# DL205 User Manual Volume 2 of 2 



## Vol 2: Table of Contents

## Chapter 6: Drum Instruction Programming (DL250-1 / DL260 CPU only)

Introduction ..... 6-2
Purpose ..... 6-2
Drum Terminology ..... 6-2
Drum Chart Representation ..... 6-3
Output Sequences ..... 6-3
Step Transitions ..... 6-4
Drum Instruction Types ..... 6-4
Timer-Only Transitions ..... 6-4
Timer and Event Transitions ..... 6-5
Event-Only Transitions ..... 6-6
Counter Assignments ..... 6-6
Last Step Completion ..... 6-7
Overview of Drum Operation ..... 6-8
Drum Instruction Block Diagram ..... 6-8
Powerup State of Drum Registers ..... 6-9
Output Mask Operation ..... 6-10
Drum Control Techniques ..... 6-11
Drum Control Inputs ..... 6-11
Self-Resetting Drum ..... 6-12
Initializing Drum Outputs ..... 6-12
Cascaded Drums Provide More Than 16 Steps ..... 6-13
Drum Instructions ..... 6-14
Timed Drum with Discrete Outputs (DRUM) ..... 6-14
Event Drum with Discrete Outputs (EDRUM) ..... 6-16
Masked Event Drum with Discrete Outputs (MDRMD) ..... 6-20
Masked Event Drum with Word Output (MDRMW) ..... 6-22
Chapter 7: RLLPLUS Stage Programming
Introduction to Stage Programming ..... 7-2
Overcoming "Stage Fright" ..... 7-2
Learning to Draw State Transition Diagrams ..... 7-3
Introduction to Process States ..... 7-3
The Need for State Diagrams ..... 7-3
A 2-State Process ..... 7-3
RLL Equivalent ..... 7-4
Stage Equivalent ..... 7-4
Let's Compare ..... 7-5
Initial Stages ..... 7-5
What Stage Bits Do ..... 7-6
Stage Instruction Characteristics ..... 7-6
Using the Stage Jump Instruction for State Transitions ..... 7-7
Stage Jump, Set, and Reset Instructions ..... 7-7
Stage Program Example: Toggle On/Off Lamp Controller ..... 7-8
A 4-State Process ..... 7-8
Four Steps to Writing a Stage Program ..... 7-9
Stage Program Example: A Garage Door Opener ..... 7-10
Garage Door Opener Example ..... 7-10
Draw the Block Diagram ..... 7-10
Draw the State Diagram ..... 7-11
Add Safety Light Feature ..... 7-12
Modify the Block Diagram and State Diagram ..... 7-12
Using a Timer Inside a Stage ..... 7-13
Add Emergency Stop Feature ..... 7-14
Exclusive Transitions ..... 7-14
Stage Program Design Considerations ..... 7-15
Stage Program Organization ..... 7-15
How Instructions Work Inside Stages ..... 7-16
Using a Stage as a Supervisory Process ..... 7-17
Stage Counter ..... 7-17
Unconditional Outputs ..... 7-18
Power Flow Transition Technique ..... 7-18
Parallel Processing Concepts ..... 7-19
Parallel Processes ..... 7-19
Converging Processes ..... 7-19
Convergence Stages (CV) ..... 7-19
Convergence Jump (CVJMP) ..... 7-20
Convergence Stage Guidelines ..... 7-20
Managing Large Programs ..... 7-21
Stage Blocks (BLK, BEND) ..... 7-21
Block Call (BCALL) ..... 7-22
RLLPLUS Instructions ..... 7-23
Stage (SG) ..... 7-23
Initial Stage (ISG) ..... 7-24
Jump (JMP) ..... 7-24
Not Jump (NJMP) ..... 7-24
Converge Stage (CV) and Converge Jump (CVJMP) ..... 7-25
Block Call (BCALL) ..... 7-27
Block (BLK) ..... 7-27
Block End (BEND) ..... 7-27
Stage View in DirectSOFT32 ..... 7-28
Questions and Answers about Stage Programming ..... 7-29

## Chapter 8: PID Loop Operation (DL250-1 and DL260 only)

DL250-1 and DL260 PID Loop Features ..... 8-2
Main Features ..... 8-2
Getting Acquainted with PID Loops ..... 8-4
Loop Setup Parameters ..... 8-6
Loop Table and Number of Loops ..... 8-6
PID Error Flags ..... 8-6
Establishing the Loop Table Size and Location ..... 8-7
Loop Table Word Definitions ..... 8-8
PID Mode Setting 1 Bit Descriptions (Addr + 00) ..... 8-9
PID Mode Setting 2 Bit Descriptions (Addr + 01) ..... 8-10
Mode / Alarm Monitoring Word (Addr + 06) ..... 8-11
Ramp / Soak Table Flags (Addr + 33) ..... 8-11
Ramp/Soak Table Location (Addr + 34) ..... 8-12
Ramp/Soak Table Programming Error Flags (Addr +35 ) ..... 8-12
PV Auto Transfer (Addr + 36) from I/O Module Base/Slot/Channel Option ..... 8-13
PV Auto Transfer (Addr +36 ) from V-memory Option ..... 8-13
Control Output Auto Transfer (Addr + 37) ..... 8-13
Loop Sample Rate and Scheduling ..... 8-14
Loop Sample Rates ..... 8-14
Choosing the Best Sample Rate ..... 8-14
Programming the Sample Rate ..... 8-15
PID Loop Effect on CPU Scan Time ..... 8-16
Ten Steps to Successful Process Control ..... 8-18
Step 1: Know the Recipe ..... 8-18
Step 2: Plan Loop Control Strategy ..... 8-18
Step 3: Size and Scale Loop Components ..... 8-18
Step 4: Select I/O Modules ..... 8-18
Step 5: Wiring and Installation ..... 8-19
Step 6: Loop Parameters ..... 8-19
Step 7: Check Open Loop Performance ..... 8-19
Step 8: Loop Tuning ..... 8-19
Step 9: Run Process Cycle ..... 8-19
Step 10: Save Loop Parameters ..... 8-19
Basic Loop Operation ..... 8-20
Data Locations ..... 8-20
Data Sources ..... 8-20
Auto Transfer to Analog I/O ..... 8-21
Loop Modes ..... 8-22
CPU Modes and Loop Modes ..... 8-23
How to Change Loop Modes ..... 8-24
Operator Panel Control of PID Modes ..... 8-25
PLC Modes' Effect on Loop Modes ..... 8-25
Loop Mode Override ..... 8-25
Bumpless Transfers ..... 8-26
PID Loop Data Configuration ..... 8-27
Loop Parameter Data Formats ..... 8-27
Choosing Unipolar or Bipolar Format ..... 8-27
Handling Data Offsets ..... 8-28
Setpoint (SP) Location ..... 8-28
Remote Setpoint (SP) Location ..... 8-29
Process Variable (PV) Configuration ..... 8-29
Control Output Configuration ..... 8-30
Error Term Configuration ..... 8-31
PID Algorithms ..... 8-32
Position Algorithm ..... 8-32
Velocity Algorithm ..... 8-33
Direct-Acting and Reverse-Acting Loops ..... 8-34
P-I-D Loop Terms ..... 8-35
Using a Subset of PID Control ..... 8-36
Derivative Gain Limiting ..... 8-37
Bias Term ..... 8-37
Bias Freeze ..... 8-38
Loop Tuning Procedure ..... 8-39
Open-Loop Test ..... 8-39
Manual Tuning Procedure ..... 8-40
Auto Tuning Procedure ..... 8-41
Tuning Cascaded Loops ..... 8-45
PV Analog Filter ..... 8-46
PV Auto Transfer Functions with Filtering Options ..... 8-47
Creating an Analog Filter in Ladder Logic ..... 8-48
Feedforward Control ..... 8-49
Feedforward Example ..... 8-50
Time-Proportioning Control ..... 8-51
On/Off Control Program Example ..... 8-52
Cascade Control ..... 8-53
Introduction ..... 8-53
Cascaded Loops in the DL250-1, DL260 CPUs ..... 8-54
Process Alarms ..... 8-55
PV Absolute Value Alarms ..... 8-56
PV Deviation Alarms ..... 8-56
PV Rate-of-Change Alarm ..... 8-57
PV Alarm Hysteresis ..... 8-58
Alarm Programing Error ..... 8-58
Ramp/Soak Generator ..... 8-59
Introduction ..... 8-59
Ramp/Soak Table ..... 8-60
Ramp / Soak Table Flags ..... 8-62
Ramp/Soak Generator Enable ..... 8-62
Ramp/Soak Controls ..... 8-62
Ramp/Soak Profile Monitoring ..... 8-63
Ramp/Soak Programming Errors ..... 8-63
Testing Your Ramp/Soak Profile ..... 8-63
Troubleshooting Tips ..... 8-64
Bibliography ..... 8-65
Glossary of PID Loop Terminology ..... 8-66
Chapter 9: Maintenance and Troubleshooting
Hardware Maintenance ..... 9-2
Diagnostics ..... 9-3
CPU Indicators ..... 9-10
PWR Indicator ..... 9-11
RUN Indicator ..... 9-13
CPU Indicator ..... 9-13
BATT Indicator ..... 9-13
Communications Problems ..... 9-13
I/O Module Troubleshooting ..... 9-14
Noise Troubleshooting ..... 9-17
Machine Startup and Program Troubleshooting ..... 9-18
Appendix A: Auxiliary Functions
Introduction ..... A-2
What are Auxiliary Functions? ..... A-2
Accessing AUX Functions via DirectSOFT32 ..... A-3
Accessing AUX Functions via the Handheld Programmer ..... A-3
AUX 2* - RLL Operations ..... A-4
AUX 21, 22, 23 and 24 ..... A-4
AUX 21 Check Program ..... A-4
AUX 22 Change Reference ..... A-4
AUX 23 Clear Ladder Range ..... A-4
AUX 24 Clear Ladders ..... A-4
AUX 3* - V-memory Operations ..... A-4
AUX 31 Clear V Memory ..... A-4
AUX 4* - I/O Configuration ..... A-5
AUX 41-46 ..... A-5
AUX 41 Show I/O Configuration ..... A-5
AUX 42 I/O Diagnostics ..... A-5
AUX 44 Power-up Configuration Check ..... A-5
AUX 45 Select Configuration ..... A-5
AUX 46 I/O Configuration ..... A-6
AUX 5* - CPU Configuration ..... A-7
AUX 51 - 58 ..... A-7
AUX 51 Modify Program Name ..... A-7
AUX 52 Display /Change Calendar ..... A-7
AUX 53 Display Scan Time ..... A-7
AUX 54 Initialize Scratchpad ..... A-8
AUX 55 Set Watchdog Timer ..... A-8
AUX 56 CPU Network Address ..... A-8
AUX 57 Set Retentive Ranges ..... A-9
AUX 58 Test Operations ..... A-9
AUX 59 Bit Override ..... A-10
AUX 5B Counter Interface Configuration ..... A-10
AUX 5C Display Error History ..... A-11
AUX 6* — Handheld Programmer Configuration ..... A-12
AUX 61, 62 and 65 ..... A-12
AUX 61 Show Revision Numbers ..... A-12
AUX 62 Beeper On / Off ..... A-12
AUX 65 Run Self Diagnostics ..... A-12
AUX 7* - EEPROM Operations ..... A-13
AUX 71-76 ..... A-13
Transferrable Memory Areas ..... A-13
AUX 71 CPU to HPP EEPROM ..... A-13
AUX 72 HPP EEPROM to CPU ..... A-13
AUX 73 Compare HPP EEPROM to CPU ..... A-13
AUX 74 HPP EEPROM Blank Check ..... A-13
AUX 75 Erase HPP EEPROM ..... A-13
AUX 76 Show EEPROM Type ..... A-13
AUX 8* - Password Operations ..... A-14
AUX 81 - 83 ..... A-14
AUX 81 Modify Password ..... A-14
AUX 82 Unlock CPU ..... A-14
AUX 83 Lock CPU ..... A-14
Appendix B: DL205 Error Codes
Appendix C: Instruction Execution Times
Introduction ..... C-2
V-Memory Data Registers ..... C-2
V-Memory Bit Registers ..... C-2
How to Read the Tables ..... C-3
Boolean Instructions ..... C-4
Comparative Boolean ..... C-5
Bit of Word Boolean Instructions ..... C-14
Immediate Instructions ..... C-15
Timer, Counter, Shift Register Instructions ..... C-16
Accumulator Data Instructions ..... C-17
Logical Instructions ..... C-19
Math Instructions ..... C-21
Differential Instructions ..... C-24
Bit Instructions ..... C-25
Number Conversion Instructions ..... C-26
Table Instructions ..... C-27
CPU Control Instructions ..... C-29
Program Control Instructions ..... C-29
Interrupt Instructions ..... C-30
Network Instructions ..... C-30
Intelligent I/O Instructions ..... C-30
Message Instructions ..... C-31
RLLPLUS Instructions ..... C-31
DRUM Instructions ..... C-32
Clock / Calander Instructions ..... C-32
MODBUS Instructions ..... C-32
ASCII Instructions ..... C-33
Appendix D: Special Relays
DL230 CPU Special Relays ..... D-2
Startup and Real-Time Relays ..... D-2
CPU Status Relays ..... D-2
System Monitoring ..... D-2
Accumulator Status ..... D-3
Counter Interface Module Relays ..... D-3
Equal Relays for Multi-step Presets with Up/Down Counter \#1 (for Counter Interface Module) ..... D-3
DL240/DL250-1/DL260 CPU Special Relays ..... D-4
Startup and Real-Time Relays ..... D-4
CPU Status Relays ..... D-4
System Monitoring Relays ..... D-5
Accumulator Status Relays ..... D-5
Counter Interface Module Relays ..... D-5
Communications Monitoring Relays ..... D-6
Equal Relays for Multi-step Presets with Up/Down Counter \#1 (for Counter Interface Module) ..... D-7
Equal Relays for Multi-step Presets with Up/Down Counter \#2 (for Counter Interface Module) ..... D-8

## Appendix E: DL205 Product Weights

Product Weight Table ..... E-2
Appendix F: PLC Memory
DL205 PLC Memory ..... F-2
Appendix G: European Union Directives (CE)
European Union (EU) Directives ..... G-2
Member Countries ..... G-2
Special Installation Manual ..... G-3
Other Sources of Information ..... G-3
Basic EMC Installation Guidelines ..... G-4
Enclosures ..... G-4
Electrostatic Discharge (ESD) ..... G-5
Suppression and Fusing ..... G-5
Internal Enclosure Grounding ..... G-6
Equi-potential Grounding ..... G-6
Communications and Shielded Cables ..... G-6
Analog and RS232 Cables ..... G-7
Multidrop Cables ..... G-7
Shielded Cables ..... G-7
within Enclosures ..... G-7
Network Isolation ..... G-8
Items Specific to the DL205 ..... G-8

# Drum Instruction Programming <br> (DL250-1 / DL260 CPU only) 

In This Chapter. . . .

- Introduction
- Step Transitions
- Overview of Drum Operation
- Drum Control Techniques
- Drum Instructions


## Introduction

Purpose

| $\times$ | $\times$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

Drum Terminology

The four types of drum instructions available in the DL250-1 and DL260 CPUs electronically simulate an electro-mechanical drum sequencer. The instructions offer slight variations on the basic principle.
Drum instructions are best suited for repetitive processes consisting of a finite number of steps. They can do the work of many rungs of ladder logic with simplicity. Therefore, drums can save programming and debugging time.
We introduce some terminology associated with drum instructions by describing the original electro-mechanical drum pictured below. The mechanical drum generally has pegs on its curved surface. The pegs are populated in a particular pattern, representing a set of desired actions for machine control. A motor or solenoid rotates the drum a precise amount at specific times. During rotation, stationary wipers sense the presence of pegs (present = on, absent = off). This interaction makes or breaks electrical contact with the wipers, creating electrical outputs from the drum. The outputs are wired to devices on a machine for On/Off control.
Drums usually have a finite number of positions within one rotation, called steps. Each step represents some process step. At powerup, the drum resets to a particular step. The drum rotates from one step to the next based on a timer, or on some external event. During special conditions, a machine operator can manually increment the drum step using a jog control on the drum's drive mechanism. The contact closure of each wiper generates a unique on/off pattern called a sequence, designed for controlling a specific machine. Because the drum is circular, it automatically repeats the sequence once per rotation. Applications vary greatly, and a particular drum may rotate once per second, or as slowly as once per week.


Electronic drums provide the benefits of mechanical drums and more. For example, they have a preset feature that is impossible for mechanical drums: The preset function lets you move from the present step directly to any other step on command!

Drum Chart
Representation

For editing purposes, the electronic drum is presented in chart form in DirectSOFT32 and in this manual. Imagine slicing the surface of a hollow drum cylinder between two rows of pegs, then pressing it flat. Now you can view the drum as a chart as shown below. Each row represents a step, numbered 1 through 16. Each column represents an output, numbered 0 through 15 (to match word bit numbering). The solid circles in the chart represent pegs (On state) in the mechanical drum, and the open circles are empty peg sites (Off state).


Output Sequences The mechanical drum sequencer derives its name from sequences of control changes on its electrical outputs. The following figure shows the sequence of On/Off controls generated by the drum pattern above. Compare the two, and you will find they are equivalent! If you can see their equivalence, you are on your way to understanding drum instruction operation.


## Step Transitions

Drum Instruction Types

Timer-Only Transitions

There are four types of Drum instructions in the DL250-1 and DL260 CPUs:

- Timed Drum with Discrete Outputs (DRUM)
- Time and Event Drum with Discrete Outputs (EDRUM)
- Masked Event Drum with Discrete Outputs (MDRMD)
- Masked Event Drum with Word Output (MDRMW)

The four drum instructions all include time-based step transitions, and three include event-based transitions as well. Other options include outputs defined as a single word or as individual bits, and an output mask (individual output disable/enable).
Each drum has 16 steps, and each step has 16 outputs. Refer to the figure below. Each output can be either an X, Y, or C coil, offering programming flexibility. We assign Step 1 an arbitrary unique output pattern ( $O=$ Off, $\bullet=$ On) as shown. When programming a drum instruction, you also determine both the output assignment and the On/Off state (pattern) at that time. All steps use the same output assignment, but each step may have its own unique output pattern.
Drums move from step to step based on time and/or an external event (input). All four drum types offer timer step transitions, and three types also offer events. The figure below shows how timer-only transitions work.


The drum stays in each step for a specific duration (user-programmable). The timebase of the timer is programmable, from 0.01 seconds to 99.99 seconds. This establishes the resolution, or the duration of each "tick of the clock". Each step uses the same timebase, but has its own unique counts per step, which you program. The drum spends a specific amount of time in each step, given by the formula:

Time in step $=0.01$ seconds $\mathbf{X}$ Timebase $\mathbf{x}$ Counts per step

For example, if you program a 5 second time base and 12 counts for Step 1, the drum will spend 60 seconds in Step 1. The maximum time for any step is given by the formula:

$$
\begin{aligned}
& \text { Max Time per step }=0.01 \text { seconds X } 9999 \text { X } 9999 \\
& =999,800 \text { seconds }=277.7 \text { hours }=11.6 \text { days }
\end{aligned}
$$

NOTE: When first choosing the timebase resolution, a good rule of thumb is to make it about $1 / 10$ the duration of the shortest step in your drum. You will be able to optimize the duration of that step in $10 \%$ increments. Other steps with longer durations allow optimizing by even smaller increments (percentage-wise). Also, note the drum instruction executes once per CPU scan. Therefore, it is pointless to specify a drum timebase that is much faster than the CPU scan time.

Timer and Event Transitions

Time and Event Drums move from step to step based on time and/or external events. The figure below shows how step transitions work for these drums.


When the drum enters Step 1, the output pattern shown is set. It begins polling the external input programmed for that step. You can define event inputs as $\mathrm{X}, \mathrm{Y}$, or C discrete point types. Suppose we select XO for the Step 1 event input. If X0 is off, then the drum remains in Step 1. When X0 is On, the event criteria is met and the timer increments. The timer increments as long as the event remains true. When the counts for Step 1 have expired, the drum moves to Step 2. The outputs change immediately to match the new pattern for Step 2.

## Event-Only Transitions

## Counter Assignments

Time and Event drums do not have to possess both the event and the timer criteria programmed for each step. You have the option of programming one of the two, and even mixing transition types among all the steps of the drum. For example, you might want Step 1 to transition on an event, Step 2 to transition on time only, and Step 3 to transition on both time and an event. Furthermore, you may elect to use only part of the 16 steps, and only part of the 16 outputs.


Each drum instruction uses the resources of four counters in the CPU. When programming the drum instruction, you select the first counter number. The drum also uses the next three counters automatically. The counter bit associated with the first counter turns on when the drum has completed its cycle, going off when the drum is reset. These counter values and counter bit precisely indicate the progress of the drum instruction, and can be monitored by your ladder program.

Suppose you program a timer drum to have 8 steps, and we select CT10 for the counter number (remember, counter numbering is in octal). Counter usage is shown to the right. The right column holds typical values, interpreted below.

Counter Assignments

| CTA10 | Counts in step | V1010 | 1528 |
| :--- | :--- | :--- | ---: |
| CTA11 | Timer Value | V1011 | 0200 |
| CTA12 | Preset Step | V1012 | 0001 |
| CTA13 | Current Step | V1013 | 0004 |

CTA10 shows you are at the 1528th count in the current step, which is step 4 (shown in CTA13). If we have programmed step 4 to have 3000 counts, the step is over half completed. CTA11 is the count timer, shown in units of 0.01 seconds. So, each least-significant-digit change represents 0.01 seconds. The value of 200 means you have been in the current count (1528) for 2 seconds ( $0.01 \times 100$ ). Finally, CTA12 holds the preset step value which was programmed into the drum instruction. When the drum's Reset input is active, it presets to step 1 in this case. The value of CTA12 and CTA13 can be written to in ladder logic. Counter bit CT10 turns on when the drum cycle is complete, and turns off when the drum is reset.

Last Step Completion

The last step in a drum sequence may be any step number, since partial drums are valid. Refer to the following figure. When the transition conditions of the last step are satisfied, the drum sets the counter bit corresponding to the counter named in the drum instruction box (such as CTO). Then it moves to a final "drum complete" state. The drum outputs remain in the pattern defined for the last step (including any output mask logic). Having finished a drum cycle, the Start and Jog inputs have no effect at this point.
The drum leaves the "drum complete" state when the Reset input becomes active (or on a program-to-run mode transition). It resets the drum complete bit (such as CTO), and then goes directly to the appropriate step number defined as the preset step.


## Overview of Drum Operation

## Drum Instruction Block Diagram

The drum instruction utilizes various inputs and outputs in addition to the drum pattern itself. Refer to the figure below.


The drum instruction accepts several inputs for step control, the main control of the drum. The inputs and their functions are:

- Start - The Start input is effective only when Reset is off. When Start is on, the drum timer runs if it is in a timed transition, and the drum looks for the input event during event transitions. When Start is off, the drum freezes in its current state (Reset must remain off), and the drum outputs maintain their current on/off pattern.
- Jog - The jog input is only effective when Reset is off (Start may be either on or off). The jog input increments the drum to the next step on each off-to-on transition. Note that only the basic timer drum does not have a jog input.
- Reset - The Reset input has priority over the Start input. When Reset is on, the drum moves to its preset step. When Reset is off, then the Start input operates normally.
- Preset Step - A step number from 1 to 16 that you define (typically is step 1). The drum moves to this step whenever Reset is on, and whenever the CPU first enters run mode.
- Counts/Step - The number of timer counts the drum spends in each step. Each step has its own counts parameter. However, programming the counts/step is optional on Timer/Event drums.
- Timer Value - the current value of the counts/step timer.
- Counter \# - The counter number specifies the first of four consecutive counters which the drum uses for step control. You can monitor these to determine the drum's progress through its control cycle.
- Events - Either an X, Y, C, S, C, CT, or SP type discrete point serves as step transition inputs. Each step has its own event. However, programming the event is optional on Timer/Event drums.

WARNING: The outputs of a drum are enabled any time the CPU is in Run Mode. The Start Input does not have to be on, and the Reset input does not disable the outputs. Upon entering Run Mode, drum outputs automatically turn on or off according to the pattern of the preset step. This includes any effect of the output mask when applicable.

Powerup State of Drum Registers

The choice of the starting step on powerup and program-to-run mode transitions are important to consider for your application. Please refer to the following chart. If the counter memory is configured as non-retentive, the drum is initialized the same way on every powerup or program-to-run mode transition. However, if the counter memory is configured to be retentive, the drum will stay in its previous state.

| Counter <br> Number | Function | Initialization on Powerup |  |
| :---: | :---: | :---: | :---: |
|  |  | Non-Retentive Case | Retentive Case |
| CTA(n) | Current Step <br> Count | Initialize = 0 | Use Previous (no <br> change) |
| CTA( $\mathrm{n}+1$ ) | Counter Timer <br> Value | Initialize =0 | Use Previous (no <br> change) |
| CTA(n +2) | Preset Step | Initialize = Preset Step \# | Use Previous (no <br> change) |
| CTA( $\mathrm{n}+3)$ | Current Step \# | Initialize = Preset Step \# | Use Previous (no <br> change) |

Applications with relatively fast drum cycle times typically will need to be reset on powerup, using the non-retentive option. Applications with relatively long drum cycle times may need to resume at the previous point where operations stopped, using the retentive case. The default option is the retentive case. This means that if you initialize scratchpad V-memory, the memory will be retentive.

Output Mask Operation

Sometimes we need more flexibility in controlling outputs than standard drum output patterns provide. The output mask feature lets you disable drum pattern control of selected outputs on selected steps, allowing those outputs to be controlled by other ladder logic. Two of the four drum instructions have the "output mask" feature:

- MDRMD - Masked Event Drum with Discrete Outputs
- MDRMW - Masked Event Drum with Word Output

The output mask is simply a bit-by-bit enable/disable control for the drum writing to the image register of the sixteen outputs. Refer to the figure below. The image register contains the official current status of all I/O points. At the end of each PLC scan, the CPU uses the image register status to write to the actual output points.

Ladder Program


Practical applications for drum output masking include:

- Nested Sequence - a particular output can perform a specialized sequence "inside" a particular step, while the other drum outputs remain static. Rather than consume additional steps, we mask off the output and control it elsewhere in ladder logic during the step duration.
- Manual Override - occasionally we need to do manual control of some output(s) in a particular step. Masking the appropriate drum outputs will allow manual inputs to take over the control through ladder logic.

Each step has its own mask word! Each bit of the word masks the corresponding output point. A 16-register table in V-memory will contain the mask values as shown to the right. In the drum instruction, you specify the starting location of the table. For example, a table which begins at V2000 will extend to V2017. Multiple MDRMD or MDRMW drums must have separate mask tables.

When a mask bit $=1$, the drum controls the output point. when the mask bit $=0$, the drum cannot write to the image register, so the output remains in its current state.

## Drum Control Techniques

Drum Control Inputs

Now we are ready to put together the concepts on the previous pages and demonstrate general control of the drum instruction box. The drawing to the right shows a simplified generic drum instruction. Inputs from ladder logic control the Start, Jog, and Reset Inputs. The first counter bit of the drum (CTO, for example) indicates the drum cycle is done.


The timing diagram below shows an arbitrary timer drum input sequence and how the drum responds. As the CPU enters run mode it initializes the step number to the preset step number (typically this is Step 1). When the Start input goes high the drum begins running, looking for an event and/or running the count timer (depending on the drum type and setup).
After the drum enters Step 2, Reset turns On while Start is still On. Since Reset has priority over Start, the drum goes to the preset step (Step 1). Note the drum is held in the preset step during Reset, and that step does not run (respond to events or run the timer) until Reset turns off.
After the drum has entered step 3, the Start input goes off momentarily, halting the drum's timer until Start turns on again.


When the drum completes the last step (Step 16 in this example), the Drum Complete bit (CTO) turns on, and the step number remains at 16. When the Reset input turns on, it turns off the Drum Complete bit (CTO), and forces the drum to enter the preset step.

NOTE: The timing diagram shows all steps using equal time durations. Step times can vary greatly, depending on the counts/step programmed.

In the figure below, we focus on how the Jog input works on event drums. To the left of the diagram, note the off-to-on transitions of the Jog input increments the step. Start may be either on or off (however, Reset must be off). Two jogs takes the drum to step three. Next, the Start input turns on, and the drum begins running normally. During step 6 another Jog input signal occurs. This increments the drum to step 7, setting the timer to 0 . The drum begins running immediately in step 7, because Start is already on. The drum advances to step 8 normally.
As the drum enters step 14, the Start input turns off. Two more Jog signals moves the drum to step 16. However, note that a third Jog signal is required to move the drum through step 16 to "drum complete". Finally, a Reset input signal arrives which forces the drum into the preset step and turns off the drum complete bit.


## Self-Resetting Drum

Applications often require drums that automatically start over once they complete a cycle. This is easily accomplished, using the drum complete bit. In the figure to the right, the drum instruction setup is for CTO, so we logically OR the drum complete bit (CTO) with the Reset input. When the last step is done, the drum turns on CTO which resets itself
 to the preset step, also resetting CTO. Contact X1 still works as a manual reset.

Initializing Drum Outputs

The outputs of a drum are enabled any time the CPU is in run mode. On program-to-run mode transitions, the drum goes to the preset step, and the outputs energize according to the pattern of that step. If your application requires all outputs to be off at powerup, there are two approaches:

- Make the preset step in the drum a "reset step", with all outputs off.
- Or, use a drum with an output mask. Initialize the mask to "0000" on the first scan using contact SP0, and LD K000 and OUT Vxxx instructions, where Vxxxx is the location of the mask register.

Cascaded Drums Provide More Than 16 Steps

Occasionally the need arises for a drum with more than 16 steps. The solution is to use two or more drums that are logically cascaded. When the first drum finishes, the second one starts, and so on. Remember that a drum instruction writes to the outputs on every scan, even when its start input is off. So, two drums using the same output points will be in conflict. The solution for this is to use separate
 control relays contacts (CRs) for each drum's outputs, and logically OR them together to control the final outputs.

Refer to the figure to the right. The two drums behave as one 32-step drum. The procedure is:

- Use the drum cycle done bit of the first drum for the start input of the next drum (CTO in the example).
- Use the last drum's cycle done bit for the reset input of all drums (CT4 in the example).
- OR a manual reset contact with the reset contact above, if needed (is X1 in the example).
- Use the same V-memory address for the output mask of both drums, if your drum application requires a mask.
- Use different control relay (CR) output coils for each drum, but OR them together in ladder logic as shown.
Now, YO is the final output from the combined drums. Note each drum must have an "idle" step in which its CR outputs are off, while the other drum(s) operate (will typically be step 1).



## Drum Instructions

All of the DL250-1 and DL260 drum instructions may be programmed by using DirectSOFT32. The EDRUM is the only drum instruction that can be programmed with a handheld programmer, (firmware version v1.8 or later). This section covers editting using DirectSOFT32 for all of the drum instructions plus the handheld mnemonics for the EDRUM instruction.
Timed Drum with Discrete Outputs (DRUM)

| $\times$ | $\times$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

The Timed Drum with Discrete Outputs is the most basic of the DL250-1 and DL260 drum instructions. It operates according to the principles covered on the previous pages. Below is the instruction in chart form as displayed by DirectSOFT32.


The Timed Drum features 16 steps and 16 outputs. Step transitions occur only on a timed basis, specified in counts per step. Unused steps can be left blank (this is the default entry). The discrete output points may be individually assigned as X , Y , or C types, or may be left unused. The output pattern may be edited graphically with DirectSOFT32.

Whenever the Start input is energized, the drum's timer is enabled. It stops when the last step is complete, or when the Reset input is energized. The drum enters the preset step chosen upon a CPU program-to-run mode transition, and whenever the Reset input is energized.

| Drum Parameters | Field | Data Types | Ranges |
| :---: | :---: | :---: | :---: |
| Counter Number | aaa | - | $0-177($ DL250-1) <br> $0-377(D L 260)$ |
| Preset Step | bb | K | $1-16$ |
| Timer base | cccc | K | $0-99.99$ seconds |
| Counts per step | dddd | K | $0-9999$ |
| Discrete Outputs | Fffff | X, Y, C, GX, GY | see page 3-52 or <br> page 3-53 |

Drum instructions use four counters in the CPU. The ladder program can read the counter values for the drum's status. The ladder program may write a new preset step number to CTA $(\mathrm{n}+2)$ or a new current step number to CTA( $\mathrm{n}+3$ ) at any time. However, the other counters are for monitoring purposes only.

| Counter <br> Number | Ranges of (n) <br> DL250-1 | Ranges of (n) <br> DL260 | Function | Counter Bit Function |
| :---: | :---: | :---: | :---: | :---: |
| CTA(n) | $0-174$ | $0-374$ | Counts in step | CTn = Drum Complete |
| CTA( $n+1)$ | $2-175$ | $2-375$ | Timer value | CT $(n+1)=($ not used $)$ |
| CTA( $n+2)$ | $3-176$ | $3-376$ | Preset Step | CT $(n+2)=($ not used $)$ |
| CTA( $n+3)$ | $4-177$ | $4-377$ | Current Step | CT $(n+1)=($ not used $)$ |

The following ladder program shows the DRUM instruction in a typical ladder program, as shown by DirectSOFT32. Steps 1 through 10 are used, and twelve of the sixteen output points are used. The preset step is step 1. The timebase runs at $(K 10 \times 0.01)=0.1$ second per count . Therefore, the duration of step 1 is $(25 \times 0.1)=$ 2.5 seconds. In the last rung, the Drum Complete bit (CTO) turns on output Y0 upon completion of the last step (step 10). A drum reset also resets CTO.


Event Drum with Discrete Outputs (EDRUM)

| $\times$ | $\times$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

The Event Drum with Discrete Outputs has all the features of the Timed Drum, plus event-based step transitions. It operates according to the general principles of drum operation covered in the beginning of this section. Below is the instruction in chart form as displayed by DirectSOFT32.


The Event Drum with Discrete Outputs features 16 steps and 16 outputs. Step transitions occur on timed and/or event basis. The jog input also advances the step on each off-to-on transition. Time is specified in counts per step, and events are specified as discrete contacts. Unused steps and events can be left blank (this is the default entry). The discrete output points may be individually assigned. The output pattern may be edited graphically with DirectSOFT32.
Whenever the Start input is energized, the drum's timer is enabled. As long as the event is true for the current step, the timer runs during that step. When the step count equals the counts per step, the drum transitions to the next step. This process stops when the last step is complete, or when the Reset input is energized. The drum enters the preset step chosen upon a CPU program-to-run mode transition, and whenever the Reset input is energized.

| Drum Parameters | Field | Data Types | Ranges |
| :---: | :---: | :---: | :---: |
| Counter Number | aaa | - | $\begin{gathered} 0-177(\text { DL250-1) } \\ 0-377 \text { (DL260) } \end{gathered}$ |
| Preset Step | bb | K | 1-16 |
| Timer base | cccc | K | 0-99.99 seconds |
| Counts per step | dddd | K | 0-9999 |
| Event | eeee | X, Y, C, S, T, ST, GX, GY | see page 3-52 or |
| Discrete Outputs | Fffff | X, Y, C , GX,GY | - |

Drum instructions use four counters in the CPU. The ladder program can read the counter values for the drum's status. The ladder program may write a new preset step number to CTA $(\mathrm{n}+2)$ or a new current step number to CTA $(\mathrm{n}+3)$ at any time. However, the other counters are for monitoring purposes only.

| Counter <br> Number | Ranges of (n) <br> $\mathbf{D L 2 5 0 - 1}$ | Ranges of (n) <br> $\mathbf{D L 2 6 0}$ | Function | Counter Bit Function |
| :---: | :---: | :---: | :---: | :---: |
| CTA(n) | $0-174$ | $0-374$ | Counts in step | CTn = Drum Complete |
| CTA( $n+1$ ) | $2-175$ | $2-375$ | Timer value | CT(n+1) $=$ (not used) |
| CTA( $n+2)$ | $3-176$ | $3-376$ | Preset Step | CT(n+2) $=$ (not used) |
| CTA( $n+3)$ | $4-177$ | $4-377$ | Current Step | CT $(n+1)=$ (not used) |

The following ladder program shows the EDRUM instruction in a typical ladder program, as shown by DirectSOFT32. Steps 1 through 11 are used, and all sixteen output points are used. The preset step is step 1. The timebase runs at $(\mathrm{K} 10 \times 0.01)=$ 0.1 second per count. Therefore, the duration of step 1 is $(1 \times 0.1)=0.1$ second. Note that step 1 is time-based only (event is left blank). And, the output pattern for step 1 programs all outputs off, which is a typically desirable powerup condition. In the last rung, the Drum Complete bit (CT4) turns on output Y0 upon completion of the last step (step 11). A drum reset also resets CT4.


NOTE: If all events are true in an event only drum (a drum with 0 counts per step in all steps), the PLC completes one step of the drum per scan; thus, the drum will be complete in 16 scans. However, as the outputs of the drum are enabled any time the CPU is in RUN Mode, the drum discrete outputs will be energized as pulsed outputs for each scan.


The handheld programmer can also enter or edit drum instructions for the EDRUM only. The diagram below lists the keystrokes for entering the drum example on the previous page. NOTE: Drum editing requires Handheld Programmer firmware version 1.8 or later.

NOTE: You may use the NXT and PREV keys to skip past entries for unused outputs or steps.


Preset Step
(DEF K0001)
Time Base


Handheld Programmer Keystrokes cont'd

(Continued on next page)


NOTE: You may use the NXT and PREV keys to skip past entries for unused outputs or steps.

Masked Event Drum with Discrete Outputs (MDRMD)

| $\times$ | $\times$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

The Masked Event Drum with Discrete Outputs has all the features of the basic Event Drum plus final output control for each step. It operates according to the general principles of drum operation covered in the beginning of this section. Below is the instruction in chart form as displayed by DirectSOFT32.



The Masked Event Drum with Discrete Outputs features sixteen steps and sixteen outputs. Drum outputs are logically ANDed bit-by-bit with an output mask word for each step. The Ggggg field specifies the beginning location of the 16 mask words. Step transitions occur on timed and/or event basis. The jog input also advances the step on each off-to-on transition. Time is specified in counts per step, and events are specified as discrete contacts. Unused steps and events can be left blank (this is the default entry).
Whenever the Start input is energized, the drum's timer is enabled. As long as the event is true for the current step, the timer runs during that step. When the step count equals the counts per step, the drum transitions to the next step. This process stops when the last step is complete, or when the Reset input is energized. The drum enters the preset step chosen upon a CPU program-to-run mode transition, and whenever the Reset input is energized.

| Drum Parameters | Field | Data Types | Ranges |
| :---: | :---: | :---: | :---: |
| Counter Number | aaa | - | $0-177$ (DL250-1) <br> $0-377$ (DL260) |
| Preset Step | bb | K | $1-16$ |
| Timer base | cccc | K | $0-99.99$ seconds |
| Counts per step | dddd | K | $0-9999$ |
| Event | eeee | X, Y, C, S, T, ST, GX, GY | see page 3-52 or <br> page 3-53 |
| Discrete Outputs | Fffff | X, Y, C, GX, GY |  |
| Output Mask | Ggggg | V |  |

Drum instructions use four counters in the CPU. The ladder program can read the counter values for the drum's status. The ladder program may write a new preset step number to CTA $(\mathrm{n}+2)$ or a new current step number to CTA $(\mathrm{n}+3)$ at any time. However, the other counters are for monitoring purposes only.

| Counter <br> Number | Ranges of (n) <br> $\mathbf{D L 2 5 0 - 1}$ | Ranges of (n) <br> $\mathbf{D L 2 6 0}$ | Function | Counter Bit Function |
| :---: | :---: | :---: | :---: | :---: |
| CTA(n) | $0-174$ | $0-374$ | Counts in step | CTn = Drum Complete |
| CTA( $n+1$ ) | $2-175$ | $2-375$ | Timer value | CT(n+1) $=$ (not used) |
| CTA( $n+2)$ | $3-176$ | $3-376$ | Preset Step | CT(n+2) $=$ (not used) |
| CTA( $n+3)$ | $4-177$ | $4-377$ | Current Step | CT $(n+1)=$ (not used) |

The following ladder program shows the MDRMD instruction in a typical ladder program, as shown by DirectSOFT32. Steps 1 through 11 are used, and all 16 output points are used. The output mask word is at V2000. The final drum outputs are shown above the mask word as individual bits. The data bits in V2000 are logically ANDed with the output pattern of the current step in the drum. If you want all drum outputs to be off after powerup, write zeros to V2000 on the first scan. Ladder logic may update the output mask at any time to enable or disable the drum outputs. The preset step is step 1 . The timebase runs at ( $\mathrm{K} 10 \times 0.01$ ) $=0.1$ second per count. Therefore, the duration of step 1 is $(5 \times 0.1)=0.5$ seconds. Note that step 1 is time-based only (event is left blank). In the last rung, the Drum Complete bit (CT10) turns on output Y 0 upon completion of the last step (step 10). A drum reset also resets CT10.
DirectSOFT32 Display


| $\stackrel{\text { CT10 }}{-}$ | Drum Complete | ( OUT ) |
| :---: | :---: | :---: |
| $- \text { SPO }^{\text {SPO }}$ | Set Mask Registers | $\mathrm{LDP}_{\text {Lfff }}$ |
|  | NOTE: The ladder program must load constants in V2000 through V2012 to cover all mask registers for the eleven steps used in this drum. | OUT |

Masked
Event Drum with Word Output (MDRMW)


The Masked Event Drum with Word Output features outputs organized as bits of a single word, rather than discrete points. It operates according to the general principles of drum operation covered in the beginning of this section. Below is the instruction in chart form as displayed by DirectSOFT32.


The Masked Event Drum with Word Output features sixteen steps and sixteen outputs. Drum outputs are logically ANDed bit-by-bit with an output mask word for each step. The Ggggg field specifies the beginning location of the 16 mask words, creating the final output (Fffff field). Step transitions occur on timed and/or event basis. The jog input also advances the step on each off-to-on transition. Time is specified in counts per step, and events are specified as discrete contacts. Unused steps and events can be left blank (this is the default entry).
Whenever the Start input is energized, the drum's timer is enabled. As long as the event is true for the current step, the timer runs during that step. When the step count equals the counts per step, the drum transitions to the next step. This process stops when the last step is complete, or when the Reset input is energized. The drum enters the preset step chosen upon a CPU program-to-run mode transition, and whenever the Reset input is energized.

| Drum Parameters | Field | Data Types | Ranges |
| :---: | :---: | :---: | :---: |
| Counter Number | aaa | - | $0-177$ (DL250-1) <br> $0-377$ (DL260) |
| Preset Step | bb | K | $1-16$ |
| Timer base | cccc | K | $0-99.99$ seconds |
| Counts per step | dddd | K | $0-9999$ |
| Event | eeee | X, Y, C, S, T, ST, GX, GY | see p. 3-52, 3-53 |
| Word Output | Fffff | V | see p. 3-52, 3-53 |
| Output Mask | Ggggg | V | see p. 3-52, 3-53 |

Drum instructions use four counters in the CPU. The ladder program can read the counter values for the drum's status. The ladder program may write a new preset step number to CTA $(\mathrm{n}+2)$ or a new current step number to CTA( $\mathrm{n}+3$ ) at any time. However, the other counters are for monitoring purposes only.

| Counter <br> Number | Ranges of (n) <br> DL250-1 | Ranges of (n) <br> $\mathbf{D L 2 6 0}$ | Function | Counter Bit Function |
| :---: | :---: | :---: | :---: | :---: |
| CTA(n) | $0-174$ | $0-374$ | Counts in step | CTn = Drum Complete |
| CTA( $n+1$ ) | $2-175$ | $2-375$ | Timer value | CT(n+1) = (not used) |
| CTA( $n+2$ ) | $3-176$ | $3-376$ | Preset Step | CT(n+2) $=$ (not used) |
| CTA( $n+3)$ | $4-177$ | $4-377$ | Current Step | CT(n+1) $=$ (not used) |

The following ladder program shows the MDRMD instruction in a typical ladder program, as shown by DirectSOFT32. Steps 1 through 11 are used, and all sixteen output points are used. The output mask word is at V2000. The final drum outputs are shown above the mask word as a word at V2001. The data bits in V2000 are logically ANDed with the output pattern of the current step in the drum, generating the contents of V2001. If you want all drum outputs to be off after powerup, write zeros to V2000 on the first scan. Ladder logic may update the output mask at any time to enable or disable the drum outputs. The preset step is step 1. The timebase runs at ( $\mathrm{K} 50 \times 0.01$ ) $=0.5$ seconds per count. Therefore, the duration of step 1 is ( 5 x $0.5)=2.5$ seconds. Note that step 1 is time-based only (event is left blank). In the last rung, the Drum Complete bit (CT14) turns on output YO upon completion of the last step (step 10). A drum reset also resets CT14.


# RLLPLUS Stage Programming 

In This Chapter. . . .
— Introduction to Stage Programming

- Learning to Draw State Transition Diagrams
- Using the Stage Jump Instruction for State Transitions
- Stage Program Example: Toggle On/Off Lamp Controller
- Four Steps to Writing a Stage Program
- Stage Program Example: A Garage Door Opener
- Stage Program Design Considerations
- Parallel Processing Concepts
- Managing Large Programs
— RLLPLUS Instructions
- Questions and Answers About Stage Programming


## Introduction to Stage Programming



Overcoming "Stage Fright"

Stage Programming (available in all DL205 CPUs) provides a way to organize and program complex applications with relative ease, when compared to purely relay ladder logic (RLL) solutions. Stage programming does not replace or negate the use of traditional boolean ladder programming. This is why Stage Programming is also called RLLPLUS. You will not have to discard any training or experience you already have. Stage programming simply allows you to divide and organize a RLL program into groups of ladder instructions called stages. This allows quicker and more intuitive ladder program development than traditional RLL alone provides.

Many PLC programmers in the industry have become comfortable using RLL for every PLC program they write... but often remain skeptical or even fearful of learning new techniques such as stage programming. While RLL is great at solving boolean logic relationships, it has disadvantages as well:

- Large programs can become almost unmanageable, because of a lack of structure.
- In RLL, latches must be tediously created from self-latching relays.
- When a process gets stuck, it is difficult to find the rung where the error occurred.
- Programs become difficult to modify later, because they do not intuitively resemble the application problem they are solving.

It's easy to see that these inefficiencies consume a lot of additional time, and time is money. Stage programming overcomes these obstacles! We believe a few moments of studying the stage concept is one of the greatest investments in programming speed and efficiency a PLC programmer can make!
So, we encourage you to study stage programming and add it to your "toolbox" of programming techniques. This chapter is designed as a self-paced tutorial on stage programming. For best results:

- Start at the beginning and do not skip over any sections.
- Study each stage programing concept by working through each example. The examples build progressively on each other.
- Read the Stage Questions and Answers at the end of the chapter for a quick review.


# Learning to Draw State Transition Diagrams 

Introduction to Process States

Those familiar with ladder program execution know the CPU must scan the ladder program repeatedly, over and over. Its three basic steps are:

1. Read the inputs
2. Execute the ladder program

3. Write the outputs

The benefit is that a change at the inputs can affect the outputs in a few milliseconds.

PLC Scan

| 1) Read | Execute | Write |
| :---: | :---: | :---: |
| $\xrightarrow{\text { 2) Read - Execute }{ }^{--}{ }^{-} \text {Write }}$ |  |  |
| 3) Read | - (etc....) |  |

Most manufacturing processes consist of a series of activities or conditions, each lasting for several seconds. minutes, or even hours. We might call these "process states", which are either active or inactive at any particular time. A challenge for RLL programs is that a particular input event may last for a brief instant. We typically create latching relays in RLL to preserve the input event in order to maintain a process state for the required duration.
We can organize and divide ladder logic into sections called "stages", representing process states. But before we describe stages in detail, we will reveal the secret to understanding stage programming: state transition diagrams.
The Need for State Diagrams

Sometimes we need to forget about the scan nature of PLCs, and focus our thinking toward the states of the process we need to identify. Clear thinking and concise analysis of an application gives us the best chance at writing efficient, bug-free programs. State diagrams are tools to help us draw a picture of our process! You will discover that if we can get the picture right, our program will also be right!

## A 2-State Process

Consider the simple process shown to the
Inputs
Outputs right, which controls an industrial motor. We will use a green momentary SPST pushbutton to turn the motor on, and a red one to turn it off. The machine operator will press the appropriate pushbutton for a second or so. The two states of our process are ON and OFF.
The next step is to draw a state transition diagram, as shown to the right. It shows the two states OFF and ON, with two transition lines in-between. When the event X0 is true, we transition from OFF to ON . When X1 is true, we transition from ON to OFF.


If you're following along, you are very close to grasping the concept and the problem-solving power of state transition diagrams. The output of our controller is YO , which is true any time we are in the ON state. In a boolean sense, $\mathrm{YO}=\mathrm{ON}$ state.
Next, we will implement the state diagram first as RLL, then as a stage program. This will help you see the relationship between the two methods in problem solving.

## RLL Equivalent

Stage Equivalent

The state transition diagram to the right is a picture of the solution we need to create. The beauty of it is this: it expresses the problem independently of the programming language we may use to realize it. In other words, by drawing the diagram we have already solved the control problem!


Output equation: $\mathrm{Y} 0=\mathrm{ON}$

First, we will translate the state diagram to traditional RLL. Then we will show how easy it is to translate the diagram into a stage programming solution.

The RLL solution is shown to the right. It consists of a self-latching control relay, C0. When the On momentary pushbutton (X0) is pressed, output coil C0 turns on and the C0 contact on the second row latches itself on. So, X0 sets the latch C0 on, and it remains on after the X0 contact opens. The motor output YO also has power flow, so the motor is now on.
When the Off pushbutton (X1) is pressed, it opens the normally-closed X1 contact, which resets the latch. Motor output Y0 turns off when the latch coil C0 goes off.

The stage program solution is shown to the right. The two inline stage boxes S0 and S1 correspond to the two states OFF and ON. The ladder rung(s) below each stage box belong to each respective stage. This means the PLC only has to scan those rungs when the corresponding stage is active!
For now, let's assume we begin in the OFF State, so stage SO is active. When the On pushbutton (X0) is pressed, a stage transition occurs. The JMP S1 instruction executes, which simply turns off the Stage bit SO and turns on Stage bit S 1 . So on the next PLC scan, the CPU will not execute Stage S0, but will execute stage S1!
In the On State (Stage S1), we want the motor to always be on. The special relay contact SP1 is defined as always on, so Y0 turns the motor on.


When the Off pushbutton (X1) is pressed, a transition back to the Off State occurs. The JMP S0 instruction executes, which simply turns off the Stage bit S1 and turns on Stage bit S0. On the next PLC scan, the CPU will not execute Stage S1, so the motor output Y 0 will turn off. The Off state (Stage 0) will be ready for the next cycle.

## Let's Compare

Initial Stages

Right now, you may be thinking "I don't see the big advantage to Stage Programming... in fact, the stage program is longer than the plain RLL program". Well, now is the time to exercise a bit of faith. As control problems grow in complexity, stage programming quickly out-performs RLL in simplicity, program size, etc.
For example, consider the diagram below. Notice how easy it is to correlate the OFF and ON states of the state transition diagram below to the stage program at the right. Now, we challenge anyone to easily identify the same states in the RLL program on the previous page!


At powerup and Program-to-Run Mode transitions, the PLC always begins with all normal stages (SG) off. So, the stage programs shown so far have actually had no way to get started (because rungs are not scanned unless their stage is active).
Assume that we want to always begin in the Off state (motor off), which is how the RLL program works. The Initial Stage (ISG) is defined to be active at powerup. In the modified program to the right, we have changed stage S0 to the ISG type. This ensures the PLC will scan contact X0 after powerup, because Stage S0 is active. After powerup, an Initial Stage (ISG) works like any other stage!
We can change both programs so the motor is ON at powerup. In the RLL below, we must add a first scan relay SPO, latching CO on. In the stage example to the right, we simply make Stage S1 an initial stage (ISG) instead of S0.



We can mark our desired powerup state as shown to the right, which helps us remember to use the appropriate Initial Stages when creating a stage program. It is permissible to have as many initial
 stages as the process requires.

What Stage Bits Do You may recall that a stage is a section of ladder program which is either active or inactive at a given moment. All stage bits (S0 - Sxxx) reside in the PLCs image register as individual status bits. Each stage bit is either a boolean 0 or 1 at any time.
Program execution always reads ladder rungs from top to bottom, and from left to right. The drawing below shows the effect of stage bit status. The ladder rungs below the stage instruction continuing until the next stage instruction or the end of program belong to stage 0 . Its equivalent operation is shown on the right. When S 0 is true, the two rungs have power flow.

- If Stage bit $\mathrm{SO}=0$, its ladder rungs are not scanned (executed).
- If Stage bit $\mathrm{S} 0=1$, its ladder rungs are scanned (executed).

Actual Program Appearance


The inline stage boxes on the left power rail divide the ladder program rungs into stages. Some stage rules are:

- Execution - Only logic in active stages are executed on any scan.
- Transitions - Stage transition instructions take effect on the next occurrence of the stages involved.
- Octal numbering - Stages are numbered in octal, like I/O points, etc. So " 58 " is not valid.
- Total Stages - The maximum number of stages is CPU-dependent.
- No duplicates - Each stage number is unique and can be used once.
- Any order - You can skip numbers and sequence the stage numbers in any order.
- Last Stage - the last stage in the ladder program includes all rungs from its stage box until the end coil.

Functionally Equivalent Ladder


## Stage Instruction

 Characteristics
## Using the Stage Jump Instruction for State Transitions

Stage Jump, Set, and Reset Instructions

The Stage JMP instruction we have used deactivates the stage in which the instruction occurs, while activating the stage in the JMP instruction. Refer to the state transition shown below. When contact X0 energizes, the state transition from S0 to S1 occurs. The two stage examples shown below are equivalent. So, the Stage Jump instruction is equal to a Stage Reset of the current stage, plus a Stage Set instruction for the stage to which we want to transition.


Please Read Carefully - The jump instruction is easily misunderstood. The "jump" does not occur immediately like a GOTO or GOSUB program control instruction when executed. Here's how it works:

- The jump instruction resets the stage bit of the stage in which it occurs. All rungs in the stage still finish executing during the current scan, even if there are other rungs in the stage below the jump instruction!
- The reset will be in effect on the following scan, so the stage that executed the jump instruction previously will be inactive and bypassed.
- The stage bit of the stage named in the Jump instruction will be set immediately, so the stage will be executed on its next occurrence. In the left program shown below, stage S1 executes during the same scan as the JMP S1 occurs in S0. In the example on the right, Stage S1 executes on the next scan after the JMP S1 executes, because stage S 1 is located above stage S 0 .


