

# Instruction Set

## Boolean Instructions

### Store (STR)

Begins a new rung or an additional branch in a rung with a normally open contact.

### Store Not (STRN)

Begins a new rung or an additional branch in a rung with a normally closed contact.

### Store Bit-of-Word (STRB)

(DL06 only) Begins a new rung or an additional branch in a rung with a normally open V-memory bit-of-word contact.

### Store Not Bit-of-Word (STRNB)

(DL06 only) Begins a new rung or an additional branch in a rung with a normally closed V-memory bit-of-word contact.

### Or (OR)

Logically ORs a normally open contact in parallel with another contact in a rung.

### Or Not (ORN)

Logically ORs a normally closed contact in parallel with another contact in a rung.

### Or Bit-of-Word (ORB)

(DL06 only) ORs a normally open V-memory bit-of-word contact in parallel with another contact in a rung.

### Or Not Bit-of-Word (ORNB)

(DL06 only) ORs a normally closed V-memory bit-of-word contact in parallel with another contact in a rung.

### And (AND)

Logically ANDs a normally open contact in series with another contact in a rung.

### And Not (ANDN)

Logically ANDs a normally closed contact in series with another contact in a rung.

### And Bit-of-Word (ANDB)

(DL06 only) ANDs a normally open contact in series with another contact in a rung.

### And Not Bit-of-Word (ANDNB)

(DL06 only) ANDs a normally closed contact in series with another contact in a rung.

### And Store (ANDSTR)

Logically ANDs two branches of a rung in series.

### Or Store (ORSTR)

Logically ORs two branches of a rung in parallel.

### Out (OUT)

Reflects the status of the rung (on/off) and outputs the discrete (on/off) state to the specified image register point or memory location.

### Or Out (OROUT)

Reflects the status of the rung and outputs the discrete (ON/OFF) state to the image register. Multiple OR OUT instructions referencing the same discrete point can be used in the program.

### Out Bit-of-Word (OUTB)

(DL06 only) Reflects status of the rung (on/off) and outputs the discrete (on/off) state to the specified bit in the referenced V-memory location.

### Not (NOT)

Inverts the status of the rung at the point of the instruction.

### Positive differential (PD)

One-shot output coil. When the input logic produces an off to on transition, the output will energize for one CPU scan.

### Store Positive Differential (STRPD)

Leading edge triggered one-shot contact. When the corresponding memory location transitions from low to high, the contact comes on for one CPU scan.

### Store Negative Differential (STRND)

Trailing edge triggered one-shot contact. When the corresponding memory location transitions from high to low, the contact comes on for one CPU scan.

### Or Positive Differential (ORPD)

Logically ORs a leading edge triggered one-shot contact in parallel with another contact in a rung.

### Or Negative Differential (ORND)

Logically ORs a trailing edge triggered one-shot contact in parallel with another contact in a rung.

### And Positive Differential (ANDPD)

Logically ANDs a leading edge triggered one-shot contact in series with another contact in a rung.

### And Negative Differential (ANDND)

Logically ANDs a trailing edge triggered one-shot contact in series with another contact in a rung.

### Set (SET)

An output that turns on a point or a range of points. The reset instruction is used to turn the point(s) OFF that were set ON with the set instruction.

### Reset (RST)

An output that resets a point or a range of points.

### Set Bit-of-Word (SETB)

(DL06 only) Sets or turns on a bit in a V-memory location.

### Reset Bit-of-Word (RSTB)

(DL06 only) Resets or turns off a bit in a V-memory location.

## Pause outputs (PAUSE)

Disables the update for a range of specified output points.

## Comparative Boolean Instructions

### Store if Equal (STRE)

Begins a new rung or additional branch in a rung with a normally open comparative contact. The contact will be on when  $A = B$ .

### Store if Not Equal (STRNE)

Begins a new rung or additional branch in a rung with a normally closed comparative contact. The contact will be on when  $A$  is not equal to  $B$ .

### Or if Equal (ORE)

Connects a normally open comparative contact in parallel with another contact. The contact will be on when  $A = B$ .

### Or if Not Equal (ORNE)

Connects a normally closed comparative contact in parallel with another contact. The contact will be on when  $A$  is not equal to  $B$ .

### And if Equal (ANDE)

Connects a normally open comparative contact in series with another contact. The contact will be on when  $A = B$ .

### And if Not Equal (ANDNE)

Connects a normally closed comparative contact in series with another contact. The contact will be on when  $A$  is not equal to  $B$ .

### Store (STR)

Begins a new rung or additional branch in a rung with a normally open comparative contact. The will be on when  $A > B$ .

### Store Not (STRN)

Begins a new rung or additional branch in a rung with a normally closed comparative contact. The will be on when  $A < B$ .

### Or (OR)

Connects a normally open comparative contact in parallel with another contact. The contact will be on when  $A > B$ .

### Or Not (ORN)

Connects a normally open comparative contact in parallel with another contact. The contact will be on when  $A < B$ .

### And (AND)

Connects a normally open comparative contact in series with another contact. The contact will be on when  $A > B$ .

### And Not (ANDN)

Connects a normally closed comparative contact in parallel with another contact. The contact will be on when  $A < B$ .

## Immediate Instructions

### Store Immediate (STRI)

Begins a rung/branch of logic with a normally open contact. The contact will be updated with the current input field status when processed in the program scan.

### Store Not Immediate (STRNI)

Begins a rung/branch of logic with a normally closed contact. The contact will be updated with the current input field status when processed in the program scan.

