# COMMAND <br> REFERENCE 

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| ARRAYS | CONTROL | FEEDBACK | MATH | PROGRAM | STEPPER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DA deallocate | DV dual loop | AF analog feedback | @ $\mathrm{ABS}[\mathrm{n}] \quad\|\mathrm{n}\|$ | BK breakpoint | KS smoothin |
| _DA arrays left | FA accel feedfwd | AL arm latch | @ACOS[n] arccos | DL download | LC low current |
| DM define | FV speed feedfwd | AL latch occurred? | @ASIN[n] arcsin | DL labels left | MT motor type |
| _DM space left | IL integrator limit | CE configure | @ATAN[n] arctan | ED edit | QS query error |
| LA list | KD derivative gain | OA off on failure | @COM[n] bit not | ELSE if else | YA drive pulses/step |
| QD download | KI integral gain | OC output compare | $@ \operatorname{COS}[\mathrm{n}]$ cosine | EN end | YB motor steps/rev |
| QU print/upload | KP proportional gain | OC first pulse? | @ FRAC[n] fraction | ENDIF if endif | YC encoder cts/rev |
| RA record | MO motor off | OT failure | @ INT[n] integer | HX halt thread | YR correction |
| RC begin | _MO motor off? | OV failure voltage | $@ \operatorname{RND}[\mathrm{n}]$ round | IF conditional | YS maintenance |
| RC recording? | NB notch width | RL read latch | @SIN[n] sine | JP for/while loop | VECTOR |
| RD data | NF notch frequency | _RL latch position | @SQR[n] ${ }^{\wedge}$ ^0.5 | JS jump subroutine | AV wait for arc length |
| _RD address | NZ notch zero | TD tell dual | @TAN[n] tangent | ${ }^{\wedge} \mathrm{L} \wedge \mathrm{K} \quad$ lock | _AVS arc length |
| [] index | OF offset | TP tell position | + add | LL list labels | CA 2nd vector |
| COMMUNICATE <br> CW unsolicited bit <br> DR data record <br> EI axis interrupt <br> EO echo <br> IN user input <br> LZ leading zeros <br> MG message <br> PF position format <br> QZ record info <br> UI user interrupt <br> VF variable format <br> ZA DR variable <br> DH DHCP Enable | PL low pass | TV tell velocity | subtract | LS list | CR circle |
|  | SH servo here | GEAR | multiply | LV list variables | CS clear sequence |
|  | TE tell error | GA axes | divide | NO (') comment | _CS segment |
|  | TK peak torque | GD distance | \% modulus | _NO threads running | ES elliptical scale |
|  | TL torque limit | GM gantry mode | () parenthesis | PW password | LE linear end |
|  | TM sample time | _GP phase | \& and | RE return error | LE total arc length |
|  | TT tell torque | GR ratio | 1 or | REM fast comment | LI linear point |
|  | ECAM | HOME | \$ hexadecimal | RI return interrupt | LM linear axes |
|  | EA master | DE define dual | $<\quad$ less than | SL single step | _LM buffer space |
|  | EB enable | DP define position | $>\quad$ greater than | TB tell status byte | TN tangent scale |
|  | EC counter | FE find home only | $=$ assign $/$ equal | TR debug trace | _TN 1st position |
|  | EG engage slave | FI find index only | $<=$ less or equal | UL upload | VA acceleration |
|  | EM modulus | HM home | $>=$ greater or equal | _UL variables left | VD deceleration |
|  | EP master | HM home input | $\infty \quad$ not equal | XQ execute | VE vector end |
| CONTOUR  <br> CD data <br> CM axes <br> CM buffer full <br> DT delta time | EQ disengage | HV home velocity | MOTION | XQ current line \# | VM vector axes |
|  | ET table | INFO | AC acceleration | ZS zero stack | VM velocity |
|  | EW widen segment | _BN serial number | BG begin | ZS stack level | VP vector point |
|  | EY cycle count | _BV axes | _BG in motion? | \#AUTO; EN | _VP last point |
|  | EEPROM <br> ${ }^{\wedge} \mathrm{R}^{\wedge} \mathrm{S}$ master reset BN burn <br> BP burn program <br> BV burn variables <br> RS reset | ${ }^{\wedge} \mathrm{R}^{\wedge} \mathrm{V}$ firmware rev $\mathbf{I} / \mathbf{O}$ | DC deceleration <br> IP increment position | \#AUTOERR; EN <br> ; command delimiter | VR VS multiplier VS speed |
|  |  | I/O <br> @AN[x] analog in @IN[x] digital in @OUT[x] digital | IT scurve | \# subroutine |  |
|  |  |  | JG jog | TIME |  |
|  |  |  | PA position absolute | AT wait reference |  |
|  |  | AI wait for input | _PA last target | TIME clock |  |
|  |  | AQ analog config | PR position relative | WT wait |  |
|  | AB abort <br> _AB abort input | CB clear digital out | _PR relative target | SINE DRIVE |  |
|  |  | CN configure | PT position tracking | BA axes |  |
|  | BL reverse soft limit <br> ED program line | CO extended I/O | RP desired position | _BA 2nd DAC axis |  |
|  |  | II input interrupt | SP speed | BB hall offset |  |
|  | ED1 thread | OB output bit | ST stop | BC calibration |  |
|  | ER maximum TE | OP output port | $\sim$ a ${ }^{\text {a }}$ a | _BC hall state |  |
|  |  | SB set digital out | MOTION WAIT | BD degrees |  |
|  | LD limit disable | TI tell input byte | AD distance (RP) | BI hall inputs |  |
|  | _LF forward limit | TS tell switches | AM complete (RP) | BM magnetic cycle |  |
|  | LR reverse limit | \#ININT; RI1 | AP position (TP) | BO DAC offset |  |
|  |  |  | AR distance (RP) | BS setup |  |
|  | OE off on error <br> SC stop code |  | AS at speed (SP) | BZ find zero |  |
|  | SC stop code <br> SD switch decel |  | MC complete (TP) | BZ distance to zero |  |
|  | TC tell code |  | MF forward (TP) |  |  |
|  | \#CMDERR; EN1 |  | MR reverse (TP) |  |  |
|  | \#LIMSWI; RE1 |  | TW MC timeout |  |  |
|  | \#POSERR; RE1 |  | \#MCTIME; EN1 |  |  |

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## Overview

## Controller Notation

This command reference is a supplement to the Galil User Manual. For proper controller operation, consult the Users Manual. This command reference describes commands for Galil Accelera Series Motion Controller: DMC-40x0. Commands are listed in alphabetical order.
Please note that all commands may not be valid for every controller. To identify the controllers for which the command is applicable, please review the Usage Section of the command description.

## Servo and Stepper Motor Notation:

Your motion controller has been designed to work with both servo and stepper type motors. Installation and system setup will vary depending upon whether the controller will be used with stepper motors, or servo motors. To make finding the appropriate instructions faster and easier, icons will be next to any information that applies exclusively to one type of system. Otherwise, assume that the instructions apply to all types of systems. The icon legend is shown below.
$\longrightarrow$ Attention!: Pertains to servo motor use.
$\boldsymbol{\Omega}$ Attention!: Pertains to stepper motor use.

## Trippoints

The controller provides several commands that can be used to make logical decisions, or "trippoints," based on events during a running program. Such events include: the completion of a specific motion, waiting for a certain position to be reached, or simply waiting for a certain amount of time to elapse.

When a program is executing on the controller, each program line is executed sequentially. However, when a trippoint command is executed, the program halts execution of the next line of code until the status of the trippoint is cleared. Note that the trippoint only halts execution of the thread from which it is commanded while all other independent threads are unaffected. Additionally, if the trippoint is commanded from a subroutine, execution of the subroutine, as well as the main thread, is halted.

Since trippoint commands are used as program flow instructions during a running program, they should not be implemented directly from the command line of the terminal. Sending a trippoint command directly from the command line might cause an interruption in communications between the host PC and the controller until the trippoint is cleared.

As a brief introduction, the following table lists the available commands and their basic usages:

| AD | after distance |
| :--- | :--- |
| AI | after input |
| AM | after move |
| AP | after absolute position |
| AR | after relative position |
| AS | at speed |
| AT | at time relative to a reference time |
| AV | after vector distance |
| MC | motion complete and "in position" |
| MF | after motion forward |
| MR | after motion reverse |
| WT | wait for time |

## Command Descriptions

Each executable instruction is listed in the following section in alphabetical order. Below is a description of the information which is provided for each command.

The two-letter Opcode for each instruction is placed in the upper left corner. Below the opcode is a description of the command and required arguments.

## Axes Arguments

Some commands require the user to identify the specific axes to be affected. These commands are followed by uppercase $\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{W}$ or $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H . No commas are needed and the order of axes is not important. Do not insert any spaces prior to any command. For example, STX; AMX is invalid because there is a space after the semicolon. The proper syntax for commands requires that the command argument be separated from the command by a single space. When an argument is not required and is not given, the command is executed for all axes.

## Valid syntax

| SH A | Servo Here, A only |
| :--- | :--- |
| SH ABD | Servo Here, A,B and D axes |
| SH ACD | Servo Here, A,C and D axes |
| SH ABCD | Servo Here, A,B, C and D axes |
| SH BCAD | Servo Here, A,B,C and D axes |
| SH ADEG | Servo Here, A,D,E and G axes |
| SH H | Servo Here, H axis only |
| SH | Servo Here, all axes |

## Parameter Arguments

Some commands require numerical arguments to be specified following the instruction. In the argument description, these commands are followed by lower case $n, n, n, n, n, n, n, n$, where the letter, $n$, represents the
value. Values may be specified for any axis separately or any combination of axes. The argument for each axis is separated by commas. Examples of valid syntax are listed below.

## Valid syntax

| AC n | Specify argument for A axis only |
| :--- | :--- |
| AC n,n | Specify argument for A and B only |
| AC n,n | Specify argument for A and C only |
| AC n,n,n,n | Specify arguments for A,B,C,D axes |
| AC n,n,n,n | Specify arguments for A,B,C,D |
| AC ,n,,n | Specify arguments for B and E axis only |
| AC ,,,n,n | Specify arguments for E and F |

Where n is replaced by actual values.

## Direct Command Arguments

An alternative method for specifying data is to set data for individual axes using an axis designator followed by an equals sign. The * symbol can be used in place of the axis designator. The * defines data for all axes to be the same. For example:

```
PRB=1000 Sets B axis data at 1000
PR*=1000 Sets all axes to 1000
```


## Interrogation

Most commands accept a question mark (?) as an argument. This argument causes the controller to return parameter information listed in the command description. Type the command followed by a ? for each axis requested. The syntax format is the same as the parameter arguments described above except '?' replaces the values.

| PR ? | The controller will return the PR value for the A axis |
| :---: | :---: |
| PR ,,? | The controller will return the $P R$ value for the D axis |
| PR ?,?,?,? | The controller will return the PR value for the A,B,C and D axes |
| PR , ,,,,,? | The controller will return the PR value for the H axis |
| PR* ${ }^{\text {\% }}$ | The controller will return the PR value for all axes |

## Operand Usage

Most commands have a corresponding operand that can be used for interrogation. The Operand Usage description provides proper syntax and the value returned by the operand. Operands must be used inside of valid DMC expressions. For example, to display the value of an operand, the user could use the command:
MG 'operand'

All of the command operands begin with the underscore character ( $)$. For example, the value of the current position on the A axis can be assigned to the variable ' V ' with the command:

$$
\mathrm{V}=\mathrm{TPA}
$$

## Usage Description

The Usage description specifies the restrictions on proper command usage. The following provides an explanation of the command information provided:
"While Moving":

Describes whether the command is valid while the controller is performing a motion.
"In a program":
Describes whether the command may be used as part of a user-defined program.
"Command Line":
Describes whether the command may be used as a direct command.
"Controller Usage":
Identifies the controller models that can accept the command.

## Default Description

In the command description, the DEFAULT section provides the default values for controller setup parameters. These parameters can be changed and the new values can be saved in the controller's nonvolatile memory by using the command, BN . If the setup parameters are not saved in non-volatile memory, the default values will automatically reset when the system is reset. A reset occurs when the power is turned off and on, when the reset button is pushed, or the command, RS, is given.

## Resetting the Controller to Factory Default

When a master reset occurs, the controller will always reset all setup parameters to their default values and the non-volatile memory is cleared to the factory state. A master reset is executed by the command, <ctrl $\mathrm{R}><\mathrm{ctrl} \mathrm{S}><$ Return $>\underline{\mathrm{OR}}$ by powering up or resetting the controller with the MRST jumper on.

For example, the command KD is used to set the Derivative Constant for each axis. The default value for the derivative constant is 64 . If this parameter is not set by using the command, KD, the controller will automatically set this value to 64 for each axis. If the Derivative Constant is changed but not saved in nonvolatile memory, the default value of 64 will be used if the controller is reset or upon power up of the controller. If this value is set and saved in non-volatile memory, it will be restored upon reset until a master reset is given to the controller.
The default format describes the format for numerical values which are returned when the command is interrogated. The format value represents the number of digits before and after the decimal point.

## \#

FUNCTION: Label (subroutine)

## DESCRIPTION:

The \# operator denotes the name of a program label (for example \#Move). Labels can be up to seven characters long and are often used to implement subroutines or loops. Labels are divided into (a) user defined and (b) automatic subroutines. User defined labels can be printed with LL and the number of labels left available can be queried with MG _DL. The automatic subroutines include \#CMDERR, \#LIMSWI, \#POSERR, \#ININT, \#AUTO, and \#MCTIME. A label can only be defined at the beginning of a new line.

ARGUMENTS: \#nnnnnnn where
nnnnnnn is a label name up to seven characters
USAGE:
While Moving
In a Program
Command Line
Controller Usage

## RELATED COMMANDS:

LL
DL
JP
JS

## DEFAULTS:

| Yes | Default Value |
| :--- | :--- |
| Yes | Default Format |
| No |  |
| ALL |  |

Labels left
Jump statement
Jump subroutine

## EXAMPLES:

```
#Loop; JP#Loop, x=10 ;'wait until x becomes 10
    #Move ;'define a subroutine to move the x axis
        PRX=1000
        BGX
        AMX
    EN
```


## \$

FUNCTION: Hexadecimal

## DESCRIPTION:

The \$ operator denotes that the following string is in hexadecimal notation
ARGUMENTS: \$nnnnnnnn.mmmm
n is up to eight hexadecimal digits (denoting 32 bits of integer)
m is up to four hexadecimal digits (denoting 16 bits of fraction)

USAGE:
While Moving
In a Program
Command Line
Controller Usage

DEFAULTS:

```
Yes
```

Yes
Yes
ALL

## RELATED COMMANDS:

+     - $/ \% \quad$ Multiply (shift left)
$+-* / \% \quad$ Divide (shift right)
MG $\{\$ 8.4\} \quad$ Print in hexadecimal


## EXAMPLES:

| $x=$ \$7fffffff.0000 | ;'store 2147483647 in $x$ |
| :--- | :--- |
| $y=x \& \$ 0000 f f f f .0000$ | ;'store lower 16 bits of $x$ in $y$ |
| $z=x \& \$ f f f f 0000.0000 / \$ 10000$ | ;'store upper 16 bits of $x$ in $z$ |

## \&

FUNCTION: Bitwise Logical Operators AND and OR DESCRIPTION:

The operators \& and | are typically used with IF, JP, and JS to perform conditional jumps; however, they can also be used to perform bitwise logical operations.

