aligned} & \mathrm{S} 3.5- \\ & \mathrm{S} 6.5- \end{aligned}$ | AND |  | Enable State N. |
|  |  |  | Reset State L'. |
|  |  |  | Reset State M'. |

Figure 9-62 Example of Convergence of Control Streams, continued

In other situations, a control stream may be directed into one of several possible control streams, depending upon which transition condition comes true first. Such a situation is depicted in Figure 9-63.


Figure 9-63 Divergence of Control Stream, Depending on Transition Condition
An equivalent SCR program is shown in Figure 9-64.


Figure 9-64 Example of Conditional Transitions


Figure 9-64 Example of Conditional Transitions (continued)

## ENO



ENO is a Boolean output for boxes in LAD and FBD. If a box has power flow at the EN input and is executed without error, the ENO output passes power flow to the next element. ENO can be used as an enable bit that indicates the successful completion of an instruction.
The ENO bit is used with the top of stack to affect power flow for execution of subsequent instructions.
STL instructions do not have an EN input; the top of the stack must be a logic 1 for the instruction to be executed.
In STL there is no ENO output, but the STL instructions that correspond to LAD and FBD instructions with ENO outputs do set a special ENO bit. This bit is accessible with the And ENO (AENO) instruction. AENO can be used to generate the same effect as the ENO bit of a box. The AENO instruction is only available in STL.
AENO will perform a logical AND of the ENO bit and the top of stack. The result of the AND operation is the new top of stack.
Operands: None
Data Types: None

### 9.16 SIMATIC Interrupt and Communications Instructions

## Attach Interrupt, Detach Interrupt



The Attach Interrupt instruction associates an interrupt event (EVNT) with an interrupt routine number (INT), and enables the interrupt event.
The Detach Interrupt instruction disassociates an interrupt event (EVNT) from all interrupt routines, and disables the interrupt event.
Attach Interrupt: Error conditions that set ENO $=0$ : SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| INT | Constant (CPU 222: 0-12, 19-23, 27-33; CPU 224: 0-23, 27-33) | BYTE |
| EVNT | Constant (CPU 222: 0-12, 19-23, 27-33; CPU 224: 0-23, 27-33) | BYTE |

## Understanding Attach and Detach Interrupt Instructions

Before an interrupt routine can be invoked, an association must be established between the interrupt event and the program segment that you want to execute when the event occurs. Use the Attach Interrupt instruction (ATCH) to associate an interrupt event (specified by the interrupt event number) and the program segment (specified by an interrupt routine number). You can attach multiple interrupt events to one interrupt routine, but one event cannot be concurrently attached to multiple interrupt routines. When an event occurs with interrupts enabled, only the last interrupt routine attached to this event is executed.

When you attach an interrupt event to an interrupt routine, that interrupt is automatically enabled. If you disable all interrupts using the global disable interrupt instruction, each occurrence of the interrupt event is queued until interrupts are re-enabled, using the global enable interrupt instruction.
You can disable individual interrupt events by breaking the association between the interrupt event and the interrupt routine with the Detach Interrupt instruction (DTCH). The Detach instruction returns the interrupt to an inactive or ignored state.
Table 9-20 lists the different types of interrupt events.

Table 9-20 Interrupt Events

| Event Number | Interrupt Description | CPU 221 | CPU 222 | CPU 224 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Rising edge, I0.0 | Y | Y | Y |
| 1 | Falling edge, 10.0 | Y | Y | Y |
| 2 | Rising edge, I0.1 | Y | Y | Y |
| 3 | Falling edge, 10.1 | Y | Y | Y |
| 4 | Rising edge, 10.2 | Y | Y | Y |
| 5 | Falling edge, 10.2 | Y | Y | Y |
| 6 | Rising edge, I0.3 | Y | Y | Y |
| 7 | Falling edge, I0.3 | Y | Y | Y |
| 8 | Port 0: Receive character | Y | Y | Y |
| 9 | Port 0: Transmit complete | Y | Y | Y |
| 10 | Timed interrupt 0, SMB34 | Y | Y | Y |
| 11 | Timed interrupt 1, SMB35 | Y | Y | Y |
| 12 | HSC0 CV=PV (current value = preset value) | Y | Y | Y |
| 13 | HSC1 CV=PV (current value = preset value) |  |  | Y |
| 14 | HSC1 direction changed |  |  | Y |
| 15 | HSC1 external reset |  |  | Y |
| 16 | HSC2 CV=PV (current value = preset value) |  |  | Y |
| 17 | HSC2 direction changed |  |  | Y |
| 18 | HSC2 external reset |  |  | Y |
| 19 | PLS0 pulse count complete interrupt | Y | Y | Y |
| 20 | PLS1 pulse count complete interrupt | Y | Y | Y |
| 21 | Timer T32 CT=PT interrupt | Y | Y | Y |
| 22 | Timer T96 CT=PT interrupt | Y | Y | Y |
| 23 | Port 0: Receive message complete | Y | Y | Y |
| 24 | Port 1: Receive message complete |  |  |  |
| 25 | Port 1: Receive character |  |  |  |
| 26 | Port 1: Transmit complete |  |  |  |
| 27 | HSC0 direction changed | Y | Y | Y |
| 28 | HSC0 external reset | Y | Y | Y |
| 29 | HSC4 CV=PV (current value = preset value) | Y | Y | Y |
| 30 | HSC4 direction changed | Y | Y | Y |
| 31 | HSC4 external reset | Y | Y | Y |
| 32 | HSC3 CV=PV (current value = preset value) | Y | Y | Y |
| 33 | HSC5 CV=PV (current value = preset value) | Y | Y | Y |