### Or Immediate (ORI)

Connects a normally open contact in parallel with another contact. The contact will be updated with the current input field status when processed in the program scan.

### Or Not Immediate (ORNI)

Connects a normally closed contact in parallel with another contact. The contact will be updated with the current input field status when processed in the program scan.

### And Immediate (ANDI)

Connects a normally open contact in series with another contact. The contact will be updated with the current input field status when processed in the program scan.

### And Not Immediate (ANDNI)

Connects a normally closed contact in series with another contact. The contact will be updated with the current input field status when processed in the program scan.

### Out Immediate (OUTI)

Reflects the status of the rung. The output field device status is updated when the instruction is processed in the program scan.

### Or Out Immediate (OROUTI)

Reflects the status of the rung and outputs the discrete (ON/OFF) state to the image register. Multiple OR OUT instructions referencing the same discrete point can be used in the program. The output field device status is updated when the instruction is processed in the program scan.

### Set Immediate (SETI)

An output that turns on a point or a range of points. The reset instruction is used to turn the point(s) off that were set. The output field device status is updated when the instruction is processed in the program scan.

### Reset Immediate (RSTI)

An output that resets a point or a range of points. The output field device status is updated when the instruction is processed in the program scan.

### Load Immediate (LDI)

(DL06 only) Loads the accumulator with the contents of a specified 16-bit V-memory location. The status for each bit of the specified V-memory location is loaded into the accumulator. Typically used for input module V-memory addresses. Allows you to specify the V location instead of the X location and the number of points as with the LDIF.

## Load Immediate Formatted (LDIF)

(DL06 only) Loads the accumulator with a specified number of consecutive inputs. The field device status for the specified inputs points is loaded into the accumulator when the instruction is executed.

## Out Immediate Formatted (OUTIF)

(DL06 only) Outputs the contents of the accumulator to a specified number of consecutive outputs. The output field devices are updated when the instruction is processed by the program scan.

## Timer, Counter, and Shift Register Instructions

### Timer (TMR)

Single input incremental timer with 0.1 second resolution (0-999.9 secs)

### Fast Timer (TMRF)

Single input incremental timer with 0.01 second resolution (0-99.99 seconds).

### Accumulating Timer (TMRA)

Two input incremental timer with 0.1 second resolution (0-9,999,999.9 secs). Time and enable/reset inputs control the timer.

### Accumulating Fast Timer (TMRFA)

Two input incremental timer with 0.01 second resolution (0-99,999.99 sec). Time and enable/reset inputs control the timer.

### Counter (CNT)

Two input incremental counter (0-9999). Count and reset inputs control the counter.

### Stage Counter (SGCNT)

Single input incremental counter (0-9999) RST instruction must be used to reset count.

### Up Down Counter (UDC)

Three input counter (0-99,999,999). Up, down and reset inputs control the counter.

### Shift Register (SR)

Shifts data through a range of control relays with each clock pulse. The data clock and reset inputs control the shift register.

## Accumulator/Stack Load and Output Data

### Load (LD)

Loads a 16-bit word into the lower 16 bits of the accumulator/stack.

### Load Double (LDD)

Loads a 32-bit word into the accumulator/stack.

### Load Real Number (LDR)

(DL06 only) Loads a real number contained in two consecutive V-memory locations or a real constant into the accumulator.

### Load Formatted (LDF)

Loads the accumulator with a specified number of consecutive discrete memory bits.

### Load Address (LDA)

Loads the accumulator with the HEX value for an octal constant (address).

### Load Accumulator Indexed (LDXI)

Specifies a source address (V-memory) which will be offset by the value in the first stack location.

### Out (OUT)

Copies the value in the lower 16 bits of the accumulator to a specified V-memory location.

### Out Double (OUTD)

Copies the value in the accumulator to two consecutive V-memory locations.

### Out Formatted (OUTF)

Outputs a specified number of bits (1-32) from the accumulator to the specified discrete memory locations.

### Pop (POP)

Moves the value from the first level of the accumulator stack to the accumulator and shifts each value in the stack up one level.

### Out Least (OUTL)

(DL06 only) Copies the value in the lower 8-bits of the accumulator to the lower 8-bits of a specified V-memory location.

### Out Most (OUTM)

(DL06 only) Copies the value in the upper 8-bits of the lower accumulator word (1st 16 bits) to the upper 8 bits of a specified V-memory location.

### Output indexed (OUTXI)

(DL06 only) Copies a 16-bit value from the first level of the accumulator stack to a source address offset by the value in the accumulator.

## Logical Instructions (Accumulator)

### And (AND)

Logically ANDs the lower 16 bits in the accumulator with a V-memory location.

### And Double (ANDD)

Logically ANDs the value in the accumulator with an 8-digit constant or a value in two consecutive V-memory locations.

### And Formatted (ANDF)

(DL06 only) Logically ANDs the value in the accumulator and a specified range of discrete memory bits (1-32)

### And with stack (ANDS)

(DL06 only) Logically ANDs the value in the accumulator with the first value in the accumulator stack.