## ARGUMENTS: $\mathrm{n} \& \mathrm{~m}$ or $\mathrm{n} \mid \mathrm{m}$ where

n and m are signed numbers in the range -2147483648 to 2147483647 .
For IF, JP, and JS, $n$ and $m$ are typically the results of logical expressions such as ( $\mathrm{x}>2$ ) " $\& "$ is also used to pass a variable by reference in a JS call. See JS.

## USAGE:

## DEFAULTS:

| While Moving | Yes |
| :--- | :---: |
| In a Program | Yes |
| Command Line | Yes |
| Controller Usage | ALL |

## RELATED COMMANDS:

| $@ C O M[n]$ | Bitwise complement |
| :--- | :--- |
| IF | If statement |
| JP | Jump statement |
| JS | Jump subroutine |

## EXAMPLES:

        MG "true" ;'for the message to print
    ENDIF

```
```

```
IF (x>2) & (y = 4) ;'x must be greater than 2 and y equal to 4
```

```
```

IF (x>2) \& (y = 4) ;'x must be greater than 2 and y equal to 4

```
```

:MG 1 | 2 ;'Bitwise operation: 01 OR 10 is 11 = 3
3.0000
:

```

Default Value
Default Format

ALL

\section*{Pass By Reference Example:}
\begin{tabular}{|c|c|}
\hline value=5 & ;'a value to be passed by reference \\
\hline global=8 & ;'a global variable \\
\hline JS\#SUM(\&value, 1, 2, 3, 4, 5, 6, 7 ) & ;'note first arg passed by reference \\
\hline MG value & ;'message out value after subroutine. \\
\hline MG _JS & ;'message out returned value \\
\hline EN & \\
\hline ' & \\
\hline \#SUM & ; NO (* \(\wedge \mathrm{a}, \wedge \mathrm{b}, \wedge \mathrm{c}, \wedge \mathrm{d}, \wedge \mathrm{e}, \wedge \mathrm{f}, \wedge \mathrm{g})\) \\
\hline \(\wedge \mathrm{a}=\wedge \mathrm{b}+\wedge \mathrm{c}+\wedge \mathrm{d}+\wedge \mathrm{e}+\wedge \mathrm{f}+\wedge \mathrm{g}+\wedge \mathrm{h}+\mathrm{global}\) & \\
\hline EN, , ^a & \\
\hline 'notes: & \\
\hline 'do not use spaces when working & with ^ \\
\hline 'If using global variables, they & MUST be created before the subroutine is run \\
\hline Executed program from program2.d & \\
\hline 36.0000 & \\
\hline 36.0000 & \\
\hline
\end{tabular}

\section*{\({ }^{\wedge} \mathbf{a},{ }^{\wedge} \mathbf{b},{ }^{\wedge} \mathbf{c},{ }^{\wedge} \mathbf{d},{ }^{\wedge} \mathbf{e},{ }^{\wedge} \mathbf{f},{ }^{\wedge} \mathbf{g},{ }^{\wedge} \mathbf{h}\)}

FUNCTION: JS subroutine stack variable

\section*{DESCRIPTION:}

Provides local subroutine access for up to 8 variables passed on the subroutine stack when using the JS (jump to subroutine) command.

Passing values on the stack is advanced DMC programming, and is recommended for experienced DMC programmers familiar with the concept of passing arguments by value and by reference.
See the JS command for a full explanation of passing stack variables.
Notes:
1. Passing parameters has no type checking, so it is important to exercise good programming style when passing parameters. See examples below for recommended syntax.
2. Do not use spaces in expressions containing \({ }^{\wedge}\).
3. Global variables MUST be assigned prior to any use in subroutines where variables are passed by reference.

USAGE:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & DMC-4000
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
MG & Message \\
\(\& \mid\) & Pass by reference \\
JS & Jump to subroutine
\end{tabular}

\section*{Defaults:}

Default Value
Default Format

EXAMPLE:
\#Add
JS\#SUM \((1,2,3,4,5,6,7,8) \quad ; \quad\) call subroutine, pass values
MG_JS ;' print return value
EN
```

\#SUM ;NO(^a,^b,^c,^^d,^e, ^f,^g, ^h) syntax note for use

```
EN,,\((\wedge \mathrm{a}+\wedge \mathrm{b}+\wedge \mathrm{c}+\wedge \mathrm{d}+\wedge \mathrm{e}+\wedge \mathrm{f}+\wedge \mathrm{g}+\wedge \mathrm{h}) \quad ; \quad\) return sum
:Executed program from program1.dmc
36.0000

Note: For additional examples, see the "JS Subroutine Stack Variables \(\left(\wedge \mathrm{a},{ }^{\wedge} \mathrm{b}, \wedge_{\mathrm{c}},{ }^{\wedge} \mathrm{d},{ }^{\wedge} \mathrm{e}, \wedge^{\mathrm{f}}, \wedge_{\mathrm{g}}, \wedge \mathrm{h}\right) "\) section in the DMC-40x0 User Manual.

\section*{()}

FUNCTION: Parentheses (order of operations)
DESCRIPTION:
The parentheses denote the order of math and logical operations. Note that the controller DOES
NOT OBEY STANDARD OPERATOR PRECEDENCE. For example, multiplication is
NOT evaluated before addition. Instead, the controller follows left-to-right precedence.
Therefore, it is recommended to use parenthesis as much as possible.
ARGUMENTS: (n) where
n is a math \((+-* /)\) or logical \((\& \mid)\) expression

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll}
\(+-* / \%\) & Math Operators \\
\(\& \mid\) & Logical Operators
\end{tabular}

\section*{EXAMPLES:}
```

:MG 1 + 2 * 3
9.0000
:MG 1 + (2 * 3)
7.0000
:

```

\section*{;}

FUNCTION: Semicolon (Command Delimiter)

\section*{DESCRIPTION:}

The semicolon operator allows multiple Galil commands to exist on a single line. It is used for the following three reasons:
(1) To put comments on the same line as the command (BGX ;'begin motion)
(2) To compress DMC programs to fit within the program line limit (Note: use a compression utility to do this. Do not program this way because it is hard to read.)
(3) To give higher priority to a thread. All commands on a line are executed before the thread scheduler switches to the next thread.

ARGUMENTS: \(n ; n ; n ; \ldots\) where
n is a Galil command

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

Controller Usage

\section*{DEFAULTS:}

Default Value
Default Format

\section*{RELATED COMMANDS:}

NO (‘ apostrophe also accepted) comment
EXAMPLES:
BGX; 'comment
```

PRX=1000;BGX;AMX ;'Save program line space
\#High ;'\#High priority thread executes twice as fast as
a = a + 1; b = b + 1
JP\#High
\#Low ;'\#Low when run in parallel
c = c + 1
d = d + 1
JP\#LOW

```

\section*{[]}

FUNCTION: Square Brackets (Array Index Operator)

\section*{DESCRIPTION:}

The square brackets are used to denote the array index for an array, or to denote an array name.
(They are also used to designate the argument to a function, such as @ABS[n].)
ARGUMENTS: mmmmmmmm[n] where mmmmmmm is the array name
n is the array index and is an integer between 0 and 15999
When used in an array, \(n=-1\) returns the array length.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}

DM
Dimension Array
QU Print/Upload Array

\section*{EXAMPLES:}
```

DM A[100] ;'define a 100 element array
A[0] = 3 ;'set first element to 3
MG A[0] ;'print element 0
QU A[] ;'print entire array
len= A[-1] ;'variable len now contains the length of array A[]
MG len ;'Display Variable len
:100 ;'Response from MG len

```
+ - */ \%
FUNCTION: Math Operators
DESCRIPTION:
The addition, subtraction, multiplication, division, and modulus operators are binary operators (they take two arguments and return one value) used to perform mathematical operations on variables, constants, and operands.

ARGUMENTS: \((\mathrm{n}+\mathrm{m})\) or \((\mathrm{n}-\mathrm{m})\) or \((\mathrm{n} * \mathrm{~m})\) or \((\mathrm{n} / \mathrm{m})\) or \((\mathrm{n} \% \mathrm{~m})\) where
n and m are signed numbers in the range -2147483648 to 2147483647

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
()

Parenthesis

\section*{EXAMPLES:}
```

:x =((1+(2*3))/7)-2 ;'assign -1 to x
:MG 40 % 6 ;'integer remainder of 40 divided by 6
4.0000

```
\(<,>,=,<=,>=,<>\)
FUNCTION: Comparison Operators
DESCRIPTION:
The comparison operators are as follows:
\begin{tabular}{ll}
\(<\) & less than \\
\(>\) & greater than \\
\(=\) & equals \\
\(<=\) & less than or equal \\
\(>=\) & greater than or equal \\
\(<>\) & not equals
\end{tabular}

These are used in conjunction with IF, JP, JS, ( ), \& , and | to perform conditional jumps. The result of a comparison expression can also be printed with MG or assigned to a variable.

ARGUMENTS: \((\mathrm{n}<\mathrm{m})\) or \((\mathrm{n}>\mathrm{m})\) or \((\mathrm{n}=\mathrm{m})\) or \((\mathrm{n}<=\mathrm{m})\) or \((\mathrm{n}>=\mathrm{m})\) or \((\mathrm{n}<>\mathrm{m})\) where
n and m are signed numbers in the range -2147483648 to 2147483647
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{|c|c|}
\hline () & Parentheses \\
\hline IF & If statement \\
\hline JP & Jump \\
\hline JS & Jump subroutine \\
\hline \multicolumn{2}{|l|}{LES:} \\
\hline \[
\begin{aligned}
& \operatorname{IF}(x>2) \&(y=4) \\
& \text { MG "true" } \\
& \text { ENDIF }
\end{aligned}
\] & ;'x must be greater than 2 and y equal to 4 for ;'the message to print \\
\hline
\end{tabular}

\section*{\(=\)}

FUNCTION: Equals (Assignment Operator)
DESCRIPTION:
The assignment operator is used for three reasons:
(1) to define and initialize a variable \((x=0)\) before it is used
(2) to assign a new value to a variable ( \(\mathrm{x}=5\) )
(3) to print a variable or array element ( \(\mathrm{x}=\) which is equivalent to MG x ). MG is the preferred method of printing.
ARGUMENTS: \(\mathrm{mmmmmmm}=\mathrm{n}\) where
mmmmmmm is a variable name and n is a signed number in the range -2147483648 to 2147483647

\section*{USAGE:}

While Moving
In a Program
Command Line
Controller Usage

\section*{DEFAULTS:}
Yes

Yes
Yes
ALL

Default Value
Default Format

RELATED COMMANDS:
MG
Print Message

\section*{EXAMPLES:}
```

:x=5
:x=
5.0000
:Mg x
5.0000
:

```

FUNCTION: Variable Axis Designator

\section*{DESCRIPTION:}

The \(\sim\) signifies a variable axis designator
ARGUMENTS: \(\sim \mathrm{n}=\mathrm{m}\)
n is a lowercase letter a through h
m is a positive integer 0 through 11 , where
0 or "A" (quotes required \(=\mathrm{X}\) axis
1 or "B" = Y axis
2 or "C" \(=\mathrm{Z}\) axis
3 or " \(D\) " \(=W\) axis
4 or "E" = E Axis
5 or " \(\mathrm{F} "=\mathrm{F}\) axis
6 or "G" = G axis
7 or "H" = H axis
8 or " \(S\) " \(=\mathrm{S}\) coordinate system
9 or "T" = T coordinate system
10 or "N" = Virtual N axis
11 or " \(M\) " = Virtual \(M\) axis

USAGE:
DEFAULTS:
While Moving In a Program Command Line Controller Usage
\begin{tabular}{lll} 
Yes & Default Value & - \\
Yes & Default Format & 1.0 \\
Yes & &
\end{tabular}

\section*{OPERAND USAGE:}
\(\sim \mathrm{n}\) contains the axis number \(0-11\)

\section*{EXAMPLES:}
```

~a=2;~b=6 ;'Sets ~s to 2 (Z axis). Sets ~b to 6 (G axis)
PR~a=1000 ;'Relative position move 1000 counts on ~a axis (set as Z axis)
JG~b=9000 ;'Set jog speed of ~b axis (set as G axis) to 9000 cts/sec
BG~a~b ;'Begin Motion on ~a and ~b axis

```

\section*{AB}

FUNCTION: Abort

\section*{DESCRIPTION:}

AB (Abort) stops a motion instantly without a controlled deceleration. If there is a program operating, AB also aborts the program unless a 1 argument is specified. The command, AB , will shut off the motors for any axis in which the off on error function is enabled (see command OE).
AB aborts motion on all axes in motion and cannot stop individual axes.

\section*{ARGUMENTS: AB n where}
\(\mathrm{n}=0 \quad\) The controller aborts motion and program
\(\mathrm{n}=1 \quad\) The controller aborts motion only
No argument will cause the controller to abort the motion and program

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

Controller Usage ALL CONTROLLERS

\section*{OPERAND USAGE:}

AB gives state of Abort Input, 1 inactive and 0 active.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
SH & Re-enables motor \\
OE & Specifies Off On Error
\end{tabular}

\section*{EXAMPLES:}
```