## Return from Interrupt



The Conditional Return from Interrupt instruction may be used to return from an interrupt, based upon the condition of the preceding logic. To add an interrupt, select Edit Insert • Interrupt from the menu.

Operands: None
Data Types: None
The Return from Interrupt routines are identified by separate program tabs in the STEP 7-Micro/WIN 32 screen.

## Interrupt Routines

The interrupt routine is executed in response to an associated internal or external event. Once the last instruction of the interrupt routine has been executed, control is returned to the main program. You can exit the routine by executing a conditional return from interrupt instruction (CRETI).

## Interrupt Use Guidelines

Interrupt processing provides quick reaction to special internal or external events. You should optimize interrupt routines to perform a specific task, and then return control to the main routine. By keeping the interrupt routines short and to the point, execution is quick and other processes are not deferred for long periods of time. If this is not done, unexpected conditions can cause abnormal operation of equipment controlled by the main program. For interrupts, the axiom, "the shorter, the better," is definitely true.

## Restrictions

You cannot use the DISI, ENI, HDEF, LSCR, and END instructions in an interrupt routine.

## System Support for Interrupt

Because contact, coil, and accumulator logic may be affected by interrupts, the system saves and reloads the logic stack, accumulator registers, and the special memory bits (SM) that indicate the status of accumulator and instruction operations. This avoids disruption to the main user program caused by branching to and from an interrupt routine.

## Calling Subroutine From Interrupt Routines

You can call one nesting level of subroutines from an interrupt routine. The accumulators and the logic stack are shared between an interrupt routine and a subroutine that is called.

## Sharing Data Between the Main Program and Interrupt Routines

You can share data between the main program and one or more interrupt routines. For example, a part of your main program may provide data to be used by an interrupt routine, or vice versa. If your program is sharing data, you must also consider the effect of the asynchronous nature of interrupt events, which can occur at any point during the execution of your main program. Problems with the consistency of shared data can result due to the actions of interrupt routines when the execution of instructions in your main program is interrupted by interrupt events.

There are a number of programming techniques you can use to ensure that data is correctly shared between your main program and interrupt routines. These techniques either restrict the way access is made to shared memory locations, or prevent interruption of instruction sequences using shared memory locations.

- For an STL program that is sharing a single variable: If the shared data is a single byte, word, or double-word variable and your program is written in STL, then correct shared access can be ensured by storing the intermediate values from operations on shared data only in non-shared memory locations or accumulators.
- For a LAD program that is sharing a single variable: If the shared data is a single byte, word, or double-word variable and your program is written in LAD, then correct shared access can be ensured by establishing the convention that access to shared memory locations be made using only Move instructions (MOVB, MOVW, MOVD, MOVR). While many LAD instructions are composed of interruptible sequences of STL instructions, these Move instructions are composed of a single STL instruction whose execution cannot be affected by interrupt events.
- For an STL or LAD program that is sharing multiple variables: If the shared data is composed of a number of related bytes, words, or double-words, then the interrupt disable/enable instructions (DISI and ENI) can be used to control interrupt routine execution. At the point in your main program where operations on shared memory locations are to begin, disable the interrupts. Once all actions affecting the shared locations are complete, re-enable the interrupts. During the time that interrupts are disabled, interrupt routines cannot be executed and therefore cannot access shared memory locations; however, this approach can result in delayed response to interrupt events.