Note: Assume we start with Stage 0 active and stage 1 inactive for both examples.

# Stage Program Example: Toggle On/Off Lamp Controller 

A 4-State Process In the process shown to the right, we use an ordinary momentary pushbutton to control a light bulb. The ladder program will latch the switch input, so that we will push and release to turn on the light, push and release again to turn it off (sometimes called toggle function). Sure, we could buy a mechanical switch with the alternate on/off action built in... However, this example is educational and also fun!
Next we draw the state transition diagram. A typical first approach is to use X0 for both transitions (like the example shown to the right). However, this is incorrect (please keep reading).


Note that this example differs from the motor example, because now we have only one pushbutton. When we press the pushbutton, both transition conditions are met. We would transition around the state diagram at top speed. If implemented in Stage, this solution would flash the light on or off each scan (obviously undesirable)!
The solution is to make the the push and the release of the pushbutton separate events. Refer to the new state transition diagram below. At powerup we enter the OFF state. When switch X0 is pressed, we enter the Press-ON state. When it is released, we enter the ON state. Note that X0 with the bar above it denotes X0 NOT.


Output equation: $\mathrm{YO}=\mathrm{ON}$
When in the ON state, another push and release cycle similarly takes us back to the OFF state. Now we have two unique states (OFF and ON) used when the pushbutton is released, which is what was required to solve the control problem.
The equivalent stage program is shown to the right. The desired powerup state is OFF, so we make SO an initial stage (ISG). In the ON state, we add special relay contact SP1, which is always on.
Note that even as our programs grow more complex, it is still easy to correlate the state transition diagram with the stage program!


## Four Steps to Writing a Stage Program

By now, you've probably noticed that we follow the same steps to solve each example problem. The steps will probably come to you automatically if you work through all the examples in this chapter. It's helpful to have a checklist to guide us through the problem solving. The following steps summarize the stage program design procedure:

## 1. Write a Word Description of the application.

Describe all functions of the process in your own words. Start by listing what happens first, then next, etc. If you find there are too many things happening at once, try dividing the problem into more than one process. Remember, you can still have the processes communicate with each other to coordinate their overall activity.

## 2. Draw the Block Diagram.

Inputs represent all the information the process needs for decisions, and outputs connect to all devices controlled by the process.

- Make lists of inputs and outputs for the process.
- Assign I/O point numbers ( X and Y ) to physical inputs and outputs.


## 3. Draw the State Transition Diagram.

The state transition diagram describes the central function of the block diagram, reading inputs and generating outputs.

- Identify and name the states of the process.
- Identify the event(s) required for each transition between states.
- Ensure the process has a way to re-start itself, or is cyclical.
- Choose the powerup state for your process.
- Write the output equations.


## 4. Write the Stage Program.

Translate the state transition diagram into a stage program.

- Make each state a stage. Remember to number stages in octal. Up to 384 total stages are available in the DL230and DL240 CPU. Up to 1024 total stages are available in the DL250-1 and DL260 CPUs.
- Put transition logic inside the stage which originates each transition (the stage each arrow points away from).
- Use an initial stage (ISG) for any states that must be active at powerup.
- Place the outputs or actions in the appropriate stages.

You will notice that Steps 1 through 3 prepare us to write the stage program in Step 4. However, the program virtually writes itself because of the preparation beforehand. Soon you will be able to start with a word description of an application and create a stage program in one easy session!

# Stage Program Example: A Garage Door Opener 

Garage Door Opener Example

In this next stage programming example we will create a garage door opener controller. Hopefully most readers are familiar with this application, and we can have fun besides!
The first step we must take is to describe how the door opener works. We will start by achieving the basic operation, waiting to add extra features later (stage programs are very easy to modify).
Our garage door controller has a motor which raises or lowers the door on command. The garage owner pushes and releases a momentary pushbutton once to raise the door. After the door is up, another push-release cycle will lower the door.

In order to identify the inputs and outputs of the system, it's sometimes helpful to sketch its main components, as shown in the door side view to the right. The door has an up limit and a down limit switch. Each limit switch closes only when the door has reached the end of travel in the corresponding direction. In the middle of travel, neither limit switch is closed.
The motor has two command inputs: raise and lower. When neither input is active, the motor is stopped.
The door command is a simple pushbutton. Whether wall-mounted as shown, or a radio-remote control, all door control commands logically OR together as one pair of switch contacts.

The block diagram of the controller is shown to the right. Input X 0 is from the pushbutton door control. Input X1 energizes when the door reaches the full up position. Input X2 energizes when the door reaches the full down position. When the door is positioned between fully up or down, both limit switches are open.
The controller has two outputs to drive the motor. Y1 is the up (raise the door) command, and Y2 is the down (lower the door) command.


## Draw the State Diagram

Now we are ready to draw the state transition diagram. Like the previous light bulb controller example, this application also has only one switch for the command input. Refer to the figure below.

- When the door is down (DOWN state), nothing happens until X0 energizes. Its push and release brings us to the RAISE state, where output Y 1 turns on and causes the motor to raise the door.
- We transition to the UP state when the up limit switch (X1) energizes, and turns off the motor.
- Then nothing happens until another XO press-release cycle occurs. That takes us to the LOWER state, turning on output Y2 to command the motor to lower the door. We transition back to the DOWN state when the down limit switch (X2) energizes.

The equivalent stage program is shown to the right. For now, we will assume the door is down at powerup, so the desired powerup state is DOWN. We make S0 an initial stage (ISG). Stage S0 remains active until the door control pushbutton activates. Then we transition (JMP) to Push-UP stage, S1.
A push-release cycle of the pushbutton takes us through stage S1 to the RAISE stage, S2. We use the always-on contact SP1 to energize the motor's raise command, Y1. When the door reaches the fully-raised position, the up limit switch X1 activates. This takes us to the UP Stage S3, where we wait until another door control command occurs. In the UP Stage S3, a push-release cycle of the pushbutton will take us to the LOWER Stage S5, where we activate Y2 to command the motor to lower the door. This continues until the door reaches the down limit switch, X2. When X2 closes, we transition from Stage S5 to the DOWN stage S0, where we began.
NOTE: The only special thing about an initial stage (ISG) is that it is automatically active at powerup. Afterwards, it is like any other.


Add Safety
Light Featu Light Feature

Modify the Block Diagram and State Diagram

Next we will add a safety light feature to the door opener system. It's best to get the main function working first as we have done, then adding the secondary features. The safety light is standard on many commercially-available garage door openers. It is shown to the right, mounted on the motor housing. The light turns on upon any door activity, remaining on for approximately 3 minutes afterwards.
This part of the exercise will demonstrate the use of parallel states in our state diagram. Instead of using the JMP instruction, we will use the set and reset commands.

To control the light bulb, we add an output to our controller block diagram, shown to the right, Y 3 is the light control output.
In the diagram below, we add an additional state called "LIGHT". Whenever the garage owner presses the door control switch and releases, the RAISE or LOWER state is active and the LIGHT state is simultaneously active. The line to the Light state is dashed, because it is not the primary path.


We can think of the Light state as a parallel process to the raise and lower state. The paths to the Light state are not a transition (Stage JMP), but a State Set command. In the logic of the Light stage, we will place a three-minute timer. When it expires, timer bit TO turns on and resets the Light stage. The path out of the Light stage goes nowhere, indicating the Light stage becomes inactive, and the light goes out!


## Using a Timer Inside a Stage

The finished modified program is shown to the right. The shaded areas indicate the program additions.
In the Push-UP stage S1, we add the Set Stage Bit S6 instruction. When contact X0 opens, we transition from S1 and go to two new active states: S2 and S6. In the Push-DOWN state S4, we make the same additions. So, any time someone presses the door control pushbutton, the light turns on.

Most new stage programmers would be concerned about where to place the Light Stage in the ladder, and how to number it. The good news is that it doesn't matter!

- Choose an unused Stage number, and use it for the new stage and as the reference from other stages.
- Placement in the program is not critical, so we place it at the end.
You might think that each stage has to be directly under the stage that transitions to it. While it is good practice, it is not required (that's good, because our two locations for the Set S6 instruction make that impossible). Stage numbers and how they are used determines the transition paths.
In stage S6, we turn on the safety light by energizing Y3. Special relay contact SP1 is always on. Timer T0 times at 0.1 second per count. To achieve 3 minutes time period, we calculate:

$$
\begin{aligned}
& \mathrm{K}=\frac{3 \mathrm{~min} . \times 60 \mathrm{sec} / \mathrm{min}}{0.1 \mathrm{sec} / \mathrm{count}} \\
& \mathrm{~K}=1800 \text { counts }
\end{aligned}
$$

The timer has power flow whenever stage S 6 is active. The corresponding timer bit T0 is set when the timer expires. So three minutes later, $\mathrm{TO}=1$ and the instruction Reset S6 causes the stage to be inactive. While Stage S6 is active and the light is on, stage transitions in the primary path continue normally and independently of Stage 6. That is, the door can go up, down, or whatever, but the light will be on for precisely 3 minutes.


## Add Emergency Stop Feature

Some garage door openers today will detect an object under the door. This halts further lowering of the door. Usually implemented with a photocell ("electric-eye"), a door in the process of being lowered will halt and begin raising. We will define our safety feature to work in this way, adding the input from the photocell to the block diagram as shown to the right. X3 will be on if an object is in the path of the door.
Next, we make a simple addition to the state transition diagram, shown in shaded areas in the figure below. Note the new transition path at the top of the LOWER state. If we are lowering the door and detect an obstruction (X3), we then jump to the Push-UP State. We do this instead of jumping directly to the RAISE state, to give the Lower output Y2 one scan to turn off, before the Raise output Y1 energizes.



It is theoretically possible the down limit (X2) and the obstruction input (X3) could energize at the same moment. In that case, we would "jump" to the Push-UP and DOWN states simultaneously, which does not make sense.
Instead, we give priority to the obstruction by changing the transition condition to the DOWN state to [X2 AND NOT X3]. This ensures the obstruction event has the priority. The modifications we must make to the LOWER Stage (S5) logic are shown to the right. The first rung remains unchanged. The second and third rungs implement the transitions we need. Note the opposite relay contact usage for X3, which ensures the stage will execute only one of the JMP instructions.


Exclusive Transitions

## Stage Program Design Considerations

Stage Program Organization

$$
X X X=I S G
$$

The examples so far in this chapter used one self-contained state diagram to represent the main process. However, we can have multiple processes implemented in stages, all in the same ladder program. New stage programmers sometimes try to turn a stage on and off each scan, based on the false assumption that only one stage can be on at a time. For ladder rungs that you want to execute each scan, put them in a stage that is always on.
The following figure shows a typical application. During operation, the primary manufacturing activity Main Process, Powerup Initialization, E-Stop and Alarm Monitoring, and Operator Interface are all running. At powerup, four initial stages shown begin operation.

Main Process


Powerup Initialization


E-Stop and Alarm Monitoring


Operator Interface


In a typical application, the separate stage sequences above operate as follows:

- Powerup Initialization - This stage contains ladder rung tasks performed once at powerup. Its last rung resets the stage, so this stage is only active for one scan (or only as many scans that are required).
- Main Process - This stage sequence controls the heart of the process or machine. One pass through the sequence represents one part cycle of the machine, or one batch in the process.
- E-Stop and Alarm Monitoring - This stage is always active because it is watching for errors that could indicate an alarm condition or require an emergency stop. It is common for this stage to reset stages in the main process or elsewhere, in order to initialize them after an error condition.
- Operator Interface - This is another task that must always be active and ready to respond to an operator. It allows an operator interface to change modes, etc. independently of the current main process step.

Although we have separate processes, there can be coordination among them. For example, in an error condition, the Status Stage may want to automatically switch the operator interface to the status mode to show error information as shown to the right. The monitor stage could set the stage bit for Status and Reset the stages Control and Recipe.


How Instructions We can think of states or stages as simply dividing up our ladder program as Work Inside Stages
depicted in the figure below. Each stage contains only the ladder rungs which are needed for the corresponding state of the process. The logic for transitioning out of a stage is contained within that stage. It's easy to choose which ladder rungs are active at powerup by using an "initial" stage type (ISG).


Most instructions work like they do in standard RLL. You can think of a stage like a miniature RLL program which is either active or inactive.
Output Coils - As expected, output coils in active stages will turn on or off outputs according to power flow into the coil. However, note the following:

- Outputs work as usual, provided each output reference (such as " Y 3 ") is used in only one stage.
- Output coils automatically turn off when leaving a stage. However, Set and Reset instructions are not "undone" when leaving a stage.
- An output can be referenced from more than one stage, as long as only one of the stages is active at a time.
- If an output coil is controlled by more than one stage simultaneously, the active stage nearest the bottom of the program determines the final output status during each scan. So, use the OROUT instruction instead when you want multiple stages to have a logical OR control of an output.
One-Shot or PD coils - Use care if you must use a Positive Differential coil in a stage. Remember the input to the coil must make a $0-1$ transition. If the coil is already energized on the first scan when the stage becomes active, the PD coil will not work. This is because the $0-1$ transition did not occur.
PD coil alternative: If there is a task which you want to do only once (on 1 scan), it can be placed in a stage which transitions to the next stage on the same scan.
Counter - When using a counter inside a stage, the stage must be active for one scan before the input to the counter makes a 0-1 transition. Otherwise, there is no real transition and the counter will not count. The ordinary Counter instruction does have a restriction inside stages: it may not be reset from other stages using the RST instruction for the counter bit. However, the special Stage Counter provides a solution (see next paragraph).
Stage Counter - The Stage Counter has the benefit that its count may be globally reset from other stages by using the RST instruction. It has a count input, but no reset input. This is the only difference from a standard counter instruction.
Drum - Realize the drum sequencer is its own process, and is a different programming method than stage programming. If you need to use a drum and stages, be sure to place the drum instruction in an ISG stage that is always active.

Using a Stage as a You may recall the light bulb on-off

Supervisory Process controller example from earlier in this chapter. For the purpose of illustration, suppose we want to monitor the "productivity" of the lamp process, by counting the number of on-off cycles which occurs. This application will require the addition of a simple counter, but the key decision is in where to put the counter.


New stage programming students will typically try to place the counter inside one the the stages of the process they are trying to monitor. The problem with this approach is that the stage is active only part of the time. In order for the counter to count, the count input must transition from off to on at least one scan after its stage activates. Ensuring this requires extra logic that can be tricky.
In this case, we only need to add another supervisory stage as shown above, to "watch" the main process. The counter inside the supervisor stage uses the stage bit S1 of the main process as its count input. Stage bits used as a contact let us monitor a process!
Note that both the Supervisor stage and the OFF stage are initial stages. The supervisor stage remains active indefinitely.

Stage Counter The counter in the above example is a special Stage Counter. Note that it does not have a reset input. The count is reset by executing a Reset instruction, naming the counter bit (CTO in this case). The Stage Counter has the benefit that its count may be globally reset from other stages. The standard Counter instruction does not have this global reset capability. You may still use a regular Counter instruction inside a stage... however, the reset input to the counter is the only way to reset it.

## Unconditional Outputs

## Power Flow Transition Technique

As in most example programs in this chapter and Stage 0 to the right, your application may require a particular output to be ON unconditionally when a particular stage is active. Until now, the examples always use the SP1 special relay contact (always on) in series with the output coils. It's possible to omit the contact, as long as you place any unconditional outputs first (at the top) of a stage section of ladder. The first rung of Stage 1 does this.

WARNING: Unconditional outputs placed elsewhere in a stage do not necessarily remain on when the stage is active. In Stage 2 to the right, YO is shown as an unconditional output, but its powerflow comes from the rung above. So, YO status will be the same as Y1 (is not correct).


Our discussion of state transitions has shown how the Stage JMP instruction makes the current stage inactive and the next stage (named in the JMP) active. As an alternative way to enter this in DirectSOFT32, you may use the power flow method for stage transitions. The main requirement is the current stage be located directly above the next (jump-to) stage in the ladder program. This arrangement is shown in the diagram below, by stages S0 and S1, respectively.


Recall the Stage JMP instruction may occur anywhere in the current stage, and the result is the same. However, power flow transitions (shown above) must occur as the last rung in a stage. All other rungs in the stage will precede it. The power flow transition method is also achievable on the handheld programmer, by simply following the transition condition with the Stage instruction for the next stage.
The power flow transition method does eliminate one Stage JMP instruction, its only advantage. However, it is not as easy to make program changes as using the Stage JMP. Therefore, we advise using Stage JMP transitions for most programs.

## Parallel Processing Concepts

Parallel Processes Previously in this chapter we discussed how a state may transition to either one state or another, called an exclusive transition. In other cases, we may need to branch simultaneously to two or more parallel processes, as shown below. It is acceptable to use all JMP instructions as shown, or we could use one JMP and a Set Stage bit instruction(s) (at least one must be a JMP, in order to leave S1). Remember that all instructions in a stage execute, even when it transitions (the JMP is not a GOTO).


Note that if we want Stages S2 and S4 to energize exactly on the same scan, both stages must be located below or above Stage S1 in the ladder program (see the explanation at the bottom of page 7-7). Overall, parallel branching is easy!

Converging Processes

Now we consider the opposite case of parallel branching, which is converging processes. This simply means we stop doing multiple things and continue doing one thing at a time. In the figure below, processes A and B converge when stages S2 and S4 transition to S5 at some point in time. So, S2 and S4 are Convergence Stages.


Convergence
Stages
(CV)

| $\times$ | $\nearrow$ | $\nearrow$ | $\nearrow$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

While the converging principle is simple enough, it brings a new complication. As parallel processing completes, the multiple processes almost never finish at the same time. In other words, how can we know whether Stage S2 or S4 will finish last? This is an important point, because we have to decide how to transition to Stage S5.

The solution is to coordinate the transition condition out of convergence stages. We accomplish this with a stage type designed for this purpose: the Convergence Stage (type CV). In the example to the right, convergence stages S2 and S4 are required to be grouped together as shown. No logic is permitted between CV stages! The transition condition (X3 in this case) must be located in the last convergence stage. The transition condition only has power flow when all convergence stages in the group are active.


Convergence Jump Recall the last convergence stage only (CVJMP)


Convergence Stage Guidelines including some tips for their effective application:


The following summarizes the requirements in the use of convergence stages,

- A convergence stage is to be used as the last stage of a process which is running in parallel to another process or processes. A transition to the convergence stage means that a particular process is through, and represents a waiting point until all other parallel processes also finish.
- The maximum number of convergence stages which make up one group is 17 . In other words, a maximum of 17 stages can converge into one stage.
- Convergence stages of the same group must be placed together in the program, connected on the power rail without any other logic in between.
- Within a convergence group, the stages may occur in any order, top to bottom. It does not matter which stage is last in the group, because all convergence stages have to be active before the last stage has power flow.
- The last convergence stage of a group may have ladder logic within the stage. However, this logic will not execute until all convergence stages of the group are active.
- The convergence jump (CVJMP) is the intended method to be used to transition from the convergence group of stages to the next stage. The CVJMP resets all convergence stages of the group, and energizes the stage named in the jump.
- The CVJMP instruction must only be used in a convergence stage, as it is invalid in regular or initial stages.
- Convergence Stages or CVJMP instructions may not be used in subroutines or interrupt routines.


## Managing Large Programs

Stage Blocks (BLK, BEND)

| $\times$ | $\checkmark$ | $\checkmark$ | $\nearrow$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

Block 0


Stages outside blocks:

$\longrightarrow \rightarrow$

A stage may contain a lot of ladder rungs, or only one or two program rungs. For most applications, good program design will ensure the average number of rungs per stage will be small. However, large application programs will still create a large number of stages. We introduce a new construct which will help us organize related stages into groups called blocks. So, program organization is the main benefit of the use of stage blocks.
A block is a section of ladder program which contains stages. In the figure below, each block has its own reference number. Like stages, a stage block may be active or inactive. Stages inside a block are not limited in how they may transition from one to another. Note the use of stage blocks does not require each stage in a program to reside inside a block, shown below by the "stages outside blocks".

Block 1


Block 2


A program with 20 or more stages may be considered large enough to use block grouping (however, their use is not mandatory). When used, the number of stage blocks should probably be two or higher, because the use of one block provides a negligible advantage.
A block of stages is separated from other ladder logic with special beginning and ending instructions. In the figure to the right, the BLK instruction at the top marks the start of the stage block. At the bottom, the Block End (BEND) marks the end of the block. The stages in between these boundary markers (S0 and S1 in this case) and their associated rungs make up the block.
Note the block instruction has a reference value field (set to "C0" in the example). The block instruction borrows or uses a control relay contact number, so that other parts of the program can control the block. Any control relay number (such as CO) used in a BLK instruction is not available for use as a control relay.


Note the stages within a block must be regular stages (SG) or convergence stages (CV). So, they cannot be initial stages. The numbering of stages inside stage blocks can be in any order, and is completely independent from the numbering of the blocks.

## Block Call (BCALL)

| $\times$ | $\nearrow$ | $\nearrow$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

The purpose of the Block Call instruction is to activate a stage block. At powerup or upon Program-to-Run mode transitions, all stage blocks and the stages within them are inactive. Shown in the figure below, the Block Call instruction is a type of output coil. When the X0 contact is closed, the BCALL will cause the stage block referenced in the instruction (C0) to become active. When the BCALL is turned off, the corresponding stage block and the stages within it become inactive.
We must avoid confusing block call operation with how a "subroutine call" works. After a BCALL coil executes, program execution continues with the next program rung. Whenever program execution arrives at the ladder location of the stage block named in the BCALL, then logic within the block executes because the block is now active. Similarly, do not classify the BCALL as type of state transition (is not a JMP).


When a stage block becomes active, the first stage in the block automatically becomes active on the same scan. The "first" stage in a block is the one located immediately under the block (BLK) instruction in the ladder program. So, that stage plays a similar role to the initial type stage we discussed earlier.
The Block Call instruction may be used in several contexts. Obviously, the first execution of a BCALL must occur outside a stage block, since stage blocks are initially inactive. Still, the BCALL may occur on an ordinary ladder rung, or it may occur within an active stage as shown below. Note that either turning off the BCALL or turning off the stage containing the BCALL will deactivate the corresponding stage block. You may also control a stage block with a BCALL in another stage block.


NOTE: Stage Block may come before or after the location of the BCALL instruction in the program.


The BCALL may be used in many ways or contexts, so it can be difficult to find the best usage. Remember the purpose of stage blocks is to help you organize the application problem by grouping related stages together. Remember that initial stages must exist outside stage blocks.

## RLLPLUS Instructions

| Stage |
| :--- |
| (SG) |


| $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :--- | :--- | :--- | :--- |
| 230 | 240 | $250-1$ | 260 |

The Stage instructions are used to create structured RLLPLUS programs. Stages are program segments which can be activated by transitional logic, a jump or a set stage that is executed from an active stage. Stages are deactivated one scan after transitional logic, a jump, or a reset stage instruction is executed.


| Operand Data Type | DL230 Range | DL240 Range | DL250-1 Range | DL260 Range |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa | aaa |
| Stage | S | $0-377$ | $0-777$ | $0-1777$ |

The following example is a simple RLL ${ }^{P L U S}$ program. This program utilizes the initial stage, stage, and jump instruction to create a structured program.


Initial Stage
(ISG)


Jump
(JMP)


Not Jump
(NJMP)
(NJMP)


The Initial Stage instruction is normally used as the first segment of an RLL PLUS program. Initial stages will be active when the CPU enters the run mode allowing for a starting point in the program. Initial Stages are also activated by transitional logic, a jump or a set stage executed from an active stage. Initial Stages are deactivated one scan after transitional logic, a jump, or a reset stage instruction is executed. Multiple Initial Stages are allowed in a program.

| Operand Data Type | DL230 Range | DL240 Range | DL250-1 Range | DL260 Range |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa | aaa |
| Stage | S | $0-377$ | $0-777$ | $0-1777$ |

The Jump instruction allows the program to transition from an active stage which contains the jump instruction to another which stage is specified in the instruction. The jump will occur when the input logic is true. The active stage that contains the Jump will be deactivated 1 scan after the Jump instruction is executed.


| Operand Data Type | DL230 Range | DL240 Range | DL250-1 Range | DL260 Range |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa | aaa |
| Stage | S | $0-377$ | $0-777$ | $0-1777$ |

The Not Jump instruction allows the program to transition from an active stage which contains the jump instruction to another which is specified in the instruction. The jump will occur when the input logic is off. The active stage that contains the Not Jump will be deactivated 1 scan after the Not Jump instruction is executed.


| Operand Data Type | DL230 Range | DL240 Range | DL250-1 Range | DL260 Range |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa | aaa |
| Stage | S | $0-377$ | $0-777$ | $0-1777$ |

In the following example, when the CPU begins program execution only ISG 0 will be active. When X 1 is on, the program execution will jump from Initial Stage 0 to Stage 1. In Stage 1, if X 2 is on, output Y 5 will be turned on. If X 7 is on, program execution will jump from Stage 1 to Stage 2. If X 7 is off, program execution will jump from Stage 1 to Stage 3.


Converge Stage (CV) and Converge Jump (CVJMP)


The Converge Stage instruction is used to group certain stages together by defining them as Converge Stages.
When all of the Converge Stages within a group become active, the CVJMP instruction (and any additional logic in the final CV stage) will be executed. All preceding CV stages must be active before the final CV stage logic can be executed. All Converge Stages are deactivated one scan after the CVJMP instruction is executed.
Additional logic instructions are only allowed following the last Converge Stage instruction and before the CVJMP instruction. Multiple CVJUMP instructions are allowed.
Converge Stages must be programmed in the main body of the application program. This means they cannot be programmed in Subroutines or Interrupt Routines.
$\qquad$

| Operand Data Type | DL240 Range | DL250-1 Range | DL260 Range |  |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa |  |
| Stage | S | $0-777$ | $0-1777$ | $0-1777$ |

RLL ${ }^{\text {PLUS }}$ Stage Programming

In the following example, when Converge Stages S10 and S11 are both active the CVJMP instruction will be executed when X4 is on. The CVJMP will deactivate S10 and S11, and activate S20. Then, if X5 is on, the program execution will jump back to the initial stage, SO.


## Block Call (BCALL)

Block (BLK)

| $X$ | $\nearrow$ | $\nearrow$ | $\Omega$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

The stage block instructions are used to activate a block of stages. The Block Call, Block, and Block End instructions must be used together.

The BCALL instruction is used to activate a stage block. There are several things you need to know about the BCALL instruction.
Uses CR Numbers - The BCALL appears $\square$ refer to a Stage number as you might think. Instead, the block is identified with a Control Relay (Caaa). This control relay cannot be used as an output anywhere else in the program.

Must Remain Active - The BCALL instruction actually controls all the stages between the BLK and the BEND instructions even after the stages inside the block have started executing. The BCALL must remain active or all the stages in the block will automatically be turned off. If either the BCALL instruction, or the stage that contains the BCALL instruction goes off, then the stages in the defined block will be turned off automatically.
Activates First Block Stage - When the BCALL is executed it automatically activates the first stage following the BLK instructions.

| Operand Data Type | DL240 Range | DL250-1 Range | DL260 Range |  |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa |  |
| Control Relay | C | $0-777$ | $0-1777$ | $0-3777$ |

The Block instruction is a label which marks the beginning of a block of stages that can be activated as a group. A Stage instruction must immediately follow the Start Block instruction. Initial Stage instructions are not allowed in a block. The control relay (Caaa) specified in Block instruction must not be used as an
 output any where else in the program.

| Operand Data Type | DL240 Range | DL250-1 Range | DL260 Range |  |
| :--- | :---: | :---: | :---: | :---: |
|  | aaa | aaa | aaa |  |
| Control Relay | C | $0-777$ | $0-1777$ | $0-3777$ |

Block End (BEND) The Block End instruction is a label used with the Block instruction. It marks the end of a block of stages. There is no operand with this instruction. Only one Block End is allowed per Block Call.



In this example, the Block Call is executed when stage 1 is active and X 6 is on. The Block Call then automatically activates stage S10, which immediately follows the Block instruction.
This allows the stages between S10 and the Block End instruction to operate as programmed. If the BCALL instruction is turned off, or if the stage containing the BCALL instruction is turned off, then all stages between the BLK and BEND instructions are automatically turned off.
If you examine S15, you will notice that X7 could reset Stage S1, which would disable the BCALL, thus resetting all stages within the block.


DirectSOFT Display


S1 RST )

Stage View in DirectSOFT32

The Stage View option in DirectSOFT32 will let you view the ladder program as a flow chart. The figure below shows the symbol convention used in the diagrams. You may find the stage view useful as a tool to verify that your stage program has faithfully reproduced the logic of the state transition diagram you intend to realize.

$\square$ Reference to
a Stage


The following diagram is a typical stage view of a ladder program containing stages. Note the left-to-right direction of the flow chart.


## Questions and Answers about Stage Programming

We include the following commonly-asked questions about Stage Programming as an aid to new students. All question topics are covered in more detail in this chapter.
Q. What does stage programming do that I cannot do with regular RLL programs?
A. Stages allow you to identify all the states of your process before you begin programming. This approach is more organized, because you divide up a ladder program into sections. As stages, these program sections are active only when they are actually needed by the process. Most processes can be organized into a sequence of stages, connected by event-based transitions.
Q. Isn't a stage really like a software subroutine?
A. No, it is very different. A subroutine is called by a main program when needed, and executes only once before returning to the point from which it was called. A stage, however, is part of the main program. It represents a state of the process, so an active stage executes on every scan of the CPU until it becomes inactive.
Q. What are Stage Bits?
A. A stage bit is a single bit in the CPU's image register, representing the active/inactive status of the stage in real time. For example, the bit for Stage 0 is referenced as "S0". If $\mathrm{SO}=0$, then the ladder rungs in Stage 0 are bypassed (not executed) on each CPU scan. If $S 0=1$, then the ladder rungs in Stage 0 are executed on each CPU scan. Stage bits, when used as contacts, allow one part of your program to monitor another part by detecting stage active/inactive status.
Q. How does a stage become active?
A. There are three ways:

- If the Stage is an initial stage (ISG), it is automatically active at powerup.
- Another stage can execute a Stage JMP instruction naming this stage, which makes it active upon its next occurrence in the program.
- A program rung can execute a Set Stage Bit instruction (such as SET SO).
Q. How does a stage become inactive?
A. There are three ways:
- Standard Stages (SG) are automatically inactive at powerup.
- A stage can execute a Stage JMP instruction, resetting its Stage Bit to 0.
- Any rung in the program can execute a Reset Stage Bit instruction (such as RST SO).
Q. What about the power flow technique of stage transitions?
A. The power flow method of connecting adjacent stages (directly above or below in the program) actually is the same as the Stage Jump instruction executed in the stage above, naming the stage below. Power flow transitions are more difficult to edit in DirectSOFT32, we list them separately from two preceding questions.
Q. Can I have a stage which is active for only one scan?
A. Yes, but this is not the intended use for a stage. Instead, make a ladder rung active for 1 scan by including a stage Jump instruction at the bottom of the rung. Then the ladder will execute on the last scan before its stage jumps to a new one.
Q. Isn't a Stage JMP like a regular GOTO instruction used in software?
A. No, it is very different. A GOTO instruction sends the program execution immediately to the code location named by the GOTO. A Stage JMP simply resets the Stage Bit of the current stage, while setting the Stage Bit of the stage named in the JMP instruction. Stage bits are 0 or 1 , determining the inactive/active status of the corresponding stages. A stage JMP has the following results:
- When the JMP is executed, the remainder of the current stage's rungs are executed, even if they reside past(under) the JMP instruction. On the following scan, that stage is not executed, because it is inactive.
- The Stage named in the Stage JMP instruction will be executed upon its next occurrence. If located past (under) the current stage, it will be executed on the same scan. If located before (above) the current stage, it will be executed on the following scan.
Q. How can I know when to use stage JMP, versus a Set Stage Bit or Reset Stage Bit?
A. These instructions are used according to the state diagram topology you have derived:
- Use a Stage JMP instruction for a state transition... moving from one state to another.
- Use a Set Stage Bit instruction when the current state is spawning a new parallel state or stage sequence, or when a supervisory state is starting a state sequence under its command.
- Use a Reset Stage Bit instruction when the current state is the last state in a sequence and its task is complete, or when a supervisory state is ending a state sequence under its command.
Q. What is an initial stage, and when do I use it?
A. An initial stage (ISG) is automatically active at powerup. Afterwards, it works like any other stage. You can have multiple initial stages, if required. Use an initial stage for ladder that must always be active, or as a starting point.
Q. Can I place program ladder rungs outside of the stages, so they are always on?
A. It is possible, but it's not good software design practice. Place ladder that must always be active in an initial stage, and do not reset that stage or use a Stage JMP instruction inside it. It can start other stage sequences at the proper time by setting the appropriate Stage Bit(s).


## Q. Can I have more than one active stage at a time?

A. Yes, and this is a normal occurrence for many programs. However, it is important to organize your application into separate processes, each made up of stages. And a good process design will be mostly sequential, with only one stage on at a time. However, all the processes in the program may be active simultaneously.

## PID Loop Operation (DL250-1 and DL260 only)

In This Chapter. . . .

- DL250-1 / DL260 PID Loop Features
- Loop Setup Parameters
- Loop Sample Rate and Scheduling
- Ten Steps to Successful Process Control
- Basic Loop Operation
- PID Loop Data Configuration
- PID Algorithms
- Loop Tuning Procedure
- PV Analog Filter
- Feedforward Control
- Time Proportioning Control
- Cascade Control
- Process Alarms
- Ramp/Soak Generator
— Troubleshooting Tips
- Bibliography
— Glossary of PID Loop Terminology

PID Loop Operation (DL250-1 / DL260 only)

## DL250-1 and DL260 PID Loop Features

Main Features
The DL250-1 and DL260 CPUs process loop control offers a sophisticated set of features to address many application needs. The main features are:

- DL260 - up to 16 loops, individual programmable sample rates
- DL250-1 - up to 4 loops, individual programmable sample rates
- Manual/ Automatic/Cascaded loop capability available
- Two types of bumpless transfer available
- Full-featured alarms
- Ramp/soak generator with up to 16 segments
- Auto Tuning

The DL250-1 and DL260 CPUs have process control loop capability in addition to ladder program execution. You can select and configure up to four loops. All sensor and actuator wiring connects to standard DL205 I/O modules, as shown below. All process variables, gain values, alarm levels, etc., associated with each loop reside in a Loop Variable Table in the CPU. The CPU reads process variable (PV) inputs during each scan. Then it makes PID loop calculations during a dedicated time slice on each PLC scan, updating the control output value. The control loops use the Proportional-Integral-Derivative (PID) algorithm to generate the control output command. This chapter describes how the loops operate, and what you must do to configure and tune the loops.

Analog or Digital Output


DL250-1 / DL260 PID Loop Calculations



Analog Input



The best tool for configuring loops in the CPU is the DirectSOFT32 programming software, Release 2.1 or later. DirectSOFT32 uses dialog boxes to create a forms-like editor to let you individually set up the loops. After completing the setup, you can use DirectSOFT32's PID Trend View to tune each loop. The configuration and tuning selections you make are stored in the CPUs FLASH memory, which is retentive. The loop parameters also may be saved to disk for recall later.

| PID Loop Feature | Specifications |
| :--- | :--- |
| Number of loops | DL260 - selectable up to 16; DL250-1 - selectable up to 4 |
| CPU V-memory needed | 32 words (V locations) per loop selected, 64 words if using ramp/soak |
| PID algorithm | Position or Velocity form of the PID equation |
| Control Output polarity | Selectable direct-acting or reverse-acting |
| Error term curves | Selectable as linear, square root of error, and error squared |
| Loop update rate (time <br> between PID calculation) | 0.05 to 99.99 seconds, user programmable |
| Minimum loop update rate | 0.05 seconds for 1 to 4 loops (DL250-1/260) <br> 0.1 seconds for 5 to 8 loops (DL260) <br> 0.2 seconds for 9 to 16 loops (DL260) |
| Loop modes | Automatic, Manual (operator control), or Cascade control |
| Ramp/Soak Generator | Up to 8 ramp/soak steps (16 segments) per loop with indication of <br> ramp/soak step number |
| PV curves | Select standard linear, or square-root extract (for flow meter input) |
| Set Point Limits | Specify minimum and maximum setpoint values |
| Process Variable Limits | Specify minimum and maximum Process Variable values |
| Proportional Gain | Specify gains of 0.01 to 99.99 |
| Integrator (Reset) | Specify reset time of 0.1 to 999.8 in units of seconds or minutes |
| Derivative (Rate) | Specify the derivative time from 0.01 to 99.99 seconds |
| Rate Limits | Specify derivative gain limiting from 1 to 20 |
| Bumpless Transfer I | Automatically initialized bias and setpoint when control switches from <br> manual to automatic |
| Bumpless Transfer II | Automatically set the bias equal to the control output when control switches <br> from manual to automatic |
| Step Bias | Provides proportional bias adjustment for large setpoint changes |
| Anti-windup | For position form of PID, this inhibits integrator action when the control <br> output reaches 0\% or 100 \% (speeds up loop recovery when output <br> recovers from saturation) |
| Error Deadband | Specify a tolerance (plus and minus) for the error term (SP-PV), so that no <br> change in control output value is made |


| Alarm Feature | Specifications |
| :--- | :--- |
| Deadband | Specify $0.1 \%$ to $5 \%$ alarm deadband on all alarms |
| PV Alarm Points | Select PV alarm settings for Low-low, Low, High, and High-high conditions |
| PV Deviation | Specify alarms for two ranges of PV deviation from the setpoint value |
| Rate of Change | Detect when PV exceeds a rate of change limit you specify |

Getting Acquainted As an introduction to key parts of a control loop, refer to the block diagram shown with PID Loops below. The closed path around the diagram is the "loop" referred to in "closed loop control".


Manufacturing Process - the set of actions that adds value to raw materials. The process can involve physical changes and/or chemical changes to the material. The changes render the material more useful for a particular purpose, ultimately used in a final product.
Process Variable - a measurement of some physical property of the raw materials. Measurements are made using some type of sensor. For example, if the manufacturing process uses an oven, you will most likely want to control temperature. Temperature is a process variable.
Setpoint Value - the theoretically perfect quantity of the process variable, or the desired amount which yields the best product. The machine operator knows this value, and either sets it manually or programs it into the PLC for later automated use.
External Disturbances - the unpredictable sources of error which the control system attempts to cancel by offsetting their effects. For example, if the fuel input is constant an oven will run hotter during warm weather than it does during cold weather. An oven control system must counter-act this effect to maintain a constant oven temperature during any season. Thus, the weather (which is not very predictable), is one source of disturbance to this process.
Error Term - the algebraic difference between the process variable and the setpoint. This is the control loop error, and is equal to zero when the process variable is equal to the setpoint (desired) value. A well-behaved control loop is able to maintain a small error term magnitude.
Loop Calculation - the real-time application of a mathematical algorithm to the error term, generating a control output command appropriate for minimizing the error magnitude. Various control algorithms are available, and the CPU uses the Proportional-Derivative-Integral (PID) algorithm (more on this later).
Control Output - the result of the loop calculation, which becomes a command for the process (such as the heater level in an oven).
Loop Configuring - operator-initiated selections which set up and optimize the performance of a control loop. The loop calculation function uses the configuration parameters in real time to adjust gains, offsets, etc.
Loop Monitoring - the function which allows an operator to observe the status and performance of a control loop. This is used in conjunction with the loop configuring to optimize the performance of a loop (minimize the error term).
diagram below shows each loop element in the form of its real-world physica component. The example manufacturing process involves a liquid in a reactor vessel. A sensor probe measures a process variable which may be pressure, temperature, or another parameter. The sensor signal is amplified through a transducer, and is sent through the wire in analog form to the PLC input module.
The PLC reads the PV from an analog input. The CPU executes the loop calculation, and writes to the analog output module location. The CPU executes the loop calculation, and writes to the analog output. The control output signal may be analog (proportional) or digital (on/off), depending on loop setup. This signal goes to a device in the manufacturing process, such as a heater, valve, pump, etc. Over time, the liquid begins to change enough to be measured on the sensor probe. The process variable changes accordingly. The next loop calculation occurs, and the loop cycle repeats in this manner continuously.


The personal computer shown is used to run DirectSOFT32, the PLC programming software for DirectLOGIC programmable controllers. The software features a forms-based editor to configure loop parameters. It also features a PID loop trending screen which will be helpful during the loop tuning process. Details on how to use that software are in the DirectSOFT32 Manual.

## Loop Setup Parameters

## Loop Table and Number of Loops

The DL250-1 and DL260 CPUs gets its PID loop processing instructions only from tables in V-memory. A "PID instruction" type in RLL does not exist for the DirectLogic PLCs. Instead, the CPU reads setup parameters from reserved V-memory locations. Shown in the table below, you must program a value in V7640 to point to the main loop table. Then you will need to program V7641 with the number of loops you want the CPU to calculate. V7642 contains error flags which will be set if V7640 or V7641 are programmed improperly.
$\left.\begin{array}{|c|l|c|c|c|}\hline \text { Address } & \text { Setup Parameter } & \text { Data type } & \text { Ranges } & \text { Read/Write } \\ \hline \hline \text { V7640 } & \text { Loop Parameter } & \text { Octal } & \begin{array}{c}\text { V1400 - V7340, } \\ \text { Table Pointer }\end{array} & \end{array} \begin{array}{c}\text { V10000 - V17740 (DL250-1) } \\ \text { V10000 - V35740 (DL260) }\end{array}\right]$

If the number of loops is " 0 ", the loop controller task is turned off during the ladder program scan. The loop controller will allow use of loops in ascending order, beginning with 1 . For example, you cannot use loop 1 and 4 while skipping 2 and 3. The loop controller attempts to control the full number of loops specified in V7641.

The Loop Parameter table may occupy a block of memory in the lower user data space (V1400 - V7377), or in the upper user memory data space (V10000 V17777 for the 250-1 and V10000 V35740 for the DL260) as shown to the right. Be sure to choose an available space in the memory map for you application. The value in V7641 tells the CPU how big the loop table is (there are 32 locations for each loop).
The DirectSOFT32 PID Setup dialog box offers you one way to program these parameters. It's also possible to use ladder commands such a LDA or LD, and OUT instructions. However, these memory locations are part of the retentive system parameters, so writing them from RLL is not required.

## PID Error Flags

The CPU reports any programming errors of the setup parameters in V7640 and V7641. It does this by setting the appropriate bits in V7642 on program-to-run mode transitions.


PID Error Flags, V7642


If you use the DirectSOFT32 loop setup dialog box, its automatic range checking prohibits possible setup errors. However, the setup parameters may be written using other methods such as RLL, so the error flag register may be helpful in those cases.

The following table lists the errors reported in V7642.

| Bit | Error Description (0 = no error, 1 = error) |
| :---: | :--- |
| 0 | The starting address (in V7640) is out of the lower V-memory range. |
| 1 | The starting address (in V7640) is out of the upper V-memory range. |
| 2 | The number of loops selected (in V7641) is greater than 4. |
| 3 | The loop table extends past (straddles) the boundary at V7377. Use an <br> address closer to V1400. |
| 4 | The loop table extends past (straddles) the boundary at V177777 <br> (DL250-1) or V35777 (DL260). Use an address closer to V10000. |

As a quick check, if the CPU is in Run mode and V7642=0000, then we know there are no programming errors.

Establishing the Loop Table Size and Location

On a program -to-run mode transition, the CPU reads the loop setup parameters as pictured below. At that moment, the CPU learns the location of the loop table and the number of loops it configures. Then during the ladder program scan, the PID Loop task uses the loop data to perform calculations, generate alarms, and so on. There are some loop table parameters the CPU will read or write on every loop calculation.


DirectSOFT32 Programming Software

The Loop Parameter table contains data for only as many loops selected by the value you have programmed in V7641. Each loop configured occupies 32 words ( 0 to 37 octal) in the loop table.
For example, suppose we have an application with 4 loops. Arbitrarily, we choose V2000 as the starting location. The Loop Parameter will occupy V2000 - V2037 for loop 1, V2040 - V2077 for loop 2 and so on. Loop 4 occupies V2140 - V2177.

| V-Memory | User Data |
| :---: | :---: |
|  |  |
| V2000 | LOOP \#1 |
| V2037 | 32 words |
| V2040 | LOOP \#2 |
| V2077 | 32 words |
| $\cdot$ | LOOP \#3 |
| $\cdot$ | 32 words |
| $\cdot$ | LOOP \#4 |
|  | 32 words |

## Loop Table Word Definitions

The parameters associated with each loop are listed in the following table. The address offset is in octal, to help you locate specific parameters in a loop table. For example, if a table begins at V2000, then the location of the reset (integral) term is Addr+11, or V2011. Do not use the word\# to calculate addresses.

| Word \# | Address+Offset | Description | Format | Read on-the-fly |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Addr + 0 | PID Loop Mode Setting 1 | bits | Yes |
| 2 | Addr + 1 | PID Loop Mode Setting 2 | bits | Yes |
| 3 | Addr + 2 | Setpoint Value (SP) | word/binary | Yes |
| 4 | Addr + 3 | Process Variable (PV) | word/binary | Yes |
| 5 | Addr + 4 | Bias (Integrator) Value | word/binary | Yes |
| 6 | Addr + 5 | Control Output Value | word/binary | Yes |
| 7 | Addr +6 | Loop Mode and Alarm Status | bits | - |
| 8 | Addr + 7 | Sample Rate Setting | word/BCD | Yes |
| 9 | Addr + 10 | Gain (Proportional) Setting | word/BCD | Yes |
| 10 | Addr + 11 | Reset (Integral) Time Setting | word/BCD | Yes |
| 11 | Addr + 12 | Rate (Derivative) Time Setting | word/BCD | Yes |
| 12 | Addr + 13 | PV Value, Low-low Alarm | word/binary | No* |
| 13 | Addr + 14 | PV Value, Low Alarm | word/binary | No* |
| 14 | Addr + 15 | PV Value, High Alarm | word/binary | No* |
| 15 | Addr + 16 | PV Value, High-high Alarm | word/binary | No* |
| 16 | Addr + 17 | PV Value, deviation alarm (YELLOW) | word/binary | No* |
| 17 | Addr + 20 | PV Value, deviation alarm (RED) | word/binary | No* |
| 18 | Addr + 21 | PV Value, rate-of-change alarm | word/binary | No* |
| 19 | Addr + 22 | PV Value, alarm hysteresis setting | word/binary | No* |
| 20 | Addr + 23 | PV Value, error deadband setting | wordbinary | Yes |
| 21 | Addr + 24 | PV low-pass filter constant | word/BCD | Yes |
| 22 | Addr + 25 | Loop derivative gain limiting factor setting | word/BCD | No** |
| 23 | Addr + 26 | SP value lower limit setting | word/binary | Yes |
| 24 | Addr + 27 | SP value upper limit setting | word/binary | Yes |
| 25 | Addr + 30 | Control output value lower limit setting | word/binary | No** |
| 26 | Addr + 31 | Control output value upper limit setting | word/binary | No** |
| 27 | Addr + 32 | Remote SP Value V-Memory Address Pointer | word/hex | Yes |
| 28 | Addr + 33 | Ramp/Soak Setting Flag | bit | Yes |
| 29 | Addr + 34 | Ramp/Soak Programming Table Starting Address | word/hex | No** |
| 30 | Addr + 35 | Ramp/Soak Programming Table Error Flags | bits | No** |
| 31 | Addr + 36 | PV auto transfer: base/slot/channel option or V -memory pointer option | word/hex | Yes |
| 32 | Addr + 37 | Control output auto transfer, base/slot/channel | word/hex | Yes |

* Read data only when alarm enable bit transitions 0 to1 ** Read data only on PLC Mode change

PID Mode Setting 1 The bit definitions for PID Mode Setting 1 word (Addr+00) are listed in the following Bit Descriptions (Addr + 00) table. More information about the use of this word is available later in this chapter.

| Bit | PID Mode Setting 1 Description | Read/Write | Bit=0 | Bit=1 |
| :---: | :--- | :---: | :---: | :---: |
| 0 | Manual Mode Loop Operation request | write | - | $0 \rightarrow 1$ <br> request |
| 1 | Automatic Mode Loop Operation re- <br> quest | write | - | $0 \rightarrow 1$ <br> request |
| 2 | Cascade Mode Loop Operation request | write | - | $0 \rightarrow 1$ <br> request |
| 3 | Bumpless Transfer select | write | Mode I | Mode II |
| 4 | Direct or Reverse-Acting Loop select | write | Direct | Reverse |
| 5 | Position / Velocity Algorithm select | write | Position | Velocity |
| 6 | PV Linear / Square Root Extract select | write | Linear | Sq. root |
| 7 | Error Term Linear / Squared select | write | Linear | Squared |
| 8 | Error Deadband enable | write | Disable | Enable |
| 9 | Derivative Gain Limit select | write | Off | On |
| 10 | Bias (Integrator) Freeze select | write | Off | On |
| 11 | Ramp/Soak Operation select | write | Off | On |
| 12 | PV Alarm Monitor select | write | Off | On |
| 13 | PV Deviation alarm select | write | Off | On |
| 14 | PV rate-of-change alarm select | write | Off | On |
| 15 | Loop mode is independent from CPU <br> mode when set | write | Loop with <br> CPU mode | Lndependent <br> of CPU mode |
|  |  |  |  |  |

PID Mode Setting 2 The bit definitions for PID Mode Setting 2 word (Addr+01) are listed in the following Bit Descriptions (Addr + 01) table. More information about the use of this word is available later in this chapter.

| Bit | PID Mode Setting 2 Description | Read/Write | Bit=0 | Bit=1 |
| :---: | :--- | :---: | :---: | :---: |
| 0 | Input (PV) and Control Output Range <br> Unipolar/Bipolar select <br> (See Notes 1 and 2) | write | unipolar | bipolar |
| 1 | Input/Output Data Format select <br> (See Notes 1 and 2) | write | 12 bit | 15 bit |
| 2 | Analog Input (PV) filter | write | off | on |
| 3 | SP Input limit enable | write | disable | enable |
| 4 | Integral Gain (Reset) units select | write | seconds | minutes |
| 5 | Select Autotune PID algorithm | write | closed loop | open loop |
| 6 | Autotune selection | write | PID | PI only <br> (rate $=0)$ |
| 7 | Autotune start | read | - | - |
| 8 | PID Scan Clock (internal use) | write | not <br> 16 bit | select <br> 16 bit |
| 9 | Input/Output Data Format 16-bit select <br> (See Notes 1 and 2) | force start |  |  |
| 10 | Select separate data format for input and <br> output (See Notes 2 and 3) | write | same <br> format | separate <br> formats |
| 11 | Control Output Range <br> Unipolar/Bipolar select <br> (See Notes 2 and 3) | write | unipolar | bipolar |
| 12 | Output Data Format select <br> (See Notes 2 and 3) | write | 12 bit | 15 bit |
| 13 | Output data format 16-bit select <br> (See Notes 2 and 3) | write | not <br> 16 bit | select <br> 16 bit |
| $14-15$ | Reserved for future use | - | - |  |

Note 1: If the value in bit 9 is 0 , then the values in bits 0 and 1 are read. If the value in bit 9 is 1 , then the values in bits 0 and 1 are not read, and bit 9 defines the data format (the range is automatically unipolar).
Note 2: If the value in bit 10 is 0 , then the values in bits 0,1 , and 9 define the input and output ranges and data formats (the values in bits 11, 12, and 13 are not read). If the value in bit 10 is 1 , then the values in bits 0,1 , and 9 define only the input range and data format, and bits 11, 12, and 13 are read and define the output range and data format.
Note 3: If bit 10 has a value of 1 and bit 13 has a value of 0 , then bits 11 and 12 are read and define the output range and data format. If bit 10 and bit 13 each have a value of 1 , then bits 11 and 12 are not read, and bit 13 defines the data format, (the output range is automatically unipolar).

Mode / Alarm Monitoring Word (Addr + 06)

The individual bit definitions of the Mode / Alarm monitoring word (Addr+06) are listed in the following table. More details are in the PID Mode section and Alarms section.

| Bit | Mode / Alarm Bit Description | Read/Write | Bit=0 | Bit=1 |
| :---: | :--- | :---: | :---: | :---: |
| 0 | Manual Mode indication | read | - | Manual |
| 1 | Automatic Mode indication | read | - | Auto |
| 2 | Cascade Mode indication | read | - | Cascade |
| 3 | PV Input LOW-LOW alarm | read | Off | On |
| 4 | PV Input LOW alarm | read | Off | On |
| 5 | PV Input HIGH alarm | read | Off | On |
| 6 | PV Input HIGH-HIGH alarm | read | Off | On |
| 7 | PV Input YELLOW Deviation alarm | read | Off | On |
| 8 | PV Input RED Deviation alarm | read | Off | On |
| 9 | PV Input Rate-of-Change alarm | read | Off | On |
| 10 | Alarm Value Programming error | read | - | Error |
| 11 | Loop Calculation Overflow/Underflow | read | - | Error |
| 12 | Loop in Auto-Tune indication | read | Off | On |
| 13 | Auto-Tune error indication | read | Off | On |
| $14-15$ | Reserved for future use | - | - | - |

Ramp / Soak Table Flags
(Addr + 33)

The individual bit definitions of the Ramp / Soak Table Flag word (Addr+33) is listed in the following table. Further details are given in the Ramp / Soak Operation section.

| Bit | Ramp / Soak Flag Bit Description | Read/Write | Bit=0 | Bit=1 |
| :---: | :--- | :---: | :---: | :---: |
| 0 | Start Ramp / Soak Profile | write | - | $0 \rightarrow 1$ Start |
| 1 | Hold Ramp / Soak Profile | write | - | $0 \rightarrow 1$ Hold |
| 2 | Resume Ramp / soak Profile | write | - | $0 \rightarrow 1$ <br> Resume |
| 3 | Jog Ramp / Soak Profile | write | - | $0 \rightarrow 1$ Jog |
| 4 | Ramp / Soak Profile Complete | read | - | Complete |
| 5 | PV Input Ramp / Soak Deviation | read | Off | On |
| 6 | Ramp / Soak Profile in Hold | read | Off | On |
| 7 | Reserved | read | - | - |
| $8-15$ | Current Step in R/S Profile | read | decode as byte (hex) |  |

Bits $8-15$ must be read as a byte to indicate the current segment number of the Ramp/Soak generator in the profile. This byte will have the values $1,2,3,4,5,6,7,8$, $9, \mathrm{~A}, \mathrm{~B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and 10 . which represent segments 1 to 16 respectively. If the byte $=0$. then the Ramp/Soak table is not active.