AB ;'Stops motion
OE 1,1,1,1 ;'Enable off on error
AB ;'Shuts off motor command and stops motion
\#A ;'Label - Start of program
JG 20000 ;'Specify jog speed on X-axis
BGX ;'Begin jog on X-axis
WT 5000 ;'Wait 5000 msec
AB1 ;'Stop motion without aborting program
WT 5000 ;'Wait 5000 milliseconds
SH ;'Servo Here
JP \#A ;'Jump to Label A
EN ;'End of the routine

```

Hint: Remember to use the parameter 1 following \(A B\) if you only want the motion to be aborted. Otherwise, your application program will also be aborted.

\section*{@ABS[n]}

FUNCTION: Absolute value
DESCRIPTION:
Takes the absolute value of the given number. Returns the value if positive, and returns -1 times the value if negative.

\section*{ARGUMENTS: @ABS[n] where}
n is a signed number in the range -2147483647 to 2147483647

\section*{USAGE:}

While Moving
In a Program
Command Line
Controller Usage

\section*{DEFAULTS:}

Default Value
Default Format

\section*{RELATED COMMANDS:}
@ \(\mathrm{SQR}[\mathrm{n}]\)
Square Root

\section*{EXAMPLES:}
:MG @ABS[-2147483647]
2147483647.0000
:

AC
FUNCTION: Acceleration

\section*{DESCRIPTION:}

The Acceleration (AC) command sets the linear acceleration rate of the motors for independent moves, such as PR, PA and JG moves. The acceleration rate may be changed during motion. The DC command is used to specify the deceleration rate.

\section*{ARGUMENTS: AC n,n,n,n,n,n,n,n \\ or \(\mathrm{ACA}=\mathrm{n}\) \\ where}
n is an unsigned number in the range 1024 to 1073740800 . The parameters input will be rounded down to the nearest factor of 1024 . The units of the parameters are counts per second squared.
\(\mathrm{n}=\) ? Returns the acceleration value for the specified axes.

\section*{USAGE}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 256000 \\
In a Program & Yes & Default Format & 10.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_ACx contains the value of acceleration for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
DC & Specifies deceleration rate. \\
FA & Feedforward Acceleration \\
IT & Smoothing constant - S-curve
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline AC 150000,200000, 300000,400000 & Set A-axis acceleration to 150000, B-axis to 200000 counts/sec 2 , the \(C\) axis to 300000 counts/sec 2 , and the D -axis to 400000 count/sec2. \\
\hline AC ?, ?, ?, ? & Request the Acceleration \\
\hline 149504, 199680, 299008, 399360 & Return Acceleration (resolution, 1024) \\
\hline \(V=\_A C B\) & Assigns the B acceleration to the variable V \\
\hline
\end{tabular}

Hint: Specify realistic acceleration rates based on your physical system such as motor torque rating, loads, and amplifier current rating. Specifying an excessive acceleration will cause large following error during acceleration and the motor will not follow the commanded profile. The acceleration feedforward command FA will help minimize the error.

\section*{@ACOS[n]}

FUNCTION: Inverse cosine
DESCRIPTION:
Returns in degrees the arc cosine of the given number.
ARGUMENTS: @ACOS[n] where
n is a signed number in the range -1 to 1 .
USAGE:
While Moving
In a Program
Command Line
Controller Usage
RELATED COMMANDS:
\begin{tabular}{ll} 
@ASIN[n] & Arc sine \\
@SIN[n] & sine \\
@ATAN[n] & Arc tangent \\
@COS[n] & Cosine \\
@TAN[n] & Tangent
\end{tabular}

\section*{EXAMPLES:}
:MG @ACOS[-1]
180.0000
:MG @ACOS[0]
90.0000
:MG @ACOS[1]
0.0001
:

\section*{AD}

FUNCTION: After Distance

\section*{DESCRIPTION:}

The After Distance (AD) command is a trippoint used to control the timing of events. This command will hold up the execution of the following command until one of the following conditions have been met:
1. The commanded motor position crosses the specified relative distance from the start of the move.
2. The motion profiling on the axis is complete.
3. If in jog (JG) mode, the commanded motion is in the direction which moves away from the specified position.

The units of the command are quadrature counts. Only one axis may be specified at a time. AD can only be used when there's command motion on the axis.

If the direction of motion is reversed when in PT mode, the starting position for AD is reinitialized to the position at which the motor is reversed.

Note: AD command will be affected when the motion smoothing time constant, IT, is not 1 . See IT command for further information.

ARGUMENTS: AD n,n,n,n,n,n,n,n or \(\quad\) ADA \(=\mathrm{n} \quad\) where
n is an unsigned integers in the range 0 to 2147483647 decimal.
Note: The AD command cannot have more than 1argument.
USAGE:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AV & After distance for vector moves \\
AP & After position trip point \\
AR & After relative distance trip point \\
MF & Motion Forward trip point \\
MR & Motion Reverse trip point
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#A;DP0,0 & ;'Begin Program \\
PR 10000,20000 & ;'Specify positions \\
BG & ;'Begin motion \\
AD 5000 & ;'After A reaches 5000 \\
MG "Halfway to A";TPA & ;'Send message \\
AD ,10000 & ;'After B reaches 10000 \\
MG "Halfway to B";TPB & ;'Send message \\
EN & ;'End Program
\end{tabular}

Hint: The AD command is accurate to the number of counts that occur in \(2 * T M \mu s e c\). Multiply your speed
 distance from start of move on one axis.

\section*{AF}

FUNCTION: Analog Feedback

\section*{DESCRIPTION:}

The Analog Feedback (AF) command is used to set an axis with analog feedback instead of digital feedback (quadrature/pulse + dir). The analog feedback is decoded by a 12-bit A/D converter. An option is available for 16 -bits. The position and analog range is set using the AQ command.

Note: AQ must be set prior to setting AF
ARGUMENTS: AF \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\mathrm{AFA}=\mathrm{n}\) where
\(\mathrm{n}=1 \quad\) Enables analog feedback
\(\mathrm{n}=0 \quad\) Disables analog feedback and switches to digital feedback
\(\mathrm{n}=? \quad\) Returns the state of analog feedback for the specified axes. 0 disabled, 1 enabled
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & \begin{tabular}{l} 
Default Value \\
In a Program
\end{tabular} & Yes
\end{tabular} \begin{tabular}{l}
\(0,0,0,0\) \\
Command Fine
\end{tabular}

\section*{OPERAND USAGE:}
_AFx contains a " 1 " if analog feedback is enabled and " 0 " if not enabled for the specified axis.

\section*{RELATED COMMANDS:}

AQ
CE
MT

Analog Configuration
Configure Encoder
Motor Type

\section*{EXAMPLES:}
```

AF 1,0,0,1 Analog feedback on A and D axis
V1 = _AFA Assign feedback type to variable
AF ?,?,? Interrogate feedback type

```

AG

FUNCTION: Amplifier Gain

\section*{DESCRIPTION:}

The AG command sets the amplifier current/voltage gain for the AMP-430x0. 0 sets the lowest ratio or value while 2 sets the highest ratio. AG is stored in EEPROM by the BN command. The MT command must be issued prior to the AG command to set the proper range. The axis must be in the motor off state (MO) before new AG settings will take effect.

ARGUMENTS: AG n,n,n,n,n,n,n,n where
\begin{tabular}{rlrlrl} 
AMP-430x0: & & \multicolumn{3}{c}{ SDM-44140 } & SDM-44040 \\
\(\mathrm{n}=0\) & \(0.4 \mathrm{~A} / \mathrm{V}\) & \(\mathrm{n}=0\) & 0.5 A & \(\mathrm{n}=0\) & 0.5 A \\
\(\mathrm{n}=1\) & \(0.7 \mathrm{~A} / \mathrm{V}\) & \(\mathrm{n}=1\) & 1.0 A & \(\mathrm{n}=1\) & 0.75 A \\
\(\mathrm{n}=2\) & \(1.0 \mathrm{~A} / \mathrm{V}\) & \(\mathrm{n}=2\) & 2.0 A & \(\mathrm{n}=2\) & 1.0 A \\
& & \(\mathrm{n}=3\) & 3.0 A & \(\mathrm{n}=3\) & 1.4 A
\end{tabular}
\(\mathrm{n}=\) ? \(\quad\) Returns the value of the amplifier gain

USAGE:
\begin{tabular}{ll} 
While Moving & No \\
In a Program & Yes
\end{tabular}

Command Line Yes

\section*{RELATED COMMANDS:}

TA
AW Amplifier Bandwidth
BS Brushless Setup
A
,

\section*{EXAMPLE:}

MO
AG2, 1

SH
BN

Controller Usage DMC-40x0-D430x0; DMC-40x0-D4140; DMC-40x0-D4040

\section*{DEFAULTS:}

Default Value \(\quad 1,1,1,1,1,1,1,1\)
Default Format

Set motor off
Sets the highest amplifier gain for \(A\) axis and medium gain for B axis on 430x0.
Turn motor on
Save AG setting to EEPROM

\section*{AI}

FUNCTION: After Input

\section*{DESCRIPTION:}

The AI command is a trippoint used in motion programs to wait until after a specified input has changed state. This command can be configured such that the controller will wait until the input goes high or the input goes low.

\section*{ARGUMENTS: AI +/-n \\ where}
n is an integer between 1 and 96 and represents the input number. If n is positive, the controller will wait for the input to go high. If n is negative, it waits for n to go low.

USAGE:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes
\end{tabular}

Command Line
Controller Usage

\section*{RELATED COMMANDS:}
@ \(\mathrm{IN}[\mathrm{n}]\)
II
\#ININT

\section*{DEFAULTS:}

Default Value
Default Format
Yes
ALL CONTROLLERS

Function to read input 1 through 96
Input interrupt
Label for input interrupt

\section*{EXAMPLES:}
\#A
```

;'Begin Program
;'Wait until input 8 is high
;'Speed is 10000 counts/sec
;'Acceleration is 20000 counts/sec2
;'Specify position
;'Begin motion
;'End Program

```

Hint: The AI command actually halts execution until specified input is at desired logic level. Use the conditional Jump command (JP) or input interrupt (II) if you do not want the program sequence to halt.

AL
FUNCTION: Arm Latch

\section*{DESCRIPTION:}

The AL command enables the latching function (high speed main or auxiliary position capture) of the controller. When the position latch is armed, the main or auxiliary encoder position will be captured upon a low going signal. Each axis has a position latch and can be activated through the general inputs:
\begin{tabular}{ll} 
A axis latch & Input 1 \\
B axis latch & Input 2 \\
C axis latch & Input 3 \\
D axis latch & Input 4 \\
E axis latch & Input 9 \\
F axis latch & Input 10 \\
G axis latch & Input 11 \\
H axis latch & Input 12
\end{tabular}

The command RL returns the captured position for the specified axes. When interrogated the AL command will return a 1 if the latch for that axis is armed or a zero after the latch has occurred. The CN command can be used to change the polarity of the latch function.
ARGUMENTS: AL nnnnnnnn or AL n,n,n,n,n,n,n,n where
\(n\) can be \(A, B, C, D, E, F, G\) or \(H\), specifying the main encoder for the axis to be latched
n can be \(\mathrm{SA}, \mathrm{SB}, \mathrm{SC}, \mathrm{SD}, \mathrm{SE}, \mathrm{SF}, \mathrm{SG}\) or SH , specifying the auxiliary encoder.
n can be TA,TB,TC,TD,TE,TF,TG or TH, specifying the main encoder is latched from the index pulse instead of a digital input.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_ALn contains the state of the specified latch. \(0=\) not armed, \(1=\) armed.

\section*{RELATED COMMANDS:}
RL
Report Latch

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#A & ;'Program Label \\
ALB & ;'Arm B-axis latch \\
JG,50000 & ;'Set up jog at 50000 counts/sec \\
BGB & ;'Begin the move \\
\#LOOP & ;'Loop until latch has occurred \\
JP \#LOOP,_ALB=1 & \\
RLB & ;'Transmit the latched position \\
EN & ;'End of program
\end{tabular}

\section*{AM}

FUNCTION: After Move

\section*{DESCRIPTION:}

The AM command is a trippoint used to control the timing of events. This command will hold up execution of the following commands until the current move on the specified axis or axes is completed. Any combination of axes or a motion sequence may be specified with the AM command. For example, AM AB waits for motion on both the A and B axis to be complete. AM with no parameter specifies that motion on all axes is complete.

\section*{ARGUMENTS: AM nnnnnnnnnn where}
\(n\) is \(A, B, C, D, E, F, G, H, S\) or \(T\) or any combination to specify the axis or sequence
No argument specifies to wait for after motion on all axes and / or sequences

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

BG
MC
_BGn contains a 0 if motion complete
Motion Complete

\section*{EXAMPLES:}
\#MOVE
;'Program MOVE
PR 5000,5000,5000,5000
BG A
;'Position relative moves
;'Start the A-axis
AM A
;'After the move is complete on \(A\),
;'Start the B-axis
;'After the move is complete on B,
;'Start the C-axis
;'After the move is complete on C
;'Start the D-axis
;'After the move is complete on D
;'End of Program

Hint: AM is a very important command for controlling the timing between multiple move sequences. For example, if the \(A\)-axis is in the middle of a position relative move ( \(P R\) ) you cannot make a position absolute move (PAA, BGA) until the first move is complete. Use AMA to halt the program sequences until the first profiled motion is complete. AM tests for profile completion. The actual motor may still be moving. To halt program sequence until the actual physical motion has completed, use the MC command. Another method for testing motion complete is to check for the internal variable _BGn, being equal to zero (see BG command).

\section*{\#AMPERR}

FUNCTION: Amplifier error automatic subroutine

\section*{DESCRIPTION:}
\#AMPERR is used to run code when a fault occurs on a Galil amplifier. See the TA command and individual amplifier information in the DMC-40x0 User Manual.

USAGE:
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}

TA
CN Configure I/O
OE

Off on error

\section*{EXAMPLES:}
```

\#AMPERR ;' Amplifier error routine
MG "AMPERR" ;' Send Message
RE1 ;' Return to main Program

```

NOTE: Unlike previous controllers, thread 0 does not have to be running in order for the \#AMPERR routine to trigger.

NOTE: Use RE to end the routine

\section*{@AN[n]}

FUNCTION: Read analog input

\section*{DESCRIPTION:}

Returns the value of the given analog input in volts

\section*{ARGUMENTS: @AN[n] where}
n is an unsigned integer in the range 1 to 8

USAGE:
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AQ & Analog Range \\
\(@\) IN[n] & Read digital input \\
\(@\) OUT[n] & Read digital output \\
SB & Set digital output bit \\
CB & Clear digital output bit \\
OF & Set analog output offset
\end{tabular}

\section*{EXAMPLES:}
:MG @AN[1] ;'print analog input 1
1.7883
:x = @AN[1] ;'assign analog input 1 to a variable

\section*{AO}

FUNCTION: Analog Out

\section*{DESCRIPTION:}

The AO command sets the analog output voltage of Modbus Devices connected via Ethernet.
ARGUMENTS: AO m, n
where
m is the \(\mathrm{I} / \mathrm{O}\) number calculated using the following equations:
\[
\mathrm{m}=(\text { SlaveAddress*10000) }+(\text { HandleNum*1000 })+((\text { Module-1 }) * 4)+(\text { Bitnum-1 })
\]

Slave Address is used when the ModBus device has slave devices connected to it and specified as Addresses 0 to 255. Please note that the use of slave devices for modbus are very rare and this number will usually be 0 .

HandleNum is the handle specifier from A to F.
Module is the position of the module in the rack from 1 to 16 .
BitNum is the I/O point in the module from 1 to 4.
\(\mathrm{n}=\) the voltage which ranges from 9.99 to -9.99
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & --- \\
In a Program & Yes & Default Format & --- \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
SB & Set Bit \\
CB & Clear Bit \\
MB & Modbus
\end{tabular}

\section*{AP}

\section*{FUNCTION: After Absolute Position}

\section*{DESCRIPTION:}

The After Position (AP) command is a trippoint used to control the timing of events. This command will hold up the execution of the following command until one of the following conditions have been met:
1. The actual motor position crosses the specified absolute position. When using a stepper motor, this condition is satisfied when the stepper position (as determined by the output buffer) has crossed the specified position. For further information see Chapter 6 of the User Manual "Stepper Motor Operation".
2. The motion profiling on the axis is complete.
3. The commanded motion is in the direction which moves away from the specified position.
The units of the command are quadrature counts. Only one axis may be specified at a time. AP can only be used when there's commanded motion on the axis.

\section*{ARGUMENTS: AP n,n,n,n,n,n,n,n or APA=n where}
n is a signed integer in the range -2147483648 to 2147483647 decimal

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & --- \\
In a Program & Yes & Default Format & --- \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AR & Trippoint for relative distances \\
MF & Trippoint for forward motion
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#TEST & ;'Program B \\
DP0 & ;'Define zero \\
JG 1000 & ;'Jog mode (speed of 1000 counts/sec) \\
BG A & ;'Begin move \\
AP 2000 & ;'After passing the position 2000 \\
V1=_TPA & ;'Assign V1 A position \\
MG "Position is", V1 & ;'Print Message \\
ST & ;'Stop \\
EN & ;'End of Program
\end{tabular}

Hint: The accuracy of the AP command is the number of counts that occur in \(2 * T M \mu s e c\). Multiply the speed by \(2 * T M\) usec to obtain the maximum error. AP tests for absolute position. Use the \(A D\) command to measure incremental distances.

\section*{AQ}

FUNCTION: Analog Configuration

\section*{DESCRIPTION:}

The Analog Configuration (AQ) command is used to set the range of the analog inputs. There are 4 different ranges that each analog input may be assigned.

Setting a negative range for inputs \(1,3,5\) or 7 , configures those inputs as the differential input relative to input 2,4,6 and 8 respectively.

ARGUMENTS: AQn,m where
n is an integer from 1-8 that represents the analog input channel
m is an integer from 1-4 that designates the analog range
\begin{tabular}{|l|l|l|l|}
\hline m & Analog Range & \multicolumn{2}{|c|}{ Position Range } \\
\hline & & \multicolumn{1}{|c|}{12 bit } & 16 bit \\
\hline 1 & \(+/-5 \mathrm{~V}\) & -2048 to 2047 & \(-32,768\) to 32767 \\
\hline 2 & \(+/-10 \mathrm{~V}\) & -2048 to 2047 & \(-32,768\) to 32767 \\
\hline 3 & \(0-5 \mathrm{~V}\) & 0 to 4095 & 0 to 65535 \\
\hline 4 & \(0-10 \mathrm{~V}\) & 0 to 4095 & 0 to 65535 \\
\hline
\end{tabular}

USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(\mathrm{n}, 2\) \\
In a Program & Yes & Default Format & 1.0000 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_AQn holds the range setting for that axis where \(\mathrm{n}=1-8\)

\section*{RELATED COMMANDS:}
@AN[n] Read Analog Input

AF
Analog Feedback

\section*{EXAMPLES:}

AQ2, 3
AQ1, -3
MG_AQ2
:3.0000

Specify analog input 2 as \(0-5 \mathrm{~V}\)
Specify analog input 1 as \(0-5 \mathrm{~V}\) and the differential input to analog input 2

\section*{AR}

FUNCTION: After Relative Distance

\section*{DESCRIPTION:}

The After Relative (AR) command is a trippoint used to control the timing of events. This command will hold up the execution of the following command until one of the following conditions have been met:
1. The commanded motor position crosses the specified relative distance from either the start of the move or the last AR or AD command. When using a stepper motor, this condition is satisfied when the stepper position (as determined by the output buffer) has crossed the specified Relative Position. For further information see Chapter 6 of the User Manual "Stepper Motor Operation".
2. The motion profiling on the axis is complete.
3. If in jog (JG) mode, the commanded motion is in the direction which moves away from the specified position.
If the direction of the motion is reversed when in position tracking mode (see PT command), the starting point for the trippoint is reinitialized to the point at which the motion reversed.

The units of the command are quadrature counts. Only one axis may be specified at a time. AR can only be used when there's commanded motion on the axis.
Note: AR will be affected when the motion smoothing time constant, IT, is not 1 . See IT command for further information.

\section*{ARGUMENTS: AR n,n,n,n,n,n,n,n or ARA=n where}
n is an unsigned integer in the range 0 to 2147483647 decimal.

\section*{USAGE:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AV & Trippoint for after vector position for coordinated moves \\
AP & Trippoint for after absolute position
\end{tabular}

\section*{EXAMPLES:}
```