## Enable Interrupt, Disable Interrupt



The Enable Interrupt instruction globally enables processing of all attached interrupt events.

The Disable Interrupt instruction globally disables processing of all interrupt events.

Operands: None
Data Types: None
When you make the transition to the RUN mode, interrupts are initially disabled. Once in RUN mode, you can enable all interrupts by executing the global Enable Interrupt instruction. The global Disable Interrupt instruction allows interrupts to be queued, but does not allow the interrupt routines to be invoked.

## Communication Port Interrupts

The serial communications port of the programmable logic controller can be controlled by the LAD or STL program. This mode of operating the communications port is called Freeport mode. In Freeport mode, your program defines the baud rate, bits per character, parity, and protocol. The receive and transmit interrupts are available to facilitate your program-controlled communications. Refer to the transmit/receive instructions for more information.

## I/O Interrupts

I/O interrupts include rising/falling edge interrupts, high-speed counter interrupts, and pulse train output interrupts. The CPU can generate an interrupt on rising and/or falling edges of an input. See Table 9-21 for the inputs available for the interrupts. The rising edge and the falling edge events can be captured for each of these input points. These rising/falling edge events can be used to signify a condition that must receive immediate attention when the event happens.

Table 9-21 Rising/Falling Edge Interrupts Supported

| 1/O Interrupts | S7-200 CPU |
| :---: | :---: |
| I/O Points | 10.0 to 10.3 |

The high-speed counter interrupts allow you to respond to conditions such as the current value reaching the preset value, a change in counting direction that might correspond to a reversal in the direction in which a shaft is turning, or an external reset of the counter. Each of these high-speed counter events allows action to be taken in real time in response to high-speed events that cannot be controlled at programmable logic controller scan speeds.
The pulse train output interrupts provide immediate notification of completion of outputting the prescribed number of pulses. A typical use of pulse train outputs is stepper motor control.

You can enable each of the above interrupts by attaching an interrupt routine to the related I/O event.

## Time-Based Interrupts

Time-based interrupts include timed interrupts and the Timer T32/T96 interrupts. The CPU can support timed interrupts. You can specify actions to be taken on a cyclic basis using a timed interrupt. The cycle time is set in 1-ms increments from 1 ms to 255 ms . You must write the cycle time in SMB34 for timed interrupt 0 , and in SMB35 for timed interrupt 1.

The timed interrupt event transfers control to the appropriate interrupt routine each time the timer expires. Typically, you use timed interrupts to control the sampling of analog inputs at regular intervals or to execute a PID loop at a timed interrupt.

A timed interrupt is enabled and timing begins when you attach an interrupt routine to a timed interrupt event. During the attachment, the system captures the cycle time value, so subsequent changes do not affect the cycle time. To change the cycle time, you must modify the cycle time value, and then re-attach the interrupt routine to the timed interrupt event. When the re-attachment occurs, the timed interrupt function clears any accumulated time from the previous attachment, and begins timing with the new value.
Once enabled, the timed interrupt runs continuously, executing the attached interrupt routine on each expiration of the specified time interval. If you exit the RUN mode or detach the timed interrupt, the timed interrupt is disabled. If the global disable interrupt instruction is executed, timed interrupts continue to occur. Each occurrence of the timed interrupt is queued (until either interrupts are enabled, or the queue is full). See Figure 9-66 for an example of using a timed interrupt.

The timer T32/T96 interrupts allow timely response to the completion of a specified time interval. These interrupts are only supported for the 1 -ms resolution on-delay (TON) and off-delay (TOF) timers T32 and T96. The T32 and T96 timers otherwise behave normally. Once the interrupt is enabled, the attached interrupt routine is executed when the active timer's current value becomes equal to the preset time value during the normal 1-ms timer update performed in the CPU. You enable these interrupts by attaching an interrupt routine to the T32/T96 interrupt events.

## Understanding the Interrupt Priority and Queuing

Interrupts are prioritized according to the fixed priority scheme shown below:

- Communication (highest priority)
- I/O interrupts
- Time-based interrupts (lowest priority)

Interrupts are serviced by the CPU on a first-come-first-served basis within their respective priority assignments. Only one user-interrupt routine is ever being executed at any point in time. Once the execution of an interrupt routine begins, the routine is executed to completion. It cannot be pre-empted by another interrupt routine, even by a higher priority routine. Interrupts that occur while another interrupt is being processed are queued for later processing.

The three interrupt queues and the maximum number of interrupts they can store are shown in Table 9-22.