# Instruction Set

<p><b>Or (OR)</b> Logically ORs the lower 16 bits in the accumulator with a V-memory location.</p> <p><b>Or Double (ORD)</b> Logically ORs the value in the accumulator with an 8-digit constant or a value in two consecutive V-memory locations.</p> <p><b>Or Formatted (ORF)</b> (DL06 only) Logically ORs the value in the accumulator with a range of discrete bits (1-32)</p> <p><b>Or with Stack (ORS)</b> (DL06 only) Logically ORs the value in the accumulator with the first value in the accumulator stack</p> <p><b>Exclusive Or (XOR)</b> Performs an Exclusive Or of the value in the lower 16 bits of the accumulator and a V-memory location.</p> <p><b>Exclusive Or Double (XORD)</b> Performs an Exclusive Or of the value in the accumulator and an 8-digit constant or a value in two consecutive V-memory locations.</p> <p><b>Exclusive Or Formatted (XORF)</b> (DL06 only) Performs an exclusive or of the value in the accumulator and a range of discrete bits (1-32)</p> <p><b>Exclusive Or with Stack (XORS)</b> (DL06 only) Performs an exclusive or of the value in the accumulator and the first accumulator stack location</p> <p><b>Compare (CMP)</b> Compares the value in the lower 16 bits of the accumulator with a V-memory location.</p> <p><b>Compare Double (CMPD)</b> Compares the value in the accumulator with two consecutive V-memory locations or an 8-digit constant.</p> <p><b>Compare Formatted (CMPF)</b> (DL06 only) Compares the value in the accumulator with a specified number of discrete locations (1-32)</p> <p><b>Compare with Stack (CMPS)</b> (DL06 only) Compares the value in the accumulator with the first accumulator stack location</p> <p><b>Compare Real Number (CMPR)</b> (DL06 only) Compares the real number in the accumulator with two consecutive V-memory locations or a real number constant.</p> <p><b>Add (ADD)</b> Adds a BCD value in the lower 16 bits in the accumulator with a V-memory location. The result resides in the accumulator.</p> <p><b>Add Double (ADDD)</b> Adds a BCD value in the accumulator with two consecutive V-memory locations or an 8-digit constant. The result resides in the accumulator.</p> <p><b>Add Real Number (ADDR)</b> (DL06 only) Adds a real number in the accumulator with a real number constant or a real number contained in two consecutive V-memory locations. The result resides in the accumulator.</p> <p><b>Subtract (SUB)</b> Subtract a BCD value, which is either a V-memory location or a 4-digit constant from the lower 16 bits in the accumulator. The result resides in the accumulator.</p> <p><b>Subtract Double (SUBD)</b> Subtracts a BCD value, which is either two consecutive V-memory locations or an 8-bit constant, from a value in the accumulator. The result resides in the accumulator.</p> <p><b>Subtract Real Number (SUBR)</b> (DL06 only) Subtracts a real number, which is either two consecutive V-memory locations or an 8-digit constant, from the real number in the accumulator. The result resides in the accumulator.</p> <p><b>Multiply (MUL)</b> Multiplies a BCD value, which is either a V-memory location or a 4-digit constant, by the value in the lower 16 bits in the accumulator. The result resides in the accumulator.</p> <p><b>Multiply Double (MULD)</b> Multiplies a BCD value contained in two consecutive V-memory locations by the value in the accumulator. The result resides in the accumulator.</p> <p><b>Multiply Real Number (MULR)</b> (DL06 only) Multiplies a real number, which is either two consecutive V-memory locations or a real number constant, by the real number in the accumulator. The result resides in the accumulator.</p> <p><b>Divide (DIV)</b> Divides a BCD value in the accumulator by a BCD value which is either a V-memory location or a 4-digit constant. The result resides in the accumulator.</p> <p><b>Divide Double (DIVD)</b> Divides a BCD value in the accumulator by a BCD value which is either two consecutive V-memory locations or a 8-digit constant. The result resides in the accumulator.</p> <p><b>Divides Real Number (DIVR)</b> (DL06 only) Divides a real number in the accumulator by a real number which is either two consecutive V-memory locations or a real number constant. The result resides in the accumulator.</p>	<p><b>Increment (INC)</b> Increments a BCD value in a specified V-memory location by 1 each time the instruction is executed.</p> <p><b>Decrement (DEC)</b> Decrements a BCD value in a specified V-memory location by 1 each time the instruction is executed.</p> <p><b>Add Binary (ADDB)</b> Adds the binary value in the lower 16 bits of the accumulator to a value which is either a V-memory location or a 16-bit constant. The result resides in the accumulator.</p> <p><b>Add Binary Double (ADDBD)</b> (DL06 only) Adds the binary value in the accumulator to a value which is either two consecutive V-memory locations or a 32-bit constant. The result resides in the accumulator</p> <p><b>Subtract Binary (SUBB)</b> Subtract a 16-bit binary value, which is either a V-memory location or a 16-bit constant, from the lower 16 bits in the accumulator. The result resides in the accumulator.</p> <p><b>Subtract Binary Double (SUBBD)</b> (DL06 only) subtracts a 32-bit binary value, which is either two consecutive V-memory locations or a 32-bit constant, from the value in the accumulator. The result resides in the accumulator</p> <p><b>Multiply Binary (MULB)</b> Multiplies a 16-bit binary value, which is either a V-memory location or a 16-bit constant, by the lower 16 bits in the accumulator. The result resides in the accumulator.</p> <p><b>Divide Binary (DIVB)</b> Divides the binary value in the lower 16 bits in the accumulator by a value which is either a V-memory location or a 16-bit constant. The result resides in the accumulator.</p> <p><b>Increment Binary (INCB)</b> Increments a binary value in a specified V-memory location by 1 each time the instruction is executed.</p> <p><b>Decrement Binary (DECB)</b> Decrements a binary value in a specified V-memory location by 1 each time the instruction is executed.