\#A;DP 0,0,0,0 ;'Begin Program
JG 50000,,,7000 ;'Specify speeds
BG AD ;'Begin motion
\#B ;'Label
AR 25000 ;'After passing 25000 counts of relative distance on A-axis
MG "Passed _A",_TPA ;'Send message on A-axis
JP \#B ;'Jump to Label \#B
EN ;'End Program

```

Hint: \(A R\) is used to specify incremental distance from last \(A R\) or \(A D\) command. Use \(A R\) if multiple position trippoints are needed in a single motion sequence.

\section*{AS}

FUNCTION: At Speed

\section*{DESCRIPTION:}

The AS command is a trippoint that occurs when the generated motion profile has reached the specified speed. This command will hold up execution of the following command until the commanded speed has been reached. The AS command will operate after either accelerating or decelerating. If the speed is not reached, the trippoint will be triggered after the speed begins diverging from the AS value.

\section*{ARGUMENTS: AS nnnnnnnnnn where}
\(n\) is \(A, B, C, D, E, F, G, H, S\) or \(T\) or any combination to specify the axis or sequence

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & \begin{tabular}{l} 
Default Value \\
In a Program
\end{tabular} \\
Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#SPEED & ;'Program A \\
PR 100000 & ;'Specify position \\
SP 10000 & ;'Specify speed \\
BGA & ;'Begin A \\
ASA & ;'After speed is reached \\
MG "At Speed" & ;'Print Message \\
EN & ;'End of Program
\end{tabular}

\section*{WARNING:}

The AS command applies to a trapezoidal velocity profile only with linear acceleration. AS used with smoothing profiling will be inaccurate.

\section*{@ASIN[n]}

FUNCTION: Inverse sine

\section*{DESCRIPTION:}

Returns in degrees the arc sine of the given number.
ARGUMENTS: @ASIN[n] where
n is a signed number in the range -1 to 1 .

USAGE:
While Moving

In a Program
Command Line
Controller Usage
RELATED COMMANDS:
\begin{tabular}{ll} 
@ACOS[n] & Arc cosine \\
@SIN[n] & sine \\
@ATAN[n] & Arc tangent \\
@COS[n] & Cosine \\
@TAN[n] & Tangent
\end{tabular}

\section*{EXAMPLES:}
:MG @ASIN[-1] -90.0000 :MG @ASIN[0] 0.0000 :MG @ASIN[1] 90.0000 :


DEFAULTS:
Yes
Yes
Yes
ALL

\section*{AT}

FUNCTION: At Time

\section*{DESCRIPTION:}

The AT command is a trippoint which is used to hold up execution of the next command until after the specified time has elapsed. The time is measured with respect to a defined reference time. AT 0 establishes the initial reference. AT \(n\) specifies \(n \mathrm{msec}\) from the reference. AT -n specifies n msec from the reference and establishes a new reference after the elapsed time period.
ARGUMENTS: AT n where
n is a signed, even integer in the range 0 to 2 Billion
\(\mathrm{n}=0\) defines a reference time at current time
\(\mathrm{n}>0\) specifies a wait time of n msec from the reference time
\(\mathrm{n}<0\) specifies a wait time of n msec from the reference time and re-sets the reference time when the trippoint is satisfied.
(AT -n is equivalent to AT \(\mathrm{n} ; \mathrm{AT}<\) old reference \(+\mathrm{n}>\)
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & - \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{EXAMPLES:}

The following commands are sent sequentially
\begin{tabular}{ll} 
AT 0 & Establishes reference time 0 as current time \\
AT 50 & Waits 50 msec from reference 0 \\
AT 100 & Waits 100 msec from reference 0 \\
AT -150 & Waits 150 msec from reference 0 and sets new reference at 150 \\
AT 80 & Waits 80 msec from new reference (total elapsed time is 230 msec )
\end{tabular}

\section*{@ATAN[n]}

FUNCTION: Inverse tangent

\section*{DESCRIPTION:}

Returns in degrees the arc tangent of the given number.
ARGUMENTS: @ATAN[n]
n is a signed number in the range -2147483647 to 2147483647
\begin{tabular}{ll} 
@ASIN[n] & Arc sine \\
@SIN[n] & sine \\
@ACOS[n] & Arc cosine \\
@COS[n] & Cosine \\
@TAN[n] & Tangent
\end{tabular}

USAGE:
While Moving

In a Program
Command Line
Controller Usage
@SIN[n]
@ACOS[n]
(a) \(\operatorname{COS}[n]\)
@TAN[n]

\section*{RELATED COMMANDS:}

DEFAULTS:
Yes
Yes
Yes
ALL

\section*{EXAMPLES:}
:MG @ATAN[-10]
-84. 2894
:MG @ATAN[0]
0.0000
:MG @ATAN[10]
84.2894
:

\section*{AU}

FUNCTION: Set amplifier current loop

\section*{DESCRIPTION:}

The AU command sets the amplifier current loop gain for the AMP-430x0. Current loop is available in one of two settings ( 0 is normal while 1 sets a higher current loop) Values stored in EEPROM by the BN command.

ARGUMENTS: AU n where
\(\mathrm{n} \quad=0 \quad\) for normal current loop gain
\(=0.5\) for chopper mode and normal loop gain
\(=1\) for higher current loop gain
\(=1.5\) for chopper mode and higher current loop gain

USAGE:
\begin{tabular}{ll} 
While Moving & No \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & DMC-40x0-D430x0
\end{tabular}

\section*{DEFAULTS:}

Default Value 0
Default Format -

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
TA & Tell Amplifier \\
AG & Amplifier Gain \\
BS & Brushless Setup \\
AW & Amplifier Bandwidth
\end{tabular}

\section*{EXAMPLE:}

AU1, 0
AUY=?
:0

Sets X -axis to higher loop gain and Y -axis to normal loop gain
Query Y -axis current loop gain
Y -axis normal current loop gain

\section*{\#AUTO}

FUNCTION: Subroutine to run automatically upon power up

\section*{DESCRIPTION:}
\#AUTO denotes code to run automatically when power is applied to the controller, or after the controller is reset. When no host software is used with the controller, \#AUTO and the BP command are required to run an application program on the controller.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BP & Burn program \\
EN & End program
\end{tabular}

\section*{EXAMPLES:}
```

\#AUTO ;' Move the x axis upon power up
PRX=1000 ;' Move 1000 counts
BGX ;' Begin Motion
AMX ;' Wait until motion is complete
EN ;' End program

```

NOTE: Use EN to end the routine

\section*{\#AUTOERR}

FUNCTION: Automatic subroutine for notification of EEPROM checksum errors

\section*{DESCRIPTION:}
\#AUTOERR will run code upon power up if data in the EEPROM has been corrupted. The
EEPROM is considered corrupt if the checksum calculated on the bytes in the EEPROM do not match the checksum written to the EEPROM. The type of checksum error can be queried with _RS
USAGE:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll}
\(\_\)RS & Checksum error code \\
EN & End program
\end{tabular}

\section*{EXAMPLES:}
```

\#AUTO
WT 2000
MG "AUTO"
JP\#AUTO
EN
\#AUTOERR
WT500
MG "AUTOERR ", _RS
EN

```

NOTE: Use EN to end the routine

AV
FUNCTION: After Vector Distance

\section*{DESCRIPTION:}

The AV command is a trippoint, which is used to hold up execution of the next command during coordinated moves such as VP,CR or LI. This trippoint occurs when the path distance of a sequence reaches the specified value. The distance is measured from the start of a coordinated move sequence or from the last AV command. The units of the command are quadrature counts.
ARGUMENTS: AV s,t where
s and t are unsigned integers in the range 0 to 2147483647 decimal. 's' represents the vector distance to be executed in the \(S\) coordinate system and ' \(t\) ' represents the vector distance to be executed in the T coordinate system.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & - \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

AVS contains the vector distance from the start of the sequence in the \(S\) coordinate system and _AVT contains the vector distance from the start of the sequence in the T coordinate system.

\section*{EXAMPLES:}
```