Ramp/Soak Table Location (Addr + 34)

Each loop that you configure has the option of using a built-in Ramp/Soak generator dedicated to that loop. This feature generates SP values in a continuous stream, called a profile. To use the Ramp Soak feature, you must program a separate table of 32 words with appropriate values. A DirectSOFT32 dialog box makes this easy to do.
In the basic loop table, the Ramp / Soak Table Pointer at Addr+34 must point to the start of the ramp/soak data for that loop. This may be anywhere in user memory, and does not have to be adjoining to the Loop Parameter table, as shown to the left. Each R/S table requires 32 words, regardless of the number of segments programmed.
The ramp/soak table parameters are defined in the table below. Further details are in the section on Ramp / Soak Operation in this chapter.

| $\begin{aligned} & \text { V2000 } \\ & \text { V2037 } \end{aligned}$ | V-Memory Space | Addr Offset | Step | Description | Addr Offset | Step | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | User Data | + 00 | 1 | Ramp End SP Value | + 20 | 9 | Ramp End SP Value |
|  | LOOP | + 01 | 1 | Ramp Slope | +21 | 9 | Ramp Slope |
|  | 32 words | + 02 | 2 | Soak Duration | +22 | 10 | Soak Duration |
|  | LOOP \#2 | +03 | 2 | Soak PV Deviation | +23 | 10 | Soak PV Deviation |
|  |  | + 04 | 3 | Ramp End SP Value | + 24 | 11 | Ramp End SP Value |
|  | 1 | + 05 | 3 | Ramp Slope | + 25 | 11 | Ramp Slope |
| V3000 | Ramp/Soak \#1 32 words | + 06 | 4 | Soak Duration | + 26 | 12 | Soak Duration |
|  |  | + 07 | 4 | Soak PV Deviation | +27 | 12 | Soak PV Deviation |
|  | V2034 = 3000 octal Pointer to R/S table | +10 | 5 | Ramp End SP Value | +30 | 13 | Ramp End SP Value |
|  |  | + 11 | 5 | Ramp Slope | + 31 | 13 | Ramp Slope |
|  |  | + 12 | 6 | Soak Duration | + 32 | 14 | Soak Duration |
|  |  | + 13 | 6 | Soak PV Deviation | + 33 | 14 | Soak PV Deviation |
|  |  | + 14 | 7 | Ramp End SP Value | + 34 | 15 | Ramp End SP Value |
|  |  | + 15 | 7 | Ramp Slope | +35 | 15 | Ramp Slope |
|  |  | + 16 | 8 | Soak Duration | + 36 | 16 | Soak Duration |
|  |  | + 17 | 8 | Soak PV Deviation | + 37 | 16 | Soak PV Deviation |

Ramp/Soak Table The individual bit definitions of the Ramp / Soak Table programming error flags Programming Error (Addr+35) word is listed in the following table. Further details are given in the PID Flags
(Addr + 35)

Loop Mode section and in the PV Alarm section later in this chapter.

| Bit | R/S Error Flag Bit Description | Read/ <br> Write | Bit=0 | Bit=1 |
| :---: | :--- | :---: | :---: | :---: |
| 0 | Starting Addr out of lower V-memory range | read | - | Error |
| 1 | Starting Addr out of upper V-memory range | read | - | Error |
| $2-3$ | Reserved for Future Use | - | - | - |
| 4 | Sarting Addr in System Parameter <br> V-memory Range | read | - | Error |
| $5-15$ | Reserved for Future Use | - | - | - |

PV Auto Transfer (Addr + 36) from I/O Module Base/Slot/Channel Option

The nibble definitions for PV Auto Transfer word (Addr +36 ) are listed in the table below for the Transfer from Base/Slot option. When this option is used for any channel on an analog input module, the ladder logic pointer method cannot be used for this module. (Refer to the DL205 Analog I/O Modules (D2-ANLG-M) for pointer method information).


| CPU | Base Number | Base <br> Slot Number | Channel Number |
| :---: | :--- | :---: | :---: |
| DL250-1 | Local CPU base $=0$ <br> Local expansion base $=1-2$ | $0-7$ | $1-8$ |
| DL260 | Local base $=0$ <br> Local expansion base $=1-4$ |  |  |

PV Auto Transfer (Addr + 36) from V-memory Option

The definitions for PV Auto Transfer word (Addr + 36) are listed in the table below for the Transfer from V-memory option. The ladder logic pointer method can be used with this option to get the analog module's channel values into V-memory. (Refer to the DL205 Analog I/O Modules (D2-ANLG-M) for pointer method information).
MSB
Bit 15 will be ON when auto
Bransfer from V-memory is
selected

| Memory Type | DL250-1 Range | DL260 Range |  |
| :--- | :---: | :---: | :---: |
| V memory | V | V1400-V7377 | V400-V677 |
|  |  | V10000-V17777 | V1400-V7377 |
|  |  | V10000-V35777 |  |

Control Output Auto Transfer
(Addr + 37)

The nibble definitions for the Control Output Auto Transfer word (Addr +37 ) are listed in the table below. When the Control Output Auto Transfer function is used for any channel on an analog output module, the ladder logic pointer method cannot be used for this module. (Refer to the DL205 Analog I/O Modules (D2-ANLG-M) for pointer method information).


## Loop Sample Rate and Scheduling

Loop Sample Rates The main tasks of the CPU fall into categories as shown to the right. The list represents the tasks done when the CPU is in Run Mode, on each PLC scan. Note that PID loop calculations occur after the ladder logic task. From the user point-of-view, loops can be running when the ladder is not.

The sample rate of a control loop is simply the frequency of the PID calculation. Each calculation generates a new control output value. With the DL250-1 and DL260 CPUs, you can set the sample rate of a loop from 50 mS to 99.99 seconds. So for most loops, the PID calculation will not occur on every PLC scan. In fact, some loops may need calculating only once in 1000 scans.
You select the desired sample rate for each loop, and the CPU automatically schedules and executes PID calculations on the appropriate scans.


Choosing the Best Sample Rate

For any particular control loop, there is no single perfect sample rate to use. A good sample rate is a compromise that simultaneously satisfies various guidelines:

- The desired sample rate is proportional to the response time of the PV to a change in control output. Usually, a process with a large mass will have a slow sample rate, but a small mass needs a faster sample rate.
- Faster sample rates provide a smoother control output and accurate PV performance, but use more CPU processing time. Sample rates much faster than necessary serve only to waste CPU processing power.
- Slower sample rates provide a rougher control output and less accurate PV performance, but use less CPU processing time.
- A sample rate which is too slow will cause system instability, particularly when a change in the setpoint or a disturbance occurs.
As a starting point, we can determine a sample rate for any particular rate which will be fast enough to avoid control instability (which is extremely important). Do the following procedure to find a starting sample rate:

1. Operate the process open-loop (the loop does not even need to be configured yet). Place the CPU in run mode (and the loop in Manual mode, if you have already configured it). Manually set the control output value so the PV is stable and in the middle of a safe range.
2. Try to choose a time when the process will have negligible external disturbances. Then induce a sudden $10 \%$ step change in the control value.
3. Record the rise or fall time of the PV (time between $10 \%$ to $90 \%$ points).
4. Divide the recorded rise or fall time by 10 . This is the initial sample rate you can use to begin tuning your loop.

| Control Output |  |  | +10\% | \% of full | output | t range |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 90\% |  |  |  |  |
| PV |  |  | $\text { R } \begin{gathered} 10 \% \\ \square \end{gathered}$ | Time | $\cdots$ |  |  |  |  |
| Sample |  |  |  |  |  |  |  |  |  |
| Rate |  |  |  |  |  |  |  |  |  |

In the figure above, suppose the measured rise time response of the PV was 25 seconds. The suggested sample rate from this measurement will be 2.5 seconds. For illustration, the sample rate time line shows ten samples within the rise time period. These show the frequency of PID calculations as the PV changes values. Of course, the sample rate and PID calculations are continuous during operation.

NOTE: An excessively fast sample rate will diminish the available resolution in the PV Rate-of-Change Alarm, because the alarm rate value is specified in terms of PV change per sample period. For example, a 50 mS sample rate means the smallest PV rate-of-change we can detect is 20 PV counts (least significant bit counts) per second, or 1200 LSB counts per minute.

Programming the Sample Rate

The Loop Parameter table for each loop has data locations for the sample rate. Referring to the figure below, location V+07 contains a BCD number from 00.05 to 99.99 (with an implied decimal point). This represents 50 mS to 99.99 seconds. This number may be programmed using DirectSOFT32's PID Setup screen, or any other method of writing to V-memory. It must be programmed before the loop will operate properly.


PID Loop Operation (DL250-1 / DL260 only)

## PID Loop Effect

 on CPU Scan TimeSince PID loop calculations are a task within the CPU scan activities, the use of PID loops will increase the average scan time. The amount of scan time increase is proportional to the number of loops used and the sample rate of each loop.

The execution time for a single loop calculation depends on the number of options selected, such as alarms, error squared, etc. The chart to the right gives the range of times you can expect.

PID Calculation Time

| Minimum | $150 \mu \mathrm{~S}$ |
| :--- | :--- |
| Typical | $250 \mu \mathrm{~S}$ |
| Maximum | $350 \mu \mathrm{~S}$ |

To calculate scan time increase, we also must know (or estimate) the scan time of the ladder (without loops), because a fast scan time will increase by a smaller percentage than a slow scan time will, when adding the same PID loop calculation load in each case. The formula for average scan time calculation is:

Avg. Scan Time with PID loop $=\left[\frac{\text { Scan time without loop }}{\text { Sample rate of loop }} \quad\right.$ X PID calculation time $]+$ Scan time without loop
For example, suppose the estimated scan time without loop calculations is 50 mS , and the loop sample time is 3 seconds. Now, we calculate the new scan time:

Average Scan time with PID loop $=\left[\frac{50 \mathrm{mS}}{3 \mathrm{sec} .} \times 250 \mu \mathrm{~S}\right]+50 \mathrm{mS}=50.004 \mathrm{mS}$
As the calculation shows, the addition of only one loop with a slow sample rate has a very small effect on scan time. Next, we expand equation above to show the effect of adding any number of loops:
Avg. Scan Time with PID loops $=\left[\sum_{n=1}^{n=L} \frac{\text { Scan time without loop }}{\text { Sample rate of nth loop }} \times\right.$ PID calculation time $]+\begin{aligned} & \text { Scan time } \\ & \text { without loops }\end{aligned}$
In the new equation above, we must calculate the summation term (inside the brackets) for each loop from 1 to $L$ (last loop), and add the right-most term "scan time without loops" only once at the end. Suppose we have a DL250 CPU controlling four loops. The table below shows the data and summation term values for each loop.

| Loop Number | Description | Sample Rate | Summation Term |
| :---: | :--- | :---: | :---: |
| 1 | Steam Flow, Inlet valve | 0.25 sec | $50 \mu \mathrm{~S}$ |
| 2 | Water bath temperature | 30 sec | $0.42 \mu \mathrm{~S}$ |
| 3 | Dye level, main tank | 10 sec | $1.25 \mu \mathrm{~S}$ |
| 4 | Steam Pressure, Autoclave | 1.5 sec | $8.3 \mu \mathrm{~S}$ |

Now adding the summation terms, plus the original scan time value, we have:
Avg. Scan Time with PID loops $=[50 \mu \mathrm{~S}+0.42 \mu \mathrm{~S}+1.25 \mu \mathrm{~S}+8.3 \mu \mathrm{~S}]+50 \mathrm{mS}=50.06 \mathrm{mS}$

The DL250-1 and DL260 CPUs only do PID calculation on a particular scan for the loop(s) which have sample time periods that are due for an update (calculation). The built-in loop scheduler applies the following rules:

- Loops with sample rates $\leq 2$ seconds are processed at the rate of as many loops per scan as is required to maintain each loop's sample rate. Specifying loops with fast sample rates will increase the PLC scan time. So, use this capability only if you need it!
- Loops with sample rates $>2$ seconds are processed at the rate of one or less loops per scan, at the minimum rate required to maintain each loop's sample rate.

The implementation of loop calculation scheduling is shown in the flow chart below. This is a more detailed look at the contents of the "Calculate PID Loops" task in the CPU scan activities flow chart. The pointers "l" and "J" correspond to the slow (> 2 sec ) and fast ( $\leq 2 \mathrm{sec}$ ) loops, respectively. The flow chart allows the J pointer to increment from loop 1 to the last loop, if there are any fast loops specified. The I pointer increments only once per scan, and then only when the next slow loop is due for an update. In this way, both I and J pointers cycle from 1 to the highest loop number used, except at different rates. Their combined activity keeps all loops properly updated.

Loop Sample Times $\leq 2$ seconds: Loop Sample Times > 2 seconds:


# Ten Steps to Successful Process Control 

Step 1: Know the Recipe

Step 2:
Plan Loop
Control Strategy

Step 3:
Size and Scale Loop Components

Modern electronic controllers such as the DL250-1 and DL260 CPUs provide sophisticated process control features. Automated control systems can be very difficult to debug, because a given symptom can have many possible causes. We recommend a careful, step-by-step approach to bringing new control loops online:

The most important knowledge is - how to make your product. This knowledge is the foundation for designing an effective control system. A good process "recipe" will do the following:

- Identify all relevant Process Variables, such as temperature, pressure, or flow rates, etc. which need precise control.
- Plot the desired Setpoint values for each process variables for the duration of one process cycle.

This simply means choosing the method the machine will use to maintain control over the Process Variable(s) to follow their Setpoints. This involves many issues and trade-offs, such as energy efficiency, equipment costs, ability to service the machine during production, and more. You must also determine how to generate the Setpoint value during the process, and whether a machine operator can change the SP.

Assuming the control strategy is sound, it is still crucial to properly size the actuators and properly scale the sensors.

- Choose an actuator (heater, pump. etc.) which matches the size of the load. An oversized actuator will have an overwhelming effect on your process after a SP change. However, an undersized actuator will allow the PV to lag or drift away from the SP after a SP change or process disturbance.
- Choose a PV sensor which matches the range of interest (and control) for our process. Decide the resolution of control you need for the PV (such as within 2 deg. C), and make sure the sensor input value provides the loop with at least 5 times that resolution (at LSB level). However, an over-sensitive sensor can cause control oscillations, etc. The DL250-1 and DL260 provides 12-bit, 15-bit and 16-bit unipolar and bipolar data format options. This selection affects SP, PV, Control Output, and Integrator sum.

Step 4:
Select I/O Modules
After deciding the number of loops, PV variables to measure, and SP values, we can choose the appropriate I/O modules. Refer to the figure on the next page. In many cases, you will be able to share input or output modules among several control loops. The example shown sends the PV and Control Output signals for two loops through the same set of modules.
Remember that AutomationDirect offers DL205 analog modules with 2, 4, and 8 channels per module in different signal types and ranges. Refer to the sales catalog for further information on specific modules. The analog modules have their own manual, which will be essential during most installations.


## Step 5: <br> Wiring and Installation

After selection and procurement of all loop components and I/O modules, we can perform the wiring and installation. Refer to the wiring guidelines in Chapter 2 of this Manual, and to the DL205 Analog I/O Module manual as needed. The most commonly overlooked wiring details in installing PID loop controls are:

- It's easy to reverse the polarity of connection on sensor wiring.
- Pay attention to signal ground connections between loop components.

Step 6:

Step 7:
Check Open Loop Performance

Step 8:
Loop Tuning

Step 9:
Run Process Cycle


Step 10:
Save Loop
Parameters

After wiring and installation, we can choose the loop setup parameters. The easiest method for programming the loop tables is using DirectSOFT32's PID Setup dialog boxes. Be sure to study the meaning of all loop parameters in this chapter before choosing values to enter.

With the sensors and actuator wiring done, and loop parameters entered, we must manually and carefully check out the new control system (use Manual Mode).

- Verify the PV value from the sensor is correct.
- If it is safe to do so, gradually increase the control output up above 0\%, and see if the PV responds (and moves in the correct direction!).

If the open loop test shows the PV reading is good and the control output has the proper effect on the process, we can do the closed loop tuning procedure (Automatic Mode). In this most crucial step, we tune the loop so the PV automatically follows the SP. Refer to the section on Loop Tuning in this chapter.
If the closed loop test shows PV will follow small changes in the SP, we can consider running an actual process cycle. Now we must do the programming to generate the desired SP in real time. In this step, you may run a small test batch of product through the machine, while the SP changes according to the recipe.

WARNING: Be sure the Emergency Stop and power-down provision is readily accessible, in case the process goes out of control. Damage to equipment and/or serious injury to personnel can result from loss of control of some processes.

When the loop tests and tuning sessions are complete, be sure to save all loop setup parameters to disk. Loop parameters represent a lot of work in loop tuning, and are well worth saving.

## Basic Loop Operation

Data Locations

## Data Sources

 Each PID loop is completely dependent on the instructions and data values in its respective loop table. The following diagram shows the loop table locations corresponding to the main three loop I/O variables: SP, PV, and Control Output. The example loop table below begins at V2000 (an arbitrary location to be chosen by the user). The SP, PV and Control Output are located at the addresses shown.

The data for the SP, PV, and Control Output must interface with real-word sources and devices. In the figure below, the sources or destinations are shown for each loop variable. The Control Output and Process Variable values move through the appropriate analog module to interface with the process itself. A small amount of ladder logic is required to copy data from the loop table to the analog I/O module's memory address, and vise-versa. Remember that most analog modules have multiplexed data, with two or three channel address decode bits. Refer to the analog module manual for ladder examples that show how to move analog data between DL205 analog modules and an arbitrary V-memory location.


The Setpoint has several possible sources, listed in the figure above. Many applications will use two or more of the sources at various times, depending on the loop mode. In addition, the loop control topology and programming method also determine how the setpoint is generated. When using the built-in Ramp/Soak generator or when cascading a loop, the PID controller automatically writes the setpoint data in location $\mathrm{V}+02$ for you. However, the ladder program must write the setpoint to that loop table location when generated from any other source, unless the source (HMI) can write directly to the v-memory location.
Obviously, each of the three main loop parameters will have only one source or destination at any given time. During the application development, it's a good idea to draw loop schematic diagrams showing data sources, etc. to help avoid mistakes.

## Auto Transfer to Analog I/O

The loop controller in the DL250-1 and DL260 CPUs have the ability to directly access (referred to as auto transfer) analog I/O values or V-memory registers apart from the ladder logic scan. In particular, these parameters are the process variable (PV) and the control output. This feature is helpful if you must perform closed-loop PID control while the CPU is in Program Mode or if you wish to use the pointer method for the analog I/O or calculations in ladder logic to provide the PV values when in RUN mode. The loop controller can read the analog PV value in the selected data format from the desired analog module, and write the control output value to the desired output module. This auto transfer feature, when enabled, accesses the analog values only once per PID calculation for each respective loop.

You may optionally configure each loop to access its analog I/O (PV and control output) by placing proper values in the associated loop table registers. The following figure shows the loop table parameters at $\mathrm{V}+36$ and $\mathrm{V}+37$ and their role in direct access to the analog values.

Example using the PV Auto Transfer from I/O module Base/Slot Channel option


You may program these loop table parameters directly, or use the PID Setup feature in DirectSOFT32 for easy configuring. For example, a value of "0102" in register V2036 directs the loop controller to read the PV data from slot number 1, and the second channel. Note that slot 1 is the second slot to the right of the CPU, because slot 0 is adjacent to the CPU. A value of " 0000 " in either register tells the loop controller not to access the corresponding analog value directly. In that case, ladder logic must transfer the value between the loop table and the physical I/O module. If the PV or control output values require some math manipulation by ladder logic, then it will not be possible to use the auto transfer to/from I/O function of the loop controller. In this case, ladder logic will need to be used to perform the math and transfer the data to or from the analog modules as required.

NOTE: If the auto transfer to/from I/O function is used, the analog data for all of the channels on the analog modules being used with this feature cannot be accessed by any other method, i.e., pointer or multiplex.

## Loop Modes



Realizing the way PID calculations change data sources according to the Manual/Auto/Cascade modes, naturally some restrictions on mode changes exist. As pictured below, a loop change from one mode to another, but cannot go from Manual Mode to Cascade. This mode change is prohibited because a loop would be changing two data sources at the same time, and could cause a loss of control.


CPU Modes and Loop Modes

One very powerful aspect of the loop controller on the DL250-1 and DL260 CPUs is it's ability to run PID calculations while the CPU is in Program Mode. It is usually true that a CPU in Program Mode has halted all operations. However, the CPU in Program Mode may or may not be running PID calculations, depending on your configuration settings. Having the ability to run loops independently of the ladder logic makes it feasible to make a ladder logic change while the process is still running. This is especially beneficial for large-mass continuous processes that are difficult or costly to interrupt.
Of course, loops that run independent of the ladder scan must have the ability to directly access the analog module channels for the PV and control output values. The loop controller does have this capability, which is covered in the section on direct access of analog I/O (located prior to this section in this chapter).
The relationship between CPU modes and loop modes is depicted in the figure below. The vertical dashed line shows the optional relationship between the mode changes. Bit 15 of PID Mode 1 setting word $\mathrm{V}+00$ determines the selection. If set to zero so the loop follows the CPU mode, then placing the CPU in Program Mode will force all loops into Manual Mode. Similarly, placing the CPU in Run mode will allow each loop to return to the mode it was in previously (which includes Manual, Automatic, and Cascade). With this selection you automatically affect the modes of the loops by changing the CPU mode.

CPU Modes:


If Bit 15 is set to one, then the loops will run independently of the CPU mode. It is like having two independent processors in the CPU... one is running ladders and the other is running the process loops.

NOTE: If you choose for the loops to operate independently of the CPU mode, then you must take special steps in order to change any loop table parameter values. The procedure is to temporarily make the loops follow the CPU mode. Then your programming device (such as DirectSOFT32) will be able to place the loop you want to change into Manual Mode. After you change the loop's parameter setting, be sure to restore the loop independent operation setting.

How to Change Loop Modes

The first three bits of the PID Mode 1 word $\mathrm{V}+00$ requests the operating mode of the corresponding loop. Note: these bits are mode change requests, not commands (certain conditions can prohibit a particular mode change - see next page).

PID Mode 1 Setting V+00


The normal state of these mode request bits is " 000 ". To request a mode change, you must SET the corresponding bit to a "1", for one scan. The PID loop controller automatically resets the bits back to "000" after it reads the mode change request. Methods of requesting mode changes are:

- DirectSOFT32's PID View - this is the easiest method. Click on one of the radio buttons, and DirectSOFT sets the appropriate bit.
- HPP - Use Word Status (WD ST) to monitor the contents of V+00, which will be a 4-digit BCD/hex value. You must calculate and enter a new value for $\mathrm{V}+00$ that ORs the correct mode bit with its current value.
- Ladder program-ladder logic can request any loop mode when the PLC is in Run Mode. This will be necessary after application startup.

Use the program shown to the right to SET the mode bit on (do not use an out coil). On a $0-1$ transition of $X 0$, the rung sets the Auto bit $=1$. The loop controller resets it.


- Operator panel - interface the operator's panel to ladder logic using standard methods, then use the technique above to set the mode bit.
Since we can only request mode changes, the PID loop controller decides when to permit mode changes and provides the loop mode status. It reports the current mode on bits 0,1 , and 2 of the Loop Mode and Alarm Status word, location V+06 in the loop table. The parallel request / monitoring functions are shown in the figure below. The figure also shows the mode-dependent two possible SP sources, and the two possible Control Output sources.


Operator Panel Control of PID Modes

Since the modes Manual, Auto, and Cascade are the most fundamental and important PID loop controls, you may want to "hard-wire" mode control switches to an operator's panel. Most applications will need only Manual and Auto selections (Cascade is used in a few advanced applications). Remember that mode controls are really mode request bits, and the actual loop mode is indicated elsewhere.
The following figure shows an operator's panel using momentary push-buttons to request PID mode changes. The panel's mode indicators do not connect to the switches, but interface to the corresponding data locations.


PLC Modes' Effect on Loop Modes

If you have selected the option for the loops to follow the PLC mode, the PLC modes (Program, Run) interact with the loops as a group. The following summarizes this interaction:

- When the PLC is in Program Mode, all loops are placed in Manual Mode and no loop calculations occur. However, note that output modules (including analog outputs) turn off in PLC Program Mode. So, actual manual control is not possible when the PLC is in Program Mode.
- The only time the CPU will allow a loop mode change is during PLC run Mode operation. As such, the CPU records the modes of all 16 loops as the desired mode of operation. If power failure and restoration occurs during PLC Run Mode, the CPU returns all loops to their prior mode (which could be Manual, Auto, or Cascade).
- On a Program-to-Run mode transition, the CPU forces each loop to return to its prior mode recorded during the last PLC Run Mode.
- You can add and configure new loops only when the PLC is in Program Mode. New loops automatically begin in Manual Mode.

In normal conditions the mode of a loop is determined by the request to $\mathrm{V}+00$, bits 0 , 1, and 2. However, some conditions exist which will prevent a requested mode change from occurring:

- A loop that is not set independent of PLC mode cannot change modes when the PLC is in Program mode.
- A major loop of a cascaded pair of loops cannot go from Manual to Auto until its minor loop is in Cascade mode.

In other situations, the PID loop controller will automatically change the mode of the loop to ensure safe operation:

- A loop which develops an error condition automatically goes to Manual.
- If the minor loop of a cascaded pair of loops leaves Cascade Mode for any reason, its major loop automatically goes to Manual Mode.

PID Loop Operation (DL250-1 / DL260 only)

## Bumpless Transfers

In process control, the word "transfer" has a particular meaning. A loop transfer occurs when we change its mode of operation, as shown below. When we change loop modes, what we are really doing is causing a transfer of control of some loop parameter from one source to another. For example, when a loop changes from Manual Mode to Automatic Mode, control of the output changes from the operator to the loop controller. When a loop changes from Automatic Mode to Cascade Mode, control of the SP changes from its original source in Auto Mode to the output of another loop (the major loop).


The basic problem of loop transfers is the two different sources of the loop parameter being transferred will have different numerical values. This causes the PID calculation to generate an undesirable step change, or "bump" on the control output, thereby upsetting the loop to some degree. The "bumpless transfer" feature arbitrarily forces one parameter equal to another at the moment of loop mode change, so the transfer is smooth (no bump on the control output).

The bumpless transfer feature of the DL250-1 and DL260 loop controller is available in two types: Bumpless I, and Bumpless II. Use DirectSOFT32's PID Setup dialog box to select transfer type. Or, you can use bit 3 of PID Mode $1 \mathrm{~V}+00$ setting as shown.

The characteristics of Bumpless I and II transfer types are listed in the chart below. Note that their operation also depends on which PID algorithm you are using, the position or velocity form of the PID equation. Note that you must use Bumpless Transfer type I when using the velocity form of the PID algorithm.

| Transfer <br> Type | Transfer <br> Select Bit | PID Algorithm | Manual-to-Auto <br> Transfer Action | Auto-to-Cascade <br> Transfer Action |
| :---: | :---: | :---: | :---: | :---: |
| Bumpless <br> Transfer I | 0 | Position | Forces Bias = Control Output <br> Forces SP $=$ PV | Forces Major Loop Output $=$ <br> Minor Loop PV |
|  |  | Velocity | Forces SP = PV | Forces Major Loop Output $=$ <br> Minor Loop PV |
| Bumpless <br> Transfer II | 1 | Position | Forces Bias = Control Output | none |
|  |  | Velocity | none | none |

## PID Loop Data Configuration

Loop Parameter Data Formats

In choosing the Process Variable range and resolution, a related choice to make is the data format of the three main loop variables: SP, PV, and Control Output (the Integrator sum in V+04 also uses this data format). The four data formats available are 12 or 15 bit (right justified), signed or unsigned (MSB is sign bit in bipolar formats). The four binary combinations of bits 0 and 1 of PID Mode 2 word V+01 choose the format. The DirectSOFT32 PID Setup dialog sets these bits automatically when you select the data format from the menu.


The data format is a very powerful setting, because it determines the numerical interface between the PID loop and the PV sensor, and the Control Output device. The Setpoint must also be in the same data format. Normally, the data format is chosen during the initial loop configuration and is not changed again.

Choosing Unipolar Choosing the data format involves deciding whether to use unipolar or bipolar or Bipolar Format numbers. Most applications such as temperature control will use only positive numbers, and therefore need unipolar format. Usually it is the Control Output which determines bipolar/unipolar selection. For example, velocity control may include control of forward and reverse directions. At a zero velocity setpoint the desired control output is also zero. In that case, bipolar format must be used.


Bipolar


## Handling Data Offsets

In many batch process applications, sensors or actuators interface to DL205 analog modules using 4-20 mA signals. This signal type has a built-in $20 \%$ offset, because the zero-point is a 4 mA instead of 0 mA . However, remember the analog modules convert the signals into data and remove the offset at the same time. For example, a $4-20 \mathrm{~mA}$ signal is often converted to 0000 - 0FFF hex, or 0 to 4095 decimal. In this case, all you need to do is choose 12-bit unipolar data format, and make sure the ladder program copies the data appropriately between the loop table and the analog modules.

- PV Offset - In the event you have a PV value with a $20 \%$ offset, convert it to zero-offset by subtracting $20 \%$ of the top of its range, and multiply by1.25.
- Control Output - In the event the Control Output is going to a device with $20 \%$ offset, all you need to do is have the ladder program write a value equivalent to the offset to the integrator register ( $\mathrm{V}+04$ ), before transitioning from Manual to Auto mode. The loop will then see this offset as a part of the process, taking care of it for you automatically.

Setpoint (SP) The Setpoint in loop table location V+02 represents the desired value of the process Limits variable. After selecting the data format for these variables, you can set limits on the range of SP values which the loop calculation will use. Many loops have two or more possible sources writing the Setpoint at various times, and the limits you set will help safeguard the process from the effects of a bad SP value.
In the figure below, the SP has a selectable limit function, enabled by PID Mode 2 Setting $\mathrm{V}+01$ word, bit 3 . If enabled, then locations $\mathrm{V}+26$ and $\mathrm{V}+27$ determine the lower and upper SP limits, respectively. The loop calculation applies this limit internally, so it is always possible to write any value to $\mathrm{V}+02$.


The loop calculation checks these SP upper and lower limits before each calculation. This means ladder logic can change the limit settings while a process is in progress, allowing you to keep a tighter guard band on the SP input value.

Remote Setpoint (SP) Location

You may recall there are generally several possible data sources for the SP value. The PID loop controller has the built-in ability to select between two sources according to the current loop mode. Refer to the figure below. A loop reads its setpoint from table location V+02 in Auto or Manual modes. If you plan to use Cascade Mode for the loop at any time, then you must program its loop parameter table with a remote setpoint pointer.
The Remote SP pointer resides in location V+32 in the loop table. For loops that will be cascaded (made a minor loop), you will need to program this location with the address of the major loop's Control Output address. Find the starting location of the major loop's parameter table and add offset +05 to it.


A DirectSOFT32 Loop Setup dialog box will allow you to enter the Remote SP pointer if you know the address. Otherwise, you can enter it with a HPP or program it through ladder logic using the LDA instruction.

Process Variable (PV) Configuration

The process variable input to each loop is the value the loop is ultimately trying to control, to make it equal to the setpoint and follow setpoint changes as quickly as possible. Most sensors for process variables have a primarily linear response curve. Most temperature sensors are mostly linear across their sensing range. However, flow sensing using an orifice plate technique gives a signal representing (approximately) the square of the flow. Therefore, a square-root extract function is necessary before using the signal in a linear control system (such as PID).
Some flow transducers are available which will do the square-root extract, but they add cost to the sensor package. The PID loop PV input has a selectable square-root extract function, pictured below. You can select between normal (linear) PV data, and data needing a square-root extract by using PID Mode setting V+00 word, bit 6.



#### Abstract

IMPORTANT: The scaling of the SP must be adjusted if you use PV square-root extract, because the loop drives the output so the square root of the PV is equal to the PV input. Divide the desired SP value by the square root of the analog span, and use the result in the V+02 location for the SP. This does reduce the resolution of the SP, but most flow control loops do not require a lot of precision (the recipient of the flow is integrating the errors). Use one of the following formulas for the SP according to the data format you are using. It's a good idea to set the SP upper limit to the top of the allowed range.


| Data Format | SP Scaling | SP Range | PV range |
| :---: | :--- | :---: | :---: |
| 12 -bit | $\mathrm{SP}=\mathrm{PV}$ input $/ 64$ | $0-64$ | $0-4095$ |
| 15 -bit | $\mathrm{SP}=\mathrm{PV}$ input $/ 181$ | $0-181$ | $0-32767$ |
| 16 -bit | $\mathrm{SP}=\mathrm{PV}$ input $/ 256$ | $0-256$ | $0-65535$ |

## Control Output Configuration

The Control Output is the numerical result of the PID calculation. All of the other parameter choices ultimately influence the value of a loop's Control Output for each calculation. Some final processing selections dedicated to the Control Output are available, shown below. At the far right of the figure, the final output may be restricted by lower and upper limits that you program. The values for $\mathrm{V}+30$ and $\mathrm{V}+31$ may be set once using DirectSOFT32's PID Setup dialog box.
The Control Output lower and upper limits can help guard against commanding an excessive correction to an error when a loop fault occurs (such as PV sensor signal loss). However, do not use these limits to restrict mechanical motion that might otherwise damage a machine (use hard-wired limit switches instead).


Normal / Inverted Output Select -
The other available selection is the normal/inverted output selection (called "forward/reverse" in DirectSOFT32). Use bit 4 of the PID Mode 1 Setting V+00 word to configure the output. Independently of unipolar or bipolar format, a normal output goes upward on positive errors and downward on negative errors (where Error=(SP-PV)). The inverted output reverses the direction of the output change.
The normal/inverted output selection is used to configure direct-acting/reverse-acting loops. This selection is ultimately determined by the direction of the response of the process variable to a change in the control output in a particular direction. Refer to the PID Algorithms section for more on direct-acting and reverse-acting loops.

## Error Term Configuration

The Error term is internal to the CPUs PID loop controller, and is generated again in each PID calculation. Although its data is not directly accessible, you can easily calculate it by subtracting: Error $=(\mathrm{SP}-\mathrm{PV})$. If the PV square-root extract is enabled, then Error = (SP - (sqrt(PV)). In any case, the size of the error and algebraic sign determine the next change of the control output for each PID calculation.
Now we will superimpose some "special effects" on to the error term as described. Refer to the diagram below. Bit 7 of the PID Mode Setting $1 \mathrm{~V}+00$ word lets you select a linear or squared error term, and bit 8 enables or disables the error deadband.

NOTE: When first configuring a loop, it's best to use the standard error term. After the loop is tuned, then you will be able to tell if these functions will enhance control.


Error Squared - When selected, the squared error function simply squares the error term (but preserves the original algebraic sign), which is used in the calculation. This affects the Control Output by diminishing its response to smaller error values, but maintaining its response to larger errors. Some situations in which the error squared term might be useful:

- Noisy PV signal - using a squared error term can reduce the effect of low-frequency electrical noise on the PV, which will make the control system jittery. A squared error maintains the response to larger errors.
- Non-linear process - some processes (such as chemical pH control) require non-linear controllers for best results. Another application is surge tank control, where the Control Output signal must be smooth.

Error Deadband - When selected, the error deadband function takes a range of small error values near zero, and simply substitutes zero as the value of the error. If the error is larger than the deadband range, then the error value is used normally. Loop parameter location $\mathrm{V}+23$ must be programmed with a desired deadband amount. Units are the same as the SP and PV units ( 0 to FFF in 12-bit mode, and 0 to 7FFF in 15-bit mode). The PID loop controller automatically applies the deadband symmetrically about the zero-error point.

PID Loop Operation (DL250-1 / DL260 only)

## PID Algorithms

The Proportional-Integral-Derivative (PID) algorithm is widely used in process control. The PID method of control adapts well to electronic solutions, whether implemented in analog or digital (CPU) components. The DL250-1 and DL260 CPUs implement the PID equations digitally by solving the basic equations in software. I/O modules serve only to convert electronic signals into digital form (or vise-versa).
The CPUs features two types of PID controls: "position" and "velocity". These terms usually refer to motion control situations, but here we use them in a different sense:

- PID Position Algorithm - The control output is calculated so it responds to the displacement (position) of the PV from the SP (error term).
- PID Velocity Algorithm - The control output is calculated to represent the rate of change (velocity) for the PV to become equal to the SP.
The vast majority of applications will use the position form of the PID equation. If you are not sure of which algorithm to use, try the Position Algorithm first. Use DirectSOFT32's PID View Setup dialog box to select the desired algorithm. Or, use bit 5 of PID Mode 1 Setting V+00 word as shown below to select the desired algorithm.


NOTE: The selection of a PID algorithm is very fundamental to control loop operation, and is normally never changed after the initial configuration of a loop.

Position Algorithm The Position Algorithm causes the PID equation to calculate the Control Output Mn:

$$
\mathrm{M}_{\mathrm{n}}=\mathrm{K}_{\mathrm{c}} * \mathrm{e}_{\mathrm{n}}+\mathrm{Ki}^{*} \sum_{\mathrm{i}=1}^{\mathrm{n}} \mathrm{e}_{\mathrm{i}}+\mathrm{Kr}^{*}\left(\mathrm{e}_{\mathrm{n}}-\mathrm{e}_{\mathrm{n}-1}\right)+\mathrm{Mo}
$$

In the formula above, the sum of the integral terms and the initial output are combined into the "Bias" term, Mx. Using the bias term, we define formulas for the Bias and Control Output as a function of sampling time:

$$
\begin{aligned}
& M x_{o}=M o \\
& M x_{n}=K i^{*} \quad e_{n}+M x_{n-1} \\
& M n=K i^{*} \quad \sum_{i=1}^{n} e_{i}+M o \\
& M n=K_{c}{ }^{*} e_{n}+K_{r} \text { * (en - en-1) + Mxn.....Output for sampling time "n" }
\end{aligned}
$$

The position algorithm variables and related variables are:

> Ts = Sample rate
> $\mathrm{Kc}=$ Proportional gain
> $\mathrm{Ki}=\mathrm{Kc}_{\mathrm{c}}$ * $\left(\mathrm{Ts} / \mathrm{Ti}_{\mathrm{i}}\right)$ coefficient of integral term
> $\mathrm{Kr}=\mathrm{Kc}$ * ( $\mathrm{Td} / \mathrm{Ts}_{\mathrm{s}}$ ) coefficient of derivative term
> $\mathrm{Ti}=$ Reset time (integral time)
> $\mathrm{Td}=$ Rate time (derivative time)
> SPn = Set Point for sampling time " $n$ " (SP value)
> $\mathrm{PV} \mathrm{n}=$ Process variable for sampling time "n" (PV)
> en $=\mathrm{SPn}-\mathrm{PVn}=$ Error term for sampling time "n"
> $\mathrm{Mo}=$ Control Output for sampling time " 0 "
> $\mathrm{Mn}=$ Control Output for sampling time " n "

Analysis of these equations will be found in most good text books on process control. At a glance, we can isolate the parts of the PID Position Algorithm which correspond to the P, I, and D terms, and the Bias as shown below.


The initial output is the output value assumed from Manual mode control when the loop transitioned to Auto Mode. The sum of the initial output and the integral term is the bias term, which holds the "position" of the output. Accordingly, the Velocity Algorithm discussed next does not have a bias component.

Velocity Algorithm The Velocity Algorithm form of the PID equation can be obtained by transforming Position Algorithm formula with subtraction of the equation of ( $n-1$ )th degree from the equation of $n t h$ degree.
The velocity algorithm variables and related variables are:

> Ts = Sample rate
> $\mathrm{Kc}=$ Proportional gain
> $\mathrm{Ki}=\mathrm{Kc}_{\mathrm{c}}$ * $\left(\mathrm{Ts} / \mathrm{T}_{\mathrm{i}}\right)=$ coefficient of integral term
> $\mathrm{Kr}=\mathrm{Kc}$ * $(\mathrm{Td} / \mathrm{Ts})=$ coefficient of derivative term
> $\mathrm{Ti}_{\mathrm{i}}=$ Reset time (integral time)
> $\mathrm{Td}=$ Rate time (derivative time)
> SPn = Set Point for sampling time "n" (SP value)
> $P V n=$ Process variable for sampling time " $n$ " (PV)
> en $=\mathrm{SPn}-\mathrm{PV} n=$ Error term for sampling time " $n$ "
> $\mathrm{Mn}=$ Control Output for sampling time " n "

The resulting equations for the Velocity Algorithm form of the PID equation are:

$$
\begin{aligned}
& \Delta M_{n}=M_{n}-M n-1 \\
& \Delta M n=K_{c}{ }^{*}\left(e_{n}-e_{n-1}\right)+K_{i}{ }^{*} e_{n}+K_{r}{ }^{*}\left(e_{n}-2^{*} e_{n-1}+e_{n-2}\right)
\end{aligned}
$$

Direct-Acting and Reverse-Acting Loops

The gain of a process determines, in part, how it must be controlled. The process shown in the diagram below has a positive gain, which we call "direct-acting". This means that when the control output increases, the process variable also eventually increases. Of course, a true process is usually a complex transfer function that includes time delays. Here, we are only interested in the direction of change of the process variable in response to a control output change.
Most process loops will be direct-acting, such as a temperature loop. An increase in the heat applied increases the PV (temperature). Accordingly, direct-acting loops are sometimes called heating loops.

Direct-Acting Loop
Setpoint


A "reverse-acting" loop is one in which the process has a negative gain, as shown below. An increase in the control output results in a decrease in the PV. This is commonly found in refrigeration controls, where an increase in the cooling input causes a decrease in the PV (temperature). Accordingly, reverse-acting loops are sometimes called cooling loops.


It is crucial to know whether a particular loop is direct or reverse-acting! Unless you are controlling temperature, there is no obvious answer. In a flow control loop, a valve positioning circuit can be configured and wired reverse-acting as easily as direct-acting. One easy way to find out is to run the loop in Manual Mode, where you must manually generate control output values. Observe whether the PV goes up or down in response to a step increase in the control output.
To run a loop in Auto or Cascade Mode, the control output must be correctly programmed (refer to the previous section on Control Output Configuration). Use "normal output" for direct-acting loops, and "inverted output" for reverse-acting loops. To compensate for a reverse-acting loop, the PID controller must know to invert the control output. If you have a choice, configure and wire the loop to be direct-acting. This will make it easier to view and interpret loop data during the loop tuning process.

## P-I-D Loop Terms

You may recall the introduction of the position and velocity forms of the PID loop equations. The equations basically show the three components of the PID calculation. The following figure shows a schematic form of the PID calculation, in which the control output is the sum of the proportional, integral and derivative terms. On each calculation of the loop, each term receives the same error signal value.


The role of the P, I, and D terms in the control task are as follows:

- Proportional - the proportional term simply responds proportionally to the current size of the error. This loop controller calculates a proportional term value for each PID calculation. When the error is zero, the proportional term is also zero.
- Integral - the integrator (or reset) term integrates (sums) the error values. Starting from the first PID calculation after entering Auto Mode, the integrator keeps a running total of the error values. For the position form of the PID equation, when the loop reaches equilibrium and there is no error, the running total represents the constant output required to hold the current position of the PV.
- Derivative - the derivative (or rate) term responds to change in the current error value from the error used in the previous PID calculation. Its job is to anticipate the probable growth of the error and generate a contribution to the output in advance.

The P, I, and D terms work together as a team. To do that effectively, they will need some additional instructions from us. The figure below shows the P, I, and D terms contain programmable gain values kp, ki, and kd respectively. The values reside in the loop table in the locations shown. The goal of the loop tuning process (covered later) is to derive gain values that result in good overall loop performance.

NOTE: The proportional gain is also simply called "gain", in PID loop terminology.


Using a Subset of PID Control

The $P$, $I$ and $D$ gains are 4-digit $B C D$ numbers with values from 0000 to 9999. They contain an implied decimal point in the middle, so the values are actually 00.00 to 99.99. Some gain values have units - Integral gain may be in units of seconds or minutes, by programming the bit shown. Derivative gain is in seconds.

|  | $V+10$ | $X X . X X$ | $P$ gain |
| :--- | :--- | :--- | :--- |
| $V+11$ | $X X . X X$ | I gain | $0=$ sec, $1=$ min. |
|  | $X+12$ | $X X . X X$ | D gain |
|  | sec. |  |  |



In DirectSOFT32's trend view, you can program the gains values and units in real time while the loop is running. This is typically done only during the loop tuning process.
Proportional Gain - This is the most basic gain of the three. Values range from 0000 to 9999 , but they are used internally as xx.xx. An entry of "0000" effectively removes the proportional term from the PID equation. This accommodates applications which need integral-only loops.
Integral Gain - Values range from 0001 to 9998 , but they are used internally as xx.xx. An entry of " 0000 " or " 9999 "causes the integral gain to be " $\infty$ ", effectively removing the integrator term from the PID equation. This accommodates applications which need proportional-only loops. The units of integral gain may be either seconds or minutes, as shown above.
Derivative Gain - Values range from 0001 to 9999, but they are used internally as $x x . x x$. An entry of " 0000 " allows removal of the derivative term from the PID equation (a common practice). This accommodates applications which need proportional and/or integral-only loops. The derivative term has an optional gain limiting feature, discussed in the next section.

NOTE: It is very important to know how to increase and decrease the gains. The proportional and derivative gains are as one might expect... smaller numbers produce less gains and larger numbers produce more gain. However, the integral term has a reciprocal gain(1/Ts), so smaller numbers produce more gain and larger numbers produce less gain. This is very important to know during loop tuning.

Each of the P, I, and D gains allows a setting to eliminate that term from the PID equation. Many applications actually work best by using a subset of PID control. The figure below shows the various combinations of PID control offered on the DL250-1 and DL260 CPUs. We do not recommend using any other combination of control, because most of them are inherently unstable.


## Derivative Gain Limiting

The derivative term is unique in that it has an optional gain-limiting feature. This is provided because the derivative term reacts badly to PV signal noise or other causes of sudden PV fluctuations. The function of the gain-limiting is shown in the diagram below. Use bit 9 of PID Mode 1 Setting V+00 word to enable the gain limit.


The derivative gain limit in location $\mathrm{V}+25$ must have a value between 0 and 20, in BCD format. This setting is operational only when the enable bit $=1$.
The gain limit can be particularly useful during loop tuning. Most loops can tolerate only a little derivative gain without going into wild oscillations.

## Bias Term

In the widely-used position form of the PID equation, an important component of the control output value is the bias term shown below. Its location in the loop table is in $\mathrm{V}+04$. the loop controller writes a new bias term after each loop calculation.


If we cause the error (en) to go to zero for two or more sample periods, the proportional and derivative terms cancel. The bias term is the sum of the integral term and the initial output (Mo). It represents the steady, constant part of the control output value, and is similar to the DC component of a complex signal waveform.
The bias term value establishes a "working region" for the control output. When the error fluctuates around its zero point, the output fluctuates around the bias value. This concept is very important, because it shows us why the integrator term must respond more slowly to errors than either the proportional or derivative terms.

PID Loop Operation (DL250-1 / DL260 only)

Bias Freeze

The term "reset windup" refers to an undesirable characteristic of integrator behavior which occurs naturally under certain conditions. Refer to the figure below. Suppose the PV signal becomes disconnected, and the PV value goes to zero. While this is a serious loop fault, it is made worse by reset windup. Notice the bias (reset) term keeps integrating normally during the PV disconnect, until its upper limit is reached. When the PV signal returns, the bias value is saturated (windup) and takes a long time to return to normal. The loop output consequently has an extended recovery time. Until recovery, the output level is wrong and causes further problems.


In the second PV signal loss episode in the figure, the freeze bias feature is enabled. It causes the bias value to freeze when the control output goes out of bounds. Much of the reset windup is thus avoided, and the output recovery time is much less.

For most applications, the freeze bias feature will work with the loop as described above. You may enable the feature using the DirectSOFT32 PID View setup dialog, or set bit 10 of PID Mode 1 Setting word as shown to the right.


NOTE: The bias freeze feature stops the bias term from changing when the control output reaches the end of the data range. If you have set limits on the control output other than the range (i.e, 0-4095 for a unipolar/12bit loop), the bias term still uses the end of range for the stopping point and bias freeze will not work.

In the feedforward method discussed later in this chapter, ladder logic writes directly to the bias term value. However, there is no conflict with the freeze bias feature, because bias term writes due to feedforward are relatively infrequent when in use.

## Loop Tuning Procedure

This is perhaps the most important step in closed-loop process control. The goal of a loop tuning procedure is to adjust the loop gains so the loop has optimal performance in dynamic conditions. The quality of a loop's performance may generally be judged by how well the PV follows the SP after a SP step change.
Auto Tuning versus Manual Tuning - you may change the PID gain values directly (manual tuning), or you can have the PID processing engine in the CPU automatically calculate the gains (auto tuning). Most experienced process engineers will have a favorite method, and the CPU will accommodate either preference. The use of the auto tuning can eliminate much of the trial-and-error of the manual tuning approach, especially if you do not have a lot of loop tuning experience. However, note that performing the auto tuning procedure will get the gains close to optimal values, but additional manual tuning changes can take the gain values to their optimal values.
Improper loop parameters will result if your PV fluctuates rapidly during auto tuning. The built-in PV analog filter (see page 8-46) or ladder logic PV filter (see example on page 8-48) must be used during auto tuning to prevent noise from giving a false indication of loop characteristics to the tuning algorithm. Once the loop(s) are properly tuned, the PV filter can be disabled.

WARNING: Only authorized personnel fully familiar with all aspects of the process should make changes that affect the loop tuning constants. Using the loop auto tune procedures will affect the process, including inducing large changes in the control output value. Make sure you thoroughly consider the impact of any changes to minimize the risk of injury to personnel or damage to equipment. The auto tune in the DL250-1 and DL260 is not intended to perform as a replacement for your process knowledge.

Whether you use manual or auto tuning, it is very important to verify basic characteristics of a newly-installed process before attempting to tune it. With the loop in Manual Mode, verify the following items for each new loop.

- Setpoint - verify the source which is to generate the setpoint can do so. You can put the PLC in Run Mode, but leave the loop in Manual Mode. Then monitor the loop table location V+02 to see the SP value(s). The ramp/soak generator (if you are using it) should be tested now.
- Process Variable - verify the PV value is an accurate measurement, and the PV data arriving in the loop table location V+03 is correct. If the PV signal is very noisy, filter the input either through hardware (RC low-pass filter), or using a digital S/W filter.
- Control Output - if it is safe to do so, manually change the output a small amount (perhaps 10\%) and observe its affect on the process variable. Verify the process is direct-acting or reverse acting, and check the setting for the control output (inverted or non-inverted). Make sure the control output upper and lower limits are not equal to each other.
- Sample Rate - while operating open-loop, this is a good time to find the ideal sample rate (procedure give earlier in this chapter). However, if you are going to use auto tuning, note the auto tuning procedure will automatically calculate the sample rate in addition to the PID gains.


## Manual Tuning Procedure



The discussion below covers the manual tuning procedure. If you want to perform only auto tuning, please skip this next section and proceed directly to the section on auto tuning.

Now comes the exciting moment when we actually close the loop (go to Auto Mode) for the first time. Use the following checklist before switching to Auto mode:

- Monitor the loop parameters with a loop trending instrument. We recommend using the PID view feature of DirectSOFT32.

NOTE: We recommend using the PID trend view setup menu to select the vertical scale feature to manual, for both SP/PV area and Bias/Control Output areas. The auto scaling feature will otherwise change the vertical scale on the process parameters and add confusion to the loop tuning process.

- Adjust the gains so the Proportional Gain = 10, Integrator Gain = 9999, and Derivative Gain $=0000$. This disables the integrator and derivative terms, and provides a little proportional gain.
- Check the bias term value in the loop parameter table $(V+04)$. If it is not zero, then write it to zero using DirectSOFT32 or HPP, etc.

Now we can transition the loop to Auto Mode. Check the mode monitoring bits to verify its true mode. If the loop will not stay in Auto Mode, check the troubleshooting tips at the end of this chapter.

CAUTION: If the PV and Control Output values begin to oscillate, reduce the gain values immediately. If the loop does not stabilize immediately, then transfer the loop back to Manual Mode and manually write a safe value to the control output. During the loop tuning procedure, always be near the Emergency Stop switch which controls power to the loop actuator in case a shutdown is necessary.

- At this point, the SP should = PV because of the bumpless transfer feature. Increase the SP a little, in order to develop an error value. With only the proportional gain active and the bias term=0, we can easily check the control output value:

$$
\text { Control Output }=(S P-P V) \times \text { proportional gain }
$$

- If the control output value changed, the loop should be getting more energy from the actuator, heater, or other device. Soon the PV should move in the direction of the SP. If the PV does not change, then increase the proportional gain until it moves slightly.
- Now, add a small amount of integral gain. Remember that large numbers are small integrator gains and small numbers are large integrator gains! After this step, the PV should = SP, or be very close.

Until this point we have only used proportional and integrator gains. Now we can "bump the process" (change the SP by 10\%), and adjust the gains so the PV has an optimal response. Refer to the figure below. Adjust the gains according to what you see on the PID trend view. The critically- damped response shown gives the fastest PV response without oscillating.

- Over-damped response - the gains are too small, so gradually increase them, concentrating on the proportional gain first.
- Under-damped response - the gains are too large. Reduce the integral gain first, and then the proportional gain if necessary.
- Critically-damped response - this is the the optimal gain setting. You can verify that this is the best response by increasing the proportional gain slightly. the loop then should make one or two small oscillations.


Auto Tuning
Procedure

The auto tuning feature in the DL250-1 and DL260 CPU loop controllers run only at the command of the process control engineer. The auto tuning therefore does not run continuously during operation (this would be adaptive control). Whenever a substantial change in loop dynamics occurs (mass of process, size of actuator, etc.), you will need to repeat the tuning procedure to derive the new gains that are required for optimal control.

WARNING: Only authorized personnel fully familiar with all aspects of the process should make changes that affect the loop tuning constants. Using the loop auto tuning procedures will affect the process, including inducing large changes in the control output value. Make sure you thoroughly consider the impact of any changes to minimize the risk of injury to personnel or damage to equipment. The auto tune in the DL250-1 and DL260 is not intended to perform as a replacement for your process knowledge.