</p> <p><b>Add Formatted (ADDF)</b> (DL06 only) Adds the BCD value in the accumulator to a value which is a range of discrete bits (1-32). The result resides in the accumulator</p> <p><b>Subtract Formatted (SUBF)</b> (DL06 only) Subtracts a BCD value which is a range of discrete bits (1-32) from the BCD value in the accumulator. The result resides in the accumulator</p> <p><b>Multiply Formatted (MULF)</b> (DL06 only) Multiplies a BCD value in the lower 16-bits in the accumulator by a BCD value which is a range of discrete bits (1-16). The result resides in the accumulator</p> <p><b>Divide Formatted (DIVF)</b> (DL06 only) Divides the BCD value in the lower 16-bits in the accumulator by the BCD value which is a range of discrete bits (1-16). The result resides in the accumulator</p> <p><b>Add Top of Stack (ADDS)</b> (DL06 only) Adds the BCD value in the accumulator with the BCD value in the first level of the accumulator stack. The result resides in the accumulator</p> <p><b>Subtract Top of Stack (SUBS)</b> (DL06 only) Subtracts the BCD value in the first level of the accumulator stack from the BCD value in the accumulator. The result resides in the accumulator.</p> <p><b>Multiply Top of Stack (MULS)</b> (DL06 only) Multiplies a 4-digit BCD value in the first level of the accumulator stack by a 4-digit BCD value in the accumulator. The result resides in the accumulator</p> <p><b>Divide by Top of Stack (DIVS)</b> (DL06 only) Divides the 8-digit BCD value in the accumulator by the 4-digit BCD value in the first level of the accumulator by the 4-digit BCD value in the first level of the accumulator stack. The result resides in the accumulator</p> <p><b>Add Binary Top of Stack (ADDBS)</b> (DL06 only) Adds the binary value in the accumulator with the binary value in the first accumulator stack location. The result resides in the accumulator</p> <p><b>Subtract Binary Top of Stack (SUBBS)</b> (DL06 only) Subtracts the binary value in the first level of the accumulator stack from the binary value in the accumulator. The result resides in the accumulator</p> <p><b>Multiply Binary Top of Stack (MULBS)</b> (DL06 only) Multiplies the 16-bit binary value in the first level of the accumulator stack by the 16-bit binary value in the accumulator. The result resides in the accumulator</p> <p><b>Divide Binary Top of Stack (DIVBS)</b> (DL06 only) Divides a value in the accumulator by the binary value in the top location of the stack. The accumulator contains the result</p>	<p><b>Cosine Real (COSR)</b> Takes the cosine of the real number stored in the accumulator. The result resides in the accumulator.</p> <p><b>Tangent Real (TANR)</b> Takes the tangent of the real number stored in the accumulator. The result resides in the accumulator.</p> <p><b>ARC Sine Real (ASINR)</b> Takes the inverse sine of the real number stored in the accumulator. The result resides in the accumulator.</p> <p><b>ARC Cosine Real (ACOSR)</b> Takes the inverse cosine of the real number stored in the accumulator. The result resides in the accumulator.</p> <p><b>ARC Tangent Real (ATANR)</b> Takes the inverse tangent of the real number stored in the accumulator. The result resides in the accumulator.</p>
<b>Bit Instructions (Accumulator)</b>		
<p><b>Sum (SUM)</b> Counts the number of bits set to "1" in the accumulator. The HEX result resides in the accumulator..</p> <p><b>Shift Left (SHLF)</b> Shifts the bits in the accumulator a specified number of places to the left.</p> <p><b>Shift Right (SHFR)</b> Shifts the bits in the accumulator a specified number of places to the right.</p> <p><b>Rotate Left (ROTL)</b> Rotates the bits in the accumulator a specified number of places to the left.</p> <p><b>Rotate Right (ROTR)</b> Rotates the bits in the accumulator a specified number of places to the right.</p> <p><b>Encode (ENCO)</b> Encodes the bit position set to 1 in the accumulator, and returns the appropriate binary representation in the accumulator.</p> <p><b>Decodes (DECO)</b> Decodes a 5 bit binary value (0-31) in the accumulator by setting the appropriate bit position to a 1.</p>		
<b>Number Conversion Instructions (Accumulator)</b>		
<p><b>Binary (BIN)</b> Converts the BCD value in the accumulator to the equivalent binary value. The result resides in the accumulator.</p> <p><b>Binary Coded Decimal (BCD)</b> Converts the binary value in the accumulator to the equivalent BCD value. The result resides in the accumulator.</p> <p><b>Invert (INV)</b> Takes the one's complement of the 32-bit value in the accumulator. The result resides in the accumulator.</p> <p><b>Ten's Complement (BCDCPL)</b> (DL06 only) Takes the 10's complement (BCD) of the 8-digit accumulator.</p> <p><b>ASCII to HEX (ATH)</b> Converts a table of ASCII values to a table of hexadecimal values.</p> <p><b>HEX to ASCII (HTA)</b> Converts a table of hexadecimal values to a table of ASCII values.</p> <p><b>\Segment (SEG)</b> (DL06 only) Converts four digit HEX value in accumulator to seven segment display format.</p> <p><b>Gray Code to BCD (GRAY)</b> Converts a 16-bit GRAY code value in the accumulator to a corresponding BCD value. The result resides in the accumulator.</p> <p><b>Shuffle Digits (SFLDGT)</b> Shuffles a maximum of 8 digits, rearranging them in a specified order. The result resides in the accumulator.</p> <p><b>Radian Real Conversion (RADR)</b> (DL06 only) Converts the real degree value in the accumulator to the equivalent real number in radians. The result resides in the accumulator</p> <p><b>Degree Real Conversion (DEGR)</b> (DL06 only) Converts the real radian value in the accumulator to the equivalent real number of degrees. The result resides in the accumulator.</p> <p><b>Binary to Real Number (BTOR)</b> (DL06 only) Converts the binary value in the accumulator into a real number. The result resides in the accumulator.</p> <p><b>Real to Binary (RTOB)</b> (DL06 only) Converts the real number in the accumulator into a binary value. The result resides in the accumulator.</p>		
<b>Table Instructions</b>		
<p><b>Move (MOV)</b> Moves the values from one V-memory table to another V-memory table.</p> <p><b>Move Memory Cartridge/Load Label (MOVMC/LDLBL)</b> DL05 Only. Copies data between V-memory and program ladder memory.</p>		
<b>Transcendental Instructions (DL06 only)</b>		
<p><b>Square Root Real (SQRTR)</b> Takes the square root of the real number stored in the accumulator. The result resides in the accumulator.</p> <p><b>Sine Real (SINR)</b> Takes the sine of the real number stored in the accumulator. The result resides in the accumulator.</p>		