Table 9-22 Interrupt Queues and Maximum Number of Entries per Queue

| Queue | CPU 221 | CPU 222 | CPU 224 |
| :--- | :---: | :---: | :---: |
| Communications queue | 4 | 4 | 4 |
| I/O Interrupt queue | 16 | 16 | 16 |
| Timed Interrupt queue | 8 | 8 | 8 |

Potentially, more interrupts can occur than the queue can hold. Therefore, queue overflow memory bits (identifying the type of interrupt events that have been lost) are maintained by the system. The interrupt queue overflow bits are shown in Table 9-23. You should use these bits only in an interrupt routine because they are reset when the queue is emptied, and control is returned to the main program.

Table 9-23 Special Memory Bit Definitions for Interrupt Queue Overflow Bits

| Description (0 $=$ no overflow, $\mathbf{1}$ = overflow) | SM Bit |
| :--- | :--- |
| Communication interrupt queue overflow | SM4.0 |
| I/O interrupt queue overflow | SM4.1 |
| Timed interrupt queue overflow | SM4.2 |

Table 9-24 shows the interrupt event, priority, and assigned event number.
Table 9-24 Interrupt Events in Priority Order

| Event Number | Interrupt Description | Priority Group | Priority in Group |
| :---: | :---: | :---: | :---: |
| 8 | Port 0: Receive character | Communications (highest) | 0 |
| 9 | Port 0: Transmitcomplete |  | 0 |
| 23 | Port 0: Receive message complete |  | 0 |
| 24 | Port 1: Receive message complete |  | 1 |
| 25 | Port 1: Receive character |  | 1 |
| 26 | Port 1: Transmitcomplete |  | 1 |
| 19 | PTO 0 complete interrupt | Discrete (middle) | 0 |
| 20 | PTO 1 complete interrupt |  | 1 |
| 0 | Rising edge, 10.0 |  | 2 |
| 2 | Rising edge, I0.1 |  | 3 |
| 4 | Rising edge, 10.2 |  | 4 |
| 6 | Rising edge, I0.3 |  | 5 |
| 1 | Falling edge, 10.0 |  | 6 |
| 3 | Falling edge, 10.1 |  | 7 |
| 5 | Falling edge, 10.2 |  | 8 |
| 7 | Falling edge, 10.3 |  | 9 |
| 12 | HSC0 CV=PV (current value = preset value) |  | 10 |
| 27 | HSC0 direction changed |  | 11 |
| 28 | HSC0 external reset |  | 12 |
| 13 | HSC1 CV=PV (current value = preset value) |  | 13 |
| 14 | HSC1 direction input changed |  | 14 |
| 15 | HSC1 external reset |  | 15 |
| 16 | HSC2 CV=PV |  | 16 |
| 17 | HSC2 direction changed |  | 17 |
| 18 | HSC2 external reset |  | 18 |
| 32 | HSC3 CV=PV (current value = preset value) |  | 19 |
| 29 | HSC4 CV=PV (current value = preset value) |  | 20 |
| 30 | HSC4 direction changed |  | 21 |
| 31 | HSC4 external reset |  | 22 |
| 33 | HSC5 CV=PV (current value = preset value) |  | 23 |
| 10 | Timed interrupt 0 | Timed (lowest) | 0 |
| 11 | Timed interrupt 1 |  | 1 |
| 21 | Timer T32 CT=PT interrupt |  | 2 |
| 22 | Timer T96 CT=PT interrupt |  | 3 |

## Interrupt Examples

Figure 9-65 shows an example of the Interrupt Routine instructions.


Figure 9-65 Example of Interrupt Instructions

Figure 9-66 shows how to set up a timed interrupt to read the value of an analog input.

| LAD |  | STL |
| :---: | :---: | :---: |
| MAIN PROGRAM |  |  |
| Network 1 | First scan memory bit: Call Subroutine 0. | Network 1 <br> LD SMO.1 <br> CALL 0 |
| SUBROUTINE 0 |  |  |
| Network 1 | Begin Subroutine 0. <br> Always on memory bit: Set timed interrupt 0 interval to 100 ms . <br> Global Interrupt Enable <br> Attach timed interrupt 0 to Interrupt routine 0 . | Network 1 <br> LD SMO.O <br> MOVB 100, SMB34 $\text { ATCH } 0,10$ <br> ENI |
| INTERRUPT 0 |  |  |
| Network 1 | Begin Interrupt routine 0. <br> Sample AIW4. <br> Terminate Interrupt routine. | Network 1  <br> LD SM0.0  <br> MOVW AIW4, VW100 |
| FBD |  |  |
| MAIN PROGRAM |  |  |
| Network 1$\text { SMO.1-EN } S B R O$ |  |  |
| SUBROUTINE 0 |  |  |
| Network 1 |  |  |
| INTERRUPT 0 |  |  |
| Network 1 |  |  |

Figure 9-66 Example of How to Set Up a Timed Interrupt to Read the Value of an Analog Input

## Network Read, Network Write



The Network Read instruction initiates a communication operation to gather data from a remote device through the specified port (PORT), as defined by the table (TBL).
The Network Write instruction initiates a communication operation to write data to a remote device through the specified port (PORT), as defined by the table (TBL).