The loop controller offers both closed-loop and open-loop methods. If you intend to use the auto tune feature, we recommend you use the open-loop method first. This will permit you to use the closed-loop method of auto tuning when the loop is operational (Auto Mode) and cannot be shut down (Manual Mode). The following sections describe how to use the auto tuning feature, and what occurs in open and closed-loop auto tuning.

Now you may want to add a little derivative gain to further improve the critically-damped response above. Note the proportional and integral gains will be very close to their final values at this point. Adding some derivative action will allow you to increase the proportional gain slightly without causing loop oscillations. The derivative action tends to tame the proportional response slightly, so adjust these gains together.

The controls for the auto tuning function use three bits in the PID Mode 2 word V+01, as shown below. DirectSOFT32 will manipulate these bits automatically when you use the auto tune feature within DirectSOFT32. Or, you may have ladder logic access these bits directly for allowing control from another source such as a dedicated operator interface. The individual control bits let you to start the auto tune procedure, select PID or PI tuning, and select closed-loop or open-loop tuning. If you select Pl tuning, the auto tune procedure leaves the derivative gain at 0 . The Loop Mode and Alarm Status word V+06 reports the auto tune status as shown. Bit 12 will be on (1) when during the auto tuning cycle, automatically returning to off (0) when done.


Open-Loop Auto Tuning - During an open-loop auto tuning cycle, the loop controller operates as shown in the diagram below. Before starting this procedure, place the loop in Manual mode and ensure the PV and control output values are in the middle of their ranges (away from the end points).
PLC System


NOTE: In theory, the SP value does not matter in this case, because the loop is not closed. However, the firmware requires that the SP value be more than 205 counts away from the PV value before starting the auto tune cycle (205 counts or more below the SP for forward-acting loops, or 205 counts or more above the SP for reverse-acting loops).

When auto tuning, the loop controller induces a step change on the output and simply observes the response of the PV. From the PV response, the auto tune function calculates the gains and the sample time. It automatically places the results in the corresponding registers in the loop table.

The following timing diagram shows the events which occur in the open-loop auto tuning cycle. The auto tune function takes control of the control output and induces a $10 \%$-of-span step change. If the PV change which the loop controller observes is less than $2 \%$, then the step change on the output is increased to 20\%-of-span.
Open Loop Auto Tune Cycle Wave: Step Response Method


When the loop tuning observations are complete, the loop controller computes Rr (maximum slope in \%/sec.) and Lr (dead time in sec). The auto tune function computes the gains according to the Ziegler-Nichols equations, shown below:

## PI tuning:

$$
\begin{aligned}
& \mathrm{P}=1.2^{*} \Delta \mathrm{~m} / \mathrm{LrRr} \\
& \mathrm{I}=2.0 * \mathrm{Lr} \\
& \mathrm{D}=0.5^{*} \mathrm{Lr} \\
& \text { Sample Rate }=0.056 * \mathrm{Lr}
\end{aligned}
$$

$$
I=2.0 * \operatorname{Lr} \quad I=3.33 * \text { Lr }
$$

$$
\begin{aligned}
& \mathrm{P}=0.9^{*} \Delta \mathrm{~m} / \mathrm{LrRr} \\
& \mathrm{I}=3.33 * \mathrm{Lr} \\
& \mathrm{D}=0 \\
& \text { Sample Rate }=0.12 * \mathrm{Lr}
\end{aligned}
$$

$$
\Delta \mathrm{m}=\text { Output step change }(10 \%=0.1,20 \%=0.2)
$$

We highly recommend using DirectSOFT32 for the auto tuning interface. the duration of each auto tuning cycle will depend on the mass of our process. A slowly-changing PV will result in a longer auto tune cycle time. When the auto tuning is complete, the proportional, integral, and derivative gain values are automatically updated in loop table locations $\mathrm{V}+10, \mathrm{~V}+11$, and $\mathrm{V}+12$ respectively. The sample time in $\mathrm{V}+07$ is also updated automatically. You can test the validity of the values the auto tuning procedure yields by measuring the closed-loop response of the PV to a step change in the output. The instructions on how to so this are in the section on the manual tuning procedure (located prior to this section on auto tuning).
Auto tuning error - if the auto tune error bit (bit 13 of Loop Mode and Alarm status word $\mathrm{V}+06$ ) is on, please verify the PV and SP values are within $5 \%$ of full scale difference, as required by the auto tune function. The bit will also turn on if the closed-loop method is in use, and the output goes to the limits of the range.

Closed-Loop Auto Tuning - During a closed-loop auto tuning cycle, the loop controller operates as shown in the diagram below.
PLC System


When auto tuning, the loop controller imposes a square wave on the output. Each transition of the output occurs when the PV value crosses over (or under) the SP value. Therefore, the frequency of the limit cycle is roughly proportional to the mass of the process. From the PV response, the auto tune function calculates the gains and the sample time. It automatically places the results in the corresponding registers in the loop table.
The following timing diagram shows the events which occur in the closed-loop auto tuning cycle. The auto tune function examines the direction of the offset of the PV from the SP. The auto tune function then takes control of the control output and induces a full-span step change in the opposite direction. Each time the sign of the error (SP - PV) changes, the output changes full-span in the opposite direction. This procedes through three full cycles.

Closed Loop Auto Tune Cycle Wave: Limit Cycle Method


[^0]When the loop tuning observations are complete, the loop controller computes To (bump period) and Xo (amplitude of the PV). Then it uses these values to compute Kpc (sensitive limit) and Tpc (period limit). From these values, the loop controller auto tune function computes the PID gains and the sample rate according to the Ziegler-Nichols equations shown below:

$$
\begin{array}{ll}
\mathrm{Kpc}=4 \mathrm{M} /\left(\pi^{*} \mathrm{Xo}\right) & \mathrm{Tpc}=\mathrm{To} \\
\mathrm{M}=\text { amplitude of output } & \\
\text { Ming: } & \text { Pl tuning: }
\end{array}
$$

PID tuning:

$$
\begin{aligned}
& \mathrm{P}=0.45 * \mathrm{Kpc} \\
& \mathrm{I}=0.60 * \mathrm{Tpc} \\
& \mathrm{D}=0.10 * \mathrm{Tpc} \\
& \text { Sample Rate }=0.014 * \mathrm{Tpc}
\end{aligned}
$$

$$
\begin{aligned}
& \mathrm{P}=0.30 * \mathrm{Kpc} \\
& \mathrm{I}=1.00 * \mathrm{Tpc} \\
& \mathrm{D}=0 \\
& \text { Sample Rate }=0.03 * \mathrm{Tpc}
\end{aligned}
$$

Auto tuning error - if the auto tune error bit (bit 13 of Loop Mode and Alarm status word $\mathrm{V}+06$ ) is on, please verify the PV and SP values are within $5 \%$ of full scale difference, as required by the auto tune function. The bit will also turn on if the open-loop method is in use, and the output goes to the limits of the range.

Tuning
Cascaded Loops

In tuning cascaded loops, we will need to de-couple the cascade relationship and tune the loops individually, using one of the loop tuning procedures previously covered.

1. If you are not using auto tuning, then find the loop sample rate for the minor loop, using the method discussed earlier in this chapter. Then set the sample rate of the major loop slower than the minor loop by a factor of 10 . Use this as a starting point.
2. Tune the minor loop first. Leave the major loop in Manual Mode, and you will need to generate SP changes for the minor loop manually as described in the loop tuning procedure.
3. Verify the minor loop gives a critically-damped response to a $10 \% \mathrm{SP}$ change while in Auto Mode. Then we are finished tuning the minor loop.
4. In this step, you will need to get the minor loop in Cascade Mode, and then the Major loop in Auto Mode. We will be tuning the major loop with the minor loop treated as a series component its overall process. Therefore, do not go back and tune the minor loop again while tuning the major loop.
5. Tune the major loop, following the standard loop tuning procedure in this section. The response of the major loop PV is actually the overall response of the cascaded loops together.

PID Loop Operation (DL250-1 / DL260 only)

## PV Analog Filter

As you can see from the timing diagrams on the previous pages, the zero-crossing of the SP and PV difference is important. Obviously, a noisy PV signal can create extra zero-crossings and give a false indication of loop characteristics to the loop controller. The DL250-1 and DL260 provide a selectable first-order low-pass PV input filter specifically for you to use during auto tuning, using the closed-loop method. Shown in the figure below, we strongly recommend the use of this filter during auto tuning. You may disable the filter after auto tuning is complete, or continue to use it if the PV input signal is noisy.


Bit 2 of PID Mode 2 Setting provides the enable/disable control for the low-pass PV filter ( $0=$ disable, $1=$ enable). The roll-off frequency of the single-pole low-pass filter is controlled by using register V+24 in the loop parameter table, the filter constant. The data format of the filter constant value is BCD, with an implied decimal point 00X.X, as follows:

- The filter constant has a range of 000.1 to 001.0.
- A setting of 000.0 or 001.1 to 999.9 essentially disables the filter.
- Values close to 001.0 result in higher roll-off frequencies, while values closer to 000.1 result in lower roll-off frequencies.

We highly recommend using DirectSOFT32 for the auto tuning interface. The duration of each auto tuning cycle will depend on the mass of our process. A slowly-changing PV will result in a longer auto tune cycle time.
When the auto tuning is complete, the proportional, integral, and derivative gain values are automatically updated in loop table locations $\mathrm{V}+10, \mathrm{~V}+11$, and $\mathrm{V}+12$ respectively. The sample time in $\mathrm{V}+07$ is also updated automatically. You can test the validity of the values the auto tuning procedure yields by measuring the closed-loop response of the PV to a step change in the output. The instructions on how to so this are in the section on the manual tuning procedure.

The built-in filter uses the following algorithm:

$$
y_{i}=k\left(x_{i}-y_{i-1}\right)+y_{i-1}
$$

$y_{i}$ is the current output of the filter $\mathrm{x}_{\mathrm{i}}$ is the current input to the filter $\mathrm{y}_{\mathrm{i}-1}$ is the previous output of the filter k is the PV Analog Input Filter Factor

PV Auto Transfer Functions with Filtering Options

The diagrams below show how the auto transfer function (address + 36) and PV filtering (address +01 , bit 2 ) interact. The options are:

- Auto transfer directly from an analog I/O module channnel with the filter enabled or disabled. When this function is used, the analog pointer method cannot be used to read the module's channel values.
- Auto-transfer directly from a V-mermory location with the filter enabled or disabled. When this function is used, either the analog pointer method or program logic must be used to write a value to the V-memory location specified.

Direct Access to Analog I/O (with filtering enabled))


Direct Access to V-memory (with filtering enabled)


Analog pointer method or program logic used to get value into V-memory

PID Loop Operation (DL250-1 / DL260 only)

Creating an Analog You can build a similar algorithm in ladder logic. Analog inputs can be filtered Filter in Ladder Logic effectively using either method. The following programming example describes the ladder logic you will need. Be sure to change the example memory locations to those that fit your application.
Filtering can induce a small error in your output because of "rounding." Because of the potential rounding error, you should not use zero or full scale as alarm points. Additionally, the smaller the filter constant the greater the smoothing effect, but the slower the response time. Be sure a slower response is acceptable in controlling your process.


## Feedforward Control

Feedforward control is an enhancement to standard closed-loop control. It is most useful for diminishing the effects of a quantifiable and predictable loop disturbance or sudden change in setpoint. Use of this feature is an option available to you on the DL250-1 and DL260. However, it's best to implement and tune a loop without feedforward, and adding it only if better loop performance is still needed. The term "feed-forward" refers to the control technique involved, shown in the diagram below. The incoming setpoint value is fed forward around the PID equation, and summed with the output.


In the previous section on the bias term, we said that "the bias term value establishes a "working region" or operating point for the control output. When the error fluctuates around its zero point, the output fluctuates around the bias value." Now, when there is a change in setpoint, an error is generated and the output must change to a new operating point. This also happens if a disturbance introduces a new offset in the loop. The loop does not really "know its way" to the new operating point... the integrator (bias) must increment/decrement until the error disappears, and then the bias has found the new operating point.
Suppose that we are able to know a sudden setpoint change is about to occur (common in some applications). We can avoid much of the resulting error in the first place, if we can quickly change the output to the new operating point. If we know (from previous testing) what the operating point (bias value) will be after the setpoint change, we can artificially change the output directly (which is feedforward). The benefits from using feedforward are:

- The SP-PV error is reduced during predictable setpoint changes or loop offset disturbances.
- Proper use of feedforward will allow us to reduce the integrator gain. Reducing integrator gain gives us an even more stable control system.

Feedforward is very easy to use in the DL250-1 and DL260 loop controller, as shown below. The bias term has been made available to the user in a special read/write location, at PID Parameter Table location V+04.


Feedforward Example

To change the bias (operating point), ladder logic only has to write the desired value to $\mathrm{V}+04$. The PID loop calculation first reads the bias value from V+04 and modifies the value based on the current integrator calculation. Then it writes the result back to location V+04. This arrangement creates a sort of "transparent" bias term. All you have to do to implement feed forward control is write the correct value to the bias term at the right time (the example below shows you how).

NOTE: When writing the bias term, one must be careful to design ladder logic to write the value only once, at the moment when the new bias operating point is to occur. If ladder logic writes the bias value on every scan, the loop's integrator is effectively disabled.

How do we know when to write to the bias term, and what value to write? Suppose we have an oven temperature control loop, and we have already tuned the loop for optimal performance. Refer to the figure below. We notice that when the operator opens the oven door, the temperature sags a bit while the loop bias adjusts to the heat loss. Then when the door closes, the temperature rises above the SP until the loop adjusts again. Feedforward control can help diminish this effect.


First, we record the amount of bias change the loop controller generates when the door opens or closes. Then, we write a ladder program to monitor the position of an oven door limit switch. When the door opens, our ladder program reads the current bias value from $\mathrm{V}+04$, adds the desired change amount, and writes it back to $\mathrm{V}+04$. When the door closes, we duplicate the procedure, but subtracting desired change amount instead. The following figure shows the results.


The step changes in the bias are the result of our two feed-forward writes to the bias term. We can see the PV variations are greatly reduced. The same technique may be applied for changes in setpoint.

## Time-Proportioning Control

The PID loop controller in the DL250-1 and DL260 CPUs generate a smooth control output signal across a numerical range. The control output value is suitable to drive an analog output module, which connects to the process. In the process control field, this is called continuous control, because the output is on (at some level) continuously.
While continuous control can be smooth and robust, the cost of the loop components (such as actuators, heater amplifiers) can be expensive. A simpler form of control is called time-proportioning control. This method uses actuators which are either on or off (no in-between). Loop components for on/off-based control systems are lower cost than their continuous control counterparts.
In this section, we will show you how to convert the control output of a loop to time-proportioning control for the applications that need it. Let's take a moment to review how alternately turning a load on and off can control a process. The diagram below shows a hot-air balloon following a path across some mountains. The desired path is the setpoint. The balloon pilot turns the burner on and off alternately, which is his control output. The large mass of air in the balloon effectively averages the effect of the burner, converting the bursts of heat into a continuous effect: slowly changing balloon temperature and ultimately the altitude, which is the process variable.


Time-proportioning control approximates continuous control by virtue of its duty-cycle - the ratio of ON time to OFF time. The following figure shows an example of how duty cycle approximates a continuous level when it is averaged by a large process mass.


If we were to plot the on/off times of the burner in the hot-air balloon, we would probably see a very similar relationship to its effect on balloon temperature and altitude.

## On/Off Control Program Example <br> The following ladder segment provides a time proportioned on/off control output. It converts the continuous output in V2005 to on/off control, using the ouptut coil, YO.



The example program uses two timers to generate on/off control. It makes the following assumptions, which you can alter to fit your application:

- The loop table starts at V2000, so the control output is at V2005.
- The data format of the control output is 12-bit, unipolar ( $0-$ FFF or $0-4,095)$.
- The on/off control output is YO.

The control program must "match" the resolution of the output to the resolution of the time interval. The time interval for one full cycle of the on/off waveform is 10 seconds.

NOTE: Some processes change too fast for time proportioning control. Consider the speed of your process when you choose this control method. Use continuous control for processes that change too fast for time proportioning control.


A fast timer ( 0.01 sec . timebase) establishes the primary time interval. The constant, K1000, sets the preset at 10 seconds ( 1,000 ticks). The N.C. enabling contact, T0, makes the timer self-resetting. T0 is on for one scan each 10 seconds, when it resets itself and T1.

At the end of the 10 second period, TO turns on, and loads the control output value (binary) from the loop table V+05 location (V2005)

The BTOR instruction changes the number in the accumulator to a real number.

Dividing the control output by 4.095, converts the $0-4095$ range to $0-1000$, which "matchs" the number of ticks in the 10 second timer range.

This instruction converts the real number back to binary. This step prepares the number for conversion to BCD. There is no real-to-BCD instruction.

Convert the number in the accumulator to BCD format. This satisfies the timer preset format requirement.

Output the result to V1400. In our example, this is the location of the timer preset for the second timer.

The second fast timer also counts in increments of . 01 seconds, so its range is variable from 0 to a maximum of 1000 ticks, or 10 seconds. This timer's output, T1, turns off the output coil, Y0, when the preset is reached.

The N.C. T1 contact, inverts the T1 timer output. The control output is on at the beginning of the 10 -second time interval. Y0 turns off when T1 times out. The STRNE contact prevents YO from energizing during the one scan when T0 resets T1. Y0 is the actual control output.

END coil marks the end of the main program.

## Cascade Control

Introduction Cascaded loops are an advanced control technique that is superior to individual loop control in certain situations. As the name implies, cascade means that one loop is connected to another loop. In addition to Manual (open loop) and Auto (closed loop) Modes, the DL250-1 and DL260 also provide Cascaded Mode.

NOTE: Cascaded loops are an advanced process control technique. Therefore we recommend their use only for experienced process control engineers.

When a manufacturing process is complex and contains a lag time from control input to process variable output, even the most perfectly tuned single loop around the process may yield slow and inaccurate control. It may be the actuator operates on one physical property, which eventually affects the process variable, measured by a different physical property. Identifying the intermediate variable allows us to divide the process into two parts as shown in the following figure.


The principle of cascaded loops is simply that we add another process loop to more precisely control the intermediate variable! This separates the source of the control lag into two parts, as well.
The diagram below shows a cascade control system, showing that it is simply one loop nested inside another. The inside loop is called the minor loop, and the outside loop is called the major loop. For overall stability, the minor loop must be the fastest responding loop of the two. We do have to add the additional sensor to measure the intermediate variable (PV for process A). Notice the setpoint for the minor loop is automatically generated for us, by using the output of the major loop. Once the cascaded control is programmed and debugged, we only need to deal with the original setpoint and process variable at the system level. The cascaded loops behave as one loop, but with improved performance over the previous single-loop solution.


One of the benefits to cascade control can be seen by examining its response to external disturbances. Remember the minor loop is faster acting than the major loop. Therefore, if a disturbance affects process A in the minor loop, the Loop A PID calculation can correct the resulting error before the major loop sees the effect.

Cascaded Loops in In the use of the term "cascaded loops", we must make an important distinction. Only the DL250-1, DL260 CPUs the minor loop will actually be in the Cascade Mode. In normal operation, the major loop must be in Auto Mode. If you have more than two loops cascaded together, the outer-most (major) loop must be in Auto Mode during normal operation, and all inner loops in Cascade Mode.

NOTE: Technically, both major and minor loops are "cascaded" in strict process control terminology. Unfortunately, we are unable to retain this convention when controlling loop modes. Remember that all minor loops will be in Cascade Mode, and only the outer-most (major) loop will be in Auto Mode.

You can cascade together as many loops as necessary on the DL250-1 and DL260, and you may have multiple groups of cascaded loops. For proper operation on cascaded loops you must use the same data range (12/15 bit) and polar/bipolar settings on the major and minor loop.
To prepare a loop for Cascade Mode operation as a minor loop, you must program its remote Setpoint Pointer in its loop parameter table location $\mathrm{V}+32$, as shown below. The pointer must be the address of the $\mathrm{V}+05$ location (control output) of the major loop. In Cascade Mode, the minor loop will ignore the its local SP register (V+02), and read the major loop's control output as its SP instead.


When using DirectSOFT32's PID View to watch the SP value of the minor loop, DirectSOFT32 automatically reads the major loop's control output and displays it for the minor loop's SP. The minor loop's normal SP location, V+02, remains unchanged.
Now, we use the loop parameter arrangement above and draw its equivalent loop schematic, shown below.
Major loop
Minor Cascaded loop


Remember that a major loop goes to Manual Mode automatically if its minor loop is taken out of Cascade Mode.

## Process Alarms

The performance of a process control loop may be generally measured by how closely the process variable matches the setpoint. Most process control loops in industry operate continuously, and will eventually lose control of the PV due to an error condition. Process alarms are vital in early discovery of a loop error condition, and can alert plant personnel to manually control a loop or take other measures until the error condition has been repaired.
The DL250-1 and DL260 CPUs have a sophisticated set of alarm features for each loop:

- PV Absolute Value Alarms - monitors the PV with respect to two lower limit values and two upper limit values. It generates alarms whenever the PV goes outside these programmed limits.
- PV Deviation Alarm - monitors the PV value as compared to the SP. It alarms when the difference between the PV and SP exceed the programmed alarm value.
- PV Rate-of-change Alarm - computes the rate-of-change of the PV, and alarms if it exceeds the programmed alarm amount
- Alarm Hysteresis - works in conjunction with the absolute value and deviation alarms to eliminate alarm "chatter" near alarm thresholds.

The alarm thresholds are fully programmable, and each type of alarm may be independently enabled and monitored. The following diagram shows the PV monitoring function. Bits 12, 13, and 14 of PID Mode 1 Setting V+00 word in the loop parameter table to enable/disable the alarms. DirectSOFT32's PID View setup dialog screens allow easy programming, enabling, and monitoring of the alarms. Ladder logic may monitor the alarm status by examining bits 3 through 9 of PID Mode and alarm Status word V+06 in the loop table.


Unlike the PID calculations, the alarms are always functioning any time the CPU is in Run Mode. The loop may be in Manual, Auto, or Cascade, and the alarms will be functioning if the enable bit(s) as listed above are set $=1$.

PV Absolute<br>Value Alarms

The PV absolute value alarms are organized as two upper and two lower alarms. The alarm status is false as long as the PV value remains in the region between the upper and lower alarms, as shown below. The alarms nearest the safe zone are named High Alarm and Low Alarm. If the loop loses control, the PV will cross one of these thresholds first. Therefore, you can program the appropriate alarm threshold values in the loop table locations shown below to the right. The data format is the same as the PV and SP (12-bit or 15-bit). The threshold values for these alarms should be set to give an operator an early warning if the process loses control.


If the process remains out of control for some time, the PV will eventually cross one of the outer alarm thresholds, named High-high alarm and Low-low alarm. Their threshold values are programmed using the loop table registers listed above. A High-high or Low-low alarm indicates a serious condition exists, and needs the immediate attention of the operator.
The PV Absolute Value Alarms are reported in the four bits in the PID Mode and Alarm Status word in the loop table, as shown to the right. We highly recommend using ladder logic to monitor these bits. The bit-of-word instructions make this easy to do. Additionally, you can monitor PID alarms using DirectSOFT32.


## PV Deviation

 AlarmsThe PV Deviation Alarms monitor the PV deviation with respect to the SP value. The deviation alarm has two programmable thresholds, and each threshold is applied equally above and below the current SP value. In the figure below, the smaller deviation alarm is called the "Yellow Deviation", indicating a cautionary condition for the loop. The larger deviation alarm is called the "Red Deviation", indicating a strong error condition for the loop. The threshold values use the loop parameter table locations $\mathrm{V}+17$ and $\mathrm{V}+20$ as shown.


Loop Table

|  | $\mathrm{V}+17$ | XXXX |
| :--- | :--- | :--- |
| n | Yellow Deviation Alarm |  |
|  | XXXX | Red Deviation Alarm |

The thresholds define zones, which fluctuate with the SP value. The green zone which surrounds the SP value represents a safe (no alarm) condition. The yellow zones lie outside the green zone, and the red zones are beyond those.

The PV Deviation Alarms are reported in the two bits in the PID Mode and Alarm Status word in the loop table, as shown to the right. We highly recommend using ladder logic to monitor these bits. The bit-of-word instructions make this easy to do. Additionally, you can monitor PID alarms using DirectSOFT32.


The PV Deviation Alarm can be independently enabled and disabled from the other PV alarms, using bit 13 of the PID Mode 1 Setting V+00 word.
Remember the alarm hysteresis feature works in conjunction with both the deviation and absolute value alarms, and is discussed at the end of this section.

## PV Rate-of-Change Alarm

One powerful way to get an early warning of a process fault is to monitor the rate-of-change of the PV. Most batch processes have large masses and slowly-changing PV values. A relatively fast-changing PV will result from a broken signal wire for either the PV or control output, a SP value error, or other causes. If the operator responds to a PV Rate-of-Change Alarm quickly and effectively, the PV absolute value will not reach the point where the material in process would be ruined. The DL250-1 and DL260 loop controllers provide a programmable PV Rate-of-Change Alarm, as shown below. The rate-of-change is specified in PV units change per loop sample time. This value is programmed into the loop table location $\mathrm{V}+21$.


PID Mode and Alarm Status V+06


As an example, suppose the PV is temperature for our process, and we want an alarm when the temperature changes faster than 15 degrees / minute. We must know PV counts per degree and the loop sample rate. Then, suppose the PV value (in $\mathrm{V}+03$ location) represents 10 counts per degree, and the loop sample rate is 2 seconds. We will use the formula below to convert our engineering units to counts / sample period:

Alarm Rate-of-Change $=\frac{15 \text { degrees }}{1 \text { minute }} \times \frac{10 \text { counts } / \text { degree }}{30 \text { loop samples } / \mathrm{min} .}=\frac{150}{30}=5$ counts $/$ sample period
From the calculation result, we would program the value " 5 " in the loop table for the rate-of-change. The PV Rate-of-Change Alarm can be independently enabled and disabled from the other PV alarms, using bit 14 of the PID Mode 1 Setting V+00 word. The alarm hysteresis feature (discussed next) does not affect the Rate-of-Change Alarm.

PV Alarm Hysteresis

The PV Absolute Value Alarm and PV Deviation Alarm are programmed using threshold values. When the absolute value or deviation exceeds the threshold, the alarm status becomes true. Real-world PV signals have some noise on them, which can cause some fluctuation in the PV value in the CPU. As the PV value crosses an alarm threshold, its fluctuations cause the alarm to be intermittent and annoy process operators. The solution is to use the PV Alarm Hysteresis feature.
The PV Alarm Hysteresis amount is programmable from 1 to 200 (hex). When using the PV Deviation Alarm, the programmed hysteresis amount must be less than the programmed deviation amount. The figure below shows how the hysteresis is applied when the PV value goes past a threshold and descends back through it.


The hysteresis amount is applied after the threshold is crossed, and toward the safe zone. In this way, the alarm activates immediately above the programmed threshold value. It delays turning off until the PV value has returned through the threshold by the hysteresis amount.

Alarm Programing Error

The PV Alarm threshold values must have certain mathematical relationships to be valid. The requirements are listed below. If not met, the Alarm Programming Error bit will be set, as indicated to the right.

PID Mode and Alarm Status V+06


- PV Absolute Alarm value requirements: Low-low < Low < High < High-high
- PV Deviation Alarm requirements: Yellow < Red


## Ramp/Soak Generator

Introduction Our discussion of basic loop operation noted the setpoint for a loop will be generated in various ways, depending on the loop operating mode and programming preferences. In the figure below, the ramp / soak generator is one of the ways the SP may be generated. It is the responsibility of your ladder program to ensure only one source attempts to write the SP value at $V+02$ at any particular time.

## Setpoint Sources:



If the SP for your process rarely changes or can tolerate step changes, you probably will not need to use the ramp/soak generator. However, some processes require precisely-controlled SP value changes. The ramp / soak generator can greatly reduce the amount of programming required for these applications.
The terms "ramp" and "soak" have special meanings in the process control industry, and refer to desired setpoint (SP) values in temperature control applications. In the figure to the right, the setpoint increases during the ramp segment. It remains steady at one value during the soak segment.


Complex SP profiles can be generated by specifying a series of ramp/soak segments. The ramp segments are specified in SP units per second time. The soak time is also programmable in minutes.
It is instructive to view the ramp/soak generator as a dedicated function to generate SP values, as shown below. It has two categories of inputs which determine the SP values generated. The ramp/soak table must be programmed in advance, containing the values that will define the ramp/soak profile. The loop reads from the table during each PID calculation as necessary. The ramp/soak controls are bits in a special loop table word that control the real-time start/stop functionality of the ramp/soak generator. The ladder program can monitor the status of the ramp soak profile (current ramp/segment number).


Now that we have described the general ramp/soak generator operation, we list its specific features:

- Each loop has its own ramp/soak generator (use is optional).
- You may specify up to eight ramp/soak steps (16 segments).
- The ramp soak generator can run anytime the PLC is in Run mode. Its operation is independent of the loop mode (Manual or Auto).
- Ramp/soak real-time controls include Start, Hold, Resume, and Jog.
- Ramp/soak monitoring includes Profile Complete, Soak Deviation (SP minus PV), and current ramp/soak step number.

The following figure shows a SP profile consisting of ramp/soak segment pairs. The segments are individually numbered as steps from 1 to 16 . The slope of each of the ramp may be either increasing or decreasing. The ramp/soak generator automatically knows whether to increase or decrease the SP based on the relative values of a ramp's end points. These values come from the ramp/soak table.


## Ramp/Soak Table

The parameters which define the ramp/soak profile for a loop are in a ramp/soak table. Each loop may have its own ramp/soak table, but it is optional. Recall the Loop Parameter table consists a 32-word block of memory for each loop, and together they occupy one contiguous memory area. However, the ramp/soak table for a loop is individually located, because it is optional for each loop. An address pointer in location V+34 in the loop table specifies the starting location of the ramp/soak table.
In the example to the right, the loop parameter tables for Loop \#1 and \#2 occupy contiguous 32 -word blocks as shown. Each has a pointer to its ramp/soak table, independently located elsewhere in user V-memory. Of course, you may locate all the tables in one group, as long as they do not overlap.


The parameters in the ramp/soak table must be user-defined. the most convenient way is to use DirectSOFT32, which features a special editor for this table. Four parameters are required to define a ramp and soak segment pair, as pictured below.

- Ramp End Value - specifies the destination SP value for the end of the ramp. Use the same data format for this number as you use for the SP. It may be above or below the beginning SP value, so the slope could be up or down (we don't have to know the starting SP value for ramp \#1).
- Ramp Slope - specifies the SP increase in counts (units) per second. It is a BCD number from 00.00 to 99.99 (uses implied decimal point).
- Soak Duration - specifies the time for the soak segment in minutes, ranging from 000.1 to 999.9 minutes in BCD (implied decimal point).
- Soak PV Deviation - (optional) specifies an allowable PV deviation above and below the SP value during the soak period. A PV deviation alarm status bit is generated by the ramp/soak generator.


The ramp segment becomes active when the previous soak segment ends. If the ramp is the first segment, it becomes active when the ramp/soak generator is started, and automatically assumes the present SP as the starting SP.

| Offset | Step | Description | Offset | Step | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| + 00 | 1 | Ramp End SP Value | + 20 | 9 | Ramp End SP Value |
| +01 | 1 | Ramp Slope | +21 | 9 | Ramp Slope |
| + 02 | 2 | Soak Duration | + 22 | 10 | Soak Duration |
| + 03 | 2 | Soak PV Deviation | + 23 | 10 | Soak PV Deviation |
| + 04 | 3 | Ramp End SP Value | + 24 | 11 | Ramp End SP Value |
| + 05 | 3 | Ramp Slope | + 25 | 11 | Ramp Slope |
| + 06 | 4 | Soak Duration | + 26 | 12 | Soak Duration |
| + 07 | 4 | Soak PV Deviation | + 27 | 12 | Soak PV Deviation |
| + 10 | 5 | Ramp End SP Value | + 30 | 13 | Ramp End SP Value |
| + 11 | 5 | Ramp Slope | + 31 | 13 | Ramp Slope |
| + 12 | 6 | Soak Duration | + 32 | 14 | Soak Duration |
| +13 | 6 | Soak PV Deviation | + 33 | 14 | Soak PV Deviation |
| + 14 | 7 | Ramp End SP Value | + 34 | 15 | Ramp End SP Value |
| + 15 | 7 | Ramp Slope | + 35 | 15 | Ramp Slope |
| + 16 | 8 | Soak Duration | + 36 | 16 | Soak Duration |
| + 17 | 8 | Soak PV Deviation | + 37 | 16 | Soak PV Deviation |

## Ramp / Soak Table Flags

Many applications do not require all $16 \mathrm{R} / \mathrm{S}$ steps. Use all zeros in the table for unused steps. The R/S generator ends the profile when it finds ramp slope=0.
The individual bit definitions of the Ramp / Soak Table Flag (Addr+33) word is listed in the following table.

| Bit | Ramp / Soak Flag Bit Description | Read/Write | Bit=0 | Bit=1 |
| :---: | :--- | :---: | :---: | :---: |
| 0 | Start Ramp / Soak Profile | write | - | $0 \rightarrow 1$ Start |
| 1 | Hold Ramp / Soak Profile | write | - | $0 \rightarrow 1$ Hold |
| 2 | Resume Ramp / soak Profile | write | - | $0 \rightarrow 1$ <br> Resume |
| 3 | Jog Ramp / Soak Profile | write | - | $0 \rightarrow 1$ Jog |
| 4 | Ramp / Soak Profile Complete | read | - | Complete |
| 5 | PV Input Ramp / Soak Deviation | read | Off | On |
| 6 | Ramp / Soak Profile in Hold | read | Off | On |
| 7 | Reserved | read | Off | On |
| $8-15$ | Current Step in R/S Profile | read | decode as byte (hex) |  |

Ramp/Soak Generator Enable

Ramp/Soak Controls

The main enable control to permit ramp/soak generation of the SP value is accomplished with bit 11 in the PID Mode 1 Setting V+00 word, as shown to the right. The other ramp/soak controls in $\mathrm{V}+33$ shown in the table above will not operate unless this bit=1 during the entire ramp/soak process.

The four main controls for the ramp/soak generator are in bits 0 to 3 of the ramp/soak settings word in the loop parameter table. DirectSOFT32 controls these bits directly from the ramp/soak settings dialog. However, you must use ladder logic to control these bits during program execution. We recommend using the bit-of-word instructions.

Ladder logic must set a control bit to a " 1 " to command the corresponding function. When the loop controller reads the ramp/soak value, it automatically turns off the bit for you. Therefore, a reset of the bit is not required, when the CPU is in Run Mode.

The example program rung to the right shows how an external switch XO can turn on, and the PD contact uses the leading edge to set the proper control bit to start the ramp soak profile. This uses the Set Bit-of-word instruction.


Ramp/Soak Settings V+33


The normal state for the ramp/soak control bits is all zeros. Ladder logic must set only one control bit at a time.

- Start - a 0-to-1 transition will start the ramp soak profile. The CPU must be in Run Mode, and the loop can be in Manual or Auto Mode. If the profile is not interrupted by a Hold or Jog command, it finishes normally.
- Hold - a 0-to-1 transition will stop the ramp/soak profile in its current state, and the SP value will be frozen.
- Resume - a 0-to-1 transition cause the ramp/soak generator to resume operation if it is in the hold state. The SP values will resume from their previous value.
- Jog - a 0-to-1 transition will cause the ramp/soak generator to truncate the current segment (step), and go to the next segment.


## Ramp/Soak Profile

 MonitoringRamp/Soak
Programming Errors

You can monitor the Ramp/Soak profile status using other bits in the Ramp/Soak Settings $\mathrm{V}+33$ word, shown to the right.

- R/S Profile Complete - =1 when the last programmed step is done.
- Soak PV Deviation -=1 when the error (SP-PV) exceeds the specified deviation in the R/S table.
- R/S Profile in Hold - =1 when the profile was active but is now in hold.

The number of the current step is available in the upper 8 bits of the Ramp/Soak Settings V+33 word. The bits represent a 2-digit hex number, ranging from 1 to 10. Ladder logic can monitor these to synchronize other parts of the program with the ramp/soak profile. Load this word to the accumulator and shift right 8 bits, and you have the step number.

The starting address for the ramp/soak table must be a valid location. If the address points outside the range of user V-memory, one of the bits to the right will turn on when the ramp/soak generator is started. We recommend using DirectSOFT32 to configure the ramp/soak table. It automatically range checks the addresses for you.

Ramp/Soak Settings V+33


Ramp/Soak Settings V+33


Current Profile Step, 2-digit hex
Value $=01$ to 10 hex, or 1 to 16 decimal

Ramp/Soak Table Error V+35
 of V-memory lower range

## Testing Your Ramp/Soak Profile

It's a good idea to test your ramp/soak profile before using it to control the process. This is easy to do, because the ramp/soak generator will run even when the loop is in Manual Mode. Using DirectSOFT32's PID View will be a real time-saver, because it will draw the profile on-screen for you. Be sure to set the trending timebase slow enough to display completed ramp-soak segment pairs in the waveform window.

## Troubleshooting Tips

Q. The loop will not go into Automatic Mode.
A. Check the following for possible causes:

- A PV alarm exists, or a PV alarm programming error exists.
- The loop is the major loop of a cascaded pair, and the minor loop is not in Cascade Mode.
Q. The Control Output stays at zero constantly when the loop is in Automatic Mode.
A. Check the following for possible causes:
- The Control Output upper limit in loop table location V+31 is zero.
- The loop is driven into saturation, because the error never goes to zero value and changes (algebraic) sign.
Q. The Control Output value is not zero, but it is incorrect.
A. Check the following for possible causes:
- The gain values are entered improperly. Remember, gains are entered in the loop table in BCD, while the SP and PV are in binary. If you are using DirectSOFT32, it displays the SP, PV, Bias and Control output in decimal ( $B C D$ ), converting it to binary before updating the loop table.
Q. The Ramp/Soak Generator does not operate when I activate the Start bit.
A. Check the following for possible causes:
- The Ramp/Soak enable bit is off. Check the status of bit 11 of loop parameter table location $\mathrm{V}+00$. It must be set $=1$.
- The hold bit or other bits in the Ramp/Soak control are on.
- The beginning SP value and the first ramp ending SP value are the same, so first ramp segment has no slope and consequently has no duration. The ramp/soak generator moves quickly to the soak segment, giving the illusion the first ramp is not working.
- The loop is in Cascade Mode, and is trying to get the SP remotely.
- The SP upper limit value in the loop table location V+27 is too low.
- Check your ladder program to verify it is not writing to the SP location (V+02 in the loop table). A quick way to do this is to temporarily place an end coil at the beginning of your program, then go to PLC Run Mode, and manually start the ramp/soak generator.
Q. The PV value in the table is constant, even though the analog module receives the PV signal.
A. Your ladder program must read the analog value from the module successfully and write it into the loop table $\mathrm{V}+03$ location. Verify the analog module is generating the value, and the ladder is working.
Q. The Derivative gain doesn't seem to have any affect on the output.
A. The derivative limit is probably enabled (see section on derivative gain limiting).


## Q. The loop Setpoint appears to be changing by itself.

A. Check the following for possible causes:

- The Ramp/Soak generator is enabled, and is generating setpoints.
- If this symptom occurs on loop Manual-to-Auto Mode changes, the loop automatically sets the $\mathrm{SP}=\mathrm{PV}$ (bumpless transfer feature).
- Check your ladder program to verify it is not writing to the SP location ( $\mathrm{V}+02$ in the loop table). A quick way to do this is to temporarily place an end coil at the beginning of your program, then go to PLC Run Mode.
Q. The SP and PV values I enter with DirectSOFT32 work okay, but these values do not work properly when the ladder program writes the data.
A. The PID View in DirectSOFT lets you enter SP, PV, and Bias values in decimal, and displays them in decimal for your convenience. For example, when the data format is 12 bit unipolar, the values range from 0 to 4095 . However, the loop table actually requires these in hex, so DirectSOFT32 converts them for you. The values in the table range from 0 to FFF, for 12-bit unipolar format.
Q. The loop seems unstable and impossible to tune, no matter what I gains I use.
A. Check the following for possible causes:
- The loop sample time is set too long. Refer to the section near the front of this chapter on selecting the loop update time.
- The gains are too high. Start out by reducing the derivative gain to zero. Then reduce the integral gain, and the proportional gain if necessary.
- There is too much transfer lag in your process. This means the PV reacts sluggishly to control output changes. There may be too much "distance" between actuator and PV sensor, or the actuator may be weak in its ability to transfer energy into the process.
- There may be a process disturbance that is over-powering the loop. Make sure the PV is relatively steady when the SP is not changing.


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## Glossary of PID Loop Terminology

\(\left.$$
\begin{array}{ll}\text { Automatic Mode } & \begin{array}{l}\text { An operational mode of a loop, in which it makes PID calculations and updates the } \\
\text { loop's control output. }\end{array}
$$ <br>
A method of preserving the bias value (operating point) for a control output, by inhibiting <br>
the integrator when the output goes out-of-range. The benefit is a faster loop recovery. <br>
In the position form of the PID equation, it is the sum of the integrator and the initial <br>

control output value.\end{array}\right]\)| A method of changing the operation mode of a loop while avoiding the usual sudden |
| :--- |
| change in control output level. This consequence is avoided by artificially making the SP |
| and PV equal, or the bias term and control output equal at the moment of mode change. |
| A cascaded loop receives its setpoint from the output of another loop. Cascaded loops |
| have a major/minor relationship, and work together to ultimately control one PV. |


| Proportional Gain | A constant that determines the magnitude of the PID proportional term in response to the current error. |
| :---: | :---: |
| PV Absolute Alarm | A programmable alarm that compares the PV value to alarm threshold values. |
| PV Deviation Alarm | A programmable alarm that compares the difference between the SP and PV values to a deviation threshold value. |
| Ramp / Soak Profile | A set of SP values called a profile, which is generated in real time upon each loop calculation. The profile consists of a series of ramp and soak segment pairs, greatly simplifying the task of programming the PLC to generate such SP sequences. |
| Rate | Also called differentiator, the rate term responds to the changes in the error term. |
| Remote Setpoint | The location where a loop reads its setpoint when it is configured as the minor loop in a cascaded loop topology. |
| Reset | Also called integrator, the reset term adds each sampled error to the previous, maintaining a running total called the bias. |
| Reset Windup | A condition created when the loop is unable to find equilibrium, and the persistent error causes the integrator (reset) sum to grow excessively (windup). Reset windup causes an extra recovery delay when the original loop fault is remedied. |
| Reverse-Acting Loop | A loop in which the PV increases in response to a control output decrease. In other words, the process has a negative gain. |
| Sampling time | The time between PID calculations. The CPU method of process control is called a sampling controller, because it samples the SP and PV only periodically. |
| Setpoint (SP) | The desired value for the process variable. The setpoint (SP) is the input command to the loop controller during closed loop operation. |
| Soak Deviation | The soak deviation is a measure of the difference between the SP and PV during a soak segment of the Ramp / Soak profile, when the Ramp / Soak generator is active. |
| Step Response | The behavior of the process variable in response to a step change in the SP (in closed loop operation), or a step change in the control output (in open loop operation) |
| Transfer | To change from one loop operational mode to another (between Manual, Auto, or Cascade). The word "transfer" probably refers to the transfer of control of the control output or the SP, depending on the particular mode change. |
| Velocity Algorithm | The control output is calculated to represent the rate of change (velocity) for the PV to become equal to the SP. |

# Maintenance and Troubleshooting 

In This Chapter. . . .

- Hardware Maintenance
- Diagnostics
- CPU Indicators
- PWR Indicator
- RUN Indicator
- CPU Indicator
- BATT Indicator
- Communications Problems
- I/O Module Troubleshooting
— Noise Troubleshooting
- Machine Startup and Program Troubleshooting


## Hardware Maintenance

Standard Maintenance

Air Quality Maintenance

## Low Battery Indicator

CPU Battery Replacement


The DL205 is a low maintenance system requiring only a few periodic checks to help reduce the risks of problems. Routine maintenance checks should be made regarding two key items.

- Air quality (cabinet temperature, airflow, etc.)
- CPU battery

The quality of the air your system is exposed to can affect system performance. If you have placed your system in an enclosure, check to see that the ambient temperature is not exceeding the operating specifications. If there are filters in the enclosure, clean or replace them as necessary to ensure adequate airflow. A good rule of thumb is to check your system environment every one to two months. Make sure the DL205 is operating within the system operating specifications.
The CPU has a battery LED that indicates the battery voltage is low. You should check this indicator periodically to determine if the battery needs replacing. You can also detect low battery voltage from within the CPU program. SP43 is a special relay that comes on when the battery needs to be replaced. If you are using a DL240 CPU, you can also use a programming device or operator interface to determine the battery voltage. V7746 contains the battery voltage. For example, a value of 32 in V7746 would indicate a battery voltage of 3.2 V .
The CPU battery is used to retain program V memory and the system parameters. The life expectancy of this battery is five years.

NOTE: Before installing or replacing your CPU battery, back-up your V-memory and system parameters. You can do this by using DirectSOFT32 to save the program, V-memory, and system parameters to hard/floppy disk on a personal computer.

> To install the D2-BAT CPU battery in DL230 or DL240 CPUs:

1. Gently push the battery connector onto the circuit board connector.
2. Push the battery into the retaining clip. Don't use excessive force. You may break the retaining clip.
3. Make a note of the date the battery
 was installed.


To install the D2-BAT-1 CPU battery in the DL250-1 and DL260 CPUs: (\#CR2354)

1. Press the retaining clip on the battery door down and swing the battery door open.
2. Remove old battery and insert the new battery into the coin-type slot with the larger (+) side outwards.
3. Close the battery door making sure that it locks securely in place.
4. Make a note of the date the battery was installed.

WARNING: Do not attempt to recharge the battery or dispose of an old battery by fire. The battery may explode or release hazardous materials.

## Diagnostics

Diagnostics

Fatal Errors Fatal errors are errors the CPU has detected that offer a risk of the system not functioning safely or properly. If the CPU is in Run Mode when the fatal error occurs, the CPU will switch to Program Mode. (Remember, in Program Mode all outputs are turned off.) If the fatal error is detected while the CPU is in Program Mode, the CPU will not enter Run Mode until the error has been corrected.
Here are some examples of fatal errors.

- Base power supply failure
- Parity error or CPU malfunction
- I/O configuration errors
- Certain programming errors

Non-fatal Errors Non-fatal errors are errors that are flagged by the CPU as requiring attention. They can neither cause the CPU to change from Run Mode to Program Mode, nor do they prevent the CPU from entering Run Mode. There are special relays the application prevent the CPU from entering Run Mode. There are special relays the application
program can use to detect if a non-fatal error has occurred. The application program can then be used to take the system to an orderly shutdown or to switch the CPU to Program Mode if necessary.
Some examples of non-fatal errors are:

- Backup battery voltage low
- All I/O module errors
- Certain programming errors

Finding Diagnostic Diagnostic information can be found in several places with varying levels of Information

Your DL205 system performs many pre-defined diagnostic routines with every CPU scan. The diagnostics have been designed to detect various types of failures for the CPU and I/O modules. There are two primary error classes, fatal and non-fatal. message detail.

- The CPU automatically logs error codes and any FAULT messages into two separate tables which can be viewed with the Handheld or DirectSOFT32.
- The handheld programmer displays error numbers and short descriptions of the error.
- DirectSOFT32 provides the error number and an error message.
- Appendix B in this manual has a complete list of error messages sorted by error number.

Many of these messages point to supplemental memory locations which can be referenced for additional related information. These memory references are in the form of V-memory and SPs (special relays).
The following two tables name the specific memory locations that correspond to certain types of error messages. The special relay table also includes status indicators which can be used in programming. For a more detailed description of each of these special relays refer to Appendix D.

## V-memory Locations Corresponding to Error Codes

| Error Class | Error Category | Diagnostic V-memory |
| :---: | :---: | :---: |
| Battery Voltage (DL240 only) | Shows battery voltage to tenths (32 is 3.2V) | V7746 |
| User-Defined | Error code used with FAULT instruction | V7751 |
| I/O Configuration | Correct module ID code | V7752 |
|  | Incorrect module ID code | V7753 |
|  | Base and Slot number where error occurs | V7754 |
| System Error | Fatal Error code | V7755 |
|  | Major Error code | V7756 |
|  | Minor Error code | V7757 |
| Module Diagnostic | Base and slot number where error occurs | V7760 |
|  | Always holds a "0" | V7761 |
|  | Error code | V7762 |
| Grammatical | Address where syntax error occurs | V7763 |
|  | Error Code found during syntax check | V7764 |
| CPU Scan | Number of scans since last Program to Run Mode transition | V7765 |
|  | Current scan time (ms) | V7775 |
|  | Minimum scan time (ms) | V7776 |
|  | Maximum scan time (ms) | V7777 |

## Special Relays (SP)

Corresponding to

## Error Codes

| Startup and Real-time Relays |  |
| :--- | :--- |
| SP0 | On first scan only |
| SP1 | Always ON |
| SP2 | Always OFF |
| SP3 | 1 minute clock |
| SP4 | 1 second clock |
| SP5 | 100 millisecond clock |
| SP6 | On alternate scans |
| SP7 | Forced run mode (DL240 only) |
| CPU Status Relays |  |
| SP11 | Terminal run mode |
| SP12 | Test run mode <br> (DL240 only) |
| SP13 | Test program mode (DL240 only) |
| SP15 | Terminal program mode |
| SP16 | STOP instruction was executed |
| SP20 | Interrupt enabled |
| SP22 | Critical error |
| System Monitoring Relays |  |
| SP40 | Non-critical error |
| SP41 | Battery low |
| SP43 | Program memory error |
| SP44 | I/O error |
| SP45 | Communications error |
| SP46 | Sault instruction was executed |
| SP47 | Intelligent module communication error |
| SP50 | SP51 |
| SP52 | Sannot solve the logic |
| SP53 | SP54 |

## Accumulator Status Relays

| SP60 | Acc. is less than value |
| :--- | :--- |
| SP61 | Acc. is equal to value |
| SP62 | Acc. is greater than value |
| SP63 | Acc. result is zero |
| SP64 | Half borrow occurred |
| SP65 | Borrow occurred |
| SP66 | Half carry occurred |
| SP67 | Carry occurred |
| SP70 | Result is negative (sign) |
| SP71 | Pointer reference error |
| SP73 | Overflow |
| SP75 | Data is not in BCD |
| SP76 | Load zero |
| Communication Monitoring Relays |  |
| SP116 | CPU is |


| SP116 <br> DL230/DL240 | CPU is communicating with another <br> device |
| :--- | :--- |
| SP116 <br> DL250-1 / DL260 | Port 2 is communicating with another <br> device |
| SP117 | Communication error on Port 2 <br> (DL250-1 / DL260 only) |
| SP120 | Module busy, Slot 0 |
| SP121 | Communication error Slot 0 |
| SP122 | Module busy, Slot 1 |
| SP123 | Communication error Slot 1 |
| SP124 | Communication error Slot 2 |
| SP125 | Module busy, Slot 3 |
| SP126 | Communication error Slot 3 |
| SP127 | Module busy, Slot 4 |
| SP130 | Communication error Slot 4 busy, Slot 5 |
| SP131 | Module busy, Slot 6 |
| SP132 | Communication error Slot 6 |
| SP133 | Module busy, Slot 7 |
| SP134 | Communication error Slot 7 |
| SP135 |  |
| SP136 | SP137 |

Maintenance and Troubleshooting

I/O Module Codes Each system component has a code identifier. This code identifier is used in some of the error messages related to the I/O modules. The following table shows these codes.

| Code (Hex) | Component Type | Code <br> (Hex) | Component Type |
| :---: | :---: | :---: | :---: |
| 04 | CPU | 36 | Analog Input |
| 03 | I/O Base | 2B | 16 pt. Input |
| 20 | 8 pt. Output | 37 | Analog Output |
| 21 | 8 pt. Input | 3D | Analog I/O Combo |
| 24 | 4input/output combination | 4A | Counter Interface |
| 28 | 12 pt. Output, | 7F | Abnormal |
|  | 16 pt. Output | FF | No module |
| 3 F | 32 pt . Input |  |  |
| 30 | $32 \mathrm{pt}$. Output | EE | $\begin{aligned} & \text { D2-DCM } \\ & \text { H2-ECOM } \end{aligned}$ |
| 52 | H2-ERM |  | F2-CP128 |
| 51 | H2-CTRIO | BE | D2-RMSM |

The following diagram shows an example of how the I/O module codes are used:


## Error Message Tables

| $\times$ | $\nearrow$ | $\nearrow$ | $\nearrow$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

The DL240 CPU will automatically log any system error codes and any custom messages you have created in your application program with the FAULT instructions. The CPU logs the error code, the date, and the time the error occurred. There are two separate tables that store this information.

- Error Code Table - the system logs up to 32 errors in the table. When an error occurs, the errors already in the table are pushed down and the most recent error is loaded into the top position. If the table is full when an error occurs, the oldest error is pushed (erased) from the table.
- Message Table - the system logs up to 16 messages in this table. When a message is triggered, the messages already stored in the table are pushed down and the most recent message is loaded into the top position. If the table is full when an error occurs, the oldest message is pushed (erased) from the table.
The following diagram shows an example of an error table for messages.

| Date | Time | Message |
| :--- | :--- | :--- |
| $1993-05-26$ | $08: 41: 51: 11$ | *Conveyor-2 stopped |
| $1993-04-30$ | $17: 01: 11: 56$ | ${ }^{*}$ Conveyor-1 stopped |
| $1993-04-30$ | $17: 01: 11: 12$ | ${ }^{\text {}}$ Limit SW1 failed |
| $1993-04-28$ | $03: 25: 14: 31$ | * Saw Jam Detect |

You can access the error code table and the message table through DirectSOFT32's PLC Diagnostic sub-menus or from the Handheld Programmer. Details on how to access these logs are provided in the DL205 DirectSOFT32 manual.
The following examples show you how to use the Handheld and AUX Function 5C to show the error codes. The most recent error or message is always displayed. You can use the PREV and NXT keys to scroll through the messages.

Use AUX 5C to view the tables


## AUX 5C HISTORY D

 ERROR/MESAGEUse the arrow key to select Errors or Messages


AUX 5C HISTORY D ERROR/MESAGE

## Example of an error display



## System Error Codes



The System error log contains 32 of the most recent errors that have been detected. The errors that are trapped in the error log are a subset of all the error messages which the DL205 systems generate. These errors can be generated by the CPU or by the Handheld Programmer, depending on the actual error. Appendix B provides a more complete description of the error codes.