\#MOVE;DP 0,0 ;'Label
CAT ;'Specify the T coordinate system
LMAB ;'Linear move for A,B
LI 1000,2000 ;'Specify distance
LI 2000,3000 ;'Specify distance
LE
BGT ;'Begin motion in the T coordinate system
AV ,500 ;'After path distance = 500,
MG "Path>500";TPAB ;'Print Message
EN ;'End Program

```

Hint: Vector Distance is calculated as the square root of the sum of the squared distance for each axis in the linear or vector mode.

AW
FUNCTION: Amplifier Bandwidth

\section*{DESCRIPTION:}

The AW command accepts the drive voltage (volts) and motor inductance (millihenries) and uses the current loop gain setting (AU) as the default and then reports the calculated bandwidth. The user can check how the amplifier bandwidth is affected by changing the n parameter. The AU command uses the transfer function for the AMP-430x0 for the calculation of the bandwidth.

ARGUMENTS: \(\mathrm{AWx}=\mathrm{v}, 1, \mathrm{n}\) where
\(\mathrm{x}=\) Axis designator
\(\mathrm{v}=\) Drive voltage in Volts
l = Motor inductance in millihenries
\(\mathrm{n}=\) optional current loop gain setting (1 or 0 )

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & \(0,0,0\) \\
In a Program & Yes & Default Format & -- \\
Command Line & Yes & & \\
Controller Usage & DMC-40x0-D430x0 & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
TA & Tell Amplifier \\
AG & Amplifier Gain \\
BS & Brushless Setup
\end{tabular}

\section*{EXAMPLE:}
\(A W Y=60,5,0\)
Sets a 60 volt drive, motor with 5 millihenries inductance and normal current loop gain
: 4525.732
Is the bandwidth in hertz

\section*{BA}

FUNCTION: Brushless Axis

\section*{DESCRIPTION:}

The BA command configures the controller axes for sinusoidal commutation and reconfigures the controller to reflect the actual number of motors that can be controlled. Each sinusoidal commutation axis requires 2 motor command signals. The second motor command signals will always be associated with the highest axes on the controller. For example a 3 axis controller with A and C configured for sinusoidal commutation will require 5 command outputs (5 axes controller), where the second outputs for A and C will be the D and E axes respectively.

\section*{ARGUMENTS: BA xxxxxxxxxx where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or any combination to specify the axis (axes) for sinusoidal commutation brushless axes.
No argument removes all axes configured for sinusoidal commutation.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & 0 \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BAn indicates the axis number of the auxiliary DAC used for the second phase of the selected sinusoidal axis. The axis numbers start with zero for the A axis DAC. If the motor is configured as standard servo or stepper motor, _BAn contains 0.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BB & Brushless Phase Begins \\
BC & Brushless Commutation \\
BD & Brushless Degrees \\
BI & Brushless Inputs \\
BM & Brushless Modulo \\
BO & Brushless Offset \\
BS & Brushless Setup \\
BZ & Brushless Zero
\end{tabular}

\section*{BB}

FUNCTION: Brushless Phase Begins

\section*{DESCRIPTION:}

The BB function describes the position offset between the Hall transition point and \(\theta=0\), for a sinusoidally commutated motor. This command must be saved in non-volatile memory to be effective upon reset.

\section*{ARGUMENTS: BB n,n,n,n,n,n,n \\ or \(\quad \mathrm{BBA}=\mathrm{n} \quad\) where}
n is a signed integer which represent the phase offset of the selected axes, expressed in multiples of \(30^{\circ}\).
\(\mathrm{n}=? \quad\) returns the hall offset for the specified axis.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & 0 \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{EXAMPLES:}
\(\mathrm{BB}, 30,60 \quad\) The offsets for the Y and W axes are \(30^{\circ}\) and \(60^{\circ}\) respectively

\section*{OPERAND USAGE:}
_ BBn contains the position offset between the Hall transition and \(\theta=0\) for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BA & Brushless Axis \\
BC & Brushless Commutation \\
BD & Brushless Degrees \\
BI & Brushless Inputs \\
BM & Brushless Modulo \\
BO & Brushless Offset \\
BS & Brushless Setup \\
BZ & Brushless Zero
\end{tabular}

Note: BB is only effective as part of the BC command or upon reset.

\section*{BC}

FUNCTION: Brushless Calibration

\section*{DESCRIPTION:}

The function BC monitors the status of the Hall sensors of a sinusoidally commutated motor, and resets the commutation phase upon detecting the first hall sensor. This procedure replaces the estimated commutation phase value with a more precise value determined by the hall sensors.

ARGUMENTS: BC nnnnnnn
where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or any combination to specify the axis

USAGE:
While Moving Yes

In a Program Yes
Command Line
Controller Usage

\section*{Yes}

DEFAULTS:
Default Value 0

Default Format 0

ALL CONTROLLERS

\section*{OPERAND USAGE:}
_BCn contains the state of the Hall sensor inputs. This value should be between 1 and 6 .

\section*{RELATED COMMANDS:}

BA
BB
BD
BI
BM
BO
BS
BZ

Brushless Axis
Brushless Phase Begins
Brushless Degrees
Brushless Inputs
Brushless Modulo
Brushless Offset
Brushless Setup
Brushless Zero

\section*{BD}

FUNCTION: Brushless Degrees

\section*{DESCRIPTION:}

This command sets the commutation phase of a sinusoidally commutated motor. When using hall effect sensors, a more accurate value for this parameter can be set by using the command, BC. This command should not be used except when the user is creating a specialized phase initialization procedure.

ARGUMENTS: \(\mathrm{BD} \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\quad \mathrm{BDA}=\mathrm{n}\) where
\(n\) is an integer between \(0-360^{\circ}\).
\(\mathrm{n}=? \quad\) Returns the current brushless motor angle (between \(0-360^{\circ}\) )
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & 0 \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

BDn contains the commutation phase of the specified axis.

\section*{RELATED COMMANDS:}

BA
BB
BC
BI
BM
BO
BS
BZ

Brushless Axis
Brushless Phase Begins
Brushless Commutation
Brushless Inputs
Brushless Modulo
Brushless Offset
Brushless Setup
Brushless Zero

\section*{BG}

FUNCTION: Begin

\section*{DESCRIPTION:}

The BG command starts a motion on the specified axis or sequence.

\section*{ARGUMENTS: BG nnnnnnnnnn where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{S}, \mathrm{T}, \mathrm{M}\) or N , or any combination to specify the axis or sequence

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BGn contains a ' 0 ' if motion complete on the specified axis or coordinate system, otherwise contains a ' 1 '.

\section*{RELATED COMMANDS:}

AM
ST
After Move
Stop motion

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline PR 2000,3000, 5000 & Set up for a relative move \\
\hline BG ABD & Start the \(A, B\) and \(D\) motors moving \\
\hline HM & Set up for the homing \\
\hline BGA & Start only the A-axis moving \\
\hline JG 1000, 4000 & Set up for jog \\
\hline BGY & Start only the B-axis moving \\
\hline BSTATE=_BGB & Assign a 1 to BSTATE if the B-axis is performing a move \\
\hline VP 1000,2000 & Specify vector position \\
\hline VS 20000 & Specify vector velocity \\
\hline BGS & Begin coordinated sequen0ce \\
\hline VMAB & Vector Mode \\
\hline VP 4000, -1000 & Specify vector position \\
\hline VE & Vector End \\
\hline PR , , 8000, 5000 & Specify C and D position \\
\hline BGSCD & Begin sequence and C,D motion \\
\hline MG _BGS & Displays a 1 if motion occurring on coordinated system "S" \\
\hline
\end{tabular}

Hint: A BG command cannot be executed for any axis in which motion has not completed. Use the AM trippoint to wait for motion complete between moves. Determining when motion is complete can also be accomplished by testing for the value of the operand _BGn.

\section*{BI}

FUNCTION: Brushless Inputs

\section*{DESCRIPTION:}

The command BI is used to define the inputs which are used when Hall sensors have been wired
for sinusoidally commutated motors. These inputs can be the general use inputs (bits 1-8), the auxiliary encoder inputs (bits 81-96), or the extended I/O inputs (bits 17-48). The Hall sensors of each axis must be connected to consecutive input lines, for example: BI 3 indicates that inputs 3,4 and 5 are used for halls sensors.
The brushless setup command, BS, can be used to determine the proper wiring of the hall sensors.
ARGUMENTS: BI n,n,n,n,n,n,n,n
or \(\quad\) BIA \(=n\)
where
n is an unsigned integer which represent the first digital input to be used for hall sensor input
\(\mathrm{n}=0 \quad\) Clear the hall sensor configuration for the axis.
\(\mathrm{n}=\) ? Returns the starting input used for Hall sensors for the specified axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BIn contains the starting input used for Hall sensors for the specified axis.
EXAMPLE:
BI, \(5 \quad\) The Hall sensor of the Y axis are on inputs 5, 6 and 7.

\section*{RELATED COMMANDS:}

BA
BB
BC
BD
BM
BO
BS
BZ

Brushless Axis
Brushless Phase Begins
Brushless Commutation
Brushless Degrees
Brushless Modulo
Brushless Offset
Brushless Setup
Brushless Zero

\section*{BK}

FUNCTION: Breakpoint

\section*{DESCRIPTION:}

For debugging. Causes the controller to pause execution of the given thread at the given program line number (which is not executed). All other threads continue running. Only one breakpoint may be armed at any time. After a breakpoint is encountered, a new breakpoint can be armed (to continue execution to the new breakpoint) or BK will resume program execution. The SL command can be used to single step from the breakpoint. The breakpoint can be armed before or during thread execution.

ARGUMENTS: BK n,m where
n is an integer in the range 0 to 1999 which is the line number to stop at. n must be a valid line number in the chosen thread.
\(m\) is an integer in the range 0 to 7 . The thread.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value of m & 0 \\
In a Program & No & \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

BK will tell whether a breakpoint has been armed, whether it has been encountered, and the program line number of the breakpoint:
\(=-\) LineNumber: breakpoint armed
\(=\) LineNumber: breakpoint encountered
\(=-2147483648\) : breakpoint not armed

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
SL & Single Step \\
TR & Trace
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
BK 3 & Pause at line 3 (the 4th line) in thread 0 \\
BK 5 & Continue to line 5 \\
SL & Execute the next line \\
SL 3 & Execute the next 3 lines \\
BK & Resume normal execution
\end{tabular}

\section*{BL}

FUNCTION: Reverse Software Limit
DESCRIPTION:
The BL command sets the reverse software limit. If this limit is exceeded during motion, motion on that axis will decelerate to a stop. Reverse motion beyond this limit is not permitted.

When the reverse software limit is activated, the automatic subroutine \#LIMSWI will be executed if it is included in the program.
ARGUMENTS: BL n,n,n,n,n,n,n,n or \(\quad\) BLA \(=n \quad\) where
n is a signed integer in the range -2147483648 to 2147483647 . The reverse limit is activated at the position \(\mathrm{n}-1\). The units are in quadrature counts.
\(n=-2147483648\) Turns off the reverse limit.
\(\mathrm{n}=? \quad\) Returns the reverse software limit for the specified axes.

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & \begin{tabular}{l} 
Default Value \\
Default Format
\end{tabular} & -214783648 \\
In a Program & Yes & & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BLn contains the value of the reverse software limit for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
FL & Forward Limit \\
PF & Position Formatting
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#TEST & ;'Test Program \\
AC 10000000 & ;'Acceleration Rate \\
DC 1000000 & ;'Deceleration Rate \\
BL -15000 & ;'Set Reverse Limit \\
JG -5000 & ;'Jog Reverse \\
BGA & ;'Begin Motion \\
AMA & ;'After Motion (limit occurred) \\
TPA & ;'Tell Position \\
EN & ;'End Program
\end{tabular}

Hint: Galil Controllers also provide hardware limits. Both hardware or software limits will trigger the \#LIMSWI automatic subroutine.

\section*{BM}

FUNCTION: Brushless Modulo

\section*{DESCRIPTION:}

The BM command defines the length of the magnetic cycle in encoder counts.
ARGUMENTS: \(\mathrm{BM} \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\quad \mathrm{BMA}=\mathrm{n} \quad\) where
n is a decimal value between 1 and 1000000 with a resolution of \(1 / 10\). This value can also be specified as a fraction with a resolution of \(1 / 16\).
\(\mathrm{n}=\) ? Returns the brushless module for the specified axis.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & 0 \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BMn indicates the cycle length in counts for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BA & Brushless Axis \\
BB & Brushless Phase Begins \\
BC & Brushless Commutation \\
BD & Brushless Degrees \\
BI & Brushless Inputs \\
BO & Brushless Offset \\
BS & Brushless Setup \\
BZBZ & Brushless Zero
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
BM ,60000 & Set brushless modulo for \(B\) axis to be 60000 \\
BMC \(=100000 / 3\) & Set brushless modulo for C axis to be 100000/3 (33333.333) \\
BM ,,,? & Interrogate the Brushless Module for the D axis
\end{tabular}

Note: Changing the BM parameter causes an instant change in the commutation phase.

\section*{BN}

FUNCTION: Burn

\section*{DESCRIPTION:}

The BN command saves controller parameters shown below in Flash EEPROM memory. This command typically takes 1 second to execute and must not be interrupted. The controller returns a : when the Burn is complete.

\section*{PARAMETERS SAVED DURING BURN:}
\begin{tabular}{||l|l|l|l|l||}
\hline AC & CE & GR & MT & SM \\
\hline AF & CN & HV & NB & SP \\
\hline AG & CO & IA & NF & TK \\
\hline AQ & CW & IK & NZ & TL \\
\hline AU & DC & IL & OA & TM \\
\hline BA & DH & IT & OE & TR \\
\hline BB & DV & KD & OF & VA \\
\hline BI & EO & KI & OP & VD \\
\hline BL & ER & KP & OT & VF \\
\hline BM & FA & KS & OV & VS \\
\hline BO & FL & LC & PF & YA \\
\hline BR & FV & LD & PL & YB \\
\hline BW & GA & LZ & PW & YC \\
\hline CB & GM & MO & \(B\) B & \\
\hline
\end{tabular}

USAGE:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_BN contains the serial number of the controller.

\section*{RELATED COMMANDS:}

BP
BV
Burn Program
Burn Variables

\section*{EXAMPLES:}

KD 100
KP 10
KI 1
AC 200000
DC 150000
SP 10000
MT -1

MO
BN

Set damping term for A axis
Set proportional gain term for A axis
Set integral gain term for \(A\) axis
Set acceleration
Set deceleration rate
Set speed
Set motor type for \(A\) axis to be type '-1', reversed polarity servo motor

Turn motor off
Burn parameters; may take up to 5 seconds

\section*{BO}

FUNCTION: Brushless Offset

\section*{DESCRIPTION:}

The BO command sets a fixed offset on command signal outputs for sinusoidally commutated motors. This may be used to offset any bias in the amplifier, or can be used for phase initialization.

ARGUMENTS: \(\mathrm{BO} \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\quad \mathrm{BOA}=\mathrm{n} \quad\) where
n specifies the voltage n is a signed number in the range -9.998 to +9.998 with a resolution of 0.0003 .
\(\mathrm{n}=\) ? Return the brushless offset for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & 0 \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BOn contains the offset voltage on the DAC for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BA & Brushless Axis \\
BB & Brushless Phase Begins \\
BC & Brushless Commutation \\
BD & Brushless Degrees \\
BI & Brushless Inputs \\
BM & Brushless Modulo \\
BS & Brushless Setup \\
BZ & Brushless Zero
\end{tabular}

\section*{EXAMPLES:}

BO -2, 1 Generates the voltages -2 and 1 on the first DAC A, and the second DAC C of a sinusoidally commutated motor.

HINT: To assure that the output voltage equals the BO parameters, set the PID and OF parameters to zero.

BP
FUNCTION: Burn Program

\section*{DESCRIPTION:}

The BP command saves the application program in non-volatile EEPROM memory. This command typically takes up to 10 seconds to execute and must not be interrupted. The controller returns a: when the Burn is complete.

\section*{ARGUMENTS: None}

USAGE:
While Moving No
In a Program
Not in a Program
Controller Usage

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BN & Burn Parameters \\
BV & Burn Variable
\end{tabular}

BV Burn Variable

\section*{BR}

\section*{FUNCTION: Brush Axis}

\section*{DESCRIPTION:}

The BR command is used in conjunction with an AMP-430x0 to enable which axis will be set as brush-type servo. The hall error bits are not set in the TA value when an axis is configured as brush-type. The hall inputs are available for general use via the QH command.

\section*{ARGUMENTS: BR n,n,n,n,n,n,n,n,n where}
\(\mathrm{n}=0 \quad\) Brushless servo axis
\(\mathrm{n}=1 \quad\) Brush-type servo axis
\(\mathrm{n}=\) ? Returns the value of the axis

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(0,0,0,0,0,0,0,0\) \\
In a Program & Yes & Default Format & -- \\
Command Line & Yes & & \\
Controller Usage & DMC-40x0-D430x0 & &
\end{tabular}

\section*{RELATED COMMANDS:}

OE Off-On Error
TA Tell Amplifier
QH Hall State

\section*{EXAMPLE:}

BR 1,0,0 Sets X-axis to brush-type, \(Y\) and \(Z\) to brushless
Note: If an axis has Off-On-Error(OE) set to 1 , an amplifier error will occur if there are no halls and BR is set to 0 . With all axes that do not have halls sensors going to the controller and the D 430 x 0 is installed, set BR to 1 to avoid an amplifier error state. This includes running brushed motors with the D430x0, and using external drives when a D 430 x 0 is installed.

\section*{BS}

FUNCTION: Brushless Setup

\section*{DESCRIPTION:}

The command BS tests the wiring of a sinusoidally commutated brushless motor. If Hall sensors are connected, this command also tests the wiring of the Hall sensors. This function can only be performed with one axis at a time.

This command returns status information regarding the setup of brushless motors. The following information will be returned by the controller:
1. Correct wiring of the brushless motor phases.
2. An approximate value of the motor's magnetic cycle.
3. The value of the BB command (If hall sensors are used).
4. The results of the hall sensor wiring test (If hall sensors are used).

This command will turn the motor off when done and may be given when the motor is off.
Once the brushless motor is properly setup and the motor configuration has been saved in nonvolatile memory, the BS command does not have to be re-issued. The configuration is saved by using the burn command, BN.

Note: In order to properly conduct the brushless setup, the motor must be allowed to move a minimum of one magnetic cycle in both directions.

\section*{ARGUMENTS: \(\mathrm{BSA}=\mathrm{v}, \mathrm{n}\) where}
v is a real number between 0 and \(10 . \mathrm{v}\) represents the voltage level to be applied to each phase.
n is a positive integer between 100 or 1000 . n represents the duration in milliseconds that voltage should be applied to the motor phases.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value of V & 0 \\
In a Program & Yes & Default Value of n & 200 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BA & Brushless Axis \\
BB & Brushless Phase Begins \\
BC & Brushless Commutation \\
BD & Brushless Degrees \\
BI & Brushless Inputs \\
BM & Brushless Modulo \\
BO & Brushless Offset \\
BZ & Brushless Zero
\end{tabular}

\section*{EXAMPLES:}

BSC = 2,900 Apply set up test to C axis with 2 volts for 900 millisecond on each step.

Note: When using Galil Windows software, the timeout must be set to a minimum of 10 seconds (timeout = 10000) when executing the BS command. This allows the software to retrieve all messages returned from the controller.

\section*{BV}

FUNCTION: Burn Variables \& Arrays DESCRIPTION:

The BV command saves the controller variables and arrays in non-volatile EEPROM memory. This command typically takes up to 2 seconds to execute and must not be interrupted. The controller returns a : when the Burn is complete.

ARGUMENTS: None
\begin{tabular}{lll} 
USAGE: & \multicolumn{2}{c}{ DEFAULTS: } \\
While Moving & Yes & Default Value \\
In a Program & Yes & \\
Not in a Program & Yes \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}

BV returns the number of controller axes.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BN & Burn Parameters \\
BP & Burn Program
\end{tabular}

Note 1: This command will store the ECAM table values in non-volatile EEPROM memory.
Note 2: This command may cause the Galil software to issue the following warning "A time-out occurred while waiting for a response from the controller". This warning is normal and is designed to warn the user when the controller does not respond to a command within the timeout period. This occurs because this command takes more time than the default timeout of 5 sec. The timeout can be changed in the Galil software but this warning does not affect the operation of the controller or software.

\section*{BW}

\section*{FUNCTION: Brake Wait}

\section*{DESCRIPTION:}

The BW command sets the delay between when the brake is turned on and when the amp is turned off. When the controller goes into a motor-off (MO) state, this is the time (in samples) between when the brake digital output changes state and when the amp enable digital output changes state. The brake is actuated immediately upon MO and the delay is to account for the time it takes for the brake to engage mechanically once it is energized electrically. The brake is released immediately upon SH .
Outputs 1-8 are used for Axes A-H, where output 1 is the brake for axis A and output 2 is the brake for axis B and so on.

Note: The Brake Wait does not apply when the motor is shut off due to OE1 (Off on Error). In this case (position error exceeded or Abort triggered) the motor off and brake output will be applied simultaneously.
ARGUMENTS: BW n,n,n,n,n,n,n,n or \(\quad\) BWA \(=\mathrm{n}\) where
n specifies the brake wait time in samples. n ranges from 1 to 32000
\(\mathrm{n}=0 \quad\) Turns Brake Wait off
\(\mathrm{n}=? \quad\) Returns the brake wait time in msec for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{lcll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & \\
Command Line & Yes & &
\end{tabular}

\section*{OPERAND USAGE:}
_BWn contains the brake wait time in samples for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
MO & Motor Off \\
SH & Servo Here
\end{tabular}

\section*{EXAMPLES:}

BW100 Set brake delay to 100 ms (TM1000) for the X axis

\section*{BZ}

FUNCTION: Brushless Zero

\section*{DESCRIPTION:}

The BZ command is used for axes which are configured for sinusoidal commutation. This command drives the motor to zero magnetic phase and then sets the commutation phase to zero.

This command may be given when the motor is off.
ARGUMENTS: \(\mathrm{BZ} \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}\) or \(\quad \mathrm{BZA}=\mathrm{n} \quad\) or \(\quad \mathrm{BZ}<\mathrm{t}\) where
n is a real number between -4.998 and 4.998. The parameter n will set the voltage to be applied to the amplifier during the initialization. In order to be accurate, the BZ command voltage must be large enough to move the motor. If the argument is positive, when the BZ operation is complete, the motor will be left in the off state, MO. A negative value causes the motor to end up in the on state, SH .
\(<t\) is an integer between 1 and 32767 and represents the settling time of the BZ function. The controller will wait ' \(t\) ' \(\mu \mathrm{sec}\) to update sufficient samples (sampling rate \(=1000 \mu \mathrm{sec}\) by default) to settle the motor at the zero magnetic phase. The t parameter should be specified prior to issuing the BZ command.

Note: The BZ command causes instantaneous movement of the motor. It is recommended to start with small voltages and increase as needed
Note: Always use the Off On Error function (OE command) to avoid motor runaway whenever testing sinusoidal commutation.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & \(\mathrm{n}=0, \mathrm{t}=1000\) \\
In a Program & Yes & Default Format & 0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_BZn contains the distance in encoder counts from the motor's current position and the position of commutation zero for the specified axis. This can useful to command a motor to move to the commutation zero position for phase initialization.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BA & Brushless Axis \\
BB & Brushless Phase Begins \\
BC & Brushless Commutation \\
BD & Brushless Degrees \\
BI & Brushless Inputs \\
BM & Brushless Modulo \\
BO & Brushless Offset \\
BS & Brushless Setup
\end{tabular}

\section*{EXAMPLES:}
\(B Z,-3 \quad\) Drive \(C\) axis to zero phase with 3 volt signal, and end with motor enabled.

\section*{CA}

FUNCTION: Coordinate Axes

\section*{DESCRIPTION:}

The CA command specifies the coordinate system to apply proceeding vector commands. The following commands apply to the active coordinate system as set by the CA command:
\begin{tabular}{|l|l|l|l|l|}
\hline CR & ES & LE & LI & LM \\
\hline TN & VE & VM & VP & \\
\hline \hline
\end{tabular}

ARGUMENTS: CAS or CAT where
CAS specifies that proceeding vector commands shall apply to the S coordinate system
CAT specifies that proceeding vector commands shall apply to the T coordinate system
CA ? returns a 0 if the S coordinate system is active and a 1 if the T coordinate system is active.

\section*{OPERAND USAGE:}

CA contains a 0 if the S coordinate system is active and a 1 if the T coordinate system is active.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & CAS \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

VP
VS
VD
VA
VM
VE
BG

Vector Position
Vector Speed
Vector Deceleration
Vector Acceleration
Vector Mode
End Vector
BGS - Begin Sequence

\section*{EXAMPLES:}

CAT
VMAB
VS 10000
CR 1000,0,360

VE
BGT

Specify T coordinate system
Specify vector motion in the A and B plane Specify vector speed
Generate circle with radius of 1000 counts, start at 0 degrees and complete one circle in counterclockwise direction.
End Sequence
Start motion of T coordinate system

\section*{CB}

FUNCTION: Clear Bit

\section*{DESCRIPTION:}

The CB command sets the specified output bit low. CB can be used to clear the outputs of extended I/O which have been configured as outputs.

ARGUMENTS: CB n where
n is an integer corresponding to a specific output on the controller to be cleared (set to 0). The first output on the controller is denoted as output 1.

USAGE:
While Moving

In a Program
Command Line
Controller Usage

\section*{RELATED COMMANDS:}

SB

OB
OP
OB

DEFAULTS: Default Value Default Format

ALL CONTROLLERS

Set Bit
Output Bit
Define output port (byte-wise).

\section*{EXAMPLES:}

CB 7
Clear output bit 7
CB 16

Clear output bit 16 (8 axis controllers only)

\section*{CC}

FUNCTION: Configure Communications Port 2

\section*{DESCRIPTION:}

The CC command configures baud rate, handshake, mode, and echo for the AUX SERIAL PORT, referred to as Port 2. This command must be given before using the MG, IN, or CI commands with Port 2.

ARGUMENTS: CC m,n,r,p
\begin{tabular}{ll}
m - Baud rate & \(9600,19200,38400\), or 115200 \\
n - Handshake & 0 for handshake off, 1 for handshake on \\
\(\mathrm{r}-\) Mode & 0 disabled, 1enabled \\
p - Echo & 0 for echo off, 1 for echo on
\end{tabular}

Note: echo only active when daisy chain feature is off

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(115200,0,1,0\) \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & DMC-40x0 & &
\end{tabular}

\section*{RELATED COMMANDS:}

CI Configure Communication Interrupt

\section*{EXAMPLES:}
CC 9600, 0, 0, 0
9600 baud, no handshake, echo off.
Typical setting with TERM-P or TERM-H.
CC 19200,1,1,0
19,200 baud, handshake on, echo off.

\section*{CD}

FUNCTION: Contour Data

\section*{DESCRIPTION:}

The CD command specifies the incremental position on contour axes. The units of the command are in encoder counts. This command is used only in the Contour Mode (CM). The incremental position will be executed over the time period specified by the command DT (ranging from 2 to 256 servo updates) or by the \(=\) operand.

\section*{ARGUMENTS: CD \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}=\mathrm{m} \quad\) or \(\quad \mathrm{CDA}=\mathrm{n} \quad\) where}
n is an integer in the range of \(+/-32762\).
m (optional) is an integer in the range 0 to 8 .
\(\mathrm{n}=\mathrm{m}=0\) terminates the Contour Mode.
\(\mathrm{m}=1\) through 8 specifies the time interval (DT) of \(2^{\mathrm{m}}\) samples.
\(\mathrm{n}=0\) and \(\mathrm{m}=-1\) pauses the contour buffer.
By default the sample period is 1 msec (set by the TM command); with \(\mathrm{m}=1\), the time interval would be 2 msec .

Note1: The command CD \(0,0 \ldots=0\) would follow the last CD command in a sequence. CD \(0,0 \ldots=0\) is similar to VE and LE. Once executed by the controller, CD \(0,0 \ldots=0\) will terminate the contour mode.

Note2: The command CD \(0=0\) will assign a variable CD0 the value of 0 . In this case the user must have a space after CD in order to terminate the Contour Mode correctly. Example: CD \(0=0\) will terminate the contour mode for the X axis.

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL CO
\end{tabular}

\section*{DEFAULTS:}

\author{
Default Value
}

Default Format

Controller Usage

\section*{RELATED COMMANDS:}

\section*{CM \\ DT}

\section*{Contour Mode}

Time Increment

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline \#Cont0 & ; 'Define label \#Cont0 \\
\hline CM ABCD & ;'Specify Contour Mode \\
\hline DT 4 & ;'Specify time increment for contour \\
\hline CD 200, 350,-150,500 & ;'Specify incremental positions on \(A, B, C\) and \(C\) axes 'A-axis moves 200 counts B-axis moves 350 counts C'axis moves -150 counts C-axis moves 500 counts \\
\hline CD 100, 200, 300,400 & ;'New position data \\
\hline \begin{tabular}{l}
\[
\text { CD } 0,0,0,0=0
\] \\
\#Wait;JP\#Wait,_CM<>511
\end{tabular} & \begin{tabular}{l}
;'End of Contour Buffer/Sequence \\
;'Wait until path is done
\end{tabular} \\
\hline EN & ;'End program \\
\hline \#Cont1 & ; 'Define label \#Cont1 \\
\hline CM ABC & ; 'Specify Contour Mode \\
\hline DT 8 & ;'Specify time increment for contour \\
\hline CD 100,100, 100 & ;'New position data \\
\hline
\end{tabular}
\begin{tabular}{ll} 
CD 100,100,100 & ;'New position data \\
CD 0,0,0 =-1 & ;'Pause countour buffer set DT to resume \\
CD 100,100,100 & ;'New position data \\
CD 100,100,100 & ;'New position data \\
CD 0,0,0,0=0 & ;'End of Contour Buffer/Sequence \\
\#Wait;JP\#Wait,_CM<>511 & ;'Wait until path is done \\
EN &
\end{tabular}

\section*{CE}

FUNCTION: Configure Encoder

\section*{DESCRIPTION:}

The CE command configures the encoder to the quadrature type or the pulse and direction type. It also allows inverting the polarity of the encoders which reverses the direction of the feedback. Note: when using a servo motor, the motor will run away. The configuration applies independently to the main axes encoders and the auxiliary encoders.
\(\boldsymbol{\Omega}\) When the MT command is configured for a stepper motor, the auxiliary encoder (used to count stepper pulses) will be forced to pulse and direction.
ARGUMENTS: CE n,n,n,n,n,n,n,n
or
\(\mathrm{CEA}=\mathrm{n}\)
where
\(n\) is an integer in the range of 0 to 15 . Each integer is the sum of two integers \(M\) and \(N\) which configure the main and the auxiliary encoders. The values of M and N are
\begin{tabular}{||l|l|l|l||}
\hline M & Main encoder type & \(\mathbf{N}\) & Auxiliary encoder type \\
\hline 0 & Normal quadrature & 0 & Normal quadrature \\
\hline 1 & Normal pulse and direction & 4 & Normal pulse and direction \\
\hline 2 & Reversed quadrature & 8 & Reversed quadrature \\
\hline 3 & Reversed pulse and direction & 12 & Reversed pulse and direction \\
\hline \hline
\end{tabular}

For example: \(\mathrm{n}=10\) implies \(\mathrm{M}=2\) and \(\mathrm{N}=8\), thus both encoders are reversed quadrature.
\(\mathrm{n}=? \quad\) Returns the value of the encoder configuration for the specified axes.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 2.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_CEn contains the value of encoder type for the axis specified by ' \(n\) '.

\section*{RELATED COMMANDS:}

MT
Specify motor type

\section*{EXAMPLES:}

CE 0, 3, 6, 2 Configure encoders
CE ?,?,?,? Interrogate configuration
:0,3,6,2
\(V=\) CEB Assign configuration to a variable
\(\mathrm{V}=\) ?
:3

Note: When using pulse and direction encoders, the pulse signal is connected to CHA and the direction signal is connected to CHB.

\section*{CF}

FUNCTION: Configure

\section*{DESCRIPTION:}

Sets the default port for unsolicited messages. By default, the DMC-40x0 will send unsolicited responses to the main RS-232 serial port. The CF command allows the user to send unsolicited responses to the Main or Aux Serial Port, or Handles A-H.

ARGUMENTS: CF n where
n is A thru H for Ethernet handles 1 thru 8, S for Main serial port, T for Aux serial port or I is to set to the port that issues the CF command.

USAGE:
\begin{tabular}{lllc} 
While Moving & Yes & Default Value & S \\
In a Program & Yes & Default Format & ----- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}

CF contains the decimal value of the ASCII letter.

\section*{RELATED COMMANDS:}

CW Configures MSB of unsolicited messages
WH What Handle
TH Tell Handles

\section*{CI}

FUNCTION: Configure Communication Interrupt

\section*{DESCRIPTION:}

The CI command configures a program interrupt based on characters received on communications port 2, the AUX serial port. An interrupt causes program flow to jump to the \#COMINT subroutine. If multiple program threads are used, the \#COMINT subroutine runs in thread 0 and the remaining threads continue to run without interruption. The characters received can be accessed via the internal variables P2CH, P2ST, P2NM, P2CD. For more, see Operator Data Entry Mode in chapter 7 of the user manual.
ARGUMENTS: CI n, m
\begin{tabular}{||l|l||}
\hline PARAMETER & EXPLANATION \\
\hline\(n=0\) & Do not interrupt \\
\hline\(n=1\) & Interrupt on carriage return \\
\hline\(n=2\) & Interrupt on any character \\
\hline\(n=-1\) & Clear interrupt data buffer \\
\hline \hline
\end{tabular}

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{DEFAULTS:}
Default Value \(\quad \mathrm{n}=0, \mathrm{~m}=0\)

Default Format

ALL CONTROLLERS

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
CC & Configure communications \\
IN & Communication input \\
MG & Message output
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
CI 1 & Interrupt when the <enter> key is received on port 2 \\
CI 2 & Interrupt on a single character received on Port 2
\end{tabular}

\section*{CM}

FUNCTION: Contour Mode

\section*{DESCRIPTION:}

The Contour Mode is initiated by the instruction CM. This mode allows the generation of an arbitrary motion trajectory with any of the axes. The CD command specified the position increment, and the DT command specifies the time interval.

The command, CM?, can be used to check the number of available contour segments. A value of 0 returned from the command CM? indicates that the Contour Buffer is full. A value of 511 indicates that the Contour Buffer is empty.

\section*{ARGUMENTS: CM nnnnnnnnnn where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}\) or any combination to specify the axis (axes) for contour mode
\(\mathrm{n}=? \quad\) Returns a 0 if the contour buffer is full and 511 if the contour buffer is empty.
USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 3.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_CM contains a ' 0 ' if the contour buffer is full; otherwise it contains the number of available contour segments.

\section*{RELATED COMMANDS:}
CD
Contour Data
DT
Time Increment

\section*{EXAMPLES:}
\(V=\_C M ; V=\)
CM?
CM AC

Return contour buffer status
Return contour buffer status
Specify A, C axes for Contour Mode

\section*{\#CMDERR}

FUNCTION: Command error automatic subroutine

\section*{DESCRIPTION:}

Without \#CMDERR defined, if an error (see TC command) occurs in an application program running on the Galil controller, the program (all threads) will stop. \#CMDERR allows the programmer to handle the error by running code instead of stopping the program.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
TC & Tell Error Code \\
ED & Last program line with an error \\
EN & End program
\end{tabular}

\section*{EXAMPLES:}
```