The NETR instruction can read up to 16 bytes of information from a remote station, and the NETW instruction can write up to 16 bytes of information to a remote station. You may have any number of NETR/NETW instructions in the program, but only a maximum of eight NETR and NETW instructions may be activated at any one time. For example, you can have four NETRs and four NETWs, or two NETRs and six NETWs active at the same time in a given S7-200.
Figure 9-67 defines the table that is referenced by the TBL parameter in the NETR and NETW instructions.
NETR: Error conditions that set ENO $=0$ :
SM4.3 (run-time), 0006 (indirect address)
NETW: Error conditions that set ENO = 0:
SM4.3 (run-time), 0006 (indirect address)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| TBL | $\mathrm{I}, \mathrm{Q}, \mathrm{M}, \mathrm{S}, \mathrm{V}, \mathrm{VB}, \mathrm{MB},{ }^{*} \mathrm{VD},{ }^{*} \mathrm{AC},{ }^{*} \mathrm{LD}$ | BYTE |
| PORT | Constant | BYTE |



Figure 9-67 Definition of TABLE for NETR and NETW

## Example of Network Read and Network Write

Figure 9-68 shows an example to illustrate the utility of the NETR and NETW instructions. For this example, consider a production line where tubs of butter are being filled and sent to one of four boxing machines (case packers). The case packer packs eight tubs of butter into a single cardboard box. A diverter machine controls the flow of butter tubs to each of the case packers. Four CPU 221 modules are used to control the case packers and a CPU 222 module equipped with a TD 200 operator interface is used to control the diverter. Figure 9-68 shows the network setup.


Figure 9-68 Example of NETR and NETW Instructions

The receive and transmit buffers for accessing the data in station 2 (located at VB200 and VB300, respectively) are shown in detail in Figure 9-69.
The CPU 224 uses a NETR instruction to read the control and status information on a continuous basis from each of the case packers. Each time a case packer has packed 100 cases, the diverter notes this and sends a message to clear the status word using a NETW instruction.

The program required to read the control byte, the number of cases packed and to reset the number of cases packed for a single case packer (case packer \#1) is shown in Figure 9-70.

| Diverter's Receive Buffer for reading from Case Packer \#1 |  |  |  |  |  | Diverter's Transmit Buffer for clearing the count of Case Packer \#1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 7 0 |  |  |  |  |  | 7 |  |  |  |  |  |
| VB200 | D | A | E | 0 | Error code | VB300 | D | A | E | 0 | Error Code |
| VB201 | Remote station address |  |  |  |  | VB301 | Remote station address |  |  |  |  |
| VB202 | Pointer to the |  |  |  |  | VB302 | Pointer to the |  |  |  |  |
| VB203 | data area |  |  |  |  | VB303 | data area |  |  |  |  |
| VB204 | in the |  |  |  |  | VB304 | in the |  |  |  |  |
| VB205 | Remote station $=(\& \mathrm{VB} 100)$ |  |  |  |  | VB305 | Remote station = (\&VB101) |  |  |  |  |
| VB206 | Data length $=3$ bytes |  |  |  |  | VB306 | Data length $=2$ bytes |  |  |  |  |
| VB207 | Control |  |  |  |  | VB307 | 0 |  |  |  |  |
| VB208 | Status (MSB) |  |  |  |  |  | 0 |  |  |  |  |
| VB209 | Status (LSB) |  |  |  |  |  |  |  |  |  |  |

Figure 9-69 Sample TABLE Data for NETR and NETW Example


Figure 9-70 Example of NETR and NETW Instructions for LAD and STL


Figure 9-71 Example of NETR and NETW instructions for FBD

## Transmit, Receive



The Transmit instruction invokes the transmission of the data buffer (TBL). The first entry in the data buffer specifies the number of bytes to be transmitted. PORT specifies the communication port to be used for transmission.