The errors can be detected at various times. However, most of them are detected at power-up, on entry to Run Mode, or when a Handheld Programmer key sequence results in an error or an illegal request.

| Error <br> Code | Description |
| :--- | :--- |
| E003 | Software time-out |
| E004 | Invalid instruction <br> (RAM parity error in the CPU) |
| E041 | CPU battery low |
| E043 | Memory cartridge battery low |
| E099 | Program memory exceeded |
| E101 | CPU memory cartridge missing |
| E104 | Write fail |
| E151 | Invalid command |
| E155 | RAM failure |
| E201 | Terminal block missing |
| E202 | Missing I/O module |
| E203 | Blown fuse |
| E206 | User 24V power supply failure |
| E210 | Power fault |
| E250 | Communication failure in the I/O chain |
| E251 | I/O parity error |
| E252 | New I/O configuration |
| E262 | I/O out of range |
| E312 | Communications error 2 |
| E313 | Communications error 3 |
| E316 | Communications error 6 |
| E320 | Time out |
| E321 | Communications error |
| E499 | Invalid Text entry for Print Instruction |
| E501 | Bad entry |
| E502 | Bad address |
| E503 | Bad command |
| E504 | Bad reference / value |
| E505 | Invalid instruction |


| Error <br> Code | Description |
| :--- | :--- |
| E506 | Invalid operation |
| E520 | Bad operation - CPU in Run |
| E521 | Bad operation - CPU in Test Run |
| E523 | Bad operation - CPU in Test Program |
| E524 | Bad operation - CPU in Program |
| E525 | Mode switch not in TERM |
| E526 | Unit is offline |
| E527 | Unit is online |
| E528 | CPU mode |
| E540 | CPU locked |
| E541 | Wrong password |
| E542 | Password reset |
| E601 | Memory full |
| E602 | Instruction missing |
| E604 | Reference missing |
| E610 | Bad I/O type |
| E611 | Bad Communications ID |
| E620 | Out of memory |
| E621 | EEPROM Memory not blank |
| E622 | No Handheld Programmer EEPROM |
| E624 | V memory only |
| E625 | Program only |
| E627 | Bad write operation |
| E628 | Memory type error (should be EEPROM) |
| E640 | Miscompare |
| E650 | Handheld Programmer system error |
| E651 | Handheld Programmer ROM error |
| E652 | Handheld Programmer RAM error |

Program Error Codes

The following list shows the errors that can occur when there are problems with the program. These errors will be detected when you try to place the CPU into Run Mode, or, when you use AUX 21 - Check Program. The CPU will also turn on SP52 and store the error code in V7755. Appendix B provides a more complete description of the error codes.

| Error Code | Description |
| :--- | :--- |
| E4** | No Program in CPU |
| E401 | Missing END statement |
| E402 | Missing LBL |
| E403 | Missing RET |
| E404 | Missing FOR |
| E405 | Missing NEXT |
| E406 | Missing IRT |
| E412 | SBR/LBL >64 |
| E413 | FOR/NEXT >64 |
| E421 | Duplicate stage reference |
| E422 | Duplicate SBR/LBL reference |
| E423 | Nested loops |
| E431 | Invalid ISG/SG address |
| E432 | Invalid jump (GOTO) address |
| E433 | Invalid SBR address |
| E434 | Invalid RTC address |
| E435 | Invalid RT address |
| E436 | Invalid INT address |
| E437 | Invalid IRTC address |
| E438 | Invalid IRT address |
| E440 | Invalid Data Address |
| E441 | ACON/NCON |
| E451 | Bad MLS/MLR |
| E452 | X input used as output coil |
| E453 | Missing T/C |
| E454 | Bad TMRA |
| E455 | Bad CNT |
| E456 | Bad SR |


| Error Code | Description |
| :--- | :--- |
| E461 | Stack Overflow |
| E462 | Stack Underflow |
| E463 | Logic Error |
| E464 | Missing Circuit |
| E471 | Duplicate coil reference |
| E472 | Duplicate TMR reference |
| E473 | Duplicate CNT reference |
| E480 | CV position error |
| E481 | CV not connected |
| E482 | CV exceeded |
| E483 | CVJMP placement error |
| E484 | No CV |
| E485 | No CVJMP |
| E486 | BCALL placement error |
| E487 | No Block defined |
| E488 | Block position error |
| E489 | Block CR identifier error |
| E490 | No Block stage |
| E491 | ISG position error |
| E492 | BEND position error |
| E493 | BEND I error |
| E494 | No BEND |

## CPU Indicators

The DL205 CPUs have indicators on the front to help you diagnose problems with the system. The table below gives a quick reference of potential problems associated with each status indicator. Following the table will be a detailed analysis of each of these indicator problems.

| Indicator Status | Potential Problems |
| :--- | :--- |
| PWR (off) | 1. System voltage incorrect. <br> 2. Power supply/CPU is faulty <br> 3. Other component such an I/O module has power <br> supply shorted |
|  | 4. Power budget exceeded for the base being used |
| RUN <br> (will not come on) | 1. CPU programming error <br> 2. Switch in TERM position <br> 3. Switch in STOP position (DL250-1, DL260 only) |
| CPU (on) | 1. Electrical noise interference <br> 2. CPU defective |
| BATT (on) | 1. CPU battery low <br> 2. CPU battery missing, or disconnected |



## PWR Indicator

There are four general reasons for the CPU power status LED (PWR) to be OFF:

1. Power to the base is incorrect or is not applied.
2. Base power supply is faulty.
3. Other component(s) have the power supply shut down.
4. Power budget for the base has been exceeded.

Incorrect Base Power


Faulty CPU

If the voltage to the power supply is not correct, the CPU and/or base may not operate properly or may not operate at all. Use the following guidelines to correct the problem.

WARNING: To minimize the risk of electrical shock, always disconnect the system power before inspecting the physical wiring.

1. First, disconnect the system power and check all incoming wiring for loose connections.
2. If you are using a separate termination panel, check those connections to make sure the wiring is connected to the proper location.
3. If the connections are acceptable, reconnect the system power and measure the voltage at the base terminal strip to insure it is within specification. If the voltage is not correct shut down the system and correct the problem.
4. If all wiring is connected correctly and the incoming power is within the specifications required, the base power supply should be returned for repair.
There is not a good check to test for a faulty CPU other than substituting a known good one to see if this corrects the problem. If you have experienced major power surges, it is possible the CPU and power supply have been damaged. If you suspect this is the cause of the power supply damage, a line conditioner which removes damaging voltage spikes should be used in the future.

Device or Module causing the Power
Supply to Shutdown

Power Budget Exceeded

It is possible a faulty module or external device using the system 5 V can shut down the power supply. This 5 V can be coming from the base or from the CPU communication ports.

To test for a device causing this problem:

1. Turn off power to the CPU.
2. Disconnect all external devices (i.e., communication cables) from the CPU.
3. Reapply power to the system.

If the power supply operates normally you may have either a shorted device or a shorted cable. If the power supply does not operate normally then test for a module causing the problem by following the steps below:
If the PWR LED operates normally the problem could be in one of the modules. To isolate which module is causing the problem, disconnect the system power and remove one module at a time until the PWR LED operates normally.
Follow the procedure below:

- Turn off power to the base.
- Remove a module from the base.
- Reapply power to the base.

Bent base connector pins on the module can cause this problem. Check to see the connector is not the problem.

If the machine had been operating correctly for a considerable amount of time prior to the indicator going off, the power budget is not likely to be the problem. Power budgeting problems usually occur during system start-up when the PLC is under operation and the inputs/outputs are requiring more current than the base power supply can provide.

WARNING: The PLC may reset if the power budget is exceeded. If there is any doubt about the system power budget please check it at this time. Exceeding the power budget can cause unpredictable results which can cause damage and injury. Verify the modules in the base operate within the power budget for the chosen base. You can find these tables in Chapter 4, Bases and I/O Configuration.

## RUN Indicator

If the CPU will not enter the Run mode (the RUN indicator is off), the problem is usually in the application program, unless the CPU has a fatal error. If a fatal error has occurred, the CPU LED should be on. (You can use a programming device to determine the cause of the error.)
If you are using a DL240, DL250-1 or DL260 and you are trying to change the modes with a programming device, make sure the mode switch is in the TERM position.
Both of the programming devices, Handheld Programmer and DirectSOFT32, will return a error message describing the problem. Depending on the error, there may also be an AUX function you can use to help diagnose the problem. The most common programming error is "Missing END Statement". All application programs require an END statement for proper termination. A complete list of error codes can be found in Appendix B.

## CPU Indicator

If the CPU indicator is on, a fatal error has occurred in the CPU. Generally, this is not a programming problem but an actual hardware failure. You can power cycle the system to clear the error. If the error clears, you should monitor the system and determine what caused the problem. You will find this problem is sometimes caused by high frequency electrical noise introduced into the CPU from an outside source. Check your system grounding and install electrical noise filters if the grounding is suspected. If power cycling the system does not reset the error, or if the problem returns, you should replace the CPU.

## BATT Indicator

If the BATT indicator is on, the CPU battery is either disconnected or needs replacing. The battery voltage is continuously monitored while the system voltage is being supplied.

## Communications Problems

If you cannot establish communications with the CPU, check these items.

- The cable is disconnected.
- The cable has a broken wire or has been wired incorrectly.
- The cable is improperly terminated or grounded.
- The device connected is not operating at the correct baud rate (9600 baud for the top port. Use AUX 56 to select the baud rate for the bottom port on a DL240, DL250-1 and DL260).
- The device connected to the port is sending data incorrectly.
- A grounding difference exists between the two devices.
- Electrical noise is causing intermittent errors.
- The CPU has a bad communication port and the CPU should be replaced.
If an error occurs the indicator will come on and stay on until a successful communication has been completed.


## I/O Module Troubleshooting

Things to Check If you suspect an I/O error, there are several things that could be causing the problem.

- A blown fuse
- A loose terminal block
- The 24 VDC supply has failed
- The module has failed
- The I/O configuration check detects a change in the I/O configuration

I/O Diagnostics
If the modules are not providing any clues to the problem, run AUX 42 from the handheld programmer or I/O diagnostics in DirectSOFT32. Both options will provide the base number, the slot number and the problem with the module. Once the problem is corrected the indicators will reset.
An I/O error will not cause the CPU to switch from the run to program mode, however there are special relays (SPs) available in the CPU which will allow this error to be read in ladder logic. The application program can then take the required action such as entering the program mode or initiating an orderly shutdown. The following figure shows an example of the failure indicators.


Some Quick Steps When troubleshooting the DL series I/O modules there are a few facts you should be aware of. These facts may assist you in quickly correcting an I/O problem.

- The output modules cannot detect shorted or open output points. If you suspect one or more points on a output module to be faulty, you should measure the voltage drop from the common to the suspect point. Remember when using a Digital Volt Meter, leakage current from an output device such as a triac or a transistor must be considered. A point which is off may appear to be on if no load is connected to the the point.
- The I/O point status indicators on the modules are logic side indicators. This means the LED which indicates the on or off status reflects the status of the point in respect to the CPU. On an output module the status indicators could be operating normally while the actual output device (transistor, triac etc.) could be damaged. With an input module if the indicator LED is on, the input circuitry should be operating properly. To verify proper functionality check to see that the LED goes off when the input signal is removed.
- Leakage current can be a problem when connecting field devices to I/O modules. False input signals can be generated when the leakage current of an output device is great enough to turn on the connected input device. To correct this, install a resistor in parallel with the input or output of the circuit. The value of this resistor will depend on the amount of leakage current and the voltage applied but usually a 10 K to $20 \mathrm{~K} \Omega$ resistor will work. Insure the wattage rating of the resistor is correct for your application.
- The easiest method to determine if a module has failed is to replace it if you have a spare. However, if you suspect another device to have caused the failure in the module, that device may cause the same failure in the replacement module as well. As a point of caution, you may want to check devices or power supplies connected to the failed module before replacing it with a spare module.

Testing Output Points

Handheld Programmer Keystrokes Used to Test an Output Point

Output points can be set on or off in the DL205 series CPUs. In the DL240 and DL250 you can use AUX 59, Bit Override, to force a point even while the program is running. However, this is not a recommended method to test the output points. If you want to do an I/O check out independent of the application program, for either the DL230, DL240, DL250-1 or DL260 follow the procedure below:

| Step | Action |
| :---: | :--- |
| 1 | Use a handheld programmer or DirectSOFT32 to communicate online <br> to the PLC. |
| 2 | Change to Program Mode. |
| 3 | Go to address 0. |
| 4 | Insert an "END" statement at address 0. (This will cause program <br> execution to occur only at address 0 and prevent the application pro- <br> gram from turning the I/O points on or off). |
| 5 | Change to Run Mode. |
| 6 | Use the programming device to set (turn) on or off the points you wish <br> to test. |
| 7 | When you finish testing I/O points delete the "END" statement at <br> address 0. |

WARNING: Depending on your application, forcing I/O points may cause unpredictable machine operation that can result in a risk of personal injury or equipment damage. Make sure you have taken all appropriate safety precautions prior to testing any I/O points.


Insert an END statement at the beginning of the program. This disables the remainder of the program.

From a clear display, use the following keystrokes


```
16P STATUS
BIT REF X
```


## Use the PREV or NEXT keys to select the Y data type

|  |  |
| :---: | :---: |
|  |  |



## Noise Troubleshooting

Electrical Noise Problems

Reducing Electrical Noise

Noise is one of the most difficult problems to diagnose. Electrical noise can enter a system in many different ways and falls into one of two categories, conducted or radiated. It may be difficult to determine how the noise is entering the system but the corrective actions for either of the types of noise problems are similar.

- Conducted noise is when the electrical interference is introduced into the system by way of an attached wire, panel connection, etc. It may enter through an I/O module, a power supply connection, the communication ground connection, or the chassis ground connection.
- Radiated noise is when the electrical interference is introduced into the system without a direct electrical connection, much in the same manner as radio waves.

While electrical noise cannot be eliminated it can be reduced to a level that will not affect the system.

- Most noise problems result from improper grounding of the system. A good earth ground can be the single most effective way to correct noise problems. If a ground is not available, install a ground rod as close to the system as possible. Insure all ground wires are single point grounds and are not daisy chained from one device to another. Ground metal enclosures around the system. A loose wire is no more than a large antenna waiting to introduce noise into the system; therefore, you should tighten all connections in your system. Loose ground wires are more susceptible to noise than the other wires in your system. Review Chapter 2 Installation, Wiring, and Specifications if you have questions regarding how to ground your system.
- Electrical noise can enter the system through the power source for the CPU and I/O. Installing a isolation transformer for all AC sources can correct this problem. DC sources should be well grounded good quality supplies. Switching DC power supplies commonly generate more noise than linear supplies.
- Separate input wiring from output wiring. Never run I/O wiring close to high voltage wiring.


## Machine Startup and Program Troubleshooting

The DL205 CPUs provide several features to help you debug your program before and during machine startup. This section discusses the following topics which can be very helpful.

- Program Syntax Check
- Duplicate Reference Check
- Test Modes
- Special Instructions
- Run Time Edits
- Forcing I/O Points

Syntax Check Even though the Handheld Programmer and DirectSOFT32 provide error checking during program entry, you may want to check a modified program. Both programming devices offer a way to check the program syntax. For example, you can use AUX 21, CHECK PROGRAM to check the program syntax from a Handheld Programmer, or you can use the PLC Diagnostics menu option within DirectSOFT32. This check will find a wide variety of programming errors. The following example shows how to use the syntax check with a Handheld Programmer.

## Use AUX 21 to perform syntax check



```
AUX 21 CHECK PRO
1:SYN 2:DUP REF
```


## Select syntax check (default selection)

(You may not get the busy display
if the program is not very long.)

## BUSY

## One of two displays will appear

Error Display (example)

(shows location in question)
Syntax OK display


See the Error Codes Section for a complete listing of programming error codes. If you get an error, press CLR and the Handheld will display the instruction where the error occurred. Correct the problem and continue running the Syntax check until the NO SYNTAX ERROR message appears.

Duplicate Reference Check

You can also check for multiple uses of the same output coil. Both programming devices offer a way to check for this condition. For example, you can AUX 21, CHECK PROGRAM to check for duplicate references from a Handheld Programmer, or you can use the PLC Diagnostics menu option within DirectSOFT32. The following example shows how to perform the duplicate reference check with a Handheld Programmer.

## Use AUX 21 to perform syntax check



```
AUX 21 CHECK PRO
1:SYN 2:DUP REF
```


## Select duplicate reference check


(You may not get the busy display if the program is not very long.)

## BUSY

One of two displays will appear
Error Display (example) $\quad \begin{aligned} & \text { \$00024 E471 } \\ & \text { DUP COIL REF }\end{aligned}$
(shows location in question)


If you get an error, press CLR and the Handheld will display the instruction where the error occurred. Correct the problem and continue running the Duplicate Reference check until no duplicate references are found.

NOTE: You can use the same coil in more than one location, especially in programs using the Stage instructions and / or the OROUT instructions. The Duplicate Reference check will find these outputs even though they may be used in an acceptable fashion.

TEST-PGM and TEST-RUN Modes

Test Mode allows the CPU to start in TEST-PGM mode, enter TEST-RUN mode, run a fixed number of scans, and return to TEST-PGM mode. You can select from 1 to 65,525 scans. Test Mode also allows you to maintain output status while you switch between Test-Program and Test-Run Modes. You can select Test Modes from either the Handheld Programmer (by using the MODE key) or from DirectSOFT32 via a PLC Modes menu option.
The primary benefit of using the TEST mode is to maintain certain outputs and other parameters when the CPU transitions back to Test-program mode. For example, you can use AUX 58 from the DL205 Handheld Programmer to configure the individual outputs, CRs, etc. to hold their output state. Also, the CPU will maintain timer and counter current values when it switches to TEST-PGM mode.

NOTE: You can only use DirectSOFT32 to specify the number of scans. This feature is not supported on the Handheld Programmer. However, you can use the Handheld to switch between Test Program and Test Run Modes.

With the Handheld, the actual mode entered when you first select Test Mode depends on the mode of operation at the time you make the request. If the CPU is in Run Mode mode, then TEST-RUN is available. If the mode is Program, then TEST-PGM is available. Once you've selected TEST Mode, you can easily switch between TEST-RUN and TEST-PGM. DirectSOFT32 provides more flexibility in selecting the various modes with different menu options. The following example shows how you can use the Handheld to select the Test Modes.

Use the MODE key to select TEST Modes (example assumes Run Mode)

## Press ENT to confirm TEST-RUN Mode

(Note, the TEST LED on the DL205 Handheld indicates the CPU is in TEST Mode.)

```
*MODE CHANGE*
CPU T-RUN
```

You can return to Run Mode, enter Program Mode, or enter TEST-PGM Mode by using the Mode Key


```
*MODE CHANGE*
GO TO T-PGM MODE
```


## Press ENT to confirm TEST-PGM Mode

(Note, the TEST LED on the DL205 Handheld indicates the CPU is in TEST Mode.)

```
*MODE CHANGE*
CPU T-PGM
```

Test Displays: With the Handheld Programmer you also have a more detailed display when you use TEST Mode. For some instructions, the TEST-RUN mode display is more detailed than the status displays shown in RUN mode. The following diagram shows an example of a Timer instruction display during TEST-RUN mode.


Holding Output States: The ability to hold output states is very useful, because it allows you to maintain key system I/O points. In some cases you may need to modify the program, but you do not want certain operations to stop. In normal Run Mode, the outputs are turned off when you return to Program Mode. In TEST-RUN mode you can set each individual output to either turn off, or, to hold its last output state on the transition to TEST-PGM mode. You can use AUX 58 on the Handheld Programmer to select the action for each individual output. This feature is also available via a menu option within DirectSOFT32. The following diagram shows the differences between RUN and TEST-RUN modes.


Before you decide that Test Mode is the perfect choice, remember the DL205 CPUs also allow you to edit the program during Run Mode. The primary difference between the Test Modes and the Run Time Edit feature is you do not have to configure each individual I/O point to hold the output status. When you use Run Time Edits, the CPU automatically maintains all outputs in their current states while the program is being updated.

Special Instructions

There are several instructions that can be used to help you debug your program during machine startup operations.

- END
- PAUSE
- STOP

END Instruction: If you need a way to quickly disable part of the program, insert an END statement prior to the portion that should be disabled. When the CPU encounters the END statement, it assumes it is the end of the program. The following diagram shows an example.

Normal Program
New END disables X10 and Y1


PAUSE Instruction: This instruction provides a quick way to allow the inputs (or other logic) to operate while disabling selected outputs. The output image register is still updated, but the output status is not written to the modules. For example, you could make this conditional by adding an input contact or CR to control the instruction with a switch or a programming device. Or, you could add the instruction without any conditions so the selected outputs would be disabled at all times.

Normal Program


PAUSE disables Y 0 and Y 1


STOP Instruction: Sometimes during machine startup you need a way to quickly turn off all the outputs and return to Program Mode. In addition to using the Test Modes and AUX 58 (to configure each individual point), you can also use the STOP instruction. When this instruction is executed the CPU automatically exits Run Mode and enters Program Mode. Remember, all outputs are turned off during Program Mode. The following diagram shows an example of a condition that returns the CPU to Program Mode.

Normal Program


STOP puts CPU in Program Mode


In the example shown above, you could trigger X20 which would execute the STOP instruction. The CPU would enter Program Mode and all outputs would be turned off.

## Run Time Edits



The DL205 CPUs allow you to make changes to the application program during Run Mode. These edits are not "bumpless." Instead, CPU scan is momentarily interrupted (and the outputs are maintained in their current state) until the program change is complete. This means if the output is off, it will remain off until the program change is complete. If the output is on, it will remain on.

WARNING: Only authorized personnel fully familiar with all aspects of the application should make changes to the program. Changes during Run Mode become effective immediately. Make sure you thoroughly consider the impact of any changes to minimize the risk of personal injury or damage to equipment. There are some important operations sequence changes during Run Time Edits.

1. If there is a syntax error in the new instruction, the CPU will not enter the Run Mode.
2. If you delete an output coil reference and the output was on at the time, the output will remain on until it is forced off with a programming device.
3. Input point changes are not acknowledged during Run Time Edits. So, if you're using a high-speed operation and a critical input comes on, the CPU may not see the change.

Not all instructions can be edited during a Run Time Edit session. The following list shows the instructions that can be edited.

| Mnemonic | Description |
| :--- | :--- |
| TMR | Timer |
| TMRF | Fast timer |
| TMRA | Accumulating timer |
| TMRAF | Accumulating fast timer |
| CNT | Counter |
| UDC | Up / Down counter |
| SGCNT | Stage counter |
| STR, STRN | Store, Store not |
| AND, ANDN | And, And not |
| OR, ORN | Or, Or not |
| STRE, STRNE | Store equal, Store not equal |
| ANDE, ANDNE | And equal, And not equal |
| ORE, ORNE | Or equal, Or not equal |
| STR, STRN | Store greater than or equal <br> Store less than |
| AND, ANDN | And greater than or equal <br> And less than |


| Mnemonic | Description |
| :--- | :--- |
| OR, ORN | Or greater than or equal <br> Or less than |
| LD | Load data (constant) |
| LDD | Load data double (constant) |
| ADDD | Add data double (constant) |
| SUBD | Subtract data double (constant) |
| MUL | Multiply (constant) |
| DIV | Divide (constant) |
| CMPD | Compare accumulator (constant) |
| ANDD | And accumulator (constant) |
| ORD | Or accumulator (constant) |
| XORD | Exclusive or accumulator (constant) |
| LDF | Load discrete points to accumulator |
| OUTF | Output accumulator to discrete points |
| SHFR | Shift accumulator right |
| SHFL | Shift accumulator left |
| NCON | Numeric constant |

Use the program logic shown to describe how this process works. In the example, change X0 to C10. Note, the example assumes you have already placed the CPU in Run Mode.


Use the MODE key to select Run Time Edits

| MODE NEXT NEXT ENT |
| :--- | :--- | :--- |
| NET | | *MODE CHANGE* |
| :--- |
| RUN TIME EDIT? |

Press ENT to confirm the Run Time Edits
(Note, the RUN LED on the DL205
*MODE CHANGE* RUNTIME EDITS

Handheld starts flashing to indicate Run Time Edits are enabled.)

```
MODE CHANGE*
RUN TIME EDIT?
```

Find the instruction you want to change (X0)


Press the arrow key to move to the $X$. Then enter the new contact (C10).


Press ENT to confirm the change
(Note, once you press ENT, the next address is displayed.

Forcing I/O Points There are many times, especially during machine startup and troubleshooting, where you need the capability to force an I/O point to be either on or off. Before you use a programming device to force any data type it is important to understand how the DL205 CPUs process the forcing requests.

WARNING: Only authorized personnel fully familiar with all aspects of the application should make changes to the program. Make sure you thoroughly consider the impact of any changes to minimize the risk of personal injury or damage to equipment.

There are two types of forcing available with the DL205 CPUs. (Chapter 3 provides a detailed description of how the CPU processes each type of forcing request.)

- Regular Forcing - This type of forcing can temporarily change the status of a discrete bit. For example, you may want to force an input on, even though it is really off. This allows you to change the point status that was stored in the image register. This value will be valid until the image register location is written to during the next scan. This is primarily useful during testing situations when you need to force a bit on to trigger another event.
- Bit Override - (DL240, DL250-1 or DL260) Bit override can be enabled on a point-by-point basis by using AUX 59 from the Handheld Programmer or by a menu option in DirectSOFT32. You can use Bit Override with X, Y, C, T, CT, and S data types. Bit override basically disables any changes to the discrete point by the CPU. For example, if you enable bit override for X 1 , and X 1 is off at the time, the CPU will not change the state of X 1 . This means that even if X1 comes on, the CPU will not acknowledge the change. Therefore, if you used X 1 in the program, it would always be evaluated as "off" in this case. If X1 was on when the bit override was enabled, then X1 would always be evaluated as "on".
There is an advantage available when you use the bit override feature. The regular forcing is not disabled because the bit override is enabled. For example, if you enabled the Bit Override for Y 0 and it was off at the time, the CPU would not change the state of YO. However, you can still use a programming device to change the status. If you use the programming device to force YO on, it will remain on and the CPU will not change the state of YO . If you then force YO off, the CPU will maintain Y0 as off. The CPU will never update the point with the results from the application program or from the I/O update until the bit override is removed from the point.

The following diagrams show how the bit override works for both input and output points. The example uses a simple rung, but the concepts are similar for any type of bit memory.


The following diagram shows how the bit override works for an output point. Notice the bit override maintains the output in the current state. If the output is on when the bit override is enabled, then the output stays on. If it is off, then the output stays off.


The following diagram shows how you can use a programming device in combination with the bit override to change the status of the point. Remember, bit override only disables CPU changes. You can still use a programming device to force the status of the point. Plus, since bit override maintains the current status, this enables true forcing. The example shown is for an output point, but you can also use the other bit data types.

Program Rung


The following diagrams show a brief example of how you could use the DL205 Handheld Programmer to force an I/O point. Remember, if you are using the Bit Override feature, the CPU will retain the forced value until you disable the Bit Override or until you remove the force. The image register will not be updated with the status from the input module. Also, the solution from the application program will not be used to update the output image register. The example assumes you have already placed the CPU into Run Mode.


From a clear display, use the following keystrokes

```
16P STATUS
BIT REF X
```

Use the PREV or NEXT keys to select the Y data type. (Once the Y appears, press 0 to start at YO .)

| NEXT | $\mathrm{A}_{0}$ | ENT |
| :---: | :---: | :---: |



Use arrow keys to select point, then use ON and OFF to change the status


Regular Forcing with Direct Access

From a clear display, use the following keystrokes to force Y10 ON


Solid fill indicates point is on.


From a clear display, use the following keystrokes to force Y10 OFF


No fill indicates point is off.


Bit Override
Forcing

| $X$ | $\checkmark$ | $\nearrow$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| 230 | 240 | $250-1$ | 260 |

Bit Override Indicators

From a clear display, use the following keystrokes to turn on the override bit for Y10.
X
SET $\square$

$\square$ | $A$ |
| :--- |
| 0 | SHFT




Small box indicates override bit is on.
Note, at this point you can use the PREV and NEXT keys to move to adjacent memory locations and use the SHFT ON keys to set the override bit on.

From a clear display, use the following keystrokes to turn off the override bit for Y10.


Small box is not present when override bit is off.
Like the example above, you can use the PREV and NEXT keys to move to adjacent memory locations and use the SHFT OFF keys to set the override bit off.

Override bit indicators are also shown on the handheld programmer status display. Below are the keystrokes to call the status display for Y10 - Y20.

From a clear display, use the following keystrokes to display the status of Y10 - Y20.


## Auxiliary Functions

In This Appendix. . . .

- Introduction
- AUX 2* - RLL Operations
— AUX 3* - V-memory Operations
- AUX 4* - I/O Configuration
- AUX 5* - CPU Configuration
— AUX 6* - Handheld Programmer Configuration
- AUX 7* - EEPROM Operations
— AUX 8* - Password Operations


## Introduction

What are Auxiliary Functions?

Many CPU setup tasks involve the use of Auxiliary (AUX) Functions. The AUX Functions perform many different operations, ranging from clearing ladder memory, displaying the scan time, copying programs to EEPROM in the handheld programmer, etc. They are divided into categories that affect different system parameters. You can access the AUX Functions from DirectSOFT32 or from the DL205 Handheld Programmer. The manuals for those products provide step-by-step procedures for accessing the AUX Functions. Some of these AUX Functions are designed specifically for the Handheld Programmer setup, so they will not be needed (or available) with the DirectSOFT32 package. Even though this Appendix provides many examples of how the AUX functions operate, you should supplement this information with the documentation for your choice of programming device. Note, the Handheld Programmer may have additional AUX functions that are not supported with the DL205 CPUs.

| AUX Function and Description |  | 230 | 240 | 250-1 | 260 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AUX 2* - RLL Operations |  |  |  |  |  |
| 21 | Check Program | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 22 | Change Reference | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 23 | Clear Ladder Range | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 24 | Clear All Ladders | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AUX 3* - V-Memory Operations |  |  |  |  |  |
| 31 | Clear V Memory | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AUX 4* - I/O Configuration |  |  |  |  |  |
| 41 | Show I/O Configuration | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 42 | I/O Diagnostics | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 44 | Power-up I/O Configuration Check | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 45 | Select Configuration | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 46 | Configure I/O | $\times$ | $\times$ | $\checkmark$ | $\checkmark$ |
| AUX 5* - CPU Configuration |  |  |  |  |  |
| 51 | Modify Program Name | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 52 | Display / Change Calendar | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 53 | Display Scan Time | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 54 | Initialize Scratchpad | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 55 | Set Watchdog Timer | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 56 | Set CPU Network Address | X | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 57 | Set Retentive Ranges | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 58 | Test Operations | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 59 | Bit Override | X | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 5B | Counter Interface Config. | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 5C | Display Error History | X | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| AUX Function and Description | $\mathbf{2 3 0}$ | $\mathbf{2 4 0}$ | $\mathbf{2 5 0} \mathbf{- 1}$ | $\mathbf{2 6 0}$ | HPP |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| AUX 6* |  | Handheld Programmer Configuration |  |  |  |  |
| 61 | Show Revision Numbers | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 62 | Beeper On / Off | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| 65 | Run Self Diagnostics | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| AUX 7* |  |  |  |  |  |  |
| 71 | Copy CPU memory to <br> HPP EEPROM | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| 72 | Write HPP EEPROM to <br> CPU | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| 73 | Compare CPU to <br> HPP EEPROM | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| 74 | Blank Check (HPP EE- <br> PROM) | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| 75 | Erase HPP EEPROM | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| 76 | Show EEPROM Type <br> (CPU and HPP) | $\times$ | $\times$ | $\times$ | $\times$ | $\checkmark$ |
| AUX | $\mathbf{8}^{*}$ - Password Operations |  |  |  |  |  |
| 81 | Modify Password | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 82 | Unlock CPU | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 83 | Lock CPU | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

$\checkmark$ supported
$\times$ not supported

- not applicable

Accessing AUX Functions via DirectSOFT32

Accessing AUX Functions via the Handheld Programmer

DirectSOFT32 provides various menu options during both online and offline programming. Some of the AUX functions are only available during online programming, some only during offline programming, and some during both online and offline programming. The following diagram shows an example of the PLC operations menu available within DirectSOFT32.


You can also access the AUX functions by using a Handheld Programmer. Plus, remember some of the AUX functions are only available from the Handheld. Sometimes the AUX name or description cannot fit on one display. If you want to see the complete description, press the arrow keys to scroll left and right. Also, depending on the current display, you may have to press CLR more than once.

```
AUX FUNCTION SELECTION
AUX 2* RLL OPERATIONS
```


## Use NXT or PREV to cycle through the menus

## nEXT

```
AUX FUNCTION SELECTION
AUX 3* V OPERATIONS
```


## Press ENT to select sub-menus

## ENT

```
AUX 3* V OPERATIONS
AUX 31 CLR V MEMORY
```

You can also enter the exact AUX number to go straight to the sub-menu.

## Enter the AUX number directly



```
AUX 3* V OPERATIONS
AUX 31 CLR V MEMORY
```


## AUX 2* - RLL Operations

AUX 21, 22, 23 and 24

AUX 21
Check Program

AUX 22
Change Reference Clear Ladder Range

AUX 24
Clear Ladders

There will be times when you need to change an I/O address reference or control relay reference. AUX 22 allows you to quickly and easily change all occurrences, (within an address range), of a specific instruction. For example, you can replace every instance of X5 with X10.

AUX 23 There have been many times when you take existing programs and add or remove
There are four AUX functions available that you can use to perform various operations on the control program.

- AUX 21 - Check Program
- AUX 22 - Change Reference
- AUX 23 - Clear Ladder Range
- AUX 24 - Clear Ladders

Both the Handheld and DirectSOFT32 automatically check for errors during program entry. However, there may be occasions when you want to check a program that has already been in the CPU. There are two types of checks available:

- Syntax
- Duplicate References

The Syntax check will find a wide variety of programming errors, such as missing END statements, incomplete FOR/NEXT loops, etc. If you perform this check and get an error, see Appendix B for a complete listing of programming error codes. Correct the problem and then continue running the Syntax check until the message "NO SYNTAX ERROR appears.
Use the Duplicate Reference check to verify you have not used the same output coil reference more than once. Note, this AUX function will also find the same outputs even if they have been used with the OROUT instruction, which is perfectly acceptable.
This AUX function is available on the PLC Diagnostics sub-menu from within DirectSOFT32. certain portions to solve new application problems. By using AUX 23 you can select and delete a portion of the program. DirectSOFT32 does not have a menu option for this AUX function, but you can select the appropriate portion of the program and cut it with the editing tools.

AUX 24 clears the entire program from CPU memory. Before you enter a new program, you should always clear ladder memory. This AUX function is available on the PLC/Clear PLC sub-menu within DirectSOFT32.

## AUX 3* - V-memory Operations

- AUX 31 - Clear V memory

AUX 31
Clear V Memory

AUX 31 clears all the information from the V-memory locations available for general use. This AUX function is available on the PLC/Clear PLC sub-menu within DirectSOFT32.

## AUX 4* - I/O Configuration

AUX 41<br>Show I/O<br>Configuration

AUX 42
I/O Diagnostics

AUX 44
Power-up
Configuration
Check


AUX 45
Select Configuration

There are several AUX functions available that you can use to setup, view, or change the I/O configuration.

- AUX 41 - Show I/O Configuration
- AUX 42 - I/O Diagnostics
- AUX 43 - not used in DL205
- AUX 44 - Power-up Configuration Check
- AUX 45 - Select Configuration
- AUX 46 - Configure I/O

This AUX function allows you to display the current I/O configuration. With the Handheld Programmer, you can scroll through each base and I/O slot to view the complete configuration. The configuration shows the type of module installed in each slot. DirectSOFT32 provides the same information, but it is much easier to view because you can view a complete base on one screen.

This is one of the most useful AUX functions available in the DL205 system. This AUX function will show you the exact base and slot location of any I/O module error that has occurred. This feature is also available within DirectSOFT32 under the PLC/Diagnostics sub-menu.

By selecting this feature you can quickly detect any changes that may have occurred while the power was disconnected. For example, if someone placed an output module in a slot that previously held an input module, the configuration check would detect the change.
If the system detects a change in the I/O configuration at power-up, an error code E252 NEW I/O CONFIGURATION will be generated. You can use AUX 42 to determine the exact base and slot location where the change occurred.

WARNING: You should always correct any I/O configuration errors before you place the CPU into RUN mode. Uncorrected errors can cause unpredictable machine operation that can result in a risk of personal injury or damage to equipment.

This feature is also available within DirectSOFT32 under the PLC/Setup sub-menu.
Even though the CPU can automatically detect configuration changes, you may actually want the new I/O configuration to be used. For example, you may have intentionally changed a module to use with a new program. You can use AUX 45 to select the new configuration, or, keep the existing configuration that is stored in memory. This feature is also available within DirectSOFT32 from the PLC/Setup sub-menu.

WARNING: Make sure the I/O configuration being selected will work properly with the CPU program. You should always correct any I/O configuration errors before you place the CPU into RUN mode. Uncorrected errors can cause unpredictable machine operation that can result in a risk of personal injury or damage to equipment.

AUX 46 I/O Configuration

You will probably never need to use this feature, but the DL250-1 and DL260 CPU allows you to use AUX 46 to manually assign I/O addresses for any or all I/O slots on the local or expansion bases. It is generally much easier to do the I/O configuration operations from within DirectSOFT32. The software package provides a really nice screen that is available from the PLC/Configure I/O sub-menu.
This feature is useful if you have a standard configuration you must sometimes change slightly to accommodate special requests. For example, you may require two adjacent input modules to have addresses starting at X10 and X200 respectively.
In automatic configuration, the addresses were assigned on 8-point boundaries. Manual configuration assumes that all modules are at least 16 points, so you can only assign addresses that are a multiple of 20 (octal). For example, X30 and Y50 would not be valid starting addresses for a module. X20 and Y40 are valid examples of starting addresses in a manual configuration. This does not mean you can only use 16 or 32 point modules with manual configuration. You can use 8 point modules, but 16 addresses will be assigned and 8 of them are unused.

WARNING: If you manually configure an I/O slot, the I/O addressing for the other modules will change. This is because the DL205 products do not allow you to assign duplicate I/O addresses. You should always correct any I/O configuration errors before you place the CPU into RUN mode. Uncorrected errors can cause unpredictable machine operation that can result in a risk of personal injury or damage to equipment.

Once you have manually configured the addresses for an I/O slot, the system will automatically retain these values even after a power cycle. You can remove any manual configuration changes by simply performing an automatic configuration.

## AUX 5* - CPU Configuration

AUX 51-58

AUX 51
Modify Program Name

AUX 53
Display Scan Time

There are several AUX functions available that you can use to setup, view, or change the CPU configuration.

- AUX 51 - Modify Program Name
- AUX 52 - Display / Change Calendar
- AUX 53 - Display Scan Time
- AUX 54 - Initialize Scratchpad
- AUX 55 - Set Watchdog Timer
- AUX 56 - CPU Network Address
- AUX 57 - Set Retentive Ranges
- AUX 58 - Test Operations
- AUX 59 - Bit Override
- AUX 5B - Counter Interface Configuration
- AUX 5C — Display Error / Message History

The DL205 products can use a program name for the CPU program or a program stored on EEPROM in the Handheld Programmer. Note, you cannot have multiple programs stored on the EEPROM. The program name can be up to eight characters in length and can use any of the available characters (A-Z, 0-9). AUX 51 allows you to enter a program name. You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu. Once you've entered a program name, you can only clear the name by using AUX 54 to reset the system memory. Make sure you understand the possible ramifications of AUX 54 before you use it!

The DL240, DL250-1 and the DL260 CPUs have a clock and calendar feature. If you are using this, you can use the Handheld and AUX 52 to set the time and date. The following format is used.

- Date - Year, Month, Date, Day of week (0-6, Sunday thru Saturday)
- Time - 24 hour format, Hours, Minutes, Seconds

You can use the AUX function to change any component of the date or time. However, the CPU will not automatically correct any discrepancy between the date and the day of the week. For example, if you change the date to the 15th of the month and the 15th is on a Thursday, you will also have to change the day of the week (unless the CPU already shows the date as Thursday).
You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu.

AUX 53 displays the current, minimum, and maximum scan times. The minimum and maximum times are the ones that have occurred since the last Program Mode to Run Mode transition. You can also perform this operation from within DirectSOFT32 by using the PLC/Diagnostics sub-menu.

AUX 54 Initialize Scratchpad


AUX 55 Set Watchdog Timer

AUX 56 CPU Network Address

The DL205 CPUs maintain system parameters in a memory area often referred to as the "scratchpad". In some cases, you may make changes to the system setup that will be stored in system memory. For example, if you specify a range of Control Relays (CRs) as retentive, these changes are stored.

NOTE: You may never have to use this feature unless you have made changes that affect system memory. Usually, you'll only need to initialize the system memory if you are changing programs and the old program required a special system setup. You can usually change from program to program without ever initializing system memory.

AUX 54 resets the system memory to the default values. You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu.

The DL205 CPUs have a "watchdog" timer that is used to monitor the scan time. The default value set from the factory is 200 ms . If the scan time exceeds the watchdog time limit, the CPU automatically leaves RUN mode and enters PGM mode. The Handheld displays the following message E003 S/W TIMEOUT when the scan overrun occurs.
Use AUX 55 to increase or decrease the watchdog timer value. You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu.

Since the DL240, DL250-1 and DL260 CPUs have an additional communication port, you can use the Handheld to set the network address for the port and the port communication parameters. The default settings are:

- Station address 1
- HEX mode
- Odd parity

You can use this port with either the Handheld Programmer, DirectSOFT32, or, as a DirectNET communication port. The DirectNET Manual provides additional information about communication settings required for network operation.

NOTE: You will only need to use this procedure if you have the bottom port connected to a network. Otherwise, the default settings will work fine.

Use AUX 56 to set the network address and communication parameters. You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu.

AUX 57
Set Retentive Ranges

The DL205 CPUs provide certain ranges of retentive memory by default. The default ranges are suitable for many applications, but you can change them if your application requires additional retentive ranges or no retentive ranges at all. The default settings are:

| Memory Area | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Default Range | Avail. Range | Default Range | Avail. Range | Default Range | Avail. Range | Default Range | Avail. Range |
| Control Relays | C300-C377 | C0-C377 | C300-C377 | C0-C377 | C1000-C1777 | C0-C1777 | C1000-C1777 | C0-C3777 |
| V Memory | V2000 - V7777 | V0 - V7777 | V2000 - V7777 | V0 - V7777 | V1400 - V3777 | V0 - V17777 | V1400 - V3777 | V0 - V37777 |
| Timers | None by default | T0 - T77 | None by default | T0-T177 | None by default | T0 - T377 | None by default | T0 - T377 |
| Counters | CT0 - CT77 | CT0 - CT77 | CT0 - CT177 | CT0-CT177 | CT0 - CT177 | CT0-CT177 | CT0 - CT177 | CT0 - CT377 |
| Stages | None by default | S0-S377 | None by default | S0-S777 | None by default | S0-S1777 | None by default | S0 - S1777 |

Use AUX 57 to change the retentive ranges. You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu.


AUX 58 Test Operations

WARNING: The DL205 CPUs do not come with a battery. The super capacitor will retain the values in the event of a power loss, but only up to 1 week. The retention time may be less in some conditions. If the retentive ranges are important for your application, make sure you obtain the optional battery.

In normal Run Mode, the outputs are turned off when you return to Program Mode. In TEST-RUN mode you can set each individual output to either turn off, or, hold its last output state on the transition to TEST-PGM mode. The ability to hold the output states is especially useful, since It allows you to maintain key system I/O points for examination. See Chapter 9 for a description of the Test Modes.
You can use AUX 58 to configure each individual output. You can also perform this operation from within DirectSOFT32 by using the PLC/Setup sub-menu.

AUX 59
Bit Override


Bit override can be enabled on a point-by-point basis by using AUX 59 from the Handheld Programmer or, by a menu option from within DirectSOFT32. Bit override basically disables any changes to the discrete point by the CPU. For example, if you enable bit override for X 1 , and X 1 is off at the time, then the CPU will not change the state of $\mathrm{X1}$. This means that even if X 1 comes on, the CPU will not acknowledge the change. So, if you used X1 in the program, it would always be evaluated as "off" in this case. Of course, if X1 was on when the bit override was enabled, then X1 would always be evaluated as "on".

NOTE: DirectNet protocol does not support single bit write operations.
There is an advantage available when you use the bit override feature. The regular forcing is not disabled because the bit override is enabled. For example, if you enabled the Bit Override for YO and it was off at the time, then the CPU would not change the state of YO . However, you can still use a programming device to change the status. Now, if you use the programming device to force YO on, it will remain on and the CPU will not change the state of YO. If you then force YO off, the CPU will maintain Y0 as off. The CPU will never update the point with the results from the application program or from the I/O update until the bit override is removed from the point.
The following diagram shows a brief overview of the bit override feature. Notice the CPU does not update the Image Register when bit override is enabled.


AUX 5B is used with the DL205 Counter Interface module to select the module configuration. You can choose the type of counter, set the counter parameters, etc. See the DL205 Counter Interface Module manual for a complete description of how to select the various counter features.

AUX 5C
Display Error History

The DL240, DL250-1 and DL260 CPU will automatically log any system error codes and custom messages created with the FAULT instructions. The CPU logs the error code, date, and time the error occurred. There are two separate tables that store this information.

- Error Code Table - the system logs up to 32 errors in the table. When an error occurs, the errors already on the table are pushed down and the most recent error is loaded into the top slot. If the table is full when an error occurs, the oldest error is pushed out (erased) of the table.
- Message Table - the system logs up to 16 messages in this table. When a message is triggered, the messages already stored in the table are pushed down and the most recent message is loaded into the top slot. If the table is full when an error occurs, the oldest message is pushed out (erased) of the table.
The following diagram shows an example of an error table for messages.

| Date | Time | Message |
| :--- | :--- | :--- |
| $1993-05-26$ | $08: 41: 51: 11$ | ${ }^{\text {}}$ Conveyor-2 stopped |
| $1993-04-30$ | $17: 01: 11: 56$ | * Conveyor-1 stopped |
| $1993-04-30$ | $17: 01: 11: 12$ | * Limit SW1 failed |
| $1993-04-28$ | $03: 25: 14: 31$ | * Saw Jam Detect |

You can use AUX Function 5C to show the error codes or messages. You can also view the errors and messages from within DirectSOFT32 by using the PLC/Diagnostics sub-menu.

## AUX 6* — Handheld Programmer Configuration

AUX 61, 62 and 65 There are several AUX functions available that you can use to setup, view, or change the Handheld Programmer configuration.

- AUX 61 - Show Revision Numbers
- AUX 62 - Beeper On / Off
- AUX 65 - Run Self Diagnostics

AUX 61
Show Revision Numbers

AUX 62
Beeper On / Off
AUX 65
Run Self
Diagnostics

As with most industrial control products, there are cases when additional features and enhancements are made. Sometimes these new features only work with certain releases of firmware. By using AUX 61 you can quickly view the CPU and Handheld Programmer firmware revision numbers. This information (for the CPU) is also available from within DirectSOFT32 from the PLC/Diagnostics sub-menu.

The Handheld has a beeper that provides confirmation of keystrokes. You can use Auxiliary (AUX) Function 62 to turn off the beeper.

If you think the Handheld Programmer is not operating correctly, you can use AUX 65 to run a self diagnostics program. You can check the following items.

- Keypad
- Display
- LEDs and Backlight
- Handheld Programmer EEPROM check


## AUX 7* - EEPROM Operations

AUX 71-76<br>Transferrable<br>Memory Areas

AUX 71
CPU to HPP EEPROM

AUX 72
HPP EEPROM to CPU

AUX 73
Compare HPP
EEPROM to CPU

## AUX 74 <br> HPP EEPROM Blank Check

## AUX 75 <br> Erase HPP <br> EEPROM

AUX 76
Show EEPROM
Type

There are several AUX functions available you can use to move programs between the CPU memory and an optional EEPROM installed in the Handheld Programmer.

- AUX 71 - Read from CPU memory to HPP EEPROM
- AUX 72 - Write HPP EEPROM to CPU
- AUX 73 - Compare CPU to HPP EEPROM
- AUX 74 - Blank Check (HPP EEPROM)
- AUX 75 - Erase HPP EEPROM
- AUX 76 - Show EEPROM Type (CPU and HPP)

Many of these AUX functions allow you to copy different areas of memory to and from the CPU and handheld programmer. The following table shows the areas that may be mentioned.

| Option and Memory Type | DL240 Default Range | DL230 Default Range |
| :--- | :--- | :--- |
| 1:PGM - Program | $\$ 00000-\$ 02559$ | $\$ 00000-\$ 02047$ |
| 2:V - V memory | $\$ 00000-\$ 4777$ | $\$ 00000-\$ 04777$ |
| 3:SYS - System | Non-selectable copies system parameters |  |
| 4:etc — Program, System <br> and non-volatile V-memory | Non-selectable | Non-selectable |

AUX 71 copies information from the CPU memory to an EEPROM installed in the Handheld Programmer.
You can copy different portions of EEPROM (HP) memory to the CPU memory as shown in the previous table. The amount of data you can copy depends on the CPU.

AUX 72 copies information from an EEPROM installed in the Handheld Programmer to the CPU. You can copy different types of information from CPU memory as shown in the previous table.

AUX 73 compares the program in the Handheld programmer (EEPROM) with the CPU program. You can compare different types of information as shown previously. There is also an option called "etc." that allows you to check all of the areas sequentially without re-executing the AUX function every time.

AUX 74 allows you to check the EEPROM in the handheld programmer to make sure it is blank. It's a good idea to use this function anytime you start to copy an entire program to an EEPROM in the handheld programmer.

AUX 75 allows you to clear all data in the EEPROM in the handheld programmer. You should use this AUX function before you copy a program from the CPU.

You can use AUX 76 to quickly determine what size EEPROM is installed in the CPU and Handheld Programmer. The DL230 and DL240 use different size EEPROMs. See Chapter 3 for additional information.

## AUX 8* - Password Operations

AUX 81-83

AUX 81 Modify Password

There are several AUX functions available that you can use to modify or enable the CPU password. You can use these features during on-line communications with the CPU, or, you can also use them with an EEPROM installed in the Handheld Programmer during off-line operation. This will allow you to develop a program in the Handheld Programmer and include password protection.

- AUX 81 - Modify Password
- AUX 82 - Unlock CPU
- AUX 83 - Lock CPU

You can use AUX 81 to provide an extra measure of protection by entering a password that prevents unauthorized machine operations. The password must be an eight-character numeric (0-9) code. Once you've entered a password, you can remove it by entering all zeros (00000000). This is the default from the factory.
Once you've entered a password, you can lock the CPU against access. There are two ways to lock the CPU with the Handheld Programmer.

- The CPU is always locked after a power cycle (if a password is present).
- You can use AUX 83 and AUX 84 to lock and unlock the CPU.

You can also enter or modify a password from within DirectSOFT32 by using the PLC/Password sub-menu. This feature works slightly differently in DirectSOFT32. Once you've entered a password, the CPU is automatically locked when you exit the software package. It will also be locked if the CPU is power cycled.

WARNING: Make sure you remember the password before you lock the CPU. Once the CPU is locked you cannot view, change, or erase the password. If you do not remember the password, you have to return the CPU to the factory for password removal.

NOTE: The D2-240, DL250-1 and D2-260 CPUs support multi-level password protection of the ladder program. This allows password protection while not locking the communication port to an operator interface. The multi-level password can be invoked by creating a password with an upper case "A" followed by seven numeric characters (e.g. A1234567).

AUX 82 can be used to unlock a CPU that has been password protected. DirectSOFT32 will automatically ask you to enter the password if you attempt to communicate with a CPU that contains a password.

AUX 83 can be used to lock a CPU that contains a password. Once the CPU is locked, you will have to enter a password to gain access. Remember, this is not necessary with DirectSOFT32 since the CPU is automatically locked whenever you exit the software package.

## DL205 Error Codes

In This Appendix. . . .