\#BEGIN ;'Begin main program
IN "ENTER SPEED",Speed ;'Prompt for speed
JG Speed
BGX ;'Begin motion
EN ;'End main program
\#CMDERR ;'Command error utility
JP\#DONE,_ED<>2 ;'Check if error on line 2
JP\#DONE,_TC<>6 ;'Check if out of range
MG "SPEED TOO HIGH" ;'Send message
MG "TRY AGAIN" ;'Send message
ZS1 ;'Adjust stack
JP \#BEGIN ;'Return to main program
\#DONE ;'End program if other error
ZS0 ;'Zero stack
EN1 ;'End program

```

NOTE: An application program must be executing for \#CMDERR to execute, which runs in thread 0.

NOTE: Use EN to end the routine

\section*{CN}

\section*{FUNCTION: Configure}

\section*{DESCRIPTION:}

The CN command configures the polarity of the limit switches, home switches, latch inputs and the selective abort function.

ARGUMENTS: CN m,n,o,p,q where
\(\mathrm{m}, \mathrm{n}, \mathrm{o}\) are integers with values 1 or -1 .
p is an integer, 0 or 1 .
\begin{tabular}{||l|l|l||}
\hline \hline \(\mathrm{m}=\) & 1 & Limit switches active high \\
\hline & -1 & Limit switches active low \\
\hline \(\mathrm{n}=\) & 1 & \begin{tabular}{l} 
Home switch configured to drive motor in \\
forward direction when input is high. See HM \\
and FE commands.
\end{tabular} \\
\hline \(\mathrm{o}=\) & -1 & \begin{tabular}{l} 
Home switch configured to drive motor in \\
reverse direction when input is high. See HM \\
and FE commands
\end{tabular} \\
\hline \(\mathrm{p}=\) & 1 & Latch input is active high \\
\hline & -1 & \begin{tabular}{l} 
Latch input is active low
\end{tabular} \\
\hline & 1 & \begin{tabular}{l} 
Configures inputs 5,6,7,8,13,14,15,16 as \\
selective abort inputs for axes \\
A,B,C,D,E,F,G,and H respectively. Will also \\
trigger \#POSERR automatic subroutine if \\
program is running.
\end{tabular} \\
\hline \(\mathrm{q}=\) & 0 & \begin{tabular}{l} 
Inputs 5,6,7,8,13,14,15,16 are configured as \\
general use inputs
\end{tabular} \\
\hline & 1 & \begin{tabular}{l} 
Abort input will not terminate program \\
execution
\end{tabular} \\
\hline & 0 & Abort input will terminate program execution \\
\hline
\end{tabular}

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

Controller Usage

DEFAULTS:
Default Value \(\quad-1,-1,-1,0,0\)

Default Format 2.0

ALL CONTROLLERS

\section*{OPERAND USAGE:}
\begin{tabular}{ll} 
_CN0 & Contains the limit switch configuration \\
_CN1 & Contains the home switch configuration \\
_CN2 & Contains the latch input configuration \\
_CN3 & Contains the state of the selective abort function (1 enabled, 0 disabled) \\
_CN4 & Contains whether the abort input will terminate the program
\end{tabular}

\section*{RELATED COMMANDS:}

AL
Arm latch

\section*{EXAMPLES:}
CN 1, 1
Sets limit and home switches to active high
CN, , -1
Sets input latch active low

\section*{CO}

FUNCTION: Configure Extended I/O

\section*{DESCRIPTION:}

The CO command configures which points are inputs and which are outputs on the extended I/O.
The 32 extended I/O points of the controller can be configured in banks of 8. The extended I/O is denoted as bits 17-48 and banks 2-5.

ARGUMENTS: CO n where
n is a decimal value which represents a binary number. Each bit of the binary number represents one bank of extended I/O. When set to 1 , the corresponding bank is configured as an output.

The least significant bit represents bank 2 and the most significant bit represents bank 5. The decimal value can be calculated by the following formula.
\(\mathrm{n}=\mathrm{n}_{2}+2 * \mathrm{n}_{3}+4 * \mathrm{n}_{4}+8 * \mathrm{n}_{5}\)
where \(n_{x}\) represents the bank. To configure a bank as outputs, substitute a one into that \(n_{x}\) in the formula. If the \(\mathrm{n}_{\mathrm{x}}\) value is a zero, then the bank of \(8 \mathrm{I} / \mathrm{O}\) points will be configured as inputs. For example, if banks 3 and 4 are to be configured as outputs, CO 6 is issued.

USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lcl} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL &
\end{tabular}

\section*{OPERAND USAGE:}
_CO returns extended I/O configuration value

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
CB & Clear Output Bit \\
SB & Set Output Bit \\
OP & Set Output Port \\
TI & Tell Inputs
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
CO 15 & Configure all points as outputs \\
CO 0 & Configure all points as inputs \\
CO 1 & Configures bank 2 as outputs on extended I/O
\end{tabular}

Hint: See user manual appendix for more information on the extended I/O board.

\section*{@COM[n]}

FUNCTION: Bitwise complement

\section*{DESCRIPTION:}

Performs the bitwise complement (NOT) operation to the given number ARGUMENTS: @COM[n] where
n is a signed integer in the range -2147483647 to 2147483647 .
The integer is interpreted as a 32-bit field.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\&
Logical operators AND and OR

\section*{EXAMPLES:}
:MG \{\$8.0\} @COM[0]
\$FFFFFFFF
:MG \{\$8.0\} @COM[\$FFFFFFFF]
\$00000000
:

\section*{\#COMINT}

FUNCTION: Communication Interrupt automatic subroutine

\section*{DESCRIPTION:}
\#COMINT can be configured by the CI command to run either when any character or a carriage return is received on the auxiliary serial port.

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
P2CD & Serial port 2 code \\
P2CH & Serial port 2 character \\
P2NM & Serial port 2 number \\
P2ST & Serial port 2 string \\
CI & Configure \#COMINT \\
CC & Configure serial port 2 \\
EN & End subroutine
\end{tabular}

\section*{EXAMPLES:}
```