The XMT instruction is used in Freeport mode to transmit data by means of the communication port(s).
The format of the XMT buffer is:
The Receive instruction initiates or terminates the Receive Message service. You must specify a start and an end condition for the Receive box to operate. Messages received through the specified port (PORT) are stored in the data buffer (TBL). The first entry in the data buffer specifies the number of bytes received.

Transmit: Error conditions that set ENO = 0: SM4.3 (run-time), 0006 (indirect address), 0009 (simultaneous XMT/RCV on port 0), 000B (simultaneous XMT/RCV on port 1)
Receive: Error conditions that set ENO = 0: SM86.6 and SM186.6 (RCV parameter error), SM4.3 (run-time), 0006 (indirect address), 0009 (simultaneous XMT/RCV on port 0), 000B (simultaneous XMT/RCV on port 1)

| Inputs/Outputs | Operands | Data Types |
| :--- | :--- | :--- |
| TABLE | VB, IB, QB, MB, SB, SMB, <br> *VD, *AC, *LD | BYTE |
| PORT | Constant (0) | BYTE |

## Understanding Freeport Mode

You can select the Freeport mode to control the serial communication port of the CPU by means of the user program. When you select Freeport mode, the LAD program controls the operation of the communication port through the use of the receive interrupts, the transmit interrupts, the transmit instruction (XMT), and the receive instruction (RCV). The communication protocol is entirely controlled by the ladder program while in Freeport mode. SMB30 (for port 0) and SMB130 (for port 1 if your CPU has two ports) are used to select the baud rate and parity.

The Freeport mode is disabled and normal communication is re-established (for example, programming device access) when the CPU is in the STOP mode.

In the simplest case, you can send a message to a printer or a display using only the Transmit (XMT) instruction. Other examples include a connection to a bar code reader, a weighing scale, and a welder. In each case, you must write your program to support the protocol that is used by the device with which the CPU communicates while in Freeport mode.

Freeport communication is possible only when the CPU is in the RUN mode. Enable the Freeport mode by setting a value of 01 in the protocol select field of SMB30 (Port 0) or SMB130 (Port 1). While in Freeport mode, communication with the programming device is not possible.

## Note

Entering Freeport mode can be controlled using special memory bit SM0.7, which reflects the current position of the operating mode switch. When SM0.7 is equal to 0 , the switch is in TERM position; when SM0.7 = 1 , the operating mode switch is in RUN position. If you enable Freeport mode only when the switch is in RUN position, you can use the programming device to monitor or control the CPU operation by changing the switch to any other position.

## Freeport Initialization

SMB30 and SMB130 configure the communication ports, 0 and 1, respectively, for Freeport operation and provide selection of baud rate, parity, and number of data bits. The Freeport control byte(s) description is shown in Table 9-25.

Table 9-25 Special Memory Bytes SMB30 and SMB130


Note: One stop bit is generated for all configurations.

## Using the XMT Instruction to Transmit Data

The XMT instruction lets you send a buffer of one or more characters, up to a maximum of 255 . An interrupt is generated (interrupt event 9 for port 0 and interrupt event 26 for port 1) after the last character of the buffer is sent, if an interrupt routine is attached to the transmit complete event. You can make transmissions without using interrupts (for example, sending a message to a printer) by monitoring SM4.5 or SM4.6 to signal when transmission is complete.

The XMT instruction can be used to generate a BREAK condition by setting the number of characters to zero and then executing the XMT instruction. This generates a BREAK condition on the line for 16 -bit times at the current baud rate. Transmitting a BREAK is handled in the same manner as transmitting any other message, in that a XMT interrupt is generated when the BREAK is complete and SM4.5 or SM4.6 signal the current status of the XMT.
The format of the XMT buffer is shown in Figure 9-72.


Figure 9-72 XMT Buffer Format

## Using the RCV Instruction to Receive Data

The RCV instruction lets you receive a buffer of one or more characters, up to a maximum of 255. An interrupt is generated (interrupt event 23 for port 0 and interrupt event 24 for port 1) after the last character of the buffer is received, if an interrupt routine is attached to the receive message complete event.
You can receive messages without using interrupts by monitoring SMB86. SMB86 (or SMB186) will be non-zero when the RCV box is inactive or has been terminated. It will be zero when a receive is in progress.

The RCV instruction allows you to select the message start and message end conditions. See Table 9-26 (SM86 through SM94 for port 0, and SM186 through SM194 for port 1) for descriptions of the start and end message conditions.The format of the RCV buffer is shown in Figure 9-73.