# Instruction Set

## Set Bit (SETBIT)

(DL06 only) Sets a single bit (to a 0) in a V-memory location.

## Reset Bit (RSTBIT)

(DL06 only) Resets a single bit (to a 0) in a V-memory location.

## Extended Table Instructions (DL06 only)

### Fill (FILL)

Fills a table of specified V-memory locations with a value which is either a V-memory location or a 4-digit constant.

### Find (FIND)

Finds a value in a V-memory table and returns the table position containing the value to the accumulator.

### Find Greater Than (FDGT)

Finds a value in a V-memory table which is greater than the specified search value. The table position containing the value is returned to the accumulator.

### Find Block (FINDB)

Finds a block of data values in a V-memory table and returns the starting address of the table containing the values to the accumulator.

### Table to Destination (TTD)

Moves the value from the top of a V-memory table to a specified V-memory location. The table pointer increments each scan.

### Remove from Bottom (RFB)

Moves the value from the bottom of a v-memory table to a specified V-memory location. The table pointer increments each scan.

### Source To Table (STT)

Moves a value from a specified V-memory location to a V-memory table. The table pointer increments each scan.

### Remove from Top (RFT)

Pops a value from the top of a V-memory table and stores it in a specified V-memory location. All other values in the V-memory table are shifted up each time a value is popped from the table.

### Add To Top of Table (ATT)

Pushes a value from a specified V-memory location onto the top of a V-memory table. All other values in the V-memory table are shifted down each time a value is pushed onto the table.

### Table Shift Left (TSHFL)

Shifts s specified number of bits to the left in a V-memory table.

### Table Shift Right (TSHFR)

Shifts a specified number of bits to the right in a V-memory table.

### And Move (ANDMOV)

Copies data from a table to the specified location, ANDING each word with the accumulator data as it is written.

### Or Move (ORMOV)

Copies data from a table to the specified memory location, ORing each word with the accumulator data as it is written.

### clusive Or Move (XORMOV)

Copies data from a table to the specified memory location, XORing each word with the accumulator data as it is written.

### Swap (SWAP)

Exchanges the data in two tables of equal length.

## Clock / Calendar Instructions

### Date (DATE)

Use to set the date in the CPU.

### Time (TIME)

Use to set the time in the CPU.

## CPU Control Instructions

### No Operation (NOP)

Inserts a no operation coil at specified program address.

### End (END)

Marks the termination point for the normal program scan. An End instruction is required at the end of the main program body.

### Stop (STOP)

Changes the operational mode of the CPU from Run to Program (Stop)

### Reset Watchdog Timer (RSTWT)

Resets the CPU watchdog timer.

## Program Control Instructions

### Goto Label (GOTO) (LBL)

Skips all instructions between the Goto and corresponding LBL instructions. DL06 units only. Not available in DL05.

### For/Next (FOR/NEXT)

Executes the logic between the FOR and NEXT instructions a specified number of times.

### Goto Subroutine (GTS/SBR/RT/RTC)

When a GTS instruction is executed the program jumps to the SBR (Subroutine). The subroutine is terminated with a RT instruction (unconditional return). When a return is executed, the program continues from the instruction after the calling GTS instruction. The RTC (Subroutine return conditional) instruction is used with an input contact to implement a conditional return from the subroutine.

## Client Line Set/Client Line Reset (MLS/MLR)

Allows the program to control sections of ladder logic by forming a new power rail. The MLS marks the beginning of a power rail and the MLR marks the end of the power rail control.

## Interrupt Instructions

### Interrupt Routine/Interrupt Return/Interrupt Return Conditional (INT/IRT/IRTC)

When a hardware or software interrupt occurs, the interrupt routine will be executed. The INT instruction is the beginning of the interrupt routine. The interrupt routine is terminated with an IRT of the interrupt routine. The interrupt routine is terminated with an IRT instruction (unconditional interrupt return). When a interrupt return is reached the execution of the program continues from the instruction where the program execution was prior to the interrupt.

### Enable Interrupt (ENI)

Enables hardware and software interrupts to be acknowledged.

### Disable Interrupt (DISI)

Disables hardware and software interrupts from being acknowledged.