- Error Code Table

| DL205 Error Code | Description |
| :---: | :---: |
| E003 <br> SOFTWARE <br> TIME-OUT | If the program scan time exceeds the time allotted to the watchdog timer, this error will occur. SP51 will be on and the error code will be stored in V7755. To correct this problem add RSTWT instructions in FOR NEXT loops and subroutines or use AUX 55 to extend the time allotted to the watchdog timer. |
| E041 <br> CPU BATTERY LOW | The CPU battery is low and should be replaced. SP43 will be on and the error code will be stored in V7757. |
| E099 <br> PROGRAM <br> MEMORY <br> EXCEEDED | If the compiled program length exceeds the amount of available CPU RAM this error will occur. SP52 will be on and the error code will be stored in V7755. Reduce the size of the application program. |
| E104 <br> WRITE FAILED | A write to the CPU was not successful. Disconnect the power, remove the CPU, and make sure the EEPROM is not write protected. If the EEPROM is not write protected, make sure the EEPROM is installed correctly. If both conditions are OK, replace the CPU. |
| $\begin{aligned} & \text { E151 COMMAND } \\ & \text { BAD CO } \end{aligned}$ | A parity error has occurred in the application program. SP44 will be on and the error code will be stored in V7755. This problem may possibly be due to electrical noise. Clear the memory and download the program again. Correct any grounding problems. If the error returns replace the EEPROM or the CPU. |
| $\begin{aligned} & \text { E155 } \\ & \text { RAM FAILURE } \end{aligned}$ | A checksum error has occurred in the system RAM. SP44 will be on and the error code will be stored in V7755. This problem may possibly be due to a low battery, electrical noise or a CPU RAM failure. Clear the memory and download the program again. Correct any grounding problems. If the error returns replace the CPU. |
| E202 <br> MISSING I/O MODULE | An I/O module has failed to communicate with the CPU or is missing from the base. SP45 will be on and the error code will be stored in V7756. Run AUX42 to determine the slot and base location of the module reporting the error. |
| $\begin{aligned} & \text { E210 } \\ & \text { POWER FAULT } \end{aligned}$ | A short duration power drop-out occurred on the main power line supplying power to the base. |
| E250 <br> COMMUNICATION <br> FAILURE IN THE I/O CHAIN | A failure has occurred in the local I/O system. The problem could be in the base I/O bus or the base power supply. SP45 will be on and the error code will be stored in V7755. Run AUX42 to determine the base location reporting the error. |
| $\begin{aligned} & \text { E252 I/O CFG } \\ & \text { NEW } \end{aligned}$ | This error occurs when the auto configuration check is turned on in the CPU and the actual I/O configuration has changed either by moving modules in a base or changing types of modules in a base. You can return the modules to the original position/types or run AUX45 to accept the new configuration. SP47 will be on and the error code will be stored in V7755. |
| E262 <br> I/O OUT OF RANGE | An out of range I/O address has been encountered in the application program. Correct the invalid address in the program. SP45 will be on and the error code will be stored in V7755. |


$\left.$| DL205 Error Code | Description |
| :--- | :--- |
| E312 <br> HP COMM <br> ERROR 2 | A data error was encountered during communications with the CPU. Clear <br> the error and retry the request. If the error continues check the cabling <br> between the two devices, replace the handheld programmer, then if <br> necessary replace the CPU. SP46 will be on and the error code will be stored <br> in V7756. |
| E313 <br> HP COMM <br> ERROR 3 | An address error was encountered during communications with the CPU. <br> Clear the error and retry the request. If the error continues check the cabling <br> between the two devices, replace the handheld programmer, then if <br> necessary replace the CPU. SP46 will be on and the error code will be stored <br> in V7756. |
| E316 <br> HP COMM <br> ERROR 6 | A mode error was encountered during communications with the CPU. Clear <br> the error and retry the request. If the error continues replace the handheld <br> programmer, then if necessary replace the CPU. SP46 will be on and the <br> error code will be stored in V7756. |
| E320 <br> HP COMM <br> TIME-OUT | The CPU did not respond to the handheld programmer communication <br> request. Check to insure cabling is correct and not defective. Power cycle the <br> system if the error continues replace the CPU first and then the handheld <br> programmer if necessary. |
| E321 |  |
| COMM ERROR | A data error was encountered during communication with the CPU. Check to <br> insure cabling is correct and not defective. Power cycle the system and if the <br> error continues replace the CPU first and then the handheld programmer if <br> necessary. |
| E4** | A syntax error exists in the application program. The most common is a <br> missing END statement. Run AUX21 to determine which one of the E4** <br> series of errors is being flagged. SP52 will be on and the error code will be <br> stored in V7755. |
| NO PROGRAM | All application programs must terminate with an END statement. Enter the <br> END statement in appropriate location in your program. SP52 will be on and <br> the error code will be stored in V7755. |
| E401 |  |
| MISSING END |  |
| STATEMENT |  | | A GOTO, GTS, MOVMC or LDLBL instruction was used without the |
| :--- |
| appropriate label. Refer to the programming manual for details on these |
| instructions. SP52 will be on and the error code will be stored in V7755. | \right\rvert\, | A subroutine in the program does not end with the RET instruction. SP52 will |
| :--- |
| be on and the error code will be stored in V7755. |


| DL205 Error Code | Description |
| :---: | :---: |
| E405 MISSING NEXT (DL240/250-1/260) | A FOR instruction does not have the corresponding NEXT instruction. SP52 will be on and the error code will be stored in V7755. |
| E406 <br> MISSING IRT | An interrupt routine in the program does not end with the IRT instruction. SP52 will be on and the error code will be stored in V7755. |
| E412 <br> SBR/LBL>64 <br> (DL240/250-1/260) | There is greater than 64 SBR, LBL or DLBL instructions in the program. This error is also returned if there is greater than 128 GTS or GOTO instructions used in the program. SP52 will be on and the error code will be stored in V7755. |
| E413 FOR/NEXT>64 (DL240/250-1/260) | There is greater than 64 FOR/NEXT loops in the application program. SP52 will be on and the error code will be stored in V7755. |
| E421 <br> DUPLICATE STAGE REFERENCE | Two or more SG or ISG labels exist in the application program with the same number. A unique number must be allowed for each Stage and Initial Stage. SP52 will be on and the error code will be stored in V7755. |
| E422 <br> DUPLICATE <br> SBR/LBL <br> REFERENCE | Two or more SBR or LBL instructions exist in the application program with the same number. A unique number must be allowed for each Subroutine and Label. SP52 will be on and the error code will be stored in V7755. |
| E423 NESTED LOOPS (DL240/250-1/260) | Nested loops (programming one FOR/NEXT loop inside of another) is not allowed in the DL240/250-1/260 series. SP52 will be on and the error code will be stored in V7755. |
| E431 INVALID ISG/SG ADDRESS | An ISG or SG must not be programmed after the end statement such as in a subroutine. SP52 will be on and the error code will be stored in V7755. |
| E432 <br> INVALID JUMP <br> (GOTO) ADDRESS <br> (DL240/250-1/260) | A LBL that corresponds to a GOTO instruction must not be programmed after the end statement such as in a subroutine. SP52 will be on and the error code will be stored in V7755. |
| E433 <br> INVALID SBR <br> ADDRESS <br> (DL240/250-1/260) | A SBR must be programmed after the end statement, not in the main body of the program or in an interrupt routine. SP52 will be on and the error code will be stored in V7755. |
| E435 <br> INVALID RT <br> ADDRESS <br> (DL240/250-1/260) | A RT must be programmed after the end statement, not in the main body of the program or in an interrupt routine. SP52 will be on and the error code will be stored in V7755. |


| DL205 Error Code | Description |
| :---: | :---: |
| E436 INVALID INT ADDRESS | An INT must be programmed after the end statement, not in the main body of the program. SP52 will be on and the error code will be stored in V7755. |
| E438 INVALID IRT ADDRESS | An IRT must be programmed after the end statement, not in the main body of the program. SP52 will be on and the error code will be stored in V7755. |
| E440 INVALID DATA ADDRESS | Either the DLBL instruction has been programmed in the main program area (not after the END statement), or the DLBL instruction is on a rung containing input contact(s). |
| E441 <br> ACON/NCON <br> (DL240/250-1/260) | An ACON or NCON must be programmed after the end statement, not in the main body of the program. SP52 will be on and the error code will be stored in V7755. |
| E451 <br> BAD MLS/MLR | MLS instructions must be numbered in ascending order from top to bottom. |
| $\begin{aligned} & \text { E452 } \\ & \text { X AS COIL } \end{aligned}$ | An X data type is being used as a coil output. |
| E453 <br> MISSING T/C | A timer or counter contact is being used where the associated timer or counter does not exist. |
| $\begin{array}{\|l\|} \hline \text { E454 } \\ \text { BAD TMRA } \end{array}$ | One of the contacts is missing from a TMRA instruction. |
| $\begin{aligned} & \text { E455 } \\ & \text { BAD CNT } \end{aligned}$ | One of the contacts is missing from a CNT or UDC instruction. |
| $\begin{array}{\|l\|} \hline \text { E456 } \\ \text { BAD SR } \end{array}$ | One of the contacts is missing from the SR instruction. |
| E461 <br> STACK OVERFLOW | More than nine levels of logic have been stored on the stack. Check the use of OR STR and AND STR instructions. |
| $\begin{array}{\|l} \hline \text { E462 } \\ \text { STACK } \\ \text { UNDERFLOW } \end{array}$ | An unmatched number of logic levels have been stored on the stack. Insure the number of AND STR and OR STR instructions match the number of STR instructions. |
| E463 LOGIC ERROR | A STR instruction was not used to begin a rung of ladder logic. |
| E464 <br> MISSING CKT | A rung of ladder logic is not terminated properly. |
| E471 <br> DUPLICATE COIL REFERENCE | Two or more OUT instructions reference the same I/O point. |
| E472 <br> DUPLICATE TMR <br> REFERENCE | Two or more TMR instructions reference the same number. |


| DL205 Error Code | Description |
| :---: | :---: |
| E473 <br> DUPLICATE CNT REFERENCE | Two or more CNT instructions reference the same number. |
| E480 <br> INVALID CV ADDRESS | The CV instruction is used in a subroutine or program interrupt routine. The CV instruction may only be used in the main program area (before the END statement). |
| E481 <br> CONFLICTING INSTRUCTIONS | An instruction exists between convergence stages. |
| E482 <br> MAX. CV INSTRUCTIONS EXCEEDED | Number of CV instructions exceeds 17. |
| E483 INVALID CVJMP ADDRESS | CVJMP has been used in a subroutine or a program interrupt routine. |
| $\begin{aligned} & \text { E484 } \\ & \text { MISSING CV } \\ & \text { INSTRUCTION } \end{aligned}$ | CVJMP is not preceded by the CV instruction. A CVJMP must immediately follow the CV instruction. |
| E485 <br> NO CVJMP | A CVJMP instruction is not placed between the CV and the SG, ISG, BLK, BEND, END instruction. |
| E486 <br> INVALID BCALL ADDRESS | A BCALL is used in a subroutine or a program interrupt routine. The BCALL instruction may only be used in the main program area (before the END statement). |
| E487 <br> MISSING BLK INSTRUCTION | The BCALL instruction is not followed by a BLK instruction. |
| E488 <br> INVALID BLK ADDRESS | The BLK instruction is used in a subroutine or a program interrupt. Another BLK instruction is used between the BCALL and the BEND instructions. |
| E489 <br> DUPLICATED CR REFERENCE | The control relay used for the BLK instruction is being used as an output elsewhere. |


| DL205 Error Code | Description |
| :---: | :---: |
| E490 <br> MISSING SG <br> INSTRUCTION | The BLK instruction is not immediately followed by the SG instruction. |
| E491 <br> INVALID ISG INSTRUCTION ADDRESS | There is an ISG instruction between the BLK and BEND instructions. |
| E492 <br> INVALID BEND ADDRESS | The BEND instruction is used in a subroutine or a program interrupt routine. The BEND instruction is not followed by a BLK instruction. |
| E493 <br> MISSING REQUIRED INSTRUCTION | A [CV, SG, ISG, BLK, BEND] instruction must immediately follow the BEND instruction. |
| E494 <br> MISSING BEND INSTRUCTION | The BLK instruction is not followed by a BEND instruction. |
| $\begin{array}{\|l\|} \hline \text { E499 } \\ \text { PRINT } \\ \text { INSTRUCTION } \end{array}$ | Invalid PRINT instruct usage. Quotations and/or spaces were not entered or entered incorrectly. |
| $\begin{array}{\|l\|} \hline \text { E501 } \\ \text { BAD ENTRY } \end{array}$ | An invalid keystroke or series of keystrokes was entered into the handheld programmer. |
| $\begin{aligned} & \text { E502 } \\ & \text { BAD ADDRESS } \end{aligned}$ | An invalid or out of range address was entered into the handheld programmer. |
| $\begin{array}{\|l} \text { E503 } \\ \text { BAD COMMAND } \\ \hline \end{array}$ | An invalid instruction was entered into the handheld programmer. |
| E504 <br> BAD REF/VAL | An invalid value or reference number was entered with an instruction. |
| E505 <br> INVALID <br> INSTRUCTION | An invalid instruction was entered into the handheld programmer. |
| E506 INVALID OPERATION | An invalid operation was attempted by the handheld programmer. |
| $\begin{aligned} & \text { E520 } \\ & \text { BAD OP-RUN } \end{aligned}$ | An operation which is invalid in the RUN mode was attempted by the handheld programmer. |
| $\begin{aligned} & \text { E521 } \\ & \text { BAD OP-TRUN } \end{aligned}$ | An operation which is invalid in the TEST RUN mode was attempted by the handheld programmer. |
| $\begin{aligned} & \text { E523 } \\ & \text { BAD OP-TPGM } \end{aligned}$ | An operation which is invalid in the TEST PROGRAM mode was attempted by the handheld programmer. |
| $\begin{aligned} & \text { E524 } \\ & \text { BAD OP-PGM } \end{aligned}$ | An operation which is invalid in the PROGRAM mode was attempted by the handheld programmer. |


| DL205 Error Code | Description |
| :---: | :---: |
| E525 <br> MODE SWITCH <br> (DL240/250-1/260) | An operation was attempted by the handheld programmer while the CPU mode switch was in a position other than the TERM position. |
| E526 <br> OFF LINE | The handheld programmer is in the OFFLINE mode. To change to the ONLINE mode use the MODE the key. |
| E527 <br> ON LINE | The handheld programmer is in the ON LINE mode. To change to the OFF LINE mode use the MODE the key. |
| E528 <br> CPU MODE | The operation attempted is not allowed during a Run Time Edit. |
| E540 <br> CPU LOCKED | The CPU has been password locked. To unlock the CPU use AUX82 with the password. |
| E541 <br> WRONG <br> PASSWORD | The password used to unlock the CPU with AUX82 was incorrect. |
| E542 <br> PASSWORD RESET | The CPU powered up with an invalid password and reset the password to 00000000. A password may be re-entered using AUX81. |
| E601 <br> MEMORY FULL | Attempted to enter an instruction which required more memory than is available in the CPU. |
| E602 <br> INSTRUCTION MISSING | A search function was performed and the instruction was not found. |
| E604 REFERENCE MISSING | A search function was performed and the reference was not found. |
| $\begin{array}{\|l\|} \hline \text { E610 } \\ \text { BAD I/O TYPE } \end{array}$ | The application program has referenced an I/O module as the incorrect type of module. |
| E620 <br> OUT OF MEMORY | An attempt to transfer more data between the CPU and handheld programmer than the receiving device can hold. |
| E621 <br> EEPROM NOT BLANK | An attempt to write to a non-blank EEPROM was made. Erase the EEPROM and then retry the write. |
| E622 <br> NO HPP EEPROM | A data transfer was attempted with no EEPROM (or possibly a faulty EEPROM) installed in the handheld programmer. |
| E623 <br> SYSTEM EEPROM | A function was requested with an EEPROM which contains system information only. |
| E624 <br> V-MEMORY ONLY | A function was requested with an EEPROM which contains V-memory data only. |
| E625 PROGRAM ONLY | A function was requested with an EEPROM which contains program data only. |


| DL205 Error Code | Description |
| :--- | :--- |
| E627 |  |
| BAD WRITE | An attempt to write to a write protected or faulty EEPROM was made. Check <br> the write protect jumper and replace the EEPROM if necessary. |
| E628 <br> EEPROM TYPE <br> ERROR | The wrong size EEPROM is being used. The DL230 and DL240 CPUs use <br> different size EEPROMs. |
| E640 <br> COMPARE ERROR | A compare between the EEPROM and the CPU was found to be in error. |
| E650 <br> HPP SYSTEM <br> ERROR | A system error has occurred in the handheld programmer. Power cycle the <br> handheld programmer. If the error returns replace the handheld programmer. |
| E651 <br> HPP ROM ERROR | A ROM error has occurred in the handheld programmer. Power cycle the <br> handheld programmer. If the error returns replace the handheld programmer. |
| E652 <br> HPP RAM ERROR | A RAM error has occurred in the handheld programmer. Power cycle the <br> handheld programmer. If the error returns replace the handheld programmer. |

## Instruction Execution Times

In This Appendix. . . .

- Introduction
- Boolean Instructions
- Comparative Boolean
- Bit of Word Boolean Instructions
- Immediate Instructions
- Timer, Counter, Shift Register Instructions
- Accumulator Data Instructions
- Logical Instructions
- Math Instructions
— Differential Instructions
— Bit Instructions
- Number Conversion Instructions
- Table Instructions
- CPU Control Instructions
- Program Control Instructions
- Interrupt Instructions
- Network Instructions
- Message Instructions
— RLL PLUS Instructions
- Message Instructions
- DRUM Instructions
- Clock / Calander Instructions
- MODBUS Instructions
- ASCII Instructions


## Introduction

This appendix contains several tables that provide the instruction execution times for the DL205 CPUs. One thing you will notice is that many of the execution times depend on the type of data being used with the instruction. For example, you'll notice that some of the instructions that use V-memory locations are further defined by the following items.

- Data Registers
- Bit Registers


## V-Memory Data Registers

Some V-memory locations are considered data registers. For example, the V-memory locations that store the timer or counter current values, or just regular user V memory would be considered as a V-memory data register. Don't think that you cannot load a bit pattern into these types of registers, you can. It's just that their primary use is as a data register. The following locations are considered as data registers.

| Data Registers | DL230 | DL240 | DL250-1 | DL260 |
| :--- | :--- | :--- | :--- | :--- |
| Timer Current Values | V0 - V77 | V0 - V177 | V0 - V377 | V0 - V377 |
| Counter Current Values | V1000 - V1077 | V1000 - V1177 | V1000 - V1177 | V1000 - V1377 |
|  |  |  |  |  |
| User Data Words | V2000 - V2377 | V2000 - V3777 | V1400 - V7377 | V400 - V777 |
|  |  |  |  |  |

## V-Memory Bit Registers

You may recall that some of the discrete points such as $\mathrm{X}, \mathrm{Y}, \mathrm{C}$, etc. are automatically mapped into V memory. The following locations that contain this data are considered bit registers.

| Bit Registers | DL230 | DL240 | DL250-1 | DL260 |
| :--- | :--- | :--- | :---: | :---: |
| Input Points (X) | V40400 - V 40407 | V40400 - V 40407 | V40400 - V 40437 | V40400 - V 40477 |
| Output Points (Y) | V40500 - V40507 | V40500 - V40507 | V40500 - V40537 | V40500 - V 40577 |
| Control Relays (C) | V40600 - V40617 | V40600 - V40617 | V40600 - V40677 | V40600 - V 40777 |
| Timer Status Bits | V41100 - V41103 | V41100 - V41107 | V41100 - V41117 | V41100 - V 411777 |
| Counter Status Bits | V41040 - V41143 | V41040 - V41147 | V41040 - V41147 | V41140 - V 41157 |
| Stages | V41000 - V41017 | V41000 - V41037 | V41000 - V41077 | V41000 - V41077 |

How to Read the Some of the instructions can have more than one parameter so the table shows Tables execution times that depend on the amount and type of parameters. For example, the SET instruction can be used to set a single point or a range of points. If you examine the execution table you'll notice the available data types and execution times for both situations. The following diagram shows an example.


Execution depends
on numbers of

|  |  |  |  |
| :--- | :--- | :--- | :---: |
| SET | 1st \#: | X, Y, C, S | Execution depends <br> on numbers of |
| 2nd \#: | X, Y, C, S, (N pt) | $17.4 \mu \mathrm{~s}$ |  |
| locations and types |  |  |  |
| of data used |  |  |  |

## Boolean Instructions

| Boolean Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| STR | X, Y, C, T, CT,S, SP | 3.3 s | $3.3 \mu \mathrm{~s}$ | $1.4 \mu \mathrm{~s}$ | $1.4 \mu \mathrm{~s}$ | . $67 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | . $67 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| STRN | X, Y, C, T, CT,S, SP | 3.9 us | 3.9 us | $1.6 \mu \mathrm{~s}$ | $1.6 \mu \mathrm{~s}$ | . $67 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | . $67 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| OR | X, Y, C, T, CT, S, SP | 2.7 us | 2.7 us | $1.0 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ |
| ORN | X, Y, C, T, CT,S, SP | $3.3 \mu \mathrm{~s}$ | 3.3 s | $1.4 \mu \mathrm{~s}$ | $1.4 \mu \mathrm{~s}$ | . $55 \mu \mathrm{~s}$ | . $55 \mu \mathrm{~s}$ | . $55 \mu \mathrm{~s}$ | . $55 \mu \mathrm{~s}$ |
| AND | X, Y, C, T, CT, S, SP | $2.1 \mu \mathrm{~s}$ | $2.1 \mu \mathrm{~s}$ | 0.8 us | $0.8 \mu \mathrm{~s}$ | . $42 \mu \mathrm{~s}$ | . $42 \mu \mathrm{~s}$ | . $42 \mu \mathrm{~s}$ | . $42 \mu \mathrm{~s}$ |
| ANDN | X, Y, C, T, CT, S, SP | $2.7 \mu \mathrm{~s}$ | 2.7 us | 1.2 us | $1.2 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ | . $51 \mu \mathrm{~s}$ |
| ANDSTR | None | 1.2 us | 1.2 us | 0.7 us | $0.7 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ |
| ORSTR | None | $1.2 \mu \mathrm{~s}$ | 1.2 s | $0.7 \mu \mathrm{~s}$ | $0.7 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ | . $37 \mu \mathrm{~s}$ |
| OUT | X, Y, C | $3.4 \mu \mathrm{~s}$ | $3.4 \mu \mathrm{~s}$ | 7.95 us | $7.65 \mu \mathrm{~s}$ | 1.82 us | 1.82 us | 1.82 us | 1.82 us |
| OROUT | X, Y, C | 8.6 us | 8.6 us | $8.25 \mu \mathrm{~s}$ | 8.4 us | $2.09 \mu \mathrm{~s}$ | 2.09 us | 2.09 us | 2.09 us |
| NOT |  | - | - | - | - | $1.04 \mu \mathrm{~s}$ | 1.04 us | 1.04 us | 1.04 us |
| SET | ```1st \#: X, Y, C, S 2nd \#: \(\quad \mathrm{X}, \mathrm{Y}, \mathrm{C}, \mathrm{S}(\mathrm{N}\) pt)``` |  | $\begin{aligned} & 6.8 \mu \mathrm{~s} \\ & 6.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 11.4 \mu \mathrm{~s} \\ 11.0 \mu \mathrm{~s}+ \\ 7.0 \mu \mathrm{sxN} \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 9.2 \mu \mathrm{~s} \\ 9.6 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{sxN} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \end{aligned}$ | $9.2 \mu \mathrm{~s}$ <br> $9.6 \mu \mathrm{~s}+$ <br> $0.9 \mu \mathrm{sxN}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \end{aligned}$ |
| RST | ```1st #: X, Y, C, S 2nd #: X, Y, C, S (N pt)``` | $17.7 \mu \mathrm{~s}$ <br> $10.5 \mathrm{us}+$ <br> 5.2 usxN | $\begin{aligned} & 6.8 \mu \mathrm{~s} \\ & 6.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 11.4 \mu \mathrm{~s} \\ 11.0 \mu \mathrm{~s}+ \\ 7.0 \mu \mathrm{sxN} \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 9.2 \mu \mathrm{~s} \\ 9.6 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{sxN} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \end{aligned}$ | $9.2 \mu \mathrm{~s}$ <br> 9.6 us+ <br> $0.9 \mu \mathrm{sxN}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \end{aligned}$ |
|  | 1st \#: T, CT <br> 2nd \#: T, CT (N pt) | $\begin{gathered} \hline 31.6 \mu \mathrm{~s} \\ 17 \mu \mathrm{~s}+ \\ 14.6 \mu \mathrm{sx} \\ \mathrm{~N} \end{gathered}$ | $\begin{aligned} & 6.8 \mu \mathrm{~s} \\ & 6.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 29.0 \mu \mathrm{~s} \\ & 24.3 \mu \mathrm{~s}+ \\ & 4.7 \mu \mathrm{sxN} \end{aligned}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 25.7 \mu \mathrm{~s} \\ & 16.8 \mu \mathrm{~s}+ \\ & 2.7 \mu \mathrm{sxN} \end{aligned}$ | $\begin{aligned} & 1.1 \mu \mathrm{~s} \\ & 1.4 \mu \mathrm{~s} \end{aligned}$ |  | $\begin{aligned} & 1.1 \mu \mathrm{~s} \\ & 1.4 \mu \mathrm{~s} \end{aligned}$ |
| PAUSE | 1wd: Y <br> 2wd: Y (N points) | 19.0 us <br> $15 \mu \mathrm{~s}+$ <br> $4 \mu s \times N$ | 19.0 us <br> $15 \mu \mathrm{~s}+4 \mu$ $\mathrm{s} \times \mathrm{N}$ | $\begin{gathered} 13.0 \mu \mathrm{~s} \\ 11 \mu \mathrm{~s}+3 \mu \\ \mathrm{~s} \times \mathrm{N} \end{gathered}$ | $13.0 \mu \mathrm{~s}$ <br> $11 \mu \mathrm{~s}+3 \mu$ $\mathrm{s} \times \mathrm{N}$ | $\begin{gathered} 5.6 \mu \mathrm{~s} \\ 9.2 \mu \mathrm{~s}+ \\ 0.3 \mu \mathrm{sxN} \end{gathered}$ | $\begin{aligned} & 5.4 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \end{aligned}$ | $5.6 \mu \mathrm{~s}$ <br> 9.2 us+ <br> $0.3 \mu \mathrm{sxN}$ | $\begin{aligned} & 5.4 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \end{aligned}$ |

## Comparative Boolean

| Comparative Boolean Instructions |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types |  | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| STRE | 1st 2nd |  |  |  |  |  |  |  |  |  |
|  | V: Data Reg. | V :Data Reg. | $77 \mu$ s | 13.8 us | $46 \mu \mathrm{~s}$ | 16.2 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | 7.6 us |
|  |  | V :Bit Reg. | 158 us | 13.8 \% | 135 us | 16.2 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | 7.6 us | 7.6 us |
|  |  | K:Constant | $57 \mu \mathrm{~s}$ | 13.8 ¢ | $46 \mu \mathrm{~s}$ | 16.2 us | $4.8 \mu \mathrm{~s}$ | 4.8 us | 4.8 us | 4.8 us |
|  |  | P:Indir. (Data) | - | - | 141 us | 111.0 us | $30.2 \mu \mathrm{~s}$ | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $235 \mu \mathrm{~s}$ | $115.0 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V :Data Reg. | 158 us | 13.8 us | 135 us | 16.2 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | 240 us | 13.8 us | 225 us | 16.2 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | K :Constant | 139 us | 13.8 us | 135 us | 16.2 us | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | 4.8 us |
|  |  | P:Indir. (Data) | - | - | 231 us | 111.0 us | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $324 \mu \mathrm{~s}$ | $115.0 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ |  |
|  | P:Indir. (Data) | V :Data Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | 29.9 us | 29.9 us | 29.9 us |
|  |  | V :Bit Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | K :Constant | - | - | - | - | 27.7 Ms | 27.7 us | 27.7 us | $27.7 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V :Data Reg. | - | - | - | - | 29.9 us | 29.9 us | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ |
|  |  | V:Bit Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | 29.9 us | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | 27.7 us | 27.7 us | 27.7 us | 27.7 us |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
| STRNE |  | 2nd |  |  |  |  |  |  |  |  |
|  | 1st <br> V: Data Reg. | V :Data Reg. | $77 \mu \mathrm{~s}$ | 13.8 us | $46 \mu \mathrm{~s}$ | 16.2 ¢ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | 158 us | 13.8 us | $136 \mu \mathrm{~s}$ | 16.2 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | 7.6 us | 7.6 us |
|  |  | K:Constant | $57 \mu \mathrm{~s}$ | 13.8 us | $46 \mu \mathrm{~s}$ | 16.2 us | $4.8 \mu \mathrm{~s}$ | 4.8 us | 4.8 ¢ | 4.8 us |
|  |  | P:Indir. (Data) | , | . | $141 \mu \mathrm{~s}$ | 111.0 us | $30.2 \mu \mathrm{~s}$ | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $235 \mu \mathrm{~s}$ | $115.0 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V : Data Reg. | 158 us | 13.8 us | 135 нs | 16.2 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | 240 us | 13.8 us | 225 us | 16.2 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | 7.6 us | 7.6 us |
|  |  | K:Constant | 139 us | 13.8 us | 135 us | 16.2 us | 4.8 us | 4.8 us | 4.8 us | 4.8 us |
|  |  | P:Indir. (Data) | - | , | $231 \mu \mathrm{~s}$ | $111.0 \mu \mathrm{~s}$ | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $324 \mu \mathrm{~s}$ | $115.0 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | P:Indir. (Data) | V :Data Reg. | - | - | - | - | $30.3 \mu \mathrm{~s}$ | 30.3 s | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ |
|  |  | V:Bit Reg. | - | - | - | - | $30.3 \mu \mathrm{~s}$ | 30.3 us | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | 27.4 us | 27.4 us | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | $V$ :Data Reg. | - | - | - | - | $30.3 \mu \mathrm{~s}$ | 30.3 us | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ |
|  |  | V:Bit Reg. | - | - | - | - | $30.3 \mu \mathrm{~s}$ | 30.3 us | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | 27.4 us | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |


| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal D | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ORE | 1st | 2nd |  |  |  |  |  |  |  |  |
|  | V: Data Reg. | V:Data Reg. | $75 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | 7.6 s | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | 158 us | 12.0 us | $134 \mu \mathrm{~s}$ | 13.9 us | 7.6 ¢ | 7.6 us | 7.6 ¢ | $7.6 \mu \mathrm{~s}$ |
|  |  | K:Constant | $55 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | 4.8 us | 4.8 us | 4.8 us | 4.8 ¢ |
|  |  | P:Indir. (Data) | - | - | $140 \mu \mathrm{~s}$ | 110.0 us | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | 30.2 us |
|  |  | P:Indir. (Bit) | - | - | $234 \mu \mathrm{~s}$ | 114.0 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V :Data Reg. | 158 us | 12.0 us | $134 \mu \mathrm{~s}$ | 13.9 us | 7.6 us | 7.6 us | 7.6 us | 7.6 us |
|  |  | V:Bit Reg. | $239 \mu \mathrm{~s}$ | 12.0 us | $223 \mu \mathrm{~s}$ | 13.9 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ |
|  |  | K:Constant | $137 \mu \mathrm{~s}$ | 12.0 us | $133 \mu \mathrm{~s}$ | 13.9 us | 4.8 us | 4.8 us | 4.8 us | $4.8 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | $230 \mu \mathrm{~s}$ | 110.0 us | $30.2 \mu \mathrm{~s}$ | 30.2 us | 30.2 us | 30.2 us |
|  |  | P:Indir. (Bit) | - | - | $324 \mu \mathrm{~s}$ | 114.0 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | P:Indir. (Data) | V:Data Reg. | - | - | - | - | 30.3 us | $30.3 \mu \mathrm{~s}$ | 30.3 us | 30.3 us |
|  |  | V :Bit Reg. | - | - | - | - | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ | $30.3 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | 27.4 us | 27.4 us | 27.4 us | 27.4 us |
|  |  | P:Indir. (Data) | - | - | - | - | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ | 50.4 us | $50.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V:Data Reg. | - | - | - | - | 30.3 us | 30.3 us | 30.3 us | 30.3 us |
|  |  | V:Bit Reg. | - | - | - | - | $30.3 \mu \mathrm{~s}$ | 30.3 us | $30.3 \mu \mathrm{~s}$ | 30.3 \% |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | 27.4 us | 27.4 us | 27.4 us |
|  |  | P:Indir. (Data) | - | - | - | - | $50.4 \mu \mathrm{~s}$ | 50.4 us | $50.4 \mu \mathrm{~s}$ | 50.4 us |
|  |  | P:Indir. (Bit) | - | - | - | - | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ | $50.4 \mu \mathrm{~s}$ |
| ORNE | 1st | 2nd |  |  |  |  |  |  |  |  |
|  | V: Data Reg. | V:Data Reg. | $75 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ |
|  |  | V:Bit Reg. | $158 \mu \mathrm{~s}$ | 12.0 us | $134 \mu \mathrm{~s}$ | 13.9 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us |
|  |  | K:Constant | $55 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | $141 \mu \mathrm{~s}$ | 110.0 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $234 \mu \mathrm{~s}$ | 114.0 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V:Data Reg. | 158 us | 12.0 us | $134 \mu \mathrm{~s}$ | 13.9 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | 239 us | 12.0 us | $223 \mu \mathrm{~s}$ | 13.9 us | 7.6 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | K:Constant | $137 \mu \mathrm{~s}$ | 12.0 us | $133 \mu \mathrm{~s}$ | 13.9 \% | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | $230 \mu \mathrm{~s}$ | 110.0 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $323 \mu \mathrm{~s}$ | 114.0 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | P:Indir. (Data) | V:Data Reg. | - | - | - | - | 29.9 us | $29.9 \mu \mathrm{~s}$ | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | V : Bit Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | 27.4 us | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | 51.0 us | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V:Data Reg. | - | - | - | - | 29.9 us | $29.9 \mu \mathrm{~s}$ | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | V : Bit Reg. | - | - | - | - | 29.9 us | $29.9 \mu \mathrm{~s}$ | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |


| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal D | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ANDE | 1st |  |  |  |  |  |  |  |  |  |
|  | V: Data Reg. | V :Data Reg. | $75 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | V : Bit Reg. | $158 \mu \mathrm{~s}$ | 12.0 us | $134 \mu \mathrm{~s}$ | 13.9 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | 7.6 us |
|  |  | K :Constant | $55 \mu \mathrm{~s}$ | $12.0 \mu \mathrm{~s}$ | $44 \mu \mathrm{~s}$ | 13.9 Ms | 4.8 \% | 4.8 us | 4.8 us | $4.8 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | ${ }^{\mu}$ | , | 139 us | 109.0 us | 30.2 us | 30.2 us | 30.2 us | 30.2 us |
|  |  | P:Indir. (Bit) | - | - | 233 us | 113.0 us | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V:Data Reg. | $158 \mu \mathrm{~s}$ | 12.0 us | 134 us | 13.9 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | 7.6 us |
|  |  | V :Bit Reg. | 239 us | 12.0 us | 223 us | 13.9 us | 7.6 ¢ | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us |
|  |  | K :Constant | $137 \mu \mathrm{~s}$ | $12.0 \mu \mathrm{~s}$ | $133 \mu \mathrm{~s}$ | 13.9 us | 4.8 us | 4.8 \% | 4.8 us | $4.8 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | 229 us | 109.0 us | 30.2 us | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | 322 us | 113.0 us | 30.2 us | 30.2 us | 30.2 us | 30.2 us |
|  | P:Indir. (Data) | V:Data Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | 29.9 us |
|  |  | V :Bit Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | 29.9 us |
|  |  | K:Constant | - | - | - | - | 27.4 us | 27.4 us | $27.4 \mu \mathrm{~s}$ | 27.4 us |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | 51.0 us | 51.0 us |
|  |  | P:Indir. (Bit) | - | - | - | - | 51.0 us | 51.0 us | 51.0 us | $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V:Data Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | 29.9 us |
|  |  | V:Bit Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | 27.4 us | 27.4 us | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | 51.0 us | 51.0 us | 51.0 us | 51.0 us |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | 51.0 us | 51.0 us | $51.0 \mu \mathrm{~s}$ |
| ANDNE | 1st | 2nd |  |  |  |  |  |  |  |  |
|  | V: Data Reg. | V :Data Reg. | $75 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | 7.6 \% | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | V:Bit Reg. | $158 \mu \mathrm{~s}$ | 12.0 us | $133 \mu \mathrm{~s}$ | 13.9 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | K:Constant | $55 \mu \mathrm{~s}$ | 12.0 us | $44 \mu \mathrm{~s}$ | 13.9 us | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | 4.8 us | $4.8 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | $139 \mu \mathrm{~s}$ | 109.0 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $233 \mu \mathrm{~s}$ | $113.0 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V:Data Reg. | 158 us | 12.0 us | $134 \mu \mathrm{~s}$ | 13.9 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | V : Bit Reg. | 239 us | 12.0 us | 223 us | 13.9 us | $7.6 \mu \mathrm{~s}$ | 7.6 us | $7.6 \mu \mathrm{~s}$ | 7.6 us |
|  |  | K:Constant | 137 us | 12.0 us | $133 \mu \mathrm{~s}$ | 13.9 us | $4.8 \mu \mathrm{~s}$ | 4.8 us | 4.8 \% | 4.8 \% |
|  |  | P:Indir. (Data) | - | - | 229 us | 109.0 us | $30.2 \mu \mathrm{~s}$ | 30.2 us | 30.2 \% | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $323 \mu \mathrm{~s}$ | 113.0 us | 30.2 us | 30.2 us | 30.2 us | 30.2 \% |
|  | P:Indir. (Data) | V:Data Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | - | - | - | - | 29.9 缺 | 29.9 ¢ |  | 29.9 Ms |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | 27.4 \% | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | 51.0 \% | 51.0 us | 51.0 \% | 51.0 \% |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V:Data Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ |
|  |  | V : Bit Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | 29.9 ¢ | 29.9 us |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | 27.4 us | 27.4 us | 27.4 us |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | 51.0 \% | 51.0 \% |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ |


| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal D | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| STR | $\begin{aligned} & \text { 1st } \\ & \text { T, CT } \end{aligned}$ | 2nd <br> V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 78 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 57 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 46 \mu \mathrm{~s} \\ 135 \mu \mathrm{~s} \\ 46 \mu \mathrm{~s} \\ 141 \mu \mathrm{~s} \\ 235 \mu \mathrm{~s} \end{gathered}$ | $16.2 \mu \mathrm{~s}$ 16.2 us 16.2 us $111.0 \mu \mathrm{~s}$ $115.0 \mu \mathrm{~s}$ | 7.6 us 7.6 us 4.8 us $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | 7.6 us $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | $\begin{aligned} & 7.6 \mu \mathrm{~s} \\ & 7.6 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 7.6 \mu \mathrm{~s} \\ & 7.6 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \end{aligned}$ |
|  | 1st <br> V: Data Reg. | 2nd <br> V :Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 78 \mu \mathrm{~s} \\ 159 \mu \mathrm{~s} \\ 57 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 46 \mu \mathrm{~s} \\ & 135 \mu \mathrm{~s} \\ & 46 \mu \mathrm{~s} \\ & 141 \mu \mathrm{~s} \\ & 235 \mu \mathrm{~s} \end{aligned}$ | $16.2 \mu \mathrm{~s}$ 16.2 us 16.2 us $111.0 \mu \mathrm{~s}$ $115.0 \mu \mathrm{~s}$ | 7.6 us 7.6 us 4.8 us $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | 7.6 us <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | 7.6 us <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $\begin{aligned} & 7.6 \mu \mathrm{~s} \\ & 7.6 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \end{aligned}$ |
|  | V: Bit Reg. | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 159 \mu \mathrm{~s} \\ & 241 \mu \mathrm{~s} \\ & 139 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 135 \mu \mathrm{~s} \\ & 225 \mu \mathrm{~s} \\ & 135 \mu \mathrm{~s} \\ & 231 \mu \mathrm{~s} \\ & 324 \mu \mathrm{~s} \end{aligned}$ | 16.2 us 16.2 us 16.2 us $111.0 \mu \mathrm{~s}$ $115.0 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $\begin{aligned} & 7.6 \mu \mathrm{~s} \\ & 7.6 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 7.6 \mu \mathrm{~s} \\ & 7.6 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \end{aligned}$ |
|  | P:Indir. (Data) | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - - - | - - - | - - - - | - - - - | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $29.9 \mu \mathrm{~s}$ 29.9 us $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ 29.9 us $27.4 \mu \mathrm{~s}$ 51.0 us $51.0 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ $29.9 \mu \mathrm{~s}$ $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - - - | - | - - - | - | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ |


| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| STRN | $\begin{aligned} & \text { 1st } \\ & \mathrm{T}, \mathrm{CT} \end{aligned}$ | 2nd <br> V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 78 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 57 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \\ & 13.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 46 \mu \mathrm{~s} \\ 136 \mu \mathrm{~s} \\ 46 \mu \mathrm{~s} \\ 141 \mu \mathrm{~s} \\ 235 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 16.2 \mu \mathrm{~s} \\ & 16.2 \mu \mathrm{~s} \\ & 16.2 \mu \mathrm{~s} \\ & 111.0 \mu \mathrm{~s} \\ & 115.0 \mu \mathrm{~s} \end{aligned}$ | $7.6 \mu \mathrm{~s}$ $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us | $7.6 \mu \mathrm{~s}$ $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ |
|  | 1st <br> V: Data Reg. | 2nd |  |  |  |  |  |  |  |  |
|  |  | V :Data Reg. | 78 us | 13.8 us | 46 us | 16.2 us | 7.6 us | 7.6 us | 7.6 us | 7.6 |
|  |  | V :Bit Reg. | 159 us | 13.8 us | 135 us | 16.2 us | 7.6 \% | $7.6 \mu \mathrm{~s}$ | 7.6 us | 7.6 us |
|  |  | K:Constant | $57 \mu \mathrm{~s}$ | 13.8 us | $46 \mu \mathrm{~s}$ | 16.2 us | 4.8 us | 4.8 us | 4.8 us | 4.8 us |
|  |  | P:Indir. (Data) | - | - | 141 us | 111.0 us | 30.2 us | 30.2 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | $235 \mu \mathrm{~s}$ | 115.0 us | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V:Data Reg. | 159 us | 13.8 us | 136 us | 16.2 us | 7.6 us | 7.6 us | 7.6 us | 7.6 us |
|  |  | V :Bit Reg. | 241 us | 13.8 us | 225 us | $16.2 \mu \mathrm{~s}$ | 7.6 us | 7.6 us | $7.6 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ |
|  |  | K:Constant | 139 us | 13.8 us | 135 us | 16.2 us | 4.8 \% | $4.8 \mu \mathrm{~s}$ | $4.8 \mu \mathrm{~s}$ | 4.8 us |
|  |  | P:Indir. (Data) | 130 | 13.8 | 231 us | $111.0 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | 30.2 us | $30.2 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | 324 us | 115.0 us | 30.2 \% | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ | $30.2 \mu \mathrm{~s}$ |
|  | P:Indir. (Data) | V :Data Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | V : Bit Reg. | - | - | - | - | 29.9 ¢ | 29.9 ¢ | 29.9 us | 29.9 us |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | 27.4 us | 27.4 us | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | 51.0 \% | 51.0 \% | 51.0 us | 51.0 \% |
|  |  | P :Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | $V$ :Data Reg. | - | - | - | - | $29.9 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ | 29.9 us | $29.9 \mu \mathrm{~s}$ |
|  |  | V :Bit Reg. | - | - | - | - | 29.9 us | 29.9 us | 29.9 us | 29.9 us |
|  |  | K:Constant | - | - | - | - | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ | $27.4 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Data) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ |
|  |  | P:Indir. (Bit) | - | - | - | - | $51.0 \mu \mathrm{~s}$ | $51.0 \mu \mathrm{~s}$ | 51.0 us | $51.0 \mu \mathrm{~s}$ |

Instruction Execution Times

| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In-struction | Legal D | ta Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| OR | $\begin{array}{l\|} \hline \text { 1st } \\ \mathrm{T}, \mathrm{CT} \end{array}$ | 2nd <br> V :Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | 44 us 134 us $44 \mu \mathrm{~s}$ 140 us $234 \mu \mathrm{~s}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 110.0 \mu \mathrm{~s} \\ 114.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us | 7.6 us $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us |
|  | 1st <br> V: Data Reg. | 2nd <br> V :Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | $44 \mu s$ 134 us $44 \mu s$ 140 us $234 \mu s$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 110.0 \mu \mathrm{~s} \\ 114.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> 30.2 us <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 158 \mu \mathrm{~s} \\ & 240 \mu \mathrm{~s} \\ & 137 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 134 \mu \mathrm{~s} \\ & 223 \mu \mathrm{~s} \\ & 133 \mu \mathrm{~s} \\ & 230 \mu \mathrm{~s} \\ & 323 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 110.0 \mu \mathrm{~s} \\ 114.0 \mu \mathrm{~s} \end{gathered}$ | 7.6 us $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us | 7.6 us 7.6 us $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us | 7.6 us 7.6 us $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ 30.2 us | 7.6 us $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ |
|  | P:Indir. (Data) | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - - - | - - - | - - - | - - - - | $29.9 \mu \mathrm{~s}$ 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ 29.9 us 27.4 us 51.0 us $51.0 \mu \mathrm{~s}$ | 29.9 us 29.9 us 27.4 us 51.0 us 51.0 us | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ |
|  | P:Indir. (Bit) | V:Data Reg. <br> V:Bit Reg. <br> $\mathrm{K}:$ Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - - - | - - - - | - | - | 29.9 us 29.9 us $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ 51.0 us | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | 29.9 us 29.9 us $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | 29.9 us $29.9 \mu \mathrm{~s}$ 27.4 us $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ |


| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types |  | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ORN | $\begin{aligned} & \text { 1st } \\ & \text { T, CT } \end{aligned}$ | 2nd <br> V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | 44 us 134 us $44 \mu s$ $140 \mu \mathrm{~s}$ 234 us | $\begin{aligned} & 13.9 \mu \mathrm{~s} \\ & 13.9 \mu \mathrm{~s} \\ & 13.9 \mu \mathrm{~s} \\ & 110.0 \mu \mathrm{~s} \\ & 114.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 7.6 \mu \mathrm{~s} \\ 7.6 \mu \mathrm{~s} \\ 4.8 \mu \mathrm{~s} \\ 30.2 \mu \mathrm{~s} \\ 30.2 \mu \mathrm{~s} \end{gathered}$ | 7.6 us $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $\begin{gathered} 7.6 \mu \mathrm{~s} \\ 7.6 \mu \mathrm{~s} \\ 4.8 \mu \mathrm{~s} \\ 30.2 \mu \mathrm{~s} \\ 30.2 \mu \mathrm{~s} \end{gathered}$ |
|  | 1st <br> V: Data Reg. | 2nd <br> V:Data Reg. <br> V :Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | 44 us 134 us $44 \mu \mathrm{~s}$ 141 us 234 us | $\begin{aligned} & 13.9 \mu \mathrm{~s} \\ & 13.9 \mu \mathrm{~s} \\ & 13.9 \mu \mathrm{~s} \\ & 110.0 \mu \mathrm{~s} \\ & 114.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 7.6 \mu \mathrm{~s} \\ & 7.6 \mu \mathrm{~s} \\ & 4.8 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \\ & 30.2 \mu \mathrm{~s} \end{aligned}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ |
|  | V: Bit Reg. | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 158 \mu s \\ & 240 \mu s \\ & 137 \mu s \end{aligned}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 134 \mu \mathrm{~s} \\ & 223 \mu \mathrm{~s} \\ & 133 \mu \mathrm{~s} \\ & 230 \mu \mathrm{~s} \\ & 324 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 110.0 \mu \mathrm{~s} \\ 114.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ 7.6 us 4.8 us $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ |
|  | P:Indir. (Data) | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - - - | - 二 - | - - - - | - - - - | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ 51.0 us | $29.9 \mu \mathrm{~s}$ 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | 29.9 us 29.9 us $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ 51.0 us |
|  | P:Indir. (Bit) | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | — | 29.9 us 29.9 us 27.4 us 51.0 us 51.0 us | 29.9 us 29.9 us 27.4 us 51.0 us 51.0 us | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ 51.0 us | 29.9 us 29.9 us 27.4 us 51.0 us 51.0 us |

Instruction Execution Times

| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal D | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| AND | $\begin{aligned} & \text { 1st } \\ & \mathrm{T}, \mathrm{CT} \end{aligned}$ | 2nd <br> V :Data Reg. <br> V :Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 76 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | $44 \mu \mathrm{~s}$ $134 \mu \mathrm{~s}$ 44 us $139 \mu \mathrm{~s}$ 233 us | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 109.0 \mu \mathrm{~s} \\ 113.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | 7.6 us 7.6 us $4.8 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us |
|  | 1st <br> V: Data Reg. | 2nd <br> V :Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | 44 us $134 \mu \mathrm{~s}$ $44 \mu \mathrm{~s}$ $140 \mu \mathrm{~s}$ $233 \mu \mathrm{~s}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 109.0 \mu \mathrm{~s} \\ 113.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us |
|  | V: Bit Reg. | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 158 \mu \mathrm{~s} \\ & 240 \mu \mathrm{~s} \\ & 137 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 12.0 \mu \mathrm{~s} \\ 12.0 \mu \mathrm{~s} \\ 12.0 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 134 \mu \mathrm{~s} \\ & 223 \mu \mathrm{~s} \\ & 133 \mu \mathrm{~s} \\ & 229 \mu \mathrm{~s} \\ & 323 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 109.0 \mu \mathrm{~s} \\ 113.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> 30.2 us <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> 30.2 us <br> 30.2 us |
|  | P:Indir. (Data) | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) |  | - - - | - - - | - - - - | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $29.9 \mu \mathrm{~s}$ <br> 29.9 us <br> 27.4 us <br> 51.0 us <br> 51.0 us | 29.9 us 29.9 us 27.4 us 51.0 us 51.0 us | $29.9 \mu \mathrm{~s}$ 29.9 us $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ 51.0 us |
|  | P:Indir. (Bit) | V:Data Reg. <br> V:Bit Reg. <br> $\mathrm{K}:$ Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | 二 | - - - | - - - | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $29.9 \mu \mathrm{~s}$ <br> 29.9 us <br> 27.4 us <br> 51.0 us <br> 51.0 us | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ 51.0 us |


| Comparative Boolean (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal D | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ANDN | $\begin{aligned} & \text { 1st } \\ & \mathrm{T}, \mathrm{CT} \end{aligned}$ | 2nd <br> V :Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 76 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | 44 us 134 us $44 \mu s$ $139 \mu \mathrm{~s}$ 233 us | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 110.0 \mu \mathrm{~s} \\ 114.0 \mu \mathrm{~s} \end{gathered}$ | 7.6 us <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | 7.6 us <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> 30.2 us <br> 30.2 us | $7.6 \mu \mathrm{~s}$ $7.6 \mu \mathrm{~s}$ $4.8 \mu \mathrm{~s}$ 30.2 us 30.2 us |
|  | 1st <br> V: Data Reg. | 2nd <br> V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 76 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 55 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | 44 us $134 \mu \mathrm{~s}$ $44 \mu \mathrm{~s}$ $139 \mu \mathrm{~s}$ $233 \mu \mathrm{~s}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 109.0 \mu \mathrm{~s} \\ 113.0 \mu \mathrm{~s} \end{gathered}$ | 7.6 us <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | 7.6 us <br> $7.6 \mu \mathrm{~s}$ <br> 4.8 us <br> 30.2 us <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> $7.6 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> 30.2 us <br> 30.2 us |
|  | V: Bit Reg. | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 158 \mu \mathrm{~s} \\ & 240 \mu \mathrm{~s} \\ & 137 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \\ & 12.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 134 \mu \mathrm{~s} \\ & 223 \mu \mathrm{~s} \\ & 133 \mu \mathrm{~s} \\ & 229 \mu \mathrm{~s} \\ & 322 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 13.9 \mu \mathrm{~s} \\ 109.0 \mu \mathrm{~s} \\ 113.0 \mu \mathrm{~s} \end{gathered}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $7.6 \mu \mathrm{~s}$ <br> 7.6 us <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us |
|  | P:Indir. (Data) | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) |  |  | - - - | - - - - | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | 29.9 us 29.9 us 27.4 us $51.0 \mu \mathrm{~s}$ 51.0 us | $29.9 \mu \mathrm{~s}$ 29.9 us 27.4 us 51.0 us $51.0 \mu \mathrm{~s}$ |
|  | P:Indir. (Bit) | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - - - | - - - | - - - | 二 | 29.9 us 29.9 us $27.4 \mu \mathrm{~s}$ 51.0 us 51.0 us | $\begin{aligned} & 29.9 \mu \mathrm{~s} \\ & 29.9 \mu \mathrm{~s} \\ & 27.4 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \\ & 51.0 \mu \mathrm{~s} \end{aligned}$ | $29.9 \mu \mathrm{~s}$ 29.9 us $27.4 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ $51.0 \mu \mathrm{~s}$ | $29.9 \mu \mathrm{~s}$ 29.9 us 27.4 us 51.0 us 51.0 us |

## Bit of Word Boolean Instructions

| Bit of Word Boolean Instructions |  | DL230 |  | DL240 |  | DL250－1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc－ tion | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| STRB | V：Data Reg． <br> V ：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | — | － | - | — | $\begin{gathered} 3.1 \mu \mathrm{~s} \\ 3.1 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 3.1 \mu \mathrm{~s} \\ 3.1 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 3.1 \mu \mathrm{~s} \\ 3.1 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 3.1 \mu \mathrm{~s} \\ 3.1 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \\ 30.0 \mu \mathrm{~s} \end{gathered}$ |
| STRNB | V：Data Reg． <br> V ：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | — | 二 | — | － | $\begin{gathered} 3.0 \mu \mathrm{~s} \\ 3.0 \mu \mathrm{~s} \\ 29.8 \mu \mathrm{~s} \\ 29.8 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 3.0 \mu \mathrm{~s} \\ & 3.0 \mu \mathrm{~s} \\ & 29.8 \mu \mathrm{~s} \\ & 29.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 3.0 \mu \mathrm{~s} \\ & 3.0 \mu \mathrm{~s} \\ & 29.8 \mu \mathrm{~s} \\ & 29.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 3.0 \mu \mathrm{~s} \\ 3.0 \mu \mathrm{~s} \\ 29.8 \mu \mathrm{~s} \\ 29.8 \mu \mathrm{~s} \end{gathered}$ |
| ORB | V：Data Reg． <br> V ：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | — | － | — | － | $\begin{gathered} 2.9 \mu \mathrm{~s} \\ 2.9 \mu \mathrm{~s} \\ 29.9 \mu \mathrm{~s} \\ 29.9 \mu \mathrm{~s} \end{gathered}$ | $2.9 \mu \mathrm{~s}$ $2.9 \mu \mathrm{~s}$ $29.9 \mu \mathrm{~s}$ $29.9 \mu \mathrm{~s}$ | $\begin{gathered} 2.9 \mu \mathrm{~s} \\ 2.9 \mu \mathrm{~s} \\ 29.9 \mu \mathrm{~s} \\ 29.9 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 2.9 \mu \mathrm{~s} \\ 2.9 \mu \mathrm{~s} \\ 29.9 \mu \mathrm{~s} \\ 29.9 \mu \mathrm{~s} \end{gathered}$ |
| ORNB | V：Data Reg． V ：Bit Reg． P：Indir．（Data） P：Indir．（Bit） | — | － | - | — | $\begin{gathered} 2.8 \mu \mathrm{~s} \\ 2.8 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} \hline 2.8 \mu \mathrm{~s} \\ 2.8 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 2.8 \mu \mathrm{~s} \\ & 2.8 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 2.8 \mu \mathrm{~s} \\ & 2.8 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \end{aligned}$ |
| ANDB | V：Data Reg． <br> V：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | — | － | — | - | $\begin{gathered} 2.8 \mu \mathrm{~s} \\ 2.8 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $2.8 \mu \mathrm{~s}$ $2.8 \mu \mathrm{~s}$ $29.6 \mu \mathrm{~s}$ $29.6 \mu \mathrm{~s}$ | $\begin{gathered} 2.8 \mu \mathrm{~s} \\ 2.8 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 2.8 \mu \mathrm{~s} \\ & 2.8 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \end{aligned}$ |
| ANDNB | V ：Data Reg． V ：Bit Reg． P：Indir．（Data） P：Indir．（Bit） | — | － | — | 二 | $\begin{gathered} 2.7 \mu \mathrm{~s} \\ 2.7 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 2.7 \mu \mathrm{~s} \\ 2.7 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 2.7 \mu \mathrm{~s} \\ 2.7 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \\ 29.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 2.7 \mu \mathrm{~s} \\ & 2.7 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \\ & 29.6 \mu \mathrm{~s} \end{aligned}$ |
| OUTB | V：Data Reg． <br> V：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | - | － | － | — | $\begin{gathered} 3.1 \mu \mathrm{~s} \\ 3.1 \mu \mathrm{~s} \\ 30.3 \mu \mathrm{~s} \\ 30.3 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 3.4 \mu \mathrm{~s} \\ & 3.4 \mu \mathrm{~s} \\ & 30.7 \mu \mathrm{~s} \\ & 30.7 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 3.1 \mu \mathrm{~s} \\ 3.1 \mu \mathrm{~s} \\ 30.3 \mu \mathrm{~s} \\ 30.3 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 3.4 \mu \mathrm{~s} \\ 3.4 \mu \mathrm{~s} \\ 30.7 \mu \mathrm{~s} \\ 30.7 \mu \mathrm{~s} \end{gathered}$ |
| SETB | V：Data Reg． <br> V ：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | - | － | — | 二 | $13.4 \mu \mathrm{~s}$ $13.4 \mu \mathrm{~s}$ $41.1 \mu \mathrm{~s}$ $41.1 \mu \mathrm{~s}$ | $\begin{aligned} & 3.4 \mu \mathrm{~s} \\ & 3.4 \mu \mathrm{~s} \\ & 29.1 \mu \mathrm{~s} \\ & 29.1 \mu \mathrm{~s} \end{aligned}$ | $13.4 \mu \mathrm{~s}$ $13.4 \mu \mathrm{~s}$ $41.1 \mu \mathrm{~s}$ $41.1 \mu \mathrm{~s}$ | $\begin{gathered} 3.4 \mu \mathrm{~s} \\ 3.4 \mu \mathrm{~s} \\ 29.1 \mu \mathrm{~s} \\ 29.1 \mu \mathrm{~s} \end{gathered}$ |
| RSTB | V：Data Reg． <br> V ：Bit Reg． <br> P：Indir．（Data） <br> P：Indir．（Bit） | — | — | — | 二 | $\begin{aligned} & 13.5 \mu \mathrm{~s} \\ & 13.5 \mu \mathrm{~s} \\ & 41.3 \mu \mathrm{~s} \\ & 41.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 1.4 \mu \mathrm{~s} \\ 1.4 \mu \mathrm{~s} \\ 29.1 \mu \mathrm{~s} \\ 29.1 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 13.5 \mu \mathrm{~s} \\ & 13.5 \mu \mathrm{~s} \\ & 41.3 \mu \mathrm{~s} \\ & 41.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.4 \mu \mathrm{~s} \\ & 1.4 \mu \mathrm{~s} \\ & 29.1 \mu \mathrm{~s} \\ & 29.1 \mu \mathrm{~s} \end{aligned}$ |