\#A ;'Program Label
CC9600,0,1,0
CI2 ;'interrupt on any character
\#Loop
MG "Loop" ;'print a message every second
WT 1000
JP\#Loop
\#COMINT
MG "COMINT" ;'print a message when a character is received
EN1,1

```

NOTE: An application program must be executing for the automatic subroutine to function, which runs in thread 0.

NOTE: Use EN to end the routine

\section*{@ \(\operatorname{COS}[\mathrm{n}]\)}

\section*{FUNCTION: Cosine}

\section*{DESCRIPTION:}

Returns the cosine of the given angle in degrees
ARGUMENTS: @COS[n] where
n is a signed number in degrees in the range of -32768 to 32767 , with a fractional resolution of 16bit..

\section*{USAGE:}
While Moving

In a Program
Command Line
Controller Usage

\section*{DEFAULTS:}

Yes
Yes
Yes
ALL
RELATED COMMANDS:
\begin{tabular}{ll}
\(@ \operatorname{ASIN}[\mathrm{n}]\) & Arc sine \\
\(@ \operatorname{SIN}[\mathrm{n}]\) & sine \\
\(@ \operatorname{ATAN}[\mathrm{n}]\) & Arc tangent \\
@ACOS[n] & Arc cosine \\
@TAN[n] & Tangent
\end{tabular}

\section*{EXAMPLES:}
:MG @COS[0]
1.0000
:MG @COS[90]
0.0000
:MG @COS[180]
-1.0000
:MG @COS[270]
0.0000
:MG @COS[360]
1.0000
:

\section*{CR}

\section*{FUNCTION: Circle}

\section*{DESCRIPTION:}

The CR command specifies a 2 -dimensional arc segment of radius, \(r\), starting at angle, \(\theta\), and traversing over angle \(\Delta \theta\). A positive \(\Delta \theta\) denotes counterclockwise traverse, negative \(\Delta \theta\) denotes clockwise. The VE command must be used to denote the end of the motion sequence after all CR and VP segments are specified. The BG (Begin Sequence) command is used to start the motion sequence. All parameters, \(\mathrm{r}, \theta, \Delta \theta\), must be specified. Radius units are in quadrature counts. \(\theta\) and \(\Delta \theta\) have units of degrees. The parameter n is optional and describes the vector speed that is attached to the motion segment.

ARGUMENTS: CR \(\mathrm{r}, \theta, \Delta \theta<\mathrm{n}>\mathrm{o} \quad\) where
\(r\) is an unsigned real number in the range 10 to 6000000 decimal (radius)
\(\theta\) a signed number in the range 0 to \(+/-32000\) decimal (starting angle in degrees)
\(\Delta \theta\) is a signed real number in the range 0.0001 to \(+/-32000\) decimal (angle in degrees)
n specifies a vector speed to be taken into effect at the execution of the vector segment. n is an unsigned even integer between 0 and 22,000,000 for servo motor operation and between 0 and \(6,000,000\) for stepper motors.
o specifies a vector speed to be achieved at the end of the vector segment. o is an unsigned even integer between 0 and 8,000,000.

Note: The product \(r^{*} \Delta \theta\) must be limited to \(+/-4.510^{8}\)

\section*{USAGE:}
\begin{tabular}{lll} 
While Moving & Yes & \begin{tabular}{l} 
Default Value \\
Default Format
\end{tabular} \\
In a Program & Yes & \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

RELATED COMMANDS:

\section*{VP}

VS
VD
VA
VM
VE
BG

\section*{EXAMPLES:}

Vector Position
Vector Speed
Vector Deceleration
Vector Acceleration
Vector Mode
End Vector
BGS - Begin Sequence

VS 10000
CR 1000, 0, 360

\section*{VMAB \\ VMAB}

Specify vector motion in the A and B plane
Specify vector speed
Generate circle with radius of 1000 counts, start at 0 degrees and complete one circle in counterclockwise direction.

CR 1000, \(0,360<40000\) Generate circle with radius of 1000 counts, start at 0 degrees and complete one circle in counterclockwise End Sequence
Start motion

\section*{CS}

FUNCTION: Clear Sequence

\section*{DESCRIPTION:}

The CS command will remove VP, CR or LI commands stored in a motion sequence for the S or T coordinate systems. After a sequence has been executed, the CS command is not necessary to put in a new sequence. This command is useful when you have incorrectly specified VP, CR or LI commands.

ARGUMENTS: CSS or CST where
S and/or T can be used to clear the sequence buffer for the " S " or "T" coordinate system.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & --- \\
In a Program & Yes & Default Format & -- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_CSn contains the segment number in the sequence specified by \(\mathrm{n}, \mathrm{S}\) or T . This operand is valid in the Linear mode, LM, Vector mode, VM

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
CR & Circular Interpolation Segment \\
LI & Linear Interpolation Segment \\
LM & Linear Interpolation Mode \\
VM & Vector Mode \\
VP & Vector Position
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#CLEAR & \(; '\) 'Label \\
CAT & ;'Specify the T coordinate system vector points \\
VP 1000, 2000 & ;'Vector position \\
VP 4000,8000 & ;'Vector position \\
CST & ;'Clear vectors specified in T coordinate system \\
CAS & ;'Specify the T coordinate system vector points \\
VP 1000,5000 & ;'New vector \\
VP 8000,9000 & ;'New vector \\
CSS \\
EN & ;'Clear vectors specified in S coordinate system \\
\end{tabular}

\section*{CW}

FUNCTION: Copyright information / Data Adjustment bit on/off

\section*{DESCRIPTION:}

The CW command has a dual usage. The CW command will return the copyright information when the argument, n is 0 . Otherwise, the CW command is used as a communications enhancement for use by the Galil PC software. When turned on, the communication enhancement sets the MSB of unsolicited, returned ASCII characters to 1. Unsolicited ASCII characters are those characters which are returned from the controller without being directly queried from the terminal. This is the case when a program has a command that requires the controller to return a value or string. Because of the dual function, only one field can be set at a time. Instead of "CW2,1," use "CW2;CW,1".
\begin{tabular}{rlrl} 
ARGUMENTS: & CW \(\mathrm{n}, \mathrm{m}\) & \multicolumn{1}{c}{ where } \\
\(\mathrm{n}=0\) & & Causes the controller to return the copyright information \\
\(\mathrm{n}=1\) & & Causes the controller to set the MSB of unsolicited returned characters \\
to 1 & & \\
\(\mathrm{n}=2\) & & Causes the controller to not set the MSB of unsolicited characters. \\
\(\mathrm{n}=?\) & Returns the copyright information for the controller.
\end{tabular}
m is optional
\(\mathrm{m}=0 \quad\) Causes the controller to pause program execution when output FIFO is full, and to resume execution when FIFO is no longer full.
\(\mathrm{m}=1 \quad\) Causes the controller to continue program execution when output FIFO is full. Characters output after FIFO is full will be lost.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lclc} 
While Moving & Yes & Default Value & 2,0 \\
In a Program & Yes & Default Format & ---- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_CW contains the value of the data adjustment bit. \(2=\mathrm{off}, 1=\) on

Note: The CW command can cause garbled characters to be returned by the controller. The default state of the controller is to disable the CW command, however, the Galil Servo Design Kit software and terminal software may sometimes enable the CW command for internal usage. If the controller is reset while the Galil software is running, the CW command could be reset to the default value which would create difficulty for the software. It may be necessary to re-enable the CW command. The CW command status can be stored in EEPROM

\section*{DA}

FUNCTION: Deallocate the Variables \& Arrays

\section*{DESCRIPTION:}

The DA command frees the array and/or variable memory space. In this command, more than one array or variable can be specified for memory de-allocation. Different arrays and variables are separated by comma when specified in one command. The argument * deallocates all the variables, and \(*[0]\) deallocates all the arrays.

ARGUMENTS: DA c[0], variable-name where
\(c[0]=\) Defined array name
variable-name \(=\) Defined variable name
* - Deallocates all the variables
*[0] - Deallocates all the arrays
DA? Returns the number of arrays available on the controller.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & ------ \\
In a Program & Yes & Default Format & ------ \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_DA contains the total number of arrays available. For example, before any arrays have been defined, the operand _DA is 30. If one array is defined, the operand _DA will return 29.

\section*{RELATED COMMANDS:}
DM
Dimension Array

EXAMPLES: 'Cars' and 'Sales' are arrays and 'Total' is a variable.
\begin{tabular}{ll} 
DM Cars[400], Sales[50] & Dimension 2 arrays \\
Total=70 & Assign 70 to the variable Total \\
DA Cars[0], Sales[0],Total & Deallocate the 2 arrays \& variables \\
DA*[] & Deallocate all arrays \\
DA *, [] & Deallocate all variables and all arrays
\end{tabular}

Note: Since this command deallocates the spaces and compacts the array spaces in the memory, it is possible that execution of this command may take longer time than 2 ms .

\section*{DC}

FUNCTION: Deceleration

\section*{DESCRIPTION:}

The Deceleration command (DC) sets the linear deceleration rate of the motors for independent moves such as PR, PA and JG moves. The parameters will be rounded down to the nearest factor of 1024 and have units of counts per second squared.

ARGUMENTS: DC n,n,n,n,n,n,n,n or \(\mathrm{DCA}=\mathrm{n}\) where
n is an unsigned numbers in the range 1024 to 1073740800
\(\mathrm{n}=? \quad\) Returns the deceleration value for the specified axes.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes \(^{*}\) & Default Value & 256000 \\
In a Program & Yes & Default Format & 10.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}
*When moving, the DC command can only be specified while in the jog mode.

\section*{OPERAND USAGE:}
_DCn contains the deceleration rate for the specified axis.

\section*{RELATED COMMANDS:}

AC
PR
PA
SP
JG
SD

\section*{EXAMPLES: \\ ,}
\begin{tabular}{ll} 
PR 10000 & Specify position \\
AC 2000000 & Specify acceleration rate \\
DC 1000000 & Specify deceleration rate \\
SP 5000 & Specify slew speed \\
BG & Begin motion
\end{tabular}

Acceleration
Position Relative
Position Absolute
Speed
Jog
Limit Switch Deceleration

Note: The DC command may be changed during the move in JG move, but not in PR or PA move.

\section*{DE}

FUNCTION: Dual (Auxiliary) Encoder Position
DESCRIPTION:
The DE command defines the position of the auxiliary encoders.

The DE command defines the encoder position when used with stepper motors.
Note: The auxiliary encoders are not available for the stepper axis or for any axis where output compare is active.
ARGUMENTS: DE n,n,n,n,n,n,n,n or \(\quad\) DEA \(=\mathrm{n}\) where
n is a signed integers in the range -2147483648 to 2147483647 decimal
\(\mathrm{n}=? \quad\) Returns the position of the auxiliary encoders for the specified axes.
\(\mathrm{n}=\) ? returns the commanded reference position of the motor (in step pulses) when used with a stepper motor. Example: DE 0 This will define the TP or encoder position to 0 . This will not effect the DE ? value. (To set the DE value when in stepper mode use the DP command.)

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(0,0,0,0\) \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_DEn contains the current position of the specified auxiliary encoder.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
DP & Define main encoder position \\
TD & Tell Dual Encoder position
\end{tabular}

\section*{EXAMPLES:}

DE 0,100,200,400 Set the current auxiliary encoder position to 0,100,200,400 on \(A, B, C\) and \(D\) axes
DE?,?,?,? Return auxiliary encoder positions
DualA=_DEA Assign auxiliary encoder position of A-axis to the variable DualA

Hint: Dual encoders are useful when you need an encoder on the motor and on the load. The encoder on the load is typically the auxiliary encoder and is used to verify the true load position. Any error in load position is used to correct the motor position.

\section*{DH}

\section*{FUNCTION: DHCP Enable}

\section*{DESCRIPTION:}

The DH command configures the DHCP or BOOT-P functionality on the controller for Server IP addressing.

ARGUMENTS: DH n where
\(\mathrm{n}=0\) disables DHCP and enables BOOT-P
\(\mathrm{n}=1\) disables BOOT-P and enables DHCP
\(\mathrm{n}=\) ? returns the current state of the setting

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & DMC-4000
\end{tabular}

Controller Usage DMC-4000

\section*{DEFAULTS:}
\[
\begin{array}{ll}
\text { Default Value } & 1.0 \\
\text { Default Format } & -
\end{array}
\]

\section*{RELATED COMMANDS:}
IA
IP Address

\section*{EXAMPLES:}

DH 1

DH 0

> Sets the DHCP function on. IA assignment will no longer work. IP address cannot be burned. Controller will receive its IP address from the DHCP server on the network.
> Sets the DHCP function off, and the Boot-P function on.

Note 1: Galil Tools software can assign an IP address to a controller with DH1 enabled in the absence of a DHCP server.
Note 2: Up to date versions of a smart terminal, WSDK, Set up 32, or DMC OCX32 are required to set an IP address in the absence of a DHCP server when DH1 is enabled.

\section*{DL}

FUNCTION: Download

\section*{DESCRIPTION:}

The DL command transfers a data file from the host computer to the controller. Instructions in the file will be accepted as a data stream without line numbers. The file is terminated using <control> Z, <control> Q, <control> D, or \(\backslash\). DO NOT insert spaces before each command.

If no parameter is specified, downloading a data file will clear all programs in the controllers RAM. The data is entered beginning at line 0 . If there are too many lines or too many characters per line, the controller will return a ?. To download a program after a label, specify the label name following DL. The argument \# may be used with DL to append a file at the end of the program in RAM.

Using Galil DOS Terminal Software: The ED command puts the controller into the Edit subsystem. In the Edit subsystem, programs can be created, changed, or destroyed. The commands in the Edit subsystem are:
\begin{tabular}{ll}
\(<\) cntrl \(>\) D & Deletes a line \\
\(<\) cntrl \(>\) I & Inserts a line before the current one \\
\(<\) cntrl \(>\mathrm{P}\) & Displays the previous line \\
\(<\) cntrl>Q & Exits the Edit subsystem \\
\(<\) return \(>\) & Saves a line
\end{tabular}

ARGUMENTS: DL n where
\(\mathrm{n}=\) no argument Downloads program beginning at line 0 . Erases programs in RAM.
\(\mathrm{n}=\) \#Label \(\quad\) Begins download at line following \#Label
\(\mathrm{n}=\# \quad\) Begins download at end of program in RAM.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & --- \\
In a Program & No & Default Format & -- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

When used as an operand, _DL gives the number of available labels ( 510 maximum)

\section*{RELATED COMMANDS:}
UL Upload

\section*{EXAMPLES:}

DL;
Begin download
\#A;PR 4000;BGA Data
AMA;MG DONE Data
EN Data
<control> Z End download

\section*{DM}

FUNCTION: Dimension
DESCRIPTION:
The DM command defines a single dimensional array with a name and the number of elements in the array. The first element of the defined array starts with element number 0 and the last element is at \(\mathrm{n}-1\).

ARGUMENTS: DM c[n] where
c is a name of up to eight characters, starting with an alphabetic character. n specifies the size of the array (number of array elements).
\(\mathrm{n}=? \quad\) Returns the number of array elements available.
USAGE:
\begin{tabular}{lr} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

DEFAULTS:

Controller Usage ALL CONTROLLERS

\section*{OPERAND USAGE:}
_DM contains the available array space. For example, before any arrays have been defined, the operand _DM will return 16000. If an array of 100 elements is defined, the operand _DM will return 15900 .

\section*{RELATED COMMANDS:}

DA Deallocate Array

\section*{EXAMPLES:}

DM Pets[5], Dogs[2],Cats[3] Define dimension of arrays, pets with 5 elements; Dogs with 2 elements; Cats with 3 elements
DM Tests[1600] Define dimension of array Tests with 1600 elements

\section*{DP}

FUNCTION: Define Position

\section*{DESCRIPTION:}

The DP command sets the current motor position and current command positions to a user specified value. The units are in quadrature counts. This command will set both the TP and RP values.

The DP command sets the commanded reference position for axes configured as steppers. The units are in steps. Example: DP 0 this will set the registers for TD and RP to zero, but will not effect the TP register value.
ARGUMENTS: DP n,n,n,n,n,n,n,n or \(\quad\) DPA \(=n \quad\) where
n is a signed integer in the range -2147483648 to 2147483647 decimal.
\(\mathrm{n}=? \quad\) Returns the current position of the motor for the specified axes.
USAGE:
\begin{tabular}{llll} 
While Moving & No & Default Value & \(0,0,0,0\) \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_DPn contains the current position of the specified axis.

\section*{RELATED COMMANDS:}

PF Position Formatting

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline DP 0,100,200,400 & Sets the current position of the A-axis to 0, the Baxis to 100, the C-axis to 200, and the D-axis to 400 \\
\hline DP , -50000 & Sets the current position of B -axis to -50000 . The \(B, C\) and \(D\) axes remain unchanged. \\
\hline DP ?,?,?,? & Interrogate the position of \(\mathrm{A}, \mathrm{B}, \mathrm{C}\) and D axis. \\
\hline :0, -0050000, 200, 400 & Returns all the motor positions \\
\hline DP ? & Interrogate the position of \(A\) axis \\
\hline :0 & Returns the A-axis motor position \\
\hline
\end{tabular}

Hint: The DP command is useful to redefine the absolute position. For example, you can manually position the motor by hand using the Motor Off command, MO. Turn the servo motors back on with SH and then use DP0 to redefine the new position as your absolute zero.

\section*{DR}

FUNCTION: Configures Axes and I/O Data Record Update Rate DESCRIPTION:

The controller creates a QR record and sends it periodically to a UDP Ethernet Handle
ARGUMENTS: DR n, m
n specifies the data update rate in samples between updates. When TM is set to the default of
\(1000, \mathrm{n}\) specifies the data update rate in milliseconds. \(\mathrm{n}=0\) to turn it off, or n must be an integer in the range of 2 to 30,000 .
m specifies the Ethernet handle on which to periodically send the Data Record. 0 is handle \(\mathrm{A}, 1\) is B... 7 is H . The handle must be UDP (not TCP).

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & DMC-40x0
\end{tabular}

\section*{OPERAND USAGE:}
_DR contains the data record update rate.

\section*{RELATED COMMANDS:}

QZ Sets format of data
QR Query a single data record

\section*{EXAMPLES:}
:DR1000, 0
\begin{tabular}{lll} 
:GX & \(\sim\) & \(P\) \\
- & @ & \(P\) \\
\(-H\) & \(\sim\) & \(P\) \\
-0 & \(\sim\) & \(P\) \\
DR0 & &
\end{tabular}

Note: The data record is in a binary, non-printable format (the output above is normal)

\section*{DT}

FUNCTION: Delta Time

\section*{DESCRIPTION:}

The DT command sets the time interval for Contour Mode. Sending the DT command once will set the time interval for all contour data until a new DT command (or \(\mathrm{CDm}=\mathrm{n}\) ) is sent.

\section*{ARGUMENTS: DT n where}
n is an integer in the range 0 to 8 .
\(\mathrm{n}=1\) through 8 specifies the time interval of \(2^{\mathrm{n}}\) samples.
\(\mathrm{n}=-1\) allows a pre-load of the contour buffer or to asynchrounsly pause the contour buffer. DT-1 during countor mode will pause the contour buffer (and commanded movement). A positive DT will resume contour mode from paused position of buffer.

By default the sample period is 1 msec (set by the TM command); with \(n=1\), the time interval would be 2 msec
\(\mathrm{n}=? \quad\) Returns the value for the time interval for contour mode.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_DT contains the value for the time interval for Contour Mode

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
CM & Contour Mode \\
CD & Contour Data
\end{tabular}

\section*{EXAMPLES:}
```