## Intelligent I/O Instructions

### Read from Intelligent Module (RD)

Reads a block of data from an intelligent I/O module into CPU's V-memory.

### Write to Intelligent Module (WT)

Writes a block of data to an intelligent I/O module from a block of CPU's V-memory.

## Message Instructions

### Fault/Data Label (FAULT/DLBL)

Displays a V-memory value or a data label constant to the hand-held programmer or personal computer using DirectSOFT.

### Numerical Constant/ASCII constant (NCON/ACON)

Stores constants in numerical or ASCII form for use with other instructions.

### Print Message (PRINT)

Prints the embedded text or text/data variable message to the specified communications port. Maximum message length is 255 words. Appropriate bit position to 1 in the accumulator.

## Network Instructions

### Read from network (RX)

Reads a block of data from another CPU on the network.

### Write to network (WX)

Writes a block of data from the Client device to a Server device on the network.

## Drum Instructions

### Tuned Drum with Discrete Outputs (DRUM)

Time driven drum with up to 16 steps and 16 discrete output points. Output status is written to the appropriate output during each step. Specify a time base per count (in milliseconds). Each step can have a different number of counts to trigger the transition to the next step. Also define preset step as destination when reset occurs.

### Time & Event Drum with Discrete Outputs (EDRUM)

Time and/or event driven drum with up to 16 steps and 16 discrete output points. Output status is written to the appropriate output during each step. Specify a time base per count (in milliseconds). Each step can have a different number of counts and an event to trigger the counting. Once the time has expired, a transition to the next step occurs. Also define preset step as destination when reset occurs.

### Time and Event Drum with Discrete Outputs and Output Mask (MDRMD)

(DL06 only) Time and/or event driven drum with up to 16 steps and 16 discrete output points. Actual output status is the result of a bit-by-bit AND between the output mask and bit mask in the step. Specify a time base per count (in milliseconds). Each step can have a different number of counts and an event to trigger the counting. Once the time has expired, a transition to the next step occurs. Also define present step as destination when reset occurs.

### Time and Event Drum with Word Output and Output Mask (MDRMW)

(DL06 only) Time and/or event driven drum with up to 16 steps and a single V-memory output location. Actual output word is the result of a bit-by-bit AND between the word mask and the bit mask in the step. Specify a time base per count (in milliseconds). Each step can have a different number of counts and an event to trigger the counting. Once the time has expired, a transition to the next step occurs. Also define preset step as destination when reset occurs.

## RLLPLUS Programming Instructions

### Initial stage (ISG)

The initial stage instruction is used for a starting point for user application program. The ISG instruction will be active on power up and PROGRAM to RUN transitions.

### Stage (SG)

Stage instructions are used to create structured programs. They are program segments which can be activated or deactivated with control logic.

### Jump (JMP)

Normally open coil that deactivates the active stage and activates a specified stage when there is power flow to the coil.

## Not Jump (NJMP)

Normally closed coil that deactivates the active stage and activates a specified stage when there is power flow to the coil.

## Converge Stages (CV)

Converge stages are a group of stages that when all stages are active the associated converge jump(s). (CVJMP)will activate another stage(s). One scan after the CVJMP is executed, the converge stages will be deactivated.

## Converge Jump (CVJMP)

Normally open coil that deactivates the active CV stages and activates a specified stage when there is power flow to the coil.

## Block Call/Block/Block End (BCALL w/BLK and BEND)

DL06 Only BCALL is a normally open coil that activates a block of stages when there is power flow to the coil. BLK is the label which marks the beginning of a block of stages. BEND is a label used to mark the end of a block of stages. LCI

## LCD

Configures LCD display.

## MODBUS Instructions (DL06 only)

### MODBUS Read (MRX)

Used CPU port 2 to read a block of data from MODBUS RTU devices on the network.

### MODBUS Write (MWX)

Writes a block of data from CPU port 2 to MODBUS RTU devices on the network.

## ASCII Instructions (DL06 only)

### ASCII IN (AIN)

Configures port 2 to read raw ASCII input strings.

### ASCII Find (AFIND)

Searches ASCII strings in V-memory to find a specific portion of the string.

### ASCII IN (AEX)

Extracts a specific portion from an ASCII string.

### Compare V-memory (CMPV)

Compares two blocks of V-memory.

### Swap Bytes (SWAPB)

Swaps V-memory bytes.

### Print to V-memory (VPRINT)

Used to send pre-coded ASCII strings to a pre-defined V-memory address when enabled.

### Print from V-memory (PRINTV)

Used to write raw ASCII string out of port 2 when enabled.

# Here are some of the IBox Instructions available

The IBox instructions are available when using a DL05 with firmware version 5.10 or later, DL06 with firmware version 2.10 or later, and DirectSOFT5 or later.

## IBox Instructions - Analog Helper

### Analog Input/Output Combo Module Pointer Setup (ANLGCMB)

Generates the logic to configure the pointer method for an analog input/output combination module.

### Analog Input Module Pointer Setup (ANLGIN)

Generates the logic to configure the pointer method for an analog input module.

### Analog Output Module Pointer Setup (ANLGOOUT)

Generates the logic to configure the pointer method for an analog output module.

### Analog Scale 12 Bit BCD to BCD (ANSCL)

Scales a 12 bit BCD analog value (0-4095 BCD) into BCD engineering units. Only works with unipolar unsigned raw values.

### Analog Scale 12 Bit Binary to Binary (ANSCLB)

Scales a 12 bit binary analog value (0-4095 decimal) into Binary engineering units. Only works with unipolar unsigned raw values.