## Immediate Instructions

| Immediate Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| LDI | V | - | - | - | - | - | - | 20.6 s | $1.1 \mu \mathrm{~s}$ |
| LDIF | 1st\#: X <br> 2nd\#: $\mathrm{K}:$ Constant | - | - | - | - | - | - | $\begin{gathered} 26.6 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.4 \mu \mathrm{~s}$ |
| STRI | X | $27 \mu \mathrm{~s}$ | 9.8 us | $29 \mu \mathrm{~s}$ | $10.7 \mu \mathrm{~s}$ | $19.3 \mu \mathrm{~s}$ | $19.3 \mu \mathrm{~s}$ | 19.3 us | 19.3 ¢ |
| STRNI | X | $26 \mu \mathrm{~s}$ | 8.6 us | $29 \mu \mathrm{~s}$ | $10.7 \mu \mathrm{~s}$ | $19.4 \mu \mathrm{~s}$ | $19.4 \mu \mathrm{~s}$ | $19.4 \mu \mathrm{~s}$ | $19.4 \mu \mathrm{~s}$ |
| ORI | X | $27 \mu \mathrm{~s}$ | 9.8 us | $29 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $19.1 \mu \mathrm{~s}$ | 18.7 us | 19.1 us | 18.7 us |
| ORNI | X | $26 \mu \mathrm{~s}$ | 8.6 us | $29 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $19.2 \mu \mathrm{~s}$ | $18.9 \mu \mathrm{~s}$ | 19.2 us | 18.9 us |
| ANDI | X | $25 \mu \mathrm{~s}$ | 8.0 us | $27 \mu s$ | $8.4 \mu \mathrm{~s}$ | 18.7 us | 18.7 us | 18.7 us | 18.7 us |
| ANDNI | X | $24 \mu \mathrm{~s}$ | 6.8 us | $28 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | 18.8 us | 18.8 us | 18.8 ¢s | 18.8 ¢s |
| OROUTI | Y | $45 \mu \mathrm{~s}$ | $45 \mu \mathrm{~s}$ | $39 \mu \mathrm{~s}$ | $40 \mu \mathrm{~s}$ | $27.5 \mu \mathrm{~s}$ | $27.5 \mu \mathrm{~s}$ | $27.5 \mu \mathrm{~s}$ | $27.5 \mu \mathrm{~s}$ |
| OUTI | Y | $45 \mu \mathrm{~s}$ | $45 \mu \mathrm{~s}$ | $39 \mu \mathrm{~s}$ | $40 \mu \mathrm{~s}$ | 25.5 us | 25.5 us | $25.5 \mu \mathrm{~s}$ | 25.5 us |
| OUTIF | 1st\#: Y <br> 2nd\#: $\mathrm{K}:$ Constant | - | - | - | - | - | - | $\begin{gathered} 66.1 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.4 \mu \mathrm{~s}$ |
| SETI | $\begin{array}{ll} \hline \text { 1st \#: } & Y \\ \text { 2nd \#: } & Y(N \mathrm{pt}) \end{array}$ | $\begin{gathered} 25.5 \mu \mathrm{~s} \\ 5.5 \mu \mathrm{~s}+2 \\ 0 \mathrm{xN} \end{gathered}$ | $\begin{aligned} & 6.8 \mu \mathrm{~s} \\ & 6.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} \hline 39.0 \mu \mathrm{~s} \\ 44 \mu \mathrm{~s}+25 \\ \mathrm{xN} \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 23.1 \mu \mathrm{~s} \\ 22.8 \mu \mathrm{~s}+ \\ 1.4 \mathrm{xN} \end{gathered}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | 23.1 us 22.8us+ 1.4 xN | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| RSTI | $\begin{array}{ll} \hline \text { 1st \#: } & Y \\ \text { 2nd \#: } & Y(N p t) \end{array}$ | $\begin{gathered} 25.5 \mu \mathrm{~s} \\ 5 \mu \mathrm{~s}+20 . \\ 5 \mathrm{xN} \end{gathered}$ | $\begin{aligned} & 6.8 \mu \mathrm{~s} \\ & 6.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 37 \mu \mathrm{~s} \\ 45 \mu \mathrm{~s}+22 \\ \mathrm{xN} \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 23.2 \mu \mathrm{~s} \\ 22.8 \mu \mathrm{~s}+ \\ 1.4 \mathrm{xN} \end{gathered}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $23.2 \mu \mathrm{~s}$ 22.8us+ 1.4 xN | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |

## Timer, Counter, Shift Register Instructions

| Timer, | Counter, Shift Register Instructions | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| TMR | 1st 2nd <br> T V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 66 \mu \mathrm{~s} \\ - \end{gathered}$ | $31 \mu \mathrm{~s}$ <br> $31 \mu \mathrm{~s}$ <br> $31 \mu \mathrm{~s}$ <br> - | $61 \mu \mathrm{~s}$ $158 \mu \mathrm{~s}$ $70 \mu \mathrm{~s}$ $177 \mu \mathrm{~s}$ 271 us | $\begin{gathered} 23.5 \mu \mathrm{~s} \\ 23.5 \mu \mathrm{~s} \\ 23.5 \mu \mathrm{~s} \\ 131.0 \mu \mathrm{~s} \\ 136.0 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 26.8 \mu \mathrm{~s} \\ & 26.8 \mu \mathrm{~s} \\ & 20.0 \mu \mathrm{~s} \\ & 45.6 \mu \mathrm{~s} \\ & 45.6 \mu \mathrm{~s} \end{aligned}$ | $7.3 \mu \mathrm{~s}$ <br> $7.3 \mu \mathrm{~s}$ <br> 4.8 us <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $\begin{aligned} & 26.8 \mu \mathrm{~s} \\ & 26.8 \mu \mathrm{~s} \\ & 20.0 \mu \mathrm{~s} \\ & 45.6 \mu \mathrm{~s} \\ & 45.6 \mu \mathrm{~s} \end{aligned}$ | 7.3 us <br> $7.3 \mu \mathrm{~s}$ <br> $4.8 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us |
| TMRF | 1st 2nd <br> T V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{gathered} 75 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 66 \mu \mathrm{~s} \end{gathered}$ | $31 \mu \mathrm{~s}$ $31 \mu \mathrm{~s}$ $31 \mu \mathrm{~s}$ $\qquad$ | $61 \mu s$ 158 us $70 \mu \mathrm{~s}$ $177 \mu \mathrm{~s}$ 271 us | $\begin{gathered} 23.5 \mu \mathrm{~s} \\ 23.5 \mu \mathrm{~s} \\ 23.5 \mu \mathrm{~s} \\ 131.0 \mu \mathrm{~s} \\ 136.0 \mu \mathrm{~s} \end{gathered}$ | $51.4 \mu \mathrm{~s}$ 51.4 us $48.4 \mu \mathrm{~s}$ $75.9 \mu \mathrm{~s}$ 75.9 us | 7.3 us <br> 7.3 us <br> $4.6 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $51.4 \mu \mathrm{~s}$ <br> $51.4 \mu \mathrm{~s}$ $48.4 \mu \mathrm{~s}$ $75.9 \mu \mathrm{~s}$ 75.9 us | 7.3 us <br> $7.3 \mu \mathrm{~s}$ <br> $4.6 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us |
| TMRA | 1st 2nd <br> T V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{gathered} 94 \mu \mathrm{~s} \\ 304 \mu \mathrm{~s} \\ 95 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 56 \mu \mathrm{~s} \\ 264 \mu \mathrm{~s} \\ 45 \mu \mathrm{~s} \end{gathered}$ | 75 us 253 us $79 \mu s$ 193 us 366 us | $41 \mu \mathrm{~s}$ 219 us $49 \mu \mathrm{~s}$ 159 us $331 \mu \mathrm{~s}$ | $\begin{aligned} & 48.9 \mu \mathrm{~s} \\ & 48.9 \mu \mathrm{~s} \\ & 45.0 \mu \mathrm{~s} \\ & 75.9 \mu \mathrm{~s} \\ & 75.9 \mu \mathrm{~s} \end{aligned}$ | 7.3 us <br> 7.3 us <br> $4.6 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ | $48.9 \mu \mathrm{~s}$ 48.9 us $45.0 \mu \mathrm{~s}$ $75.9 \mu \mathrm{~s}$ 75.9 us | 7.3 us <br> $7.3 \mu \mathrm{~s}$ <br> $4.6 \mu \mathrm{~s}$ <br> 30.2 us <br> 30.2 us |
| TMRAF | 1st 2nd <br> T V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{gathered} 98 \mu \mathrm{~s} \\ 304 \mu \mathrm{~s} \\ 95 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 54 \mu \mathrm{~s} \\ 264 \mu \mathrm{~s} \\ 49 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 75 \mu \mathrm{~s} \\ 253 \mu \mathrm{~s} \\ 80 \mu \mathrm{~s} \\ 193 \mu \mathrm{~s} \\ 366 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 42 \mu \mathrm{~s} \\ 218 \mu \mathrm{~s} \\ 50 \mu \mathrm{~s} \\ 159 \mu \mathrm{~s} \\ 331 \mu \mathrm{~s} \end{gathered}$ | $54.2 \mu \mathrm{~s}$ 54.2 us 50.3 us 81.2 us 81.2 us | $7.3 \mu \mathrm{~s}$ <br> 7.3 us <br> $4.6 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | 54.2 us <br> $54.2 \mu \mathrm{~s}$ <br> $50.3 \mu \mathrm{~s}$ <br> $81.2 \mu \mathrm{~s}$ <br> $81.2 \mu \mathrm{~s}$ | 7.3 us <br> $7.3 \mu \mathrm{~s}$ <br> 4.6 us <br> 30.2 us <br> 30.2 us |
| CNT | 1st 2nd <br> CT V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{gathered} 68 \mu \mathrm{~s} \\ 148 \mu \mathrm{~s} \\ 56 \mu \mathrm{~s} \end{gathered}$ | 61 us $141 \mu \mathrm{~s}$ $45 \mu \mathrm{~s}$ | 59 us 157 us $59 \mu s$ 176 us 270 us | $\begin{gathered} 38 \mu \mathrm{~s} \\ 133 \mu \mathrm{~s} \\ 45 \mu \mathrm{~s} \\ 152 \mu \mathrm{~s} \\ 245 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 25.8 \mu \mathrm{~s} \\ & 25.8 \mu \mathrm{~s} \\ & 22.2 \mu \mathrm{~s} \\ & 53.5 \mu \mathrm{~s} \\ & 53.5 \mu \mathrm{~s} \end{aligned}$ | 7.3 us <br> 7.3 us <br> $4.6 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $\begin{aligned} & 25.8 \mu \mathrm{~s} \\ & 25.8 \mu \mathrm{~s} \\ & 22.2 \mu \mathrm{~s} \\ & 53.5 \mu \mathrm{~s} \\ & 53.5 \mu \mathrm{~s} \end{aligned}$ | 7.3 us <br> 7.3 us <br> $4.6 \mu \mathrm{~s}$ <br> 30.2 us <br> 30.2 us |
| SGCNT | 1st 2nd <br> CT V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{gathered} 57 \mu \mathrm{~s} \\ 140 \mu \mathrm{~s} \\ 46 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 64 \mu \mathrm{~s} \\ 148 \mu \mathrm{~s} \\ 53 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 58 \mu \mathrm{~s} \\ 155 \mu \mathrm{~s} \\ 67 \mu \mathrm{~s} \\ 175 \mu \mathrm{~s} \\ 268 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 38 \mu \mathrm{~s} \\ 133 \mu \mathrm{~s} \\ 45 \mu \mathrm{~s} \\ 152 \mu \mathrm{~s} \\ 245 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 27.3 \mu \mathrm{~s} \\ & 27.3 \mu \mathrm{~s} \\ & 23.5 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \end{aligned}$ | 7.3 us <br> 7.3 us <br> $4.6 \mu \mathrm{~s}$ <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $\begin{aligned} & 27.3 \mu \mathrm{~s} \\ & 27.3 \mu \mathrm{~s} \\ & 23.5 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \end{aligned}$ | $7.3 \mu \mathrm{~s}$ $7.3 \mu \mathrm{~s}$ 4.6 us $30.2 \mu \mathrm{~s}$ 30.2 us |
| UDC | 1st 2nd <br> CT V:Data Reg. <br>  V:Bit Reg. <br>  K:Constant <br>  P:Indir. (Data) <br>  P:Indir. (Bit) | $\begin{aligned} & 103 \mu \mathrm{~s} \\ & 310 \mu \mathrm{~s} \\ & 102 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 74 \mu \mathrm{~s} \\ 281 \mu \mathrm{~s} \\ 70 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 80.0 \mu \mathrm{~s} \\ 261 \mu \mathrm{~s} \\ 97 \mu \mathrm{~s} \\ 202 \mu \mathrm{~s} \\ 374 \mu \mathrm{~s} \end{gathered}$ | 56 us 224 us $60 \mu \mathrm{~s}$ 165 us $336 \mu \mathrm{~s}$ | $\begin{aligned} & 39.8 \mu \mathrm{~s} \\ & 39.8 \mu \mathrm{~s} \\ & 35.4 \mu \mathrm{~s} \\ & 67.8 \mu \mathrm{~s} \\ & 67.8 \mu \mathrm{~s} \end{aligned}$ | 7.3 us <br> 7.3 us <br> 4.6 us <br> $30.2 \mu \mathrm{~s}$ <br> 30.2 us | $39.8 \mu \mathrm{~s}$ 39.8 us $35.4 \mu \mathrm{~s}$ $67.8 \mu \mathrm{~s}$ $67.8 \mu \mathrm{~s}$ | 7.3 us $7.3 \mu \mathrm{~s}$ 4.6 us $30.2 \mu \mathrm{~s}$ $30.2 \mu \mathrm{~s}$ |
| SR | C ( N points to shift) | $\begin{gathered} 30 \mu \mathrm{~s}+ \\ 4.6 \mu \mathrm{sxN} \end{gathered}$ | 17.2 us | $\begin{aligned} & 25 \mu \mathrm{~s}+ \\ & 4 \mu \mathrm{sN} \end{aligned}$ | 19.7 us | $\begin{aligned} & 17.8 \mu \mathrm{~s}+ \\ & 0.9 \mu \mathrm{sxN} \end{aligned}$ | 9.8 us | $\begin{aligned} & 17.8 \mu \mathrm{~s}+ \\ & 0.9 \mu \mathrm{sxN} \end{aligned}$ | 9.8 us |

## Accumulator Data Instructions

| Accumulator / Stack Load and Output Data Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| LD | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 68 \mu \mathrm{~s} \\ 149 \mu \mathrm{~s} \\ 62 \mu \mathrm{~s} \\ 169 \mu \mathrm{~s} \\ 256 \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{gathered} 68 \mu \mathrm{~s} \\ 143 \mu \mathrm{~s} \\ 159 \mu \mathrm{~s} \\ 238 \mu \mathrm{~s} \\ 62 \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $11.8 \mu \mathrm{~s}$ $11.8 \mu \mathrm{~s}$ $9.0 \mu \mathrm{~s}$ $33.9 \mu \mathrm{~s}$ $33.9 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ | $11.8 \mu \mathrm{~s}$ <br> $11.8 \mu \mathrm{~s}$ $9.0 \mu \mathrm{~s}$ 33.9 us 33.9 us | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ |
| LDA | O: (Octal constant for address) | $58 \mu \mathrm{~s}$ | 8.4 us | $56 \mu \mathrm{~s}$ | 8.4 us | $10.4 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ | 10.4 us | $1.0 \mu \mathrm{~s}$ |
| LDD | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 72 \mu \mathrm{~s} \\ 266 \mu \mathrm{~s} \\ 64 \mu \mathrm{~s} \\ 172 \mu \mathrm{~s} \\ 373 \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ <br> 8.4 us <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{gathered} 67 \mu \mathrm{~s} \\ 228 \mu \mathrm{~s} \\ 69 \mu \mathrm{~s} \\ 158 \mu \mathrm{~s} \\ 323 \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ <br> 8.4 us <br> $8.4 \mu \mathrm{~s}$ <br> 8.4 us <br> $8.4 \mu \mathrm{~s}$ | 12.2 us $12.2 \mu \mathrm{~s}$ $9.0 \mu \mathrm{~s}$ $37.8 \mu \mathrm{~s}$ $37.8 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> 0.9 us <br> $0.9 \mu \mathrm{~s}$ | $12.2 \mu \mathrm{~s}$ <br> 12.2 us $9.0 \mu \mathrm{~s}$ $37.8 \mu \mathrm{~s}$ 37.8 us | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ |
| LDF | 1st 2nd <br> X, Y, C, S K:Constant <br> T, CT, SP  | - | - | $\begin{gathered} 86 \mu s+ \\ 5 \mu s \times N \end{gathered}$ | 8.4 us | $20.5 \mu \mathrm{~s}+$ 0.9us x N | $0.9 \mu \mathrm{~s}$ | $\begin{gathered} 20.5 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $0.9 \mu \mathrm{~s}$ |
| LDR | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | $29.5 \mu \mathrm{~s}$ 29.5 us $25.5 \mu \mathrm{~s}$ $54.9 \mu \mathrm{~s}$ $54.9 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> 1.0 us <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 29.5 \mu \mathrm{~s} \\ & 29.5 \mu \mathrm{~s} \\ & 25.5 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> 1.0 us <br> $1.0 \mu \mathrm{~s}$ <br> 1.0 us <br> $1.0 \mu \mathrm{~s}$ |
| LDSX | K: Constant | - | - | 79 us | $8.4 \mu \mathrm{~s}$ | 14.6 us | $1.0 \mu \mathrm{~s}$ | 14.6 us | $1.0 \mu \mathrm{~s}$ |
| LDX | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | $\begin{aligned} & 10.8 \mu \mathrm{~s} \\ & 10.8 \mu \mathrm{~s} \\ & 45.2 \mu \mathrm{~s} \\ & 45.2 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 10.8 \mu \mathrm{~s} \\ & 10.8 \mu \mathrm{~s} \\ & 45.2 \mu \mathrm{~s} \\ & 45.2 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| OUT | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 60 \mu \mathrm{~s} \\ & 132 \mu \mathrm{~s} \\ & 162 \mu \mathrm{~s} \\ & 239 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{aligned} & 21 \mu \mathrm{~s} \\ & 126 \mu \mathrm{~s} \\ & 112 \mu \mathrm{~s} \\ & 222 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 9.3 \mu \mathrm{~s} \\ 9.3 \mu \mathrm{~s} \\ 35.2 \mu \mathrm{~s} \\ 35.2 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 9.3 \mu \mathrm{~s} \\ & 9.3 \mu \mathrm{~s} \\ & 35.2 \mu \mathrm{~s} \\ & 35.2 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| OUTD | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & 68 \mu \mathrm{~s} \\ & 276 \mu \mathrm{~s} \\ & 196 \mu \mathrm{~s} \\ & 384 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 26 \mu \mathrm{~s} \\ & 235 \mu \mathrm{~s} \\ & 116 \mu \mathrm{~s} \\ & 331 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{aligned} & 10.2 \mu \mathrm{~s} \\ & 10.2 \mu \mathrm{~s} \\ & 35.8 \mu \mathrm{~s} \\ & 35.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 10.2 \mu \mathrm{~s} \\ & 10.2 \mu \mathrm{~s} \\ & 35.8 \mu \mathrm{~s} \\ & 35.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |

Instruction Execution Times


## Logical Instructions

| Logical (Accumulator) Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| AND | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 58 \mu \mathrm{~s} \\ 261 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.4 \mu \mathrm{~s} \\ 10.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 54 \mu \mathrm{~s} \\ & 145 \mu \mathrm{~s} \\ & 162 \mu \mathrm{~s} \\ & 241 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> 8.4 us <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{gathered} 7.9 \mu \mathrm{~s} \\ 7.9 \mu \mathrm{~s} \\ 33.4 \mu \mathrm{~s} \\ 33.4 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 7.9 \mu \mathrm{~s} \\ & 7.9 \mu \mathrm{~s} \\ & 33.4 \mu \mathrm{~s} \\ & 33.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| ANDD | V:Data Reg. <br> V :Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} - \\ 53 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} \overline{-} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} \overline{-} \\ 60 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} \text { - } \\ 8.4 \mu \mathrm{~s} \\ - \\ \hline \end{gathered}$ | $8.9 \mu \mathrm{~s}$ $8.9 \mu \mathrm{~s}$ $5.7 \mu \mathrm{~s}$ $34.4 \mu \mathrm{~s}$ $34.4 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ | $8.9 \mu \mathrm{~s}$ 8.9 us $5.7 \mu \mathrm{~s}$ $34.4 \mu \mathrm{~s}$ $34.4 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ |
| ANDF | 1st 2nd <br> X, Y, C,S K:Constant <br> T,CT,SP  <br> GX,GY  | - | - | - | - | $\begin{gathered} 21.6 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{x} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 21.6 \mu \mathrm{~s}+ \\ & 0.9 \mu \mathrm{x} x \\ & \mathrm{~N} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ |
| ANDS | None | - | - | - | - | - | - | $10.0 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| OR | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 59 \mu \mathrm{~s} \\ 257 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.4 \mu \mathrm{~s} \\ 10.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 54 \mu \mathrm{~s} \\ & 144 \mu \mathrm{~s} \\ & 160 \mu \mathrm{~s} \\ & 239 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $8.1 \mu \mathrm{~s}$ <br> $8.1 \mu \mathrm{~s}$ <br> $33.8 \mu \mathrm{~s}$ <br> 33.8 us | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $8.1 \mu \mathrm{~s}$ <br> $8.1 \mu \mathrm{~s}$ <br> $33.8 \mu \mathrm{~s}$ <br> 33.8 us | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| ORD | V:Data Reg. <br> V :Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} - \\ 49 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} \overline{-} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} - \\ 60 \mu \mathrm{~s} \\ - \end{gathered}$ |  | $9.0 \mu \mathrm{~s}$ $9.0 \mu \mathrm{~s}$ $5.8 \mu \mathrm{~s}$ 34.5 us $34.5 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ | $9.0 \mu \mathrm{~s}$ $9.0 \mu \mathrm{~s}$ $5.8 \mu \mathrm{~s}$ $34.5 \mu \mathrm{~s}$ $34.5 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ |
| ORF | 1st 2nd <br> X, Y, C,S K:Constant <br> T,CT,SP  <br> GX,GY  | - | - | - | - | $\begin{gathered} 20.9 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ | $\begin{gathered} 20.9 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ |
| ORS | None | - | - | - | - | - | - | $10.2 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| XOR | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 60 \mu \mathrm{~s} \\ 257 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.4 \mu \mathrm{~s} \\ 10.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 69 \mu \mathrm{~s} \\ & 144 \mu \mathrm{~s} \\ & 160 \mu \mathrm{~s} \\ & 239 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{gathered} 8.0 \mu \mathrm{~s} \\ 8.0 \mu \mathrm{~s} \\ 33.6 \mu \mathrm{~s} \\ 33.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 8.0 \mu \mathrm{~s} \\ 8.0 \mu \mathrm{~s} \\ 33.6 \mu \mathrm{~s} \\ 33.6 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~S} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| XORD | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} - \\ 49 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} \overline{-} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} - \\ 62 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} \overline{-} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $9.0 \mu \mathrm{~s}$ 9.0 us $5.4 \mu \mathrm{~s}$ 34.4 us $34.4 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ | $9.0 \mu \mathrm{~s}$ $9.0 \mu \mathrm{~s}$ $5.4 \mu \mathrm{~s}$ 34.4 us $34.4 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ <br> $0.9 \mu \mathrm{~s}$ |


| Logical (Accumulator) Instructions (Continued) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal D | a Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| XORF | $\begin{aligned} & \hline \text { 1st } \\ & \text { X, Y, C,S } \\ & \text { T,CT,SP } \\ & \text { GX,GY } \end{aligned}$ | 2nd <br> K:Constant | - | - | - | - | $\begin{gathered} 20.9 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 20.9 \mu s+ \\ & 0.9 \mu \mathrm{~s} x \\ & \mathrm{~N} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ |
| XORS | None |  | - | - | - | - | - | - | $10.1 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| CMP | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) |  | $\begin{gathered} 59 \mu \mathrm{~s} \\ 259 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.4 \mu \mathrm{~s} \\ 10.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 69 \mu \mathrm{~s} \\ & 115 \mu \mathrm{~s} \\ & 130 \mu \mathrm{~s} \\ & 211 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~S} \\ & 8.4 \mu \mathrm{~S} \\ & 8.4 \mu \mathrm{~S} \end{aligned}$ | $\begin{gathered} 9.4 \mu \mathrm{~s} \\ 9.4 \mu \mathrm{~s} \\ 34.9 \mu \mathrm{~s} \\ 34.9 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~S} \\ & 0.9 \mu \mathrm{~S} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 9.4 \mu \mathrm{~s} \\ & 9.4 \mu \mathrm{~s} \\ & 34.9 \mu \mathrm{~s} \\ & 34.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~S} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| CMPD | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) |  | $\begin{gathered} 63 \mu \mathrm{~s} \\ 257 \mu \mathrm{~s} \\ 54 \mu \mathrm{~s} \\ - \end{gathered}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> - | $\begin{gathered} 47 \mu \mathrm{~s} \\ 206 \mu \mathrm{~s} \\ 49 \mu \mathrm{~s} \\ 133 \mu \mathrm{~s} \\ 303 \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu s$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu s$ <br> $8.4 \mu s$ | $\begin{gathered} 9.9 \mu \mathrm{~s} \\ 9.9 \mu \mathrm{~s} \\ 6.7 \mu \mathrm{~s} \\ 35.4 \mu \mathrm{~s} \\ 35.4 \mu \mathrm{~s} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 9.9 \mu \mathrm{~s} \\ & 9.9 \mu \mathrm{~s} \\ & 6.7 \mu \mathrm{~s} \\ & 35.4 \mu \mathrm{~s} \\ & 35.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| CMPF | $\begin{aligned} & \hline \text { 1st } \\ & \text { X, Y, C,S } \\ & \text { T,CT,SP } \\ & \text { GX,GY } \end{aligned}$ | 2nd <br> K:Constant | - | - | - | - | $\begin{gathered} 29.2 \mu \mathrm{~s}+ \\ 1.0 \mu \mathrm{x} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ | $\begin{gathered} 29.2 \mu \mathrm{~s}+ \\ 1.0 \mu \mathrm{~s} \mathrm{x} \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ |
| CMPR | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) |  | - | - | - | - | $\begin{aligned} & 42.8 \mu \mathrm{~s} \\ & 42.8 \mu \mathrm{~s} \\ & 38.4 \mu \mathrm{~s} \\ & 69.0 \mu \mathrm{~s} \\ & 69.0 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 42.8 \mu \mathrm{~s} \\ & 42.8 \mu \mathrm{~s} \\ & 38.4 \mu \mathrm{~s} \\ & 69.0 \mu \mathrm{~s} \\ & 69.0 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> 1.0 us <br> $1.0 \mu \mathrm{~s}$ |
| CMPS | None |  | - | - | - | - | - | - | $11.2 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |

## Math Instructions

| Math Instructions (Accumulator) |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ADD | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 198 \mu \mathrm{~s} \\ 397 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.6 \mu \mathrm{~s} \\ 10.6 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 291 \mu \mathrm{~s} \\ & 363 \mu \mathrm{~s} \\ & 441 \mu \mathrm{~s} \\ & 520 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{array}{\|c} 78.4 \mu \mathrm{~s} \\ 78.4 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \end{array}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 78.4 \mu \mathrm{~s} \\ 78.4 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| ADDD | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 198 \mu \mathrm{~s} \\ 397 \mu \mathrm{~s} \\ 188 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & - \end{aligned}$ | $\begin{aligned} & 291 \mu \mathrm{~s} \\ & 512 \mu \mathrm{~s} \\ & 298 \mu \mathrm{~s} \\ & 442 \mu \mathrm{~s} \\ & 608 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{gathered} 83.3 \mu \mathrm{~s} \\ 83.3 \mu \mathrm{~s} \\ 67.7 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 83.3 \mu \mathrm{~s} \\ 83.3 \mu \mathrm{~s} \\ 67.7 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \\ 101.2 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| SUB | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | 200 us $397 \mu \mathrm{~s}$ | $\begin{gathered} 10.6 \mu \mathrm{~s} \\ 10.6 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 287 \mu \mathrm{~s} \\ & 360 \mu \mathrm{~s} \\ & 434 \mu \mathrm{~s} \\ & 513 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $77.4 \mu \mathrm{~s}$ $77.4 \mu \mathrm{~s}$ $95.1 \mu \mathrm{~s}$ $95.1 \mu \mathrm{~s}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $77.4 \mu \mathrm{~s}$ 77.4 us 95.1 us $95.1 \mu \mathrm{~s}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| SUBD | V:Data Reg. <br> V:Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 198 \mu \mathrm{~s} \\ 392 \mu \mathrm{~s} \\ 190 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 8.4 \mu \mathrm{~s} \\ 8.4 \mu \mathrm{~s} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 288 \mu \mathrm{~s} \\ & 504 \mu \mathrm{~s} \\ & 294 \mu \mathrm{~s} \\ & 434 \mu \mathrm{~s} \\ & 600 \mu \mathrm{~s} \end{aligned}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $82.5 \mu \mathrm{~s}$ $82.5 \mu \mathrm{~s}$ $66.0 \mu \mathrm{~s}$ $99.7 \mu \mathrm{~s}$ $99.7 \mu \mathrm{~s}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 82.5 \mu \mathrm{~s} \\ & 82.5 \mu \mathrm{~s} \\ & 66.0 \mu \mathrm{~s} \\ & 99.7 \mu \mathrm{~s} \\ & 99.7 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| MUL | V:Data Reg. <br> V :Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 497 \mu \mathrm{~s} \\ 483 \mu \mathrm{~s} \\ 487 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.6 \mu \mathrm{~s} \\ 10.6 \mu \mathrm{~s} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $311 \mu \mathrm{~s}$ $385 \mu \mathrm{~s}$ 334 us 401 us $461 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{array}{\|l} 266.1 \mu \mathrm{~s} \\ 266.1 \mu \mathrm{~s} \\ 286.9 \mu \mathrm{~s} \\ 290.0 \mu \mathrm{~s} \\ 290.0 \mu \mathrm{~s} \end{array}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 266.1 \mu \mathrm{~s} \\ & 266.1 \mu \mathrm{~s} \\ & 286.9 \mu \mathrm{~s} \\ & 290.0 \mu \mathrm{~s} \\ & 290.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| MULD | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | $\begin{aligned} & 839.1 \mu \mathrm{~s} \\ & 839.1 \mu \mathrm{~S} \\ & 863.1 \mu \mathrm{~S} \\ & 863.1 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 839.1 \mu \mathrm{~s} \\ & 839.1 \mu \mathrm{~s} \\ & 863.1 \mu \mathrm{~s} \\ & 863.1 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| DIV | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} \hline 909 \mu \mathrm{~s} \\ 1108 \mu \mathrm{~s} \\ 699 \mu \mathrm{~s} \\ - \\ - \end{gathered}$ | $\begin{gathered} \hline 10.6 \mu \mathrm{~s} \\ 10.6 \mu \mathrm{~s} \\ 8.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $601 \mu \mathrm{~s}$ $675 \mu \mathrm{~s}$ $573 \mu \mathrm{~s}$ $691 \mu \mathrm{~s}$ $771 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{array}{\|l} \hline 363.9 \mu \mathrm{~s} \\ 363.9 \mu \mathrm{~s} \\ 384.4 \mu \mathrm{~s} \\ 419.8 \mu \mathrm{~s} \\ 419.8 \mu \mathrm{~s} \end{array}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~S} \\ & 0.9 \mu \mathrm{~S} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 363.9 \mu \mathrm{~S} \\ & 363.9 \mu \mathrm{~S} \\ & 384.4 \mu \mathrm{~S} \\ & 419.8 \mu \mathrm{~S} \\ & 419.8 \mu \mathrm{~S} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| DIVD | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | $\begin{aligned} & 398.3 \mu \mathrm{~s} \\ & 398.3 \mu \mathrm{~s} \\ & 390.9 \mu \mathrm{~s} \\ & 390.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 398.3 \mu \mathrm{~s} \\ & 398.3 \mu \mathrm{~s} \\ & 390.9 \mu \mathrm{~s} \\ & 390.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| INC | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | 二 | - | $\begin{aligned} & 48.5 \mu \mathrm{~s} \\ & 48.5 \mu \mathrm{~s} \\ & 74.7 \mu \mathrm{~s} \\ & 74.7 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ | $48.5 \mu \mathrm{~s}$ $48.5 \mu \mathrm{~s}$ 74.7 us 74.7 us | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| DEC | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | $47.5 \mu \mathrm{~s}$ $47.5 \mu \mathrm{~s}$ $71.5 \mu \mathrm{~s}$ 71.5 us | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ | 47.5 us $47.5 \mu \mathrm{~s}$ $71.5 \mu \mathrm{~s}$ 71.5 us | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |


| Math Instructions (cont.) |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| INCB | V:Data Reg. <br> V:Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 88 \mu \mathrm{~s} \\ 349 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 10.4 \mu \mathrm{~s} \\ 10.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{gathered} 35 \mu \mathrm{~s} \\ 211 \mu \mathrm{~s} \\ 126 \mu \mathrm{~s} \\ 307 \mu \mathrm{~s} \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 13.2 \mu \mathrm{~s} \\ & 13.2 \mu \mathrm{~s} \\ & 38.6 \mu \mathrm{~s} \\ & 38.6 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 13.2 \mu \mathrm{~s} \\ & 13.2 \mu \mathrm{~s} \\ & 38.6 \mu \mathrm{~s} \\ & 38.6 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| DECB | V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{gathered} 82 \mu \mathrm{~s} \\ 351 \mu \mathrm{~s} \\ - \\ - \end{gathered}$ | $\begin{gathered} 10.4 \mu \mathrm{~s} \\ 10.4 \mu \mathrm{~s} \\ - \end{gathered}$ | $\begin{aligned} & 33 \mu \mathrm{~s} \\ & 210 \mu \mathrm{~s} \\ & 123 \mu \mathrm{~s} \\ & 304 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 13.2 \mu \mathrm{~s} \\ & 13.2 \mu \mathrm{~s} \\ & 38.0 \mu \mathrm{~s} \\ & 38.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 13.2 \mu \mathrm{~s} \\ & 13.2 \mu \mathrm{~s} \\ & 38.0 \mu \mathrm{~s} \\ & 38.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \\ & 0.9 \mu \mathrm{~s} \end{aligned}$ |
| ADDB | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & \hline \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & \hline \end{aligned}$ | $\begin{aligned} & 24.9 \mu \mathrm{~s} \\ & 24.9 \mu \mathrm{~s} \\ & 23.5 \mu \mathrm{~s} \\ & 51.1 \mu \mathrm{~s} \\ & 51.1 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $24.9 \mu \mathrm{~s}$ $24.9 \mu \mathrm{~s}$ $23.5 \mu \mathrm{~s}$ $51.1 \mu \mathrm{~s}$ $51.1 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| ADDBD | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | — | — | — | — | — | — | $24.4 \mu \mathrm{~s}$ 24.4 us $20.7 \mu \mathrm{~s}$ 50.7 us 50.7 us | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| SUBB | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | $\begin{aligned} & - \\ & \square \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | — | — | $\begin{aligned} & 24.7 \mu \mathrm{~s} \\ & 24.7 \mu \mathrm{~s} \\ & 23.3 \mu \mathrm{~s} \\ & 50.6 \mu \mathrm{~s} \\ & 50.6 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $24.7 \mu \mathrm{~s}$ $24.7 \mu \mathrm{~s}$ 23.3 us 50.6 us $50.6 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| SUBBD | V:Data Reg. <br> V:Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | — | — | — | $\begin{aligned} & - \\ & - \end{aligned}$ | — | $24.2 \mu \mathrm{~s}$ 24.2 us 20.2 us $50.2 \mu \mathrm{~s}$ 50.2 us | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> 1.0 us <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| MULB | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | — | — | — | — | $\begin{gathered} 10.8 \mu \mathrm{~s} \\ 10.8 \mu \mathrm{~s} \\ 8.2 \mu \mathrm{~s} \\ 37.1 \mu \mathrm{~s} \\ 37.1 \mu \mathrm{~s} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 10.8 \mu \mathrm{~s} \\ & 10.8 \mu \mathrm{~s} \\ & 8.2 \mu \mathrm{~s} \\ & 37.1 \mu \mathrm{~s} \\ & 37.1 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| DIVB | V:Data Reg. <br> V :Bit Reg. <br> K :Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - - | - | - | $\begin{aligned} & 28.7 \mu \mathrm{~s} \\ & 28.7 \mu \mathrm{~s} \\ & 26.1 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \\ & 54.9 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $28.7 \mu \mathrm{~s}$ $28.7 \mu \mathrm{~s}$ 26.1 us 54.9 us $54.9 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| ADDR | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | — | $\square$ | - | $\begin{aligned} & 48.1 \mu \mathrm{~s} \\ & 48.1 \mu \mathrm{~s} \\ & 41.7 \mu \mathrm{~s} \\ & 74.3 \mu \mathrm{~s} \\ & 74.3 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $48.1 \mu \mathrm{~s}$ $48.1 \mu \mathrm{~s}$ $41.7 \mu \mathrm{~s}$ 74.3 us $74.3 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| SUBR | V:Data Reg. <br> V :Bit Reg. <br> K:Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 50.1 \mu \mathrm{~s} \\ & 50.1 \mu \mathrm{~s} \\ & 58.7 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ | $\begin{aligned} & 50.1 \mu \mathrm{~s} \\ & 50.1 \mu \mathrm{~s} \\ & 58.7 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |


| Math Instructions (cont.) |  |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction |  | Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| MULR | V:Data Re <br> V :Bit Reg. <br> K :Constan <br> P:Indir. (D <br> P:Indir. (B |  | $\begin{aligned} & \square \\ & \square \end{aligned}$ | $\begin{aligned} & - \\ & \text { - } \end{aligned}$ | — | $\begin{aligned} & - \\ & - \\ & \hline \end{aligned}$ | $\begin{aligned} & 54.2 \mu \mathrm{~s} \\ & 54.2 \mu \mathrm{~S} \\ & 42.7 \mu \mathrm{~S} \\ & 80.4 \mu \mathrm{~S} \\ & 80.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ | $54.2 \mu \mathrm{~s}$ 54.2 us $42.7 \mu \mathrm{~s}$ 80.4 us $80.4 \mu \mathrm{~s}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| DIVR | V:Data Re <br> V :Bit Reg. <br> K :Constan <br> P:Indir. (D <br> P:Indir. (B |  | $\begin{aligned} & \square \\ & \square \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & \hline \end{aligned}$ | — | $\begin{aligned} & - \\ & \square \end{aligned}$ | $\begin{aligned} & 50.1 \mu \mathrm{~s} \\ & 50.1 \mu \mathrm{~s} \\ & 58.7 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 50.1 \mu \mathrm{~s} \\ & 50.1 \mu \mathrm{~s} \\ & 58.7 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \\ & 76.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| ADDF | $\begin{aligned} & \text { 1st } \\ & \text { X, Y, C,S } \\ & \text { T,CT,SP } \\ & \text { GX,GY } \end{aligned}$ | 2nd <br> K :Constant | - | - | - | - | - | - | $\begin{gathered} 109.3 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ |
| SUBF | $\begin{aligned} & \text { 1st } \\ & \text { X, Y, C,S } \\ & \text { T,CT,SP } \\ & \text { GX,GY } \end{aligned}$ | 2nd <br> K :Constant | - | - | - | - | - | - | $\begin{gathered} 107.3 \mu \mathrm{~s}+ \\ 0.9 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ |
| MULF | $\begin{aligned} & \text { 1st } \\ & \text { X, Y, C,S } \\ & \text { T,CT,SP } \\ & \text { GX,GY } \end{aligned}$ | 2nd <br> K :Constant | - | - | - | - | - | - | $\begin{gathered} 352.5 \mu \mathrm{~s}+ \\ 0.8 \mu \mathrm{x} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ |
| DIVF | $\begin{aligned} & \text { 1st } \\ & \text { X, Y, C,S } \\ & \text { T,CT,SP } \\ & \text { GX,GY } \end{aligned}$ | 2nd <br> K :Constant | - | - | - | - | - | - | $\begin{gathered} 477.3 \mu \mathrm{~s}+ \\ 0.8 \mu \mathrm{~s} x \\ \mathrm{~N} \end{gathered}$ | $1.0 \mu \mathrm{~s}$ |
| ADDS | None |  | - | - | - | - | - | - | $99.5 \mu \mathrm{~s}$ | 1.0 us |
| SUBS | None |  | - | - | - | - | - | - | $97.5 \mu \mathrm{~s}$ | 1.0 us |
| MULS | None |  | - | - | - | - | - | - | 342.5 us | 1.0 us |
| DIVS | None |  | - | - | - | - | - | - | 467.3 us | $1.0 \mu \mathrm{~s}$ |
| ADDBS | None |  | - | - | - | - | - | - | $24.3 \mu \mathrm{~s}$ | 1.0 us |
| SUBBS | None |  | - | - | - | - | - | - | 23.7 rs | 1.0 us |
| MULBS | None |  | - | - | - | - | - | - | 11.7 ms | 1.0 us |
| DIVBS | None |  | - | - | - | - | - | - | 29.7 Ms | $1.0 \mu \mathrm{~s}$ |


| Math Instructions (cont.) |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| SQRTR | None | - | - | - | - | - | - | $87.9 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| SINR | None | - | - | - | - | - | - | 226.8 us | $1.0 \mu \mathrm{~s}$ |
| COSR | None | - | - | - | - | - | - | 213.1 ¢s | 1.0 us |
| TANR | None | - | - | - | - | - | - | $285.5 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| ASINR | None | - | - | - | - | - | - | 489.8 us | 1.0 us |
| ACOSR | None | - | - | - | - | - | - | $508.3 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| ATANR | None | - | - | - | - | - | - | $317.1 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |

## Differential Instructions

| Differential Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc- <br> tion | Legal Data Types | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute |
| PD | X, Y, C | $13.5 \mu \mathrm{~s}$ | $13.5 \mu \mathrm{~s}$ | $15.9 \mu \mathrm{~s}$ | $14.6 \mu \mathrm{~s}$ | $14.4 \mu \mathrm{~s}$ | $14.4 \mu \mathrm{~s}$ | $14.4 \mu \mathrm{~s}$ | $14.4 \mu \mathrm{~s}$ |
| STRPD | $\mathrm{X}, \mathrm{Y}, \mathrm{C}, \mathrm{S}, \mathrm{T}, \mathrm{CT}$ | - | - | - | - | $5.4 \mu \mathrm{~s}$ | $5.4 \mu \mathrm{~s}$ | $5.4 \mu \mathrm{~s}$ | $5.4 \mu \mathrm{~s}$ |
| STRND | X, Y, C,S,T,CT | - | - | - | - | $7.3 \mu \mathrm{~s}$ | $7.3 \mu \mathrm{~s}$ | $7.3 \mu \mathrm{~s}$ | $7.3 \mu \mathrm{~s}$ |
| ORPD | X, Y, C,S,T,CT | - | - | - | - | $6.8 \mu \mathrm{~s}$ | $5.2 \mu \mathrm{~s}$ | $6.8 \mu \mathrm{~s}$ | $5.2 \mu \mathrm{~s}$ |
| ORND | X, Y, C,S,T,CT | - | - | - | - | $7.1 \mu \mathrm{~s}$ | $4.9 \mu \mathrm{~s}$ | $7.1 \mu \mathrm{~s}$ | $4.9 \mu \mathrm{~s}$ |
| ANDPD | X, Y, C,S,T,CT | - | - | - | - | $6.8 \mu \mathrm{~s}$ | $5.2 \mu \mathrm{~s}$ | $6.8 \mu \mathrm{~s}$ | $5.2 \mu \mathrm{~s}$ |
| ANDND | X, Y, C,S,T,CT | - | - | - | - | $7.1 \mu \mathrm{~s}$ | $4.9 \mu \mathrm{~s}$ | $7.1 \mu \mathrm{~s}$ | $4.9 \mu \mathrm{~s}$ |

## Bit Instructions

| Bit Instructions (Accumulator) |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| SUM | None | - | - | - | - | - | - | 6.7 us | $1.0 \mu \mathrm{~s}$ |
| SHFR | V :Data Reg. ( N bits) <br> V :Bit Reg. (N bits) <br> K :Constant ( N bits) | $\begin{gathered} 44 \mu \mathrm{~s}+14 \\ .6 \times \mathrm{N} \\ 243 \mathrm{~s}+1 \\ 4.6 \times \mathrm{N} \\ 34 \mathrm{\mu s}+14 \\ .6 \times \mathrm{N} \end{gathered}$ | $\begin{aligned} & 10.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{gathered} 35 \mu \mathrm{~s}+6 \\ \mathrm{xN} \\ 110 \mu \mathrm{~s}+6 \\ \mathrm{xN} \\ 35 \mu \mathrm{~s}+6 \\ \mathrm{xN} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{aligned} & 12.1 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \\ & \\ & 8.4 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \end{aligned}$ | 0.9 us | $\begin{aligned} & 12.1 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \\ & \\ & 8.4 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \end{aligned}$ | 0.9 us |
| SHFL | V:Data Reg. (N bits) <br> V :Bit Reg. (N bits) <br> K :Constant ( N bits) | $\begin{gathered} 44 \mu \mathrm{~s}+14 \\ .6 \times \mathrm{N} \\ 243 \mu \mathrm{~s}+1 \\ 4.6 \times \mathrm{N} \\ 34 \mu \mathrm{~s}+14 \\ .6 \mathrm{xN} \end{gathered}$ | $\begin{gathered} \hline 10.4 \mu \mathrm{~s} \\ 8.4 \mu \mathrm{~s} \\ 8.4 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} 33 \mu \mathrm{~s}+6 \\ \mathrm{xN} \\ 107 \mu \mathrm{~s}+6 \\ \times \mathrm{N} \\ 33 \mu \mathrm{~s}+6 \\ \mathrm{xN} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{aligned} & 12.1 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \\ & \\ & 8.4 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \end{aligned}$ | $0.9 \mu \mathrm{~s}$ | $\begin{aligned} & 12.1 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \\ & \\ & 8.4 \mu \mathrm{~s}+ \\ & 0.1 \mathrm{xN} \end{aligned}$ | $0.9 \mu \mathrm{~s}$ |
| ROTR | V :Data Reg. ( N bits) <br> V :Bit Reg. (N bits) <br> K :Constant ( N bits) | - | - | - | - | - | - | $16.4 \mu \mathrm{~s}$ 16.4 us 12.9 us | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| ROTL | V :Data Reg. ( N bits) <br> V :Bit Reg. (N bits) <br> K :Constant ( N bits) | - | - | - | - | - | - | 16.4 us 16.4 us 12.7 us | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| ENCO | None | $62 \mu s$ | $7.2 \mu \mathrm{~s}$ | $98 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | 33.9 us | 0.9 us | 33.9 us | 0.9 us |
| DECO | None | $34 \mu \mathrm{~s}$ | 7.2 s | $28 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $5.7 \mu \mathrm{~s}$ | 1.0 s | $5.7 \mu \mathrm{~s}$ | 1.0 s |

Number Conversion Instructions

| Number Conversion Instructions (Accumulator) |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| BIN | None | $359 \mu \mathrm{~s}$ | $7.2 \mu \mathrm{~s}$ | 267 us | $8.4 \mu \mathrm{~s}$ | $100.2 \mu \mathrm{~s}$ | 0.9 us | $100.2 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ |
| BCD | None | $403 \mu \mathrm{~s}$ | 7.2 s | $383 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | 95.2 us | $0.9 \mu \mathrm{~s}$ | 95.2 ms | $0.9 \mu \mathrm{~s}$ |
| INV | None | $27 \mu s$ | $5.0 \mu \mathrm{~s}$ | 12.0 us | $8.4 \mu s$ | $2.5 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ | $2.5 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| BCDCPL | None | $296 \mu \mathrm{~s}$ | $7.2 \mu \mathrm{~s}$ | $69 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | 75.6 ¢s | $1.0 \mu \mathrm{~s}$ | $75.6 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| ATH | V | - | - | - | - | - | - | $25.4 \mu \mathrm{~s}$ | 1.0 us |
| HTA | V | - | - | - | - | - | - | $25.4 \mu \mathrm{~s}$ | 1.0 us |
| GRAY | None | - | - | 227 us | 9.0 us | $110.8 \mu \mathrm{~s}$ | 1.0 us | $110.8 \mu \mathrm{~s}$ | 1.0 us |
| SFLDGT | None | - | - | 258 us | 9.0 us | 23.1 us | $1.0 \mu \mathrm{~s}$ | 23.1 ¢ | $1.0 \mu \mathrm{~s}$ |
| BTOR | None | - | - | - | - | 18.6 us | 1.0 us | 18.6 us | 1.0 us |
| RTOB | None | - | - | - | - | 8.6 s | 1.0 us | 8.6 s | $1.0 \mu \mathrm{~s}$ |
| RADR | None | - | - | - | - | - | - | $51.4 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| DEGR | None | - | - | - | - | - | - | $81.5 \mu \mathrm{~s}$ | 1.0 us |