## Note

The Receive Message function is automatically terminated by an overrun or a parity error. You must define a start condition ( x or z ), and an end condition ( y , t , or maximum character count) for the Receive Message function to operate.

| count | start <br> char | M | E | S | S | A | G | E | end <br> char |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 9-73 RCV Buffer Format

Table 9-26 Special Memory Bytes SMB86 to SMB94, and SMB186 to SMB194

| Port 0 | Port 1 | Description |
| :---: | :---: | :---: |
| SMB86 | SMB186 |  <br> n : $1=$ Receive message terminated by user disable command <br> r: 1 = Receive message terminated: error in input parameters or missing start or end condition <br> e: 1 = End character received <br> t: 1 = Receive message terminated: timer expired <br> c: 1 = Receive message terminated: maximum character count achieved <br> p 1 = Receive message terminated because of a parity error |

Table 9-26 Special Memory Bytes SMB86 to SMB94, and SMB186 to SMB194

| Port 0 | Port 1 | Description |
| :---: | :---: | :---: |
| SMB87 | SMB187 | MSB <br> 7 <br> 7 <br> n <br> n x          y z m t 0 0 <br> $\mathrm{n}: 0=$ Receive Message function is disabled. <br> 1 = Receive Message function is enabled . <br> The enable/disable receive message bit is checked each time the RCV instruction is executed. <br> x : $0=$ Ignore SMB88 or SMB188. <br> 1 = Use the value of SMB88 or SMB188 to detect start of message. <br> y; $0=$ Ignore SMB89 or SMB189. <br> 1 = Use the value of SMB89 or SMB189 to detect end of message. <br> z: $0=$ Ignore SMW90 or SMB190. <br> 1 = Use the value of SMW90 to detect an idle line condition. <br> $\mathrm{m}: 0=$ Timer is an inter-character timer. <br> 1 = Timer is a message timer. <br> t: $0=$ Ignore SMW92 or SMW192. <br> 1 = Terminate receive if the time period in SMW92 or SMW192 is exceeded. <br> The bits of the message interrupt control byte are used to define the criteria by which the message is identified. Both start of message and end of message criteria are defined. To determine the start of a message, either of two sets of logically ANDed start of message criteria must be true and must occur in sequence (idle line followed by start character, or break followed by start character). To determine the end of a message, the enabled end of the message criteria is logically ORed. The equations for start and stop criteria are given below: $\begin{aligned} & \text { Start of Message }=\text { il } s c+b k^{*} s c \\ & \text { End of Message }=e c+t m r+\text { maximum character count } \\ & \text { reached } \end{aligned}$ <br> Programming the start of message criteria for: <br> 1. Idle line detection: $\mathrm{il}=1, \mathrm{sc}=0, \mathrm{bk}=0, \mathrm{SMW90}>0$ <br> 2. Start character detection: $\mathrm{il}=0, \mathrm{sc}=1, \mathrm{bk}=0, \mathrm{SMW90}$ is a don't care <br> 3. Break Detection: $\mathrm{il}=0, \mathrm{sc}=0, \mathrm{bk}=1, \mathrm{SMW} 90$ is a don't care <br> 4. Any response to a request: $\mathrm{il}=1, \mathrm{sc}=0, \mathrm{bk}=0, \mathrm{SMW} 90=0$ (Message timer can be used to terminate receive if there is no response.) <br> 5. Break and a start character: $\mathrm{il}=0, \mathrm{sc}=1, \mathrm{bk}=1, \mathrm{SMW} 90$ is a don't care <br> 6. Idle line and a start character: $\mathrm{il}=1, \mathrm{sc}=1, \mathrm{bk}=0, \mathrm{SMW} 90>0$ <br> 7. Idle line and start character (Illegal): il=1,sc=1, bk=0, SMW90=0 <br> Note: Receive will automatically be terminated by an overrun or a parity error (if enabled). |
| SMB88 | SMB188 | Start of message character |
| SMB89 | SMB189 | End of message character |

Table 9-26 Special Memory Bytes SMB86 to SMB94, and SMB186 to SMB194

| Port 0 | Port 1 | Description |
| :--- | :--- | :--- |
| SMB90 <br> SMB91 | SMB190 <br> SMB191 | Idle line time period given in milliseconds. The first character received <br> after idle line time has expired is the start of a new message. SM90 <br> (or SM190) is the most significant byte and SM91 (or SM191) is the <br> least significant byte. |
| SMB92 <br> SMB93 | SMB192 <br> SMB193 | Inter-character/message timer time-out value given in milliseconds. If <br> the time period is exceeded, the receive message is terminated. <br> SM92 (or SM192) is the most significant byte, and SM93 (or SM193) <br> is the least significant byte. |
| SMB94 | SMB194 | Maximum number of characters to be received (1 to 255 bytes). <br> Note: This range must be set to the expected maximum buffer size, <br> even if the character count message termination is not used. |

## Using Character Interrupt Control to Receive Data

To allow complete flexibility in protocol support, you can also receive data using character interrupt control. Each character received generates an interrupt. The received character is placed in SMB2, and the parity status (if enabled) is placed in SM3.0 just prior to execution of the interrupt routine attached to the receive character event.