### Filter Over Time - BCD (FILTER)

Performs a first-order filter on the Raw Data on a defined time interval (BCD).

### Filter Over Time - Binary (FILTERB)

Perform a first-order filter on the Raw Data on a defined time interval (binary).

### Hi/Low Alarm - BCD (HILOAL)

Monitors a BCD value V-memory location and sets four possible alarm states, High-High, High, Low, and Low-Low.

### Hi/Low Alarm - Binary (HILOALB)

Monitors a binary (decimal) value V-memory location and sets four possible alarm states, High-High, High, Low, and Low-Low.

## IBox Instructions - Discrete Helper

### Off Delay Timer - (OFFDTMR)

Delays the "turning off" of the Output parameter by the specified Off Delay Time (in hundredths of a second).

### On Delay Timer - (ONDTMR)

Delays the "turning on" of the Output parameter by the specified amount of time (in hundredths of a second).

### One Shot - (ONESHOT)

Turns on the given bit output parameter for one scan on an OFF to ON transition.

### Push On / Push Off Circuit (PONOFF)

Toggles an output state whenever its input power flow transitions from off to on. Also known as a "flip-flop" circuit.

## IBox Instructions - Memory

### Move Single Word (MOVEW)

Moves (copies) a word to a memory location directly or indirectly via a pointer, either as a HEX constant, from a memory location, or indirectly through a pointer.

### Move Double Word (MOVED)

Moves (copies) a double word to two consecutive memory locations directly or indirectly via a pointer, either as a double HEX constant, from a double memory location, or indirectly through a pointer to a double memory location.

## IBox Instructions - Math

### BCD to Real with Implied Decimal Point (BCDTR)

DL06 only: Converts the given 4 digit WORD BCD value to a Real number, with the implied number of decimal points (K0-K4).

### Double BCD to Real with Implied Decimal Point (BCDTRD)

DL06 only: Converts the given 8 digit DWORD BCD value to a Real number, given an implied number of decimal points (K0-K8).

### Math - BCD (MATHBCD)

Allows entry of complex mathematical expressions like in Visual Basic, Excel, or C++ to do complex calculations, nesting parentheses up to 4 levels deep. Every V-memory reference MUST be to a single word BCD formatted value.

### Math - Binary (MATHBIN)

Allows entry of complex mathematical expressions like in Visual Basic, Excel, or C++ to do complex calculations, nesting parentheses up to 4 levels deep. Every V-memory reference MUST be to a single word binary formatted value.

### Math - Real (MATHR)

DL06 only: Allows entry of complex mathematical expressions like in Visual Basic, Excel, or C++ to do complex calculations, nesting parentheses up to 4 levels deep. Every V-memory reference MUST be able to fit into a double word Real formatted value.

### Real to BCD with Implied Decimal Point and Rounding (RTOBCD)

DL06 only: Converts the absolute value of the given Real number to a 4 digit BCD number, compensating for an implied number of decimal points (K0-K4) and performs rounding.

### Real to Double BCD with Implied Decimal Point and Rounding (RTOBCDD)

DL06 only: Converts the absolute value of the given Real number to a 8 digit DWORDBCD number, compensating for an implied number of decimal points (K0-K8) and performs rounding.

### Square BCD (SQUARE)

Squares the given 4-digit WORD BCD number and writes it as an

8-digit DWORD BCD result.

### Square Binary (SQUAREB)

Squares the given 16-bit WORD binary number and writes it as a 32-bit DWORD binary result.

### Square Real (SQUARER)

DL06 only: Squares the given REAL DWORD number and writes it to a REAL DWORD result.

### Sum BCD Numbers (SUMBCD)

Sums a list of consecutive 4-digit WORD BCD numbers into an 8-digit DWORD BCD result.

### Sum Binary Numbers (SUMBIN)

Sums a list of consecutive 16-bit WORD binary numbers into a 32-bit DWORD binary result.

### Sum Real Numbers (SUMR)

DL06 only: Sums a list of consecutive Real DWORD numbers into a Real DWORD result.

## IBox Instructions - Communications

### ECOM100 Configuration (ECOM100)

Defines the common information for a specific ECOM100 module which is used by the other ECOM100 IBoxes and resides at the top of the ladder/stage program. If using more than one ECOM100 in a PLC system, a different ECOM100 Configuration IBox must be used for each ECOM100 module in your system that utilizes any ECOM IBox instructions.

### ECOM100 Disable DHCP (ECDHCPD)

Commands the ECOM100 to use its internal TCP/IP settings.

### ECOM100 Enable DHCP (ECDHCP)

Commands the ECOM100 to obtain its TCP/IP settings from a DHCP server.

### ECOM100 Query DHCP Setting (ECDHCPQ)

Determines if DHCP is enabled in the ECOM100.

### ECOM100 Send E-mail (ECEMAIL)

Allows the ECOM100 to behave as an EMail client to send an SMTP request to the SMTP Server for sending EMail messages to EMail addresses in the To: field and Cc: list hard coded in the ECOM100. Messages are limited to 100 characters for the entire instruction.

### ECOM100 Restore Default E-mail Setup (ECEMRDS)

Restores the original EMail Setup data stored in the ECOM100 back to the working copy based on the specified ECOM100#.

### ECOM100 E-mail Setup (ECEMSUP)

Modifies the working copy of the EMail setup currently in the ECOM100 based on the specified ECOM100#. You may pick and choose any or all fields to be modified using this instruction.