## Table Instructions

| Table Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| FILL | V:Data Reg. V :Bit Reg. <br> $\mathrm{K}:$ Constant <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | - | - | $\begin{aligned} & 29.4 \mu \mathrm{~s}+ \\ & 8.0 \mu \mathrm{~s} \\ & \mathrm{~N} \\ & 26.2 \mu \mathrm{~s}+ \\ & 8.0 \mu \mathrm{~s} x \\ & \mathrm{~N} \\ & 55.1 \mu \mathrm{~s}+ \\ & 8.0 \mu \mathrm{~s} \\ & \mathrm{~N} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ <br> $1.0 \mu \mathrm{~s}$ |
| FIND | V:Data Reg. (N bits) <br> V :Bit Reg. (N bits) <br> K :Constant ( N bits) | - | - | - | - | - | - | $\begin{aligned} & 66.8 \mu \mathrm{~s} \\ & 66.8 \mu \mathrm{~s} \\ & 64.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| FDGT | V:Data Reg. (N bits) <br> V :Bit Reg. (N bits) <br> K :Constant ( N bits) | - | - | - | - | - | - | $\begin{aligned} & 66.1 \mu \mathrm{~s} \\ & 66.1 \mu \mathrm{~s} \\ & 55.2 \mu \mathrm{~s} \end{aligned}$ | $1.0 \mu \mathrm{~s}$ $1.0 \mu \mathrm{~s}$ $1.0 \mu \mathrm{~s}$ |
| FINDB | V:Data Reg. (N bits) <br> V :Bit Reg. (N bits) <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | - | - | - | - | $\begin{aligned} & 210.8 \mu \mathrm{~s} \\ & 210.8 \mu \mathrm{~s} \\ & 237.0 \mu \mathrm{~s} \\ & 237.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| MOV | Move V:data reg. to V:data reg Move V:bit reg. to V:data reg. Move V:data reg to V :bit reg. Move V:bit reg. to V:bit reg. N= \#of words | $\begin{aligned} & 450 \mu \mathrm{~s}+ \\ & 17 \times \mathrm{N} \\ & 430 \mu \mathrm{~s}+ \\ & 244 \times \mathrm{N} \\ & 460 \mu \mathrm{~s}+ \\ & 215 \times \mathrm{N} \\ & 490 \mu \mathrm{~S}+ \\ & 448 \times \mathrm{N} \end{aligned}$ | $6.2 \mu \mathrm{~s}$ <br> $6.2 \mu \mathrm{~s}$ <br> $6.2 \mu \mathrm{~s}$ <br> $6.2 \mu \mathrm{~s}$ | $\begin{gathered} \hline 586 \mu \mathrm{~s}+ \\ 8 \times \mathrm{N} \\ 629 \mu \mathrm{~s}+ \\ 114.7 \mathrm{xN} \\ 569 \mu \mathrm{~s}+ \\ 94.4 \mathrm{~N} \\ 639 \mu \mathrm{~S}+ \\ 198 \times \mathrm{N} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ <br> $8.4 \mu \mathrm{~s}$ | $\begin{gathered} \hline 60.2 \mu \mathrm{~s}+ \\ 9.5 \mathrm{xN} \end{gathered}$ | $0.9 \mu \mathrm{~s}$ | $\begin{gathered} \hline 60.2 \mu \mathrm{~s}+ \\ 9.5 \mathrm{xN} \end{gathered}$ | 0.9 us |
| TTD | V:Data Reg. V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 66.9 \mu \mathrm{~s} \\ & 66.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| RFB | V:Data Reg. V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 66.8 \mu \mathrm{~s} \\ & 66.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| STT | V:Data Reg. <br> V:Bit Reg <br> K :Constant | - | - | - | - | - | - |  | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| RFT | V:Data Reg. V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 51.1 \mu \mathrm{~s} \\ & 51.1 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| ATT | V:Data Reg. <br> V:Bit Reg <br> K:Constant | - | - | - | - | - | - | 53.5 us 53.5 us $50.8 \mu \mathrm{~s}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| TSHFL | V:Data Reg. V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 134.0 \mu \mathrm{~s} \\ & 134.0 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| TSHFR | V:Data Reg. <br> V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 133.9 \mu \mathrm{~s} \\ & 133.9 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |


| Table Instructions (Continued) |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ANDMOV | V:Data Reg. <br> V:Bit Reg | - | - | - | - | - | - | $80.2 \mu \mathrm{~s}$ $80.2 \mu \mathrm{~s}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| ORMOV | V:Data Reg. <br> V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 80.4 \mu \mathrm{~s} \\ & 80.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| XORMOV | V:Data Reg. <br> V:Bit Reg | - | - | - | - | - | - | $\begin{aligned} & 80.4 \mu \mathrm{~s} \\ & 80.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| SWAP | V:Data Reg. <br> V:Bit Reg | - | - | - | - | - | - | 84.1 us $84.1 \mu \mathrm{~s}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| SETBIT | V:Data Reg. (N bits) <br> V :Bit Reg. ( N bits) | - | - | - | - | - | - | $\begin{aligned} & 59.5 \mu \mathrm{~s} \\ & 59.5 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| RSTBIT | V :Data Reg. ( N bits) <br> V:Bit Reg. ( N bits) | - | - | - | - | - | - | $\begin{aligned} & 59.5 \mu \mathrm{~s} \\ & 59.5 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.0 \mu \mathrm{~s} \\ & 1.0 \mu \mathrm{~s} \end{aligned}$ |
| MOVMC | Move V:Data Reg. to $\mathrm{E}^{2}$ <br> Move V:Bit Reg. to $E^{2}$ <br> Move from $E^{2}$ to $V$ :Data Reg. <br> Move from $\mathrm{E}^{2}$ to V :Bit Reg. <br> $\mathrm{N}=$ \#of words | $\begin{gathered} \text { - } \\ 250 \mu \mathrm{~s}+ \\ 201 \mathrm{xN} \\ - \end{gathered}$ | $\begin{gathered} -\bar{Z} \\ 6.2 \mu \mathrm{~s} \end{gathered}$ | $\begin{gathered} - \\ - \\ 392 \mu \mathrm{~s}+ \\ 7843 \times N \\ 520 \mu \mathrm{~s}+ \\ 181 \times \mathrm{N} \\ 565 \mu \mathrm{~s}+ \\ 344 \times \mathrm{N} \end{gathered}$ | $\begin{aligned} & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \\ & 8.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & \hline 33.5 \mu \mathrm{~s}+ \\ & 10.4 \times \mathrm{N} \end{aligned}$ | $0.9 \mu \mathrm{~s}$ | $\begin{gathered} \hline 33.5 \mu \mathrm{~s}+ \\ 10.4 \mathrm{xN} \end{gathered}$ | $0.9 \mu \mathrm{~s}$ |
| LDLBL | K | 58us | $8.4 \mu \mathrm{~s}$ | $56 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $6.4 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ | $6.4 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |

## CPU Control Instructions

| CPU Control <br> Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc- <br> tion | Legal Data <br> Types | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute |
| NOP | None | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0.5 \mu \mathrm{~s}$ | $0.5 \mu \mathrm{~s}$ | $0.5 \mu \mathrm{~s}$ | $0.5 \mu \mathrm{~s}$ |
| END | None | $27 \mu \mathrm{~s}$ | $27 \mu \mathrm{~s}$ | $16 \mu \mathrm{~s}$ | $16 \mu \mathrm{~s}$ | $12.8 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $12.8 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| STOP | None | $16 \mu \mathrm{~s}$ | $5 \mu \mathrm{~s}$ | $15 \mu \mathrm{~s}$ | $7.4 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ |
| RSTWT | None | - | - | $19 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $4.7 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ | $4.7 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ |

## Program Control Instructions

| Program Control Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| GOTO | K | - | - | $14 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $5.1 \mu \mathrm{~s}$ | 4.8 us | $5.1 \mu \mathrm{~s}$ | 4.8 ¢ |
| LBL | K | - | - | $0.6 \mu \mathrm{~s}$ | $0.6 \mu \mathrm{~s}$ | $5.7 \mu \mathrm{~s}$ | 0.0 us | $5.7 \mu \mathrm{~s}$ | 0.0 us |
| FOR | V, K | - | - | $32 \mu s$ | 16.4 us | 85.8 us | 5.8 us | 85.8 us | 5.8 us |
| NEXT | None | - | - | $19 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $10.2 \mu \mathrm{~s}$ | 0.0 us | 10.2 us | 0.0 us |
| GTS | K | - | - | $37 \mu \mathrm{~s}$ | 11.4 us | $10.9 \mu \mathrm{~s}$ | $5.5 \mu \mathrm{~s}$ | 10.9 us | $5.5 \mu \mathrm{~s}$ |
| SBR | K | - | - | $0.6 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0.5 \mu \mathrm{~s}$ | 0.0 us | $0.5 \mu \mathrm{~s}$ | 0.0 us |
| RT | None | - | - | $35 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $9.9 \mu \mathrm{~s}$ | 0.0 us | $9.9 \mu \mathrm{~s}$ | $0.0 \mu \mathrm{~s}$ |
| RTC | None | - | - | - | - | - | - | 11.4 us | $5.9 \mu \mathrm{~s}$ |
| MLS | K (1-7) | $12 \mu \mathrm{~s}$ | $12 \mu \mathrm{~s}$ | $11.5 \mu \mathrm{~s}$ | 11.5 us | $3.7 \mu \mathrm{~s}$ | 3.7 us | $3.7 \mu \mathrm{~s}$ | 3.7 us |
| MLR | $\mathrm{K}(0-7)^{\mathrm{N}=1 \text { to } 7}$ | $\begin{aligned} & 13 \mu \mathrm{~s}+ \\ & 2.4 \mathrm{x} \mathrm{~N} \end{aligned}$ | $\begin{aligned} & 13 \mu \mathrm{~s}+ \\ & 2.4 \mathrm{xN} \end{aligned}$ | $\begin{gathered} 12.7 \mu \mathrm{~s}+ \\ 2.3 \mathrm{xN} \end{gathered}$ | $\begin{gathered} 12.7 \mu \mathrm{~s}+ \\ 2.3 \mathrm{xN} \end{gathered}$ | $3.5 \mu \mathrm{~s}$ | $3.5 \mu \mathrm{~s}$ | $3.5 \mu \mathrm{~s}$ | $3.5 \mu \mathrm{~s}$ |

Instruction Execution Times

## Interrupt Instructions

| Interrupt Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc- <br> tion | Legal Data Types | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute |
| ENI | None | $9 \mu \mathrm{~s}$ | $5 \mu \mathrm{~s}$ | $10.5 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $5.0 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ | $5.0 \mu \mathrm{~s}$ | $1.0 \mu \mathrm{~s}$ |
| DISI | None | $8 \mu \mathrm{~s}$ | $5 \mu \mathrm{~s}$ | $11 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | $5.7 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ | $5.7 \mu \mathrm{~s}$ | $0.9 \mu \mathrm{~s}$ |
| INT | $0(0-7)$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| IRT | None | $1.6 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $8 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| IRTC | None | - | - | - | - | - | - | $0.5 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |

Network Instructions

| Network Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| RX | X, Y, C, T, CT, SP, S <br> V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | TBD | TBD | $\begin{aligned} & 251.3 \mu \mathrm{~s} \\ & 251.3 \mu \mathrm{~s} \\ & 251.3 \mu \mathrm{~s} \\ & 270.3 \mu \mathrm{~s} \\ & 270.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.1 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \\ & 1.9 \mu \mathrm{~s} \\ & 1.9 \mu \mathrm{~s} \end{aligned}$ | $251.3 \mu \mathrm{~s}$ $251.3 \mu \mathrm{~s}$ $251.3 \mu \mathrm{~s}$ $270.3 \mu \mathrm{~s}$ $270.3 \mu \mathrm{~s}$ | $\begin{aligned} & 1.1 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \\ & 1.9 \mu \mathrm{~s} \\ & 1.9 \mu \mathrm{~s} \end{aligned}$ |
| WX | X, Y, C, T, CT, SP, S <br> V:Data Reg. <br> V :Bit Reg. <br> P:Indir. (Data) <br> P:Indir. (Bit) | - | - | TBD | TBD | $\begin{aligned} & 252.0 \mu \mathrm{~s} \\ & 252.0 \mu \mathrm{~s} \\ & 252.0 \mu \mathrm{~s} \\ & 271.3 \mu \mathrm{~s} \\ & 271.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 2.7 \mu \mathrm{~s} \\ & 2.7 \mu \mathrm{~s} \\ & 2.7 \mu \mathrm{~s} \\ & 3.4 \mu \mathrm{~s} \\ & 3.4 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 252.0 \mu \mathrm{~s} \\ & 252.0 \mu \mathrm{~s} \\ & 252.0 \mu \mathrm{~s} \\ & 271.3 \mu \mathrm{~s} \\ & 271.3 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 2.7 \mu \mathrm{~s} \\ & 2.7 \mu \mathrm{~s} \\ & 2.7 \mu \mathrm{~s} \\ & 3.4 \mu \mathrm{~s} \\ & 3.4 \mu \mathrm{~s} \end{aligned}$ |

## Intelligent I/O Instructions

| Network Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc- <br> tion | Legal Data Types | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute |
| RD | V:Data Reg. <br> V:Bit Reg. | TBD | TBD | TBD | TBD | $385.7 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ | $385.7 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ |
| $1.2 \mu \mathrm{~s}$ | $385.7 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ |  |  |  |  |  |  |  |
| WT | V:Data Reg. |  |  |  | $385.7 \mu \mathrm{~s}$ | 1.2 |  |  |  |
|  | V:Bit Reg. | TBD | TBD | TBD | TBD | $385.6 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ | $385.6 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ |

## Message Instructions

| Message Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| FAULT | V:Data Reg. <br> V :Bit Reg. <br> K:Constant | $\begin{gathered} 171 \mu \mathrm{~s} \\ 253 \mu \mathrm{~s} \\ 2798 \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $\begin{gathered} 23176 \\ \mu \mathrm{~s} \\ 23206 \\ \mu \mathrm{~s} \\ 29108 \\ \mu \mathrm{~s} \end{gathered}$ | $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ $8.4 \mu \mathrm{~s}$ | $84.9 \mu \mathrm{~s}$ $84.9 \mu \mathrm{~s}$ $80.8 \mu \mathrm{~s}$ | $1.1 \mu \mathrm{~s}$ <br> $1.1 \mu \mathrm{~s}$ <br> $1.2 \mu \mathrm{~s}$ | $\begin{aligned} & 84.9 \mu \mathrm{~s} \\ & 84.9 \mu \mathrm{~s} \\ & 80.8 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1.1 \mu \mathrm{~s} \\ & 1.1 \mu \mathrm{~s} \\ & 1.2 \mu \mathrm{~s} \end{aligned}$ |
| DLBL | K | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| NCON | K | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| ACON | K | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ | $0 \mu \mathrm{~s}$ |
| PRINT | Text Data | - | - | - | - | $36.3 \mu \mathrm{~s}$ | $1.1 \mu \mathrm{~s}$ | $36.3 \mu \mathrm{~s}$ | $1.1 \mu \mathrm{~s}$ |

## RLLPLUS Instructions

| RLLPLUS Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction | Legal Data Types | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute | Execute | Not Execute |
| ISG | S | $31 \mu \mathrm{~s}$ | $32 \mu \mathrm{~s}$ | $28 \mu \mathrm{~s}$ | $27 \mu \mathrm{~s}$ | 20.9 us | $9.2 \mu \mathrm{~s}$ | $20.9 \mu \mathrm{~s}$ | $9.2 \mu \mathrm{~s}$ |
| SG | S | $31 \mu \mathrm{~s}$ | $32 \mu \mathrm{~s}$ | $28 \mu \mathrm{~s}$ | $27 \mu \mathrm{~s}$ | 20.9 us | 9.2 s | $20.9 \mu \mathrm{~s}$ | $9.2 \mu \mathrm{~s}$ |
| JMP | S | $14 \mu \mathrm{~s}$ | $8 \mu \mathrm{~s}$ | $14.3 \mu \mathrm{~s}$ | $8.4 \mu \mathrm{~s}$ | 20.9 us | 3.7 s | $20.9 \mu \mathrm{~s}$ | 3.7 s |
| NJMP | S | $14 \mu \mathrm{~s}$ | $8 \mu \mathrm{~s}$ | 13.3 ms | $8.4 \mu \mathrm{~s}$ | 21.0 s | 4.0 us | 21.0 us | 4.0 us |
| CV | S | $43 \mu \mathrm{~s}$ | $27 \mu \mathrm{~s}$ | $20 \mu \mathrm{~s}$ | $20 \mu s$ | 12.1 ¢ | 12.1 us | 12.1 us | 12.1 s |
| CVJMP | S (N stages, 1 to 16) | $\begin{gathered} 33 \mu \mathrm{~s} \\ +14.5 \mu \mathrm{~s} \\ \mathrm{xN} \end{gathered}$ | $23 \mu \mathrm{~s}$ | $\begin{gathered} 22.9 \mu \mathrm{~s}+ \\ 6.1 \mathrm{xN} \end{gathered}$ | $10 \mu \mathrm{~s}$ | $11.0 \mu \mathrm{~s}$ | $11.0 \mu \mathrm{~s}$ | 11.0 us | $11.0 \mu \mathrm{~s}$ |
| BCALL | C | $18 \mu \mathrm{~s}$ | $17 \mu \mathrm{~s}$ | $17 \mu \mathrm{~s}$ | $18 \mu \mathrm{~s}$ | $22.1 \mu \mathrm{~s}$ | 22.6 \% | $22.1 \mu \mathrm{~s}$ | 22.6 ¢ |
| BLK | C | $32 \mu \mathrm{~s}$ | $30 \mu \mathrm{~s}$ | $17 \mu \mathrm{~s}$ | $13 \mu \mathrm{~s}$ | $17.1 \mu \mathrm{~s}$ | 14.6 ms | $17.1 \mu \mathrm{~s}$ | $14.6 \mu \mathrm{~s}$ |
| BEND | None | $17 \mu \mathrm{~s}$ | $17 \mu \mathrm{~s}$ | $9 \mu \mathrm{~s}$ | $9 \mu \mathrm{~s}$ | 8.7 us | $0.0 \mu \mathrm{~s}$ | 8.7 us | $0.0 \mu \mathrm{~s}$ |

## DRUM Instructions

| DRUM Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc- <br> tion | Legal Data Types | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute <br> Execute |  |
| DRUM | CT | - | - | - | - | $265.2 \mu \mathrm{~s}$ | $48.8 \mu \mathrm{~s}$ | $265.2 \mu \mathrm{~s}$ | $48.8 \mu \mathrm{~s}$ |
| EDRUM | CT | - | - | - | - | $189.5 \mu \mathrm{~s}$ | $78.0 \mu \mathrm{~s}$ | $189.5 \mu \mathrm{~s}$ | $78.0 \mu \mathrm{~s}$ |
| MDRMD | CT | - | - | - | - | $411.3 \mu \mathrm{~s}$ | $216.4 \mu \mathrm{~s}$ | $411.3 \mu \mathrm{~s}$ | $216.4 \mu \mathrm{~s}$ |
| MDRMW | CT | - | - | - | - | $378.6 \mu \mathrm{~s}$ | $147.0 \mu \mathrm{~s}$ | $378.6 \mu \mathrm{~s}$ | $147.0 \mu \mathrm{~s}$ |

## Clock / Calander Instructions

| Clock / Calander <br> Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATE | V:Data Reg. <br> V:Bit Reg. | - | - | - | - | $24.0 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ | $24.0 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ |
| TIME | V:Data Reg. <br> V:Bit Reg. | - | - | - | - | $50.8 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ | $50.8 \mu \mathrm{~s}$ | $1.2 \mu \mathrm{~s}$ |

## MODBUS Instructions

| Clock / Calander <br> Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MRX | Innut, Innut Register <br> Coil, Holding Register | - | - | - | - | - | - | $120.2 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| MWX | Input, Input Register <br> Coil, Holding Register | - | - | - | - | - | - | $21.3 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |

## ASCII Instructions

| ASCII Instructions |  | DL230 |  | DL240 |  | DL250-1 |  | DL260 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruc- <br> tion | Legal Data Types | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute | Not <br> Execute | Execute <br> Execute |  |
| AIN | V | - | - | - | - | - | - | $13.9 \mu \mathrm{~s}$ | $12.0 \mu \mathrm{~s}$ |
| AFIND | V | - | - | - | - | - | - | $111.5 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| AEX | V | - | - | - | - | - | - | $111.7 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| CMPV | V | - | - | - | - | - | - | $12.2 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| SWAPB | V | - | - | - | - | - | - | $109.8 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| VPRINT | Text Data | - | - | - | - | - | - | $161.6 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| PRINTV | V | - | - | - | - | - | - | $163.3 \mu \mathrm{~s}$ | $1.3 \mu \mathrm{~s}$ |
| ACRB | $V$ | - | - | - | - | - | - | $3.9 \mu \mathrm{~s}$ | $1.1 \mu \mathrm{~s}$ |

## Special Relays

In This Appendix. ...

- DL230 CPU Special Relays
- DL240/DL250-1/DL260 CPU Special Relays


## DL230 CPU Special Relays

Startup and Real-Time Relays

| SP0 | First scan | on for the first scan after a power cycle or program to run transition <br> only. The relay is reset to off on the second scan. It is useful where a <br> function needs to be performed only on program startup. |
| :--- | :--- | :--- |
| SP1 | Always ON | provides a contact to insure an instruction is executed every scan. |
| SP2 | Always OFF | provides a contact that is always off. |
| SP3 | 1 minute clock | on for 30 seconds and off for 30 seconds. |
| SP4 | 1 second clock | on for 0.5 second and off for 0.5 second. |
| SP5 | 100 ms clock | on for 50 ms. and off for 50 ms. |
| SP6 | 50 ms clock | on for 25 ms. and off for 25 ms. |
| SP7 | Alternate scan | on every other scan. |

CPU Status Relays

| SP12 | Terminal <br> run mode | on when the CPU is in the run mode. |
| :--- | :--- | :--- |
| SP16 | Terminal <br> program mode | on when the CPU is in the program mode. |
| SP20 | Forced <br> stop mode | on when the STOP instruction is executed. |
| SP22 | Interrupt enabled | on when interrupts have been enabled using the ENI instruction. |


| System Monitoring | SP40 | Critical error | on when a critical error such as I/O communication loss has <br> occurred. |
| :--- | :--- | :--- | :--- |
|  | Warning | on when a non critical error such as a low battery has occurred. |  |
|  | SP43 | Battery low | on when the CPU battery voltage is low. |
|  | SP44 | Program <br> memory error | on when a memory error such as a memory parity error has <br> occurred. |
|  | SP45 | I/O error | on when an I/O error occurs. For example, an I/O module is <br> withdrawn from the base, or an I/O bus error is detected. |
|  | SP47 | I/O <br> configuration <br> error | on if an I/O configuration error has occurred. The CPU power-up I/O <br> configuration check must be enabled before this relay will be <br> functional. |
|  | SP50 | Fault instruction | on when a Fault Instruction is executed. |
| SP51 | Watch Dog <br> timeout | on if the CPU Watch Dog timer times out. |  |
| SP52 | Grammatical <br> error | on if a grammatical error has occurred either while the CPU is <br> running or if the syntax check is run. V7755 will hold the exact error <br> code. |  |
|  | SP53 | Solve logic error | on if CPU cannot solve the logic. |

## Accumulator Status

| SP60 | Value less than | on when the accumulator value is less than the instruction value. |
| :--- | :--- | :--- |
| SP61 | Value equal to | on when the accumulator value is equal to the instruction value. |
| SP62 | Greater than | on when the accumulator value is greater than the instruction value. |
| SP63 | Zero | on when the result of the instruction is zero (in the accumulator.) |
| SP64 | Half borrow | on when the 16 bit subtraction instruction results in a borrow. |
| SP65 | Borrow | on when the 32 bit subtraction instruction results in a borrow. |
| SP66 | Half carry | on when the 16 bit addition instruction results in a carry. |
| SP67 | Carry | when the 32 bit addition instruction results in a carry. |
| SP70 | Sign | on anytime the value in the accumulator is negative. |
| SP71 | Invalid octal <br> number | on when an Invalid octal number was entered. This also occurs when <br> the V-memory specified by a pointer (P) is not valid. |
| SP73 | Overflow | on if overflow occurs in the accumulator when a signed addition or <br> subtraction results in an incorrect sign bit. |
| SP75 | Data error | on if a BCD number is expected and a non-BCD number is <br> encountered. |
| SP76 | Load zero | on when any instruction loads a value of zero into the accumulator. |

## Counter Interface Module Relays

| SP100 | X0 is on | $\mathrm{X0}$ - on when corresponding input is on. |
| :--- | :--- | :--- |

Equal Relays for Multi-step Presets with Up/Down Counter \#1 (for use with a Counter Interface Module)

| SP540 | Current = target value | on when the counter current value equals the value in V3630. |
| :--- | :--- | :--- | :--- |
| SP541 | Current = target value | on when the counter current value equals the value in V3632. |
| SP542 | Current = target value | on when the counter current value equals the value in V3634. |
| SP543 | Current = target value | on when the counter current value equals the value in V3636. |
| SP544 | Current = target value | on when the counter current value equals the value in V3640. |
| SP545 | Current = target value | on when the counter current value equals the value in V3642. |
| SP546 | Current = target value | on when the counter current value equals the value in V3644. |
| SP547 | Current = target value | on when the counter current value equals the value in V3646. |
| SP550 | Current = target value | on when the counter current value equals the value in V3650. |
| SP551 | Current = target value | on when the counter current value equals the value in V3652. |
| SP552 | Current = target value | on when the counter current value equals the value in V3654. |
| SP553 | Current = target value | on when the counter current value equals the value in V3656. |
| SP554 | Current = target value | on when the counter current value equals the value in V3660. |
| SP555 | Current = target value | on when the counter current value equals the value in V3662. |
| SP556 | Current = target value | on when the counter current value equals the value in V3664. |
| SP557 | Current = target value | on when the counter current value equals the value in V3666. |
| SP560 | Current = target value | on when the counter current value equals the value in V3670. |
| SP561 | Current = target value | on when the counter current value equals the value in V3672. |
| SP562 | Current = target value | on when the counter current value equals the value in V3674. |
| SP563 | Current = target value | on when the counter current value equals the value in V3676. |
| SP564 | Current = target value | on when the counter current value equals the value in V3700. |
| SP565 | Current = target value | on when the counter current value equals the value in V3702. |
| SP566 | Current = target value | on when the counter current value equals the value in V3704. |
| SP567 | Current = target value | on when the counter current value equals the value in V3706. |

## DL240/DL250-1/DL260 CPU Special Relays

## Startup and Real-Time Relays

| SP0 | First scan | on for the first scan after a power cycle or program to run transition <br> only. The relay is reset to off on the second scan. It is useful where a <br> function needs to be performed only on program startup. |
| :--- | :--- | :--- |
| SP1 | Always ON | provides a contact to insure an instruction is executed every scan. |
| SP2 | Always OFF | provides a contact that is always off. |
| SP3 | 1 minute clock | on for 30 seconds and off for 30 seconds. |
| SP4 | 1 second clock | on for 0.5 second and off for 0.5 second. |
| SP5 | 100 ms clock | on for 50 ms. and off for 50 ms. |
| SP6 | 50 ms clock | on for 25 ms . and off for 25 ms. |
| SP7 | Alternate scan | on every other scan. |


| CPU Status Relays | SP11 | Forced run mode | on anytime the CPU switch is in the RUN position. |
| :--- | :--- | :--- | :--- |
|  | Terminal <br> run mode | on when the CPU switch is in the TERM position and the CPU is in <br> the RUN mode. |  |
| SP13 | Test run mode | on when the CPU switch is in the TERM position and the CPU is in <br> the test RUN mode. |  |
| SP14 | Break Relay 1 <br> (DL250-1/260) | on when the BREAK instructions is executed. It is OFF when the CPU <br> is in any other mode. |  |
| SP15 | Test program <br> mode | on when the CPU is in the TERM position and the CPU is in the TEST <br> PROGRAM MODE. |  |
| SP16 | Terminal <br> program mode | on when the CPU switch is in the TERM position and the CPU is in <br> the PROGRAM MODE. |  |
| SP17 | Forced stop <br> mode relay <br> (DL250-1/260) | on anytime the CPU keyswitch is in the STOP position. |  |
|  | SP20 | Forced <br> stop mode | on when the STOP instruction is executed. |
| SP21 | Break Relay 2 <br> (DL250-1/260 <br> only) | on when the BREAK instructions is executed. It is OFF when the CPU <br> mode is changed to RUN. |  |
|  | SP22 | Interrupt enabled | on when interrupts have been enabled using the ENI instruction. |
| SP25 | CPU battery dis- <br> abled relay <br> (DL250-1/260) | on when the CPU battery is disabled by special V-memory. |  |


| System Monitoring Relays | SP40 | Critical error | on when a critical error such as I/O communication loss has occurred. |
| :---: | :---: | :---: | :---: |
|  | SP41 | Warning | on when a non-critical error such as a low battery has occurred. |
|  | SP43 | Battery low/dead | on when the CPU battery voltage is low or dead. Note: The CPU must have a battery installed. |
|  | SP44 | Program memory error | on when a memory error such as a memory parity error has occurred. |
|  | SP45 | I/O error | on when an I/O error occurs. For example, an I/O module is withdrawn from the base, or an I/O bus error is detected. |
|  | SP46 | Communications error | on when a communications error has occurred on any of the CPU ports. |
|  | SP47 | I/O configuration error | on if an I/O configuration error has occurred. The CPU power-up I/O configuration check must be enabled before this relay will be functional. |
|  | SP50 | Fault instruction | on when a Fault Instruction is executed. |
|  | SP51 | Watch Dog timeout | on if the CPU Watch Dog timer times out. |
|  | SP52 | Grammatical error | on if a grammatical error has occurred either while the CPU is running or if the syntax check is run. V7755 contains the exact error code. |
|  | SP53 | Solve logic error | on if CPU cannot solve the logic. |
|  | SP54 | $\begin{aligned} & \text { Intelligent I/O } \\ & \text { error } \end{aligned}$ | on when communications with an intelligent module has occurred. |
| Accumulator Status Relays | SP60 | Value less than | on when the accumulator value is less than the instruction value. |
|  | SP61 | Value equal to | on when the accumulator value is equal to the instruction value. |
|  | SP62 | Greater than | on when the accumulator value is greater than the instruction value. |
|  | SP63 | Zero | on when the result of the instruction is zero (in the accumulator.) |
|  | SP64 | Half borrow | on when the 16 bit subtraction instruction results in a borrow. |
|  | SP65 | Borrow | on when the 32 bit subtraction instruction results in a borrow. |
|  | SP66 | Half carry | on when the 16 bit addition instruction results in a carry. |
|  | SP67 | Carry | when the 32 bit addition instruction results in a carry. |
|  | SP70 | Sign | on anytime the value in the accumulator is negative. |
|  | SP71 | Invalid octal number | on when an Invalid octal number was entered. This also occurs when the V -memory specified by a pointer $(\mathrm{P})$ is not valid. |
|  | SP72 |  | on anytime accumulator has an invalid floating point number.. |
|  | SP73 | Overflow | on if overflow occurs in the accumulator when a signed addition or subtraction results in a incorrect sign bit. |
|  | SP74 |  | on when a floating point math operation results in an overflow error.. |
|  | SP75 | Data error | on if a BCD number is expected and a non-BCD number is encountered. |
|  | SP76 | Load zero | on when any instruction loads a value of zero into the accumulator. |
| Counter Interface Module Relays | SP100 | X 0 is on | X0 - on when corresponding input is on. |
|  | SP101 | X 1 is on | X 1 - on when corresponding input is on. |
|  | SP102 | X 2 is on | X 2 - on when corresponding input is on. |
|  | SP103 | X 3 is on | X 3 - on when corresponding input is on. |

## Communications Monitoring Relays

| SP116 | DL240 CPU communication | on when the CPU is communicating with another device |
| :---: | :---: | :---: |
| SP116 | DL250-1/260 communication | on when port 2 is communicating with another device |
| SP117 | Comm error Port 2 <br> (DL250-1/260) | on when Port 2 has encountered a communication error. |
| SP120 | Module busy Slot 0 | on when the communication module in slot 0 is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy |
| SP121 | Com. error Slot 0 | on when the communication module in slot 0 of the local base has encountered a communication error. |
| SP122 | Module busy Slot 1 | on when the communication module in slot 1 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP123 | Com. error Slot 1 | on when the communication module in slot 1 of the local base has encountered a communication error. |
| SP124 | Module busy Slot 2 | on when the communication module in slot 2 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP125 | Com. error Slot 2 | on when the communication module in slot 2 of the local base has encountered a communication error. |
| SP126 | Module busy Slot 3 | on when the communication module in slot 3 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP127 | Com. error Slot 3 | on when the communication module in slot 3 of the local base has encountered a communication error. |
| SP130 | Module busy Slot 4 | on when the communication module in slot 4 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP131 | Com. error Slot 4 | on when the communication module in slot 4 of the local base has encountered a communication error. |
| SP132 | Module busy Slot 5 | on when the communication module in slot 5 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP133 | Com. error Slot 5 | on when the communication module in slot 5 of the local base has encountered a communication error. |
| SP134 | Module busy Slot 6 | on when the communication module in slot 6 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP135 | Com. error Slot 6 | on when the communication module in slot 6 of the local base has encountered a communication error. |
| SP136 | Module busy Slot 7 | on when the communication module in slot 7 of the local base is busy transmitting or receiving. You must use this relay with the RX or WX instructions to prevent attempting to execute a RX or WX while the module is busy. |
| SP137 | Com. error Slot 7 | on when the communication module in slot 7 of the local base has encountered a communication error. |

Equal Relays for Multi-step Presets with Up/Down Counter \#1 (for use with a Counter Interface Module)

| SP540 | Current = target value | on when the counter current value equals the value in V3630. |
| :--- | :--- | :--- |
| SP541 | Current = target value | on when the counter current value equals the value in V3632. |
| SP542 | Current = target value | on when the counter current value equals the value in V3634. |
| SP543 | Current = target value | on when the counter current value equals the value in V3636. |
| SP544 | Current = target value | on when the counter current value equals the value in V3640. |
| SP545 | Current = target value | on when the counter current value equals the value in V3642. |
| SP546 | Current = target value | on when the counter current value equals the value in V3644. |
| SP547 | Current = target value | on when the counter current value equals the value in V3646. |
| SP550 | Current = target value | on when the counter current value equals the value in V3650. |
| SP551 | Current = target value | on when the counter current value equals the value in V3652. |
| SP552 | Current = target value | on when the counter current value equals the value in V3654. |
| SP553 | Current = target value | on when the counter current value equals the value in V3656. |
| SP554 | Current = target value | on when the counter current value equals the value in V3660. |
| SP555 | Current = target value | on when the counter current value equals the value in V3662. |
| SP556 | Current = target value | on when the counter current value equals the value in V3664. |
| SP557 | Current = target value | on when the counter current value equals the value in V3666. |
| SP560 | Current = target value | on when the counter current value equals the value in V3670. |
| SP561 | Current = target value | on when the counter current value equals the value in V3672. |
| SP562 | Current = target value | on when the counter current value equals the value in V3674. |
| SP563 | Current = target value | on when the counter current value equals the value in V3676. |
| SP564 | Current = target value | on when the counter current value equals the value in V3700. |
| SP565 | Current = target value | on when the counter current value equals the value in V3702. |
| SP566 | Current = target value | on when the counter current value equals the value in V3704. |
| SP567 | Current = target value | on when the counter current value equals the value in V3706. |

Equal Relays for Multi-step Presets with Up/Down Counter \#2 (for use with a Counter Interface Module)

| SP570 | Current = target value | on when the counter current value equals the value in V3710. |
| :--- | :--- | :--- |
| SP571 | Current = target value | on when the counter current value equals the value in V3712. |
| SP572 | Current = target value | on when the counter current value equals the value in V3714. |
| SP573 | Current = target value | on when the counter current value equals the value in V3716. |
| SP574 | Current = target value | on when the counter current value equals the value in V3720. |
| SP575 | Current = target value | on when the counter current value equals the value in V3722. |
| SP576 | Current = target value | on when the counter current value equals the value in V3724. |
| SP577 | Current = target value | on when the counter current value equals the value in V3726. |
| SP600 | Current = target value | on when the counter current value equals the value in V3730. |
| SP601 | Current = target value | on when the counter current value equals the value in V3732. |
| SP602 | Current = target value | on when the counter current value equals the value in V3734. |
| SP603 | Current = target value | on when the counter current value equals the value in V3736. |
| SP604 | Current = target value | on when the counter current value equals the value in V3740. |
| SP605 | Current = target value | on when the counter current value equals the value in V3742. |
| SP606 | Current = target value | on when the counter current value equals the value in V3744. |
| SP607 | Current = target value | on when the counter current value equals the value in V3746. |
| SP610 | Current = target value | on when the counter current value equals the value in V3750. |
| SP611 | Current = target value | on when the counter current value equals the value in V3752. |
| SP612 | Current = target value | on when the counter current value equals the value in V3754. |
| SP613 | Current = target value | on when the counter current value equals the value in V3756. |
| SP614 | Current = target value | on when the counter current value equals the value in V3760. |
| SP615 | Current = target value | on when the counter current value equals the value in V3762. |
| SP616 | Current = target value | on when the counter current value equals the value in V3764. |
| SP617 | Current = target value | on when the counter current value equals the value in V3766. |

# DL205 <br> Product Weights 

In This Appendix. . . .

- Product Weight Table


## Product Weight Table

| CPUs | Weight |
| :---: | :---: |
| D2-230 | 2.8 oz. (80g) |
| D2-240 | 2.8 oz. (80g) |
| D2-250-1 | 2.5 oz. (70g) |
| D2-260 | 2.5 oz. (70g) |
| 1/O Bases |  |
| D2-03B-1 | 12.3oz. (350g) |
| D2-03BDC1-1 | 11.4oz. (322g) |
| D2-03BDC-2 | 10.1oz. (285g) |
| D2-04B-1 | 13.4 oz. (381g) |
| D2-04BDC1-1 | 12.5 oz. (354g) |
| D2-04BDC-2 | 11.2 oz. (317g) |
| D2-06B-1 | 14.4 oz. (410g) |
| D2-06BDC1-1 | 13.8 oz. (392g) |
| D2-06BDC2-1 | 13.8 oz. (392g) |
| D2-09B-1 | 18.6 oz. (530g) |
| D2-09BDC1-1 | 18.3 oz. (522g) |
| D2-09BDC2-1 | 19 oz. (530g) |
| DC Input Modules |  |
| D2-08ND3 | 2.3 oz. (65g) |
| D2-32ND3 | 2.1oz. (60g) |
| D2-32ND3-2 | 3.8oz. (109g) |
| AC Input Modules | Weight |
| D2-08NA-1 | 2.5 oz. (70g) |
| D2-08NA-2 | 2.5 oz. (70g) |
| D2-16NA | 2.4 oz. (68g) |
| DC Input/Relay Output Module |  |
| D2-08CDR | 3.5 oz. (100g) |


| DC Output Modules |  |
| :---: | :---: |
| D2-04TD1 | 2.8 oz. (80g) |
| D2-08TD1 | 2.3 oz. (65g) |
| D2-08TD2 | 4.2 oz. (118g) |
| D2-16TD1-2 | 2.1 oz. (60g) |
| D2-16TD2-2 | 2.0 oz. (56g) |
| D2-32TD1 | 2.10z. (60g) |
| D2-32TD2 | 3.5oz. (100g) |
| AC Output Modules |  |
| D2-08TA | 2.8 oz. (80g) |
| F2-08TA | 3.0 oz. (86g) |
| D2-12TA | 3.8 oz. (110g) |
| Relay Output Modules |  |
| D2-04TRS | 2.8 oz. (80g) |
| D2-08TR | 3.8 oz. (110g) |
| D2-12TR | 4.6 oz. (130g) |
| F2-08TR | 5.5 oz. (156g) |
| F2-08TRS | 5.5 oz. (156g) |
| CPU-Slot Controllers |  |
| H2-EBC | 1.6 oz. (45g) |
| H2-EBC-F | 2.1 oz. (60g) |
| F2-SDS-1 | 2.8 oz. (80g) |
| H2-PBC | 2.1 oz. (80g) |
| F2-DEVNETS-1 | 3.0 oz. (86g) |


| Analog Modules | Weight |
| :---: | :---: |
| F2-04AD-1 | 3.0 oz (86g) |
| F2-04AD-2 | 3.0 oz (86g) |
| F2-08AD-1 | 3.0 oz (86g) |
| F2-08AD-2 | 4.2 oz (118g) |
| F2-02DA-1 | 2.8 oz. (80g) |
| F2-02DA-2 | 2.8 oz. (80g) |
| F2-08DA-1 | 2.8 oz. (80g) |
| F2-08DA-2 | 3.8 oz. (109g) |
| F2-02DAS-1 | 3.8 oz. (109g) |
| F2-02DAS-2 | 3.8 oz. (109g) |
| F2-4AD2DA | 4.2 oz. (118g) |
| F2-04RTD | 3.0 oz (86g) |
| F2-04THM | 3.0 oz (86g) |
| Specialty Modules |  |
| H2-CTRIO | 2.3 oz. (65g) |
| D2-CTRINT | 2.3 oz. (65g) |
| H2-ECOM | 1.6 oz. (45g) |
| H2-ECOM-F | 5.5 oz. (156g) |
| H2-ERM | 1.6 oz. (45g) |
| H2-ERM-F | 5.5 oz. (156g) |
| D2-DCM | 3.8 oz. (109g) |
| D2-EM | 2.3 oz. (65g) |
| D2-CM | 1.8 oz. (50g) |
| F2-08SIM | 2.1 oz. (60g) |

## PLC Memory

In This Appendix. . . .
— DL205 PLC Memory

## DL205 PLC Memory

When designing a PLC application, it is important for the PLC user to understand the different types of memory in the PLC. Two types of memory are used by the DL205 CPU, RAM and EEPROM. This memory can be configured by the PLC user as either retentive or non-retentive.
Retentive memory is memory that is configured by the user to maintain values through a power cycle or a PROGRAM to RUN transition. Non-retentive memory is memory that is configured by the PLC user to clear data after a power cycle or a PROGRAM to RUN transition. The retentive ranges can be configured with the handheld programmer using AUX 57 or DirectSOFT32 (PLC Setup).
The contents of RAM memory can be written to and read from for an infinite number of times, but RAM requires a power source to maintain the contents of memory.The contents of RAM are maintained by the internal power supply (5VDC) only while the PLC is powered by an external source, normally 120VAC. When power to the PLC is turned off, the contents of RAM can be maintained by an optional battery (See page $3-11)$. The contents of RAM will be lost when external power is lost without battery backup.
The contents of EEPROM memory can be read from for an infinite number of times but there is a limit to the number of times it can be written to (typical specification is 100,000 writes). EEPROM does not require a power source to maintain the memory contents. It will retain the contents of memory indefinately.
PLC user V-memory is stored in both volatile RAM and non-volatile EEPROM memory. See the memory map pertaining to the Data Word range for your particular CPU (page 3-50 to 3-53).
Data values that must be retained for long periods of time, when the PLC is powered off, should be stored in EEPROM based V-memory.
Data values that are continually changing or which can be initialized with program logic should be stored in RAM based V-memory.

## European Union Directives (CE)

In This Appendix. . . .

- European Union (EU) Directives
- Basic EMC Installation Guidelines


## European Union (EU) Directives


#### Abstract

NOTE: The information contained in this section is intended as a guideline and is based on our interpretation of the various standards and requirements. Since the actual standards are issued by other parties and in some cases Governmental agencies, the requirements can change over time without advance warning or notice. Changes or additions to the standards can possibly invalidate any part of the information provided in this section.


This area of certification and approval is absolutely vital to anyone who wants to do business in Europe. One of the key tasks that faced the EU member countries and the European Economic Area (EEA) was the requirement to harmonize several similar yet distinct standards together into one common standard for all members. The primary purpose of a harmonized standard was to make it easier to sell and transport goods between the various countries and to maintain a safe working and living environment. The Directives that resulted from this merging of standards are now legal requirements for doing business in Europe. Products that meet these Directives are required to have a CE mark to signify compliance.
Member Countries Currently, the members of the EU are Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, and the United Kingdom. Iceland, Liechtenstein, and Norway together with the EU members make up the European Economic Area (EEA) and all are covered by the Directives.

## Applicable Directives

There are several Directives that apply to our products. Directives may be amended, or added, as required.

- Electromagnetic Compatibility Directive (EMC) - this Directive attempts to ensure that devices, equipment, and systems have the ability to function satisfactorily in their electromagnetic environment without introducing intolerable electromagnetic disturbance to anything in that environment.
- Machinery Safety Directive - this Directive covers the safety aspects of the equipment, installation, etc. There are several areas involved, including testing standards covering both electrical noise immunity and noise generation.
- Low Voltage Directive - this Directive is safety related and covers electrical equipment that has voltage ranges of 50-1000VAC and/or 75-1500VDC.
- Battery Directive - this Directive covers the production, recycling, and disposal of batteries.
Certain standards within each Directive already require mandatory compliance, such as the EMC Directive, which has gained the most attention, and the Low Voltage Directive.
Ultimately, we are all responsible for our various pieces of the puzzle. As manufacturers, we must test our products and document any test results and/or installation procedures that are necessary to comply with the Directives. As a machine builder, you are responsible for installing the products in a manner which will ensure compliance is maintained. You are also responsible for testing any combinations of products that may (or may not) comply with the Directives when used together.

The end user of the products must comply with any Directives that may cover maintenance, disposal, etc. of equipment or various components. Although we strive to provide the best assistance available, it is impossible for us to test all possible configurations of our products with respect to any specific Directive. Because of this, it is ultimately your responsibility to ensure that your machinery (as a whole) complies with these Directives and to keep up with applicable Directives and/or practices that are required for compliance.CE conformity will be impaired if the recommended installation guidlines are not met.

Currently, the DL05, DL06, DL205, DL305, and DL405 PLC systems manufactured by Koyo Electronics Industries, FACTS Engineering or Host Engineering, when properly installed and used, conform to the Electromagnetic Compatibility (EMC) and Low Voltage Directive requirements of the following standards.

- EMC Directive Standards Revelant to PLCs EN50081-1 Generic immunity standard for residential, commercial, and light industry (DL05 only at this time)
EN50081-2 Generic emission standard for industrial environment. EN50082-1 Generic immunity standard for residential, commercial, and light industry
EN50082-2 Generic immunity standard for industrial environment.
- Low Voltage Directive Standards Applicable to PLCs

EN61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use.

- Product Specific Standard for PLCs

EN61131-2 Programmable controllers, equipment requirements and tests. This standard replaces the above generic standards for immunity and safety. However, the generic emissions standards must still be used in conjunction with the following standards:
-EN 61000-3-2_Harmonics
——EN 61000-3-2—Fluctuations
Automationdirect.com is currently in the process of changing their testing procedures from the generic standards to the product specific standard, so that all new products will be tested to standard EN61131-2. Check our catalog or website for updated information.

Special Installation Manual

Other Sources of Information

The installation requirements to comply with the requirements of the Machinery Directive, EMC Directive and Low Voltage Directive are slightly more complex than the normal installation requirements found in the United States. To help with this, we have published a special manual which you can download from our website: www.automationdirect.com

- DA-EU-M - EU Installation Manual that covers special installation requirements to meet the EU Directive requirements. Download this manual to obtain the most up-to-date information.

Although the EMC Directive gets the most attention, other basic Directives, such as the Machinery Directive and the Low Voltage Directive, also place restrictions on the control panel builder. Because of these additional requirements it is recommended that the following publications be purchased and used as guidelines:

- BSI publication TH 42073: February 1996 - covers the safety and electrical aspects of the Machinery Directive
- EN 60204-1:1992 - General electrical requirements for machinery, including Low Voltage and EMC considerations
- IEC 1000-5-2: EMC earthing and cabling requirements
- IEC 1000-5-1: EMC general considerations

It may be possible for you to obtain this information locally; however, the official source of applicable Directives and related standards is:

The Office for Official Publications of the European Communities
L-2985 Luxembourg; quickest contact is via the World Wide Web at www.euro-op.eu.int
Another source is:
Global Engineering Documents
www.global.ihs.com

## Basic EMC Installation Guidelines

Enclosures
The following diagram illustrates good engineering practices supporting the requirements of the Machinery and Low Voltage Directives. House all control equipment in an industry standard lockable steel enclosure and use metallic conduit for wire runs and cables.
*may be required for CE compliance (see Declaration of Conformity for


## Electrostatic Discharge (ESD)

We specify in all declarations of conformity that our products are installed inside an industrial enclosure using metallic conduit for external wire runs; therefore, we test the products in a typical enclosure. However, we would like to point out that although our products operate normally in the presence of ESD, this is only the case when mounted within an enclosed industrial control cabinet. When the cabinet is open during installation or maintenance, the equipment and or programs may be at risk of damage from ESD carried by personnel.
We therefore recommend that all personnel take necessary precautions to avoid the risk of transferring static electricity to components inside the control cabinet. If necessary, clear warnings and instructions should be provided on the cabinet exterior, such as recommending the use of earth straps or similar devices, or the powering off of equipment inside the enclosure.

AC Mains Filters DL205 AC powered base power supplies require extra mains filtering to comply with the EMC Directive on conducted RF emissions. Applicable PLC equipment has been tested with filters from Schaffner, which reduce emissions levels if the filters are properly grounded (earth ground). A filter with a current rating suitable to supply all PLC power supplies and AC input modules should be selected. We suggest the FN2010 for DL205 sytems.

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NOTE: Very few mains filters can reduce problem emissions to negligible levels. In some cases, filters may increase conducted emissions if not properly matched to the problem emissions. The filters shown above are not the same as a "power filter", which is used to keep transients on the mains from entering the PLC power supply.

In order to comply with the fire risk requirements of the Low Voltage and Machinery Directive electrical standards EN 61010-1, and EN 60204-1, by limiting the power into "unlimited" mains circuits with power leads reversed, it is necessary to fuse both AC and DC supply inputs. You should also install a transient voltage suppressor across the power input connections of the PLC. Choose a suppressor such as a metal
oxide varistor, with a rating of 275 VAC working voltage for 230 V nominal supplies across the power input connections of the PLC. Choose a suppressor such as a metal
oxide varistor, with a rating of 275 VAC working voltage for 230 V nominal supplies (150VAC working voltage for 115 V supplies) and high energy capacity (eg. 140 joules).
Transient suppressors must be protected by fuses and the capacity of the transient suppressor must be greater than the blow characteristics of the fuses or circuit breakers to avoid a fire risk. A recommended AC supply input arrangement for Koyo PLCs is to use twin 3 amp TT fused terminals with fuse blown indication, such as DINnectors DN-F10L terminals, or twin circuit breakers, wired to a Schaffner FN2010 filter or equivalent, with high energy transient suppressor soldered directly across the output terminals of the filter. PLC system inputs should also be protected from voltage impulses by deriving their power from the same fused, filtered, and surge-suppressed supply.


## Suppression and Fusing

 .Internal Enclosure Grounding

Equi-potential Grounding

Communications and Shielded Cables

A heavy-duty star earth terminal block should be provided in every cubicle for the connection of all earth ground straps, protective earth ground connections, mains filter earth ground wires, and mechanical assembly earth ground connections. This should be installed to comply with safety and EMC requirements, local standards, and the requirements found in IEC 1000-5-2.The Machinery Directive also requires that the common terminals of PLC input modules, and common supply side of loads driven from PLC output modules should be connected to the protective earth ground terminal.


Adequate site earth grounding must be provided for equipment containing modern electronic circuitry. The use of isolated earth electrodes for electronic systems is forbidden in some countries. Make sure you check any requirements for your particular destination. IEC 1000-5-2 covers equi-potential bonding of earth grids adequately, but special attention should be given to apparatus and control cubicles that contain I/O devices, remote I/O racks, or have inter-system communications with the primary PLC system enclosure. An equi-potential bond wire must be provided alongside all serial communications cables, and to any separate items of the plant which contain I/O devices connected to the PLC. The diagram shows an example of four physical locations connected by a communications cable.


Good quality 24 AWG minimum twisted-pair shielded cables, with overall foil and braid shields are recommended for analog cabling and communications cabling outside of the PLC enclosure.

To date it has been a common practice to only provide an earth ground for one end of the cable shield in order to minimize the risk of noise caused by earth ground loop currents between apparatus. The procedure of only grounding one end, which primarily originated as a result of trying to reduce hum in audio systems, is no longer applicable to the complex industrial environment. Shielded cables are also efficient emitters of RF noise from the PLC system, and can interact in a parasitic manner in networks and between multiple sources of interference.
The recommendation is to use shielded cables as electrostatic "pipes" between apparatus and systems, and to run heavy gauge equi-potential bond wires alongside all shielded cables. When a shielded cable runs through the metallic wall of an enclosure or machine, it is recommended in IEC 1000-5-2 that the shield should be connected over its full perimeter to the wall, preferably using a conducting adapter, and not via a pigtail wire connection to an earth ground bolt. Shields must be connected to every enclosure wall or machine cover that they pass through.


Analog and RS232 Cables

## Multidrop Cables

NOTE: Cables, whether shielded or not MUST be enclosed within earthed metal conduit or other metallic trunking when outside the PLC enclosure.

Providing an earth ground for both ends of the shield for analog circuits provides the perfect electrical environment for the twisted pair cable as the loop consists of signal and return, in a perfectly balanced circuit arrangement, with connection to the common of the input circuitry made at the module terminals. RS232 cables are handled in the same way.
RS422 twin twisted pair, and RS485 single twisted pair cables also require a OV link, which has often been provided in the past by the cable shield. It is now recommended that you use triple twisted pair cabling for RS422 links, and twin twisted pair cable for RS485 links. This is because the extra pair can be used as the OV inter-system link. With loop DC power supplies earth grounded in both systems, earth loops are created in this manner via the inter-system $0 v$ link. The installation guides encourage earth loops, which are maintained at a low impedance by using heavy equi-potential bond wires. To account for non-European installations using single-end earth grounds, and sites with far from ideal earth ground characteristics, we recommend the addition of 100 ohm resistors at each 0 V link connection in network and communications cables.


Shielded Cables within Enclosures

When you run cables between PLC items within an enclosure which also contains susceptible electronic equipment from other manufacturers, remember that these cables may be a source of RF emissions. There are ways to minimize this risk. Standard data cables connecting PLCs and/or operator interfaces should be routed well away from other equipment and their associated cabling. You can make special serial cables where the cable shield is connected to the enclosure's earth ground at both ends, the same way as external cables are connected.

Network Isolation
For safety reasons, it is a specific requirement of the Machinery Directive that a keyswitch must be provided that isolates any network input signal during maintenance, so that remote commands cannot be received that could result in the operation of the machinery. The FA-ISONET does not have a keyswitch! Use a keylock and switch on your enclosure which when open removes power from the FA-ISONET. To avoid the introduction of noise into the system, any keyswitch assembly should be housed in its own earth grounded steel box and the integrity of the shielded cable must be maintained.
Again, for further information on EU directives we recommend that you get a copy of our EU Installation Manual (DA-EU-M). Also, if you are connected to the World Wide Web, you can check the EU Commision's official site at: http://eur-op.eu.int/

## Items Specific to the DL205

- This equipment must be properly installed while adhering to the
guidelines of the PLC installation manual DA-EU-M, and is suitable for EN 61010-1 installation categories 1 or 2.
- The rating between all circuits in this product are rated as basic insulation only, as appropriate for single fault conditions.
- The protection provided by the equipment may be impaired if the equipment is used in a manner not specified by the manufacturer.
- It is the responsibility of the system designer to earth one side of all control and power circuits, and to earth the braid of screened cables.
- Input power cables must be externally fused and have an externally mounted switch or circuit breaker, preferably mounted near the PLC. Note: The DL205 internal base power supply has a 2A @ 250V slow blow fuse; however, it is not replaceable, so external fusing is required.
- When needed, carefully clean the outside plastic case of PLC components using a dry cloth.
- For hardware maintenance instructions, see the Maintenance and Troubleshooting section in this manual. This section also includes battery replacement information. Also, only replacement parts supplied by Automationdirect.com or its agents should be used.
- Cables, whether shielded or not MUST be enclosed within earthed metal conduit or other metallic trunking when outside the PLC enclosure.
- This is a Class A product and it may cause radio interference in certain environments. The user may need to provide shielding, or other measures to eliminate the interference.


[^0]:    ${ }^{*} \mathrm{M}_{\text {max }}=$ Output Value upper limit setting $\mathrm{M}_{\text {min }}=$ Output Value lower limit setting.

    * This example is direct-acting. When set at reverse-acting, output is inverted.