- SMB2 is the Freeport receive character buffer. Each character received while in Freeport mode is placed in this location for easy access from the user program.
- SMB3 is used for Freeport mode and contains a parity error bit that is turned on when a parity error is detected on a received character. All other bits of the byte are reserved. Use this bit either to discard the message or to generate a negative acknowledge to the message.


## Note

SMB2 and SMB3 are shared between Port 0 and Port 1. When the reception of a character on Port 0 results in the execution of the interrupt routine attached to that event (interrupt event 8), SMB2 contains the character received on Port 0, and SMB3 contains the parity status of that character. When the reception of a character on Port 1 results in the execution of the interrupt routine attached to that event (interrupt event 25), SMB2 contains the character received on Port 1 and SMB3 contains the parity status of that character.

## Receive and Transmit Example

This sample program shows the use of Receive and Transmit. This program will receive a string of characters until a line feed character is received. The message is then transmitted back to the sender.


Figure 9-74 Example of Transmit Instruction


Figure 9-74 Example of Transmit Instruction (continued)


Figure 9-74 Example of Transmit Instruction (continued)

### 9.17 SIMATIC Logic Stack Instructions

## And Load



The And Load instruction combines the values in the first and second levels of the stack using a logical And operation. The result is loaded in the top of stack. After the ALD is executed, the stack depth is decreased by one.

Operands: none

## Or Load



The Or Load instruction combines the values in the first and second levels of the stack, using a logical Or operation. The result is loaded in the top of stack. After the OLD is executed, the stack depth is decreased by one.

Operands: none

## Logic Push



The Logic Push instruction duplicates the top value on the stack and pushes this value onto the stack. The bottom of the stack is pushed off and lost.

Operands: none

## Logic Read



The Logic Read instruction copies the second stack value to the top of stack. The stack is not pushed or popped, but the old top of stack value is destroyed by the copy.

Operands: none

## Logic Pop



The Logic Pop instruction pops one value off of the stack. The second stack value becomes the new top of stack value.

Operands: none

## Load Stack

| $S$   <br> $T$  LDS <br> $L$   <br>    <br>  $\boxed{\checkmark}$ $\boxed{\checkmark}$ <br> 221 222 224 |
| :--- | :--- | :--- | :--- |

The Load Stack instruction duplicates the stack bit n on the stack and places this value on top of the stack. The bottom of the stack is pushed off and lost.

Operands: $n(1$ to 8$)$

## Logic Stack Operations

Figure 9-75 illustrates the operation of the And Load and Or Load instructions.

| ALD <br> AND the top two stack values |  |  | OLD <br> OR the top two stack values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Before | After |  | Before | After |  |
| iv0 | S0 | S0 = iv0 AND iv1 | iv0 | S0 | S0 = iv0 OR iv1 |
| iv1 | iv2 |  | iv1 | iv2 |  |
| iv2 | iv3 |  | iv2 | iv3 |  |
| iv3 | iv4 |  | iv3 | iv4 |  |
| iv4 | iv5 |  | iv4 | iv5 |  |
| iv5 | iv6 |  | iv5 | iv6 |  |
| iv6 | iv7 |  | iv6 | iv7 |  |
| iv7 | iv8 |  | iv7 | iv8 |  |
| iv8 | x |  | iv8 | x |  |

Figure 9-75 And Load and Or Load Instructions

Figure 9-76 illustrates the operation of the Logic Push, Logic Read, and Logic Pop instructions.

| LPS |
| :---: |
| Logic Push |

Before
Logic Read

Figure 9-76 Logic Push, Logic Read, and Logic Pop Instructions
Figure 9-77 illustrates the operation of the Load Stack instructions.


Figure 9-77 Load Stack Instructions

## Logic Stack Example



Figure 9-78 Example of Logic Stack Instructions for LAD and STL


Figure 9-79 Example of Logic Stack Instructions for FBD