### ECOM100 IP Setup (ECIPSUP)

Configures the three TCP/IP parameters in the ECOM100: IP Address, Subnet Mask and Gateway Address.

### ECOM100 Read Description (ECRDDES)

Reads the ECOM100's Description field up to the number of specified characters.

### ECOM100 Read Gateway Address (ECRDGWA)

Reads the ECOM100's Gateway address and stores it in 4 consecutive V-memory locations in decimal format.

### ECOM100 Read IP Address (ECRDIP)

Reads the ECOM100's IP address and stores it 4 consecutive V-memory locations in decimal format.

### ECOM100 Read Module ID (ECRDMID)

Reads the ECOM100's binary (decimal) WORD sized Module ID and stores it in V-memory.

### ECOM100 Read Module Name (ECRDNAM)

Reads the ECOM100's Module Name up to the number of specified characters and stores it in V-memory.

### ECOM100 Read Subnet Mask (ECRDSNM)

Reads the ECOM100's Subnet Mask address and stores it 4 consecutive V-memory locations in decimal format.

### ECOM100 Write Description (ECWRDES)

Writes the specified Description to the ECOM100 module.

### ECOM100 Write Gateway Address (ECWRGWA)

Writes the specified Gateway IP Address to the ECOM100 module.

### ECOM100 Write IP Address (ECWRIP)

Writes the specified IP Address to the ECOM100 module.

### ECOM100 Write Module ID (ECWRMID)

Writes the specified Module ID to the ECOM100 module.

### ECOM100 Write Name (ECWRNAM)

Writes the specified Name to the ECOM100 module.

### ECOM100 Write Subnet Mask (ECWRSNM)

Writes the specified Subnet Mask to the ECOM100 module.

### ECOM100 RX Network Read (ECRX)

Performs the RX instruction with built-in interlocking with all other ECOM100 RX (ECRX) and ECOM100 WX (ECWX) IBoxes in your program to simplify communications networking.

### ECOM100 WX Network Write (ECWX)

Performs the WX instruction with built-in interlocking with all other ECOM100 RX (ECRX) and ECOM100 WX (ECWX) IBoxes in your program to simplify communications networking.

## NETCFG Network Configuration (NETCFG)

Defines all the common information necessary for performing RX/WX Networking using the NETRX and NETWX IBox instructions via a local CPU serial port, DCM or ECOM module.

## Network RX Read (NETRX)

Performs the RX instruction with built-in interlocking with all other Network RX (NETRX) and Network WX (NETWX) IBoxes in your program to simplify communications networking.

## Network WX Read (NETWX)

Performs the WX instruction with built-in interlocking with all other Network RX (NETRX) and Network WX (NETWX) IBoxes in your program to simplify communications networking.

## IBox Instructions - Counter I/O

### CTRIO Configuration (CTRIO)

Defines the common information for a specific CTRIO module which is used by the other CTRIO IBox instructions and resides at the top of the ladder/stage program. If using more than one CTRIO module in your PLC system, a different CTRIO Configuration IBox must be used for each CTRIO module that utilizes CTRIO IBox instructions.

### CTRIO Add Entry to End of Preset Table (CTRADPT)

Appends an entry to the end of a memory based Preset Table on a specific CTRIO Output resource. Will take more than 1 PLC scan to execute.

### CTRIO Clear Preset Table (CTRCLRT)

Clears the RAM based Preset Table on a leading edge transition to this IBox. Will take more than 1 PLC scan to execute.

### CTRIO Edit Preset Table Entry (CTREDPT)

Edits a single entry in a Preset Table on a specific CTRIO Output resource. Will take more than 1 PLC scan to execute.

### CTRIO Edit Preset Table Entry and Reload (CTREDRL)

Performs dual operation to a CTRIO Output resource in one CTRIO command. Will take more than 1 PLC scan to execute.

### CTRIO Initialize Preset Table (CTRINPT)

Creates a single entry Preset Table in memory, not as a file, on a specific CTRIO Output resource. Will take more than 1 PLC scan to execute.

### CTRIO Initialize Preset Table on Reset (CTRINRST)

Configures the initial Preset Table to be automatically loaded whenever the Reset event occurs on a specific Output resource. Will take more than 1 PLC scan to execute.

### CTRIO Load Profile (CTRLDPR)

Loads a CTRIO Profile File to a CTRIO Output resource on a leading edge transition to this IBox. Will take more than 1 PLC scan to execute.

### CTRIO Read Error (CTRDRER)

Gets the decimal error code value from the CTRIO module and places it into the specified Error Code register. Since the Error Code in the CTRIO is only maintained until another CTRIO command is given, this instruction must be used immediately after the CTRIO IBox that reports an error via its Error bit parameter.

### CTRIO Run to Limit Mode (CTRRLTM)

Loads the Run to Limit command and given parameters on a specific Output resource. The CTRIO's Input(s) must be configured as Limit(s) for this function to operate. Will take more than 1 PLC scan to execute.

### CTRIO Run to Position Mode (CTRRTPM)

Loads the Run to Position command and given parameters on a specific Output resource. Will take more than 1 PLC scan to execute.

### CTRIO Velocity Mode (CTRVELO)

Loads the Velocity command and given parameters on a specific Output resource. Will take more than 1 PLC scan to execute.

### CTRIO Write File to ROM (CTRWFTR)

Writes the runtime changes made to a loaded CTRIO Preset Table back to Flash ROM. Will take more than 1 PLC scan to execute.