DT 4 Specifies time interval to be 16 msec
DT 7 Specifies time interval to be 128 msec
\#Cont0 ;'Define label \#Cont0
CM ABCD ;'Specify Contour Mode
DT 4 ;'Specify time increment for contour
CD 200,350,-150,500 ;'Specify incremental positions on A, B,C and C axes
'A-axis moves 200 counts B-axis moves 350 counts C-
'axis moves -150 counts C-axis moves 500 counts
CD 100,200,300,400 ;'New position data
CD 0,0,0,0=0 ;'End of Contour Buffer/Sequence
\#Wait;JP\#Wait,_CM<>511 ;'Wait until path is done
EN ;'End program
\#Cont1 ;'Define label \#Cont1
CM AB ;'Specify Contour Mode
DT -1 ;'Pause Contour Mode to allow pre-load of buffer
CD 100,200 ;'Countour Data pre-loaded in buffer

```
\begin{tabular}{ll} 
CD 400,200 & ;'Countour Data pre-loaded in buffer \\
CD 200,100 & ;'Countour Data pre-loaded in buffer \\
CD 300,50 & ;'Countour Data pre-loaded in buffer \\
AI -1 & ;'Wait for Analog input 1 to go low \\
DT 8 & ;'Set positive DT to start contour mode \\
CD 0,0,0,0=0 & ;'End of Contour Buffer/Sequence \\
\#Wait;JP\#Wait,_CM<>511 & ;'Wait until path is done \\
EN & ;'End program
\end{tabular}

\section*{DV}

FUNCTION: Dual Velocity (Dual Loop)
DESCRIPTION:
The DV function changes the operation of the filter. It causes the KD (derivative) term to operate on the dual encoder instead of the main encoder. This results in improved stability in the cases where there is a backlash between the motor and the main encoder, and where the dual encoder is mounted on the motor.

\section*{ARGUMENTS: DV n,n,n,n,n,n,n,n or n or \(=\mathrm{n}\) where}
\(\mathrm{n}=0 \quad\) Disables the dual loop mode.
\(\mathrm{n}=1 \quad\) Enables the dual loop mode.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & ----- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_DVn contains the state of dual velocity mode for specified axis. \(0=\) disabled, \(1=\) enabled.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
KD & Damping constant \\
FV & Velocity feedforward
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
DV 1,1,1,1 & Enables dual loop on all axes \\
DV 0 & Disables DV on \(A\) axis \\
DV, 1,1 & \begin{tabular}{l} 
Enables dual loop on \(C\) axis and \(D\) axis. Other axes \\
remain unchanged.
\end{tabular} \\
DV 1,0,1,0 & \begin{tabular}{l} 
Enables dual loop on \(A\) and \(C\) axis. Disables dual loop \\
on \(B\) and \(D\) axis.
\end{tabular} \\
MG_DVA & Returns state of dual velocity mode for \(A\) axis
\end{tabular}

Hint: The DV command is useful in backlash and resonance compensation.

\section*{EA}

FUNCTION: Choose ECAM master DESCRIPTION:

The EA command selects the master axis for the electronic cam mode. Any axis may be chosen.
ARGUMENTS: EA n where n is one of the axis specified as \(A, B, C, D, E, F, G, H, M\) or \(N\)

USAGE:
DEFAULTS:
While Moving Yes

In a Program Yes
Default Value
Default Format
Command Line
Yes
Controller Usage
RELATED COMMANDS:

EB
EC
EG
EM
EP
EQ
ET

EXAMPLES:
EXAMPLES:
EAB

Enable ECAM
Set ECAM table index
Engage ECAM
Specify ECAM cycle
Specify ECAM table intervals \& staring point
Disengage ECAM
ECAM table

EB

FUNCTION: Enable ECAM

\section*{DESCRIPTION:}

The EB function enables or disables the cam mode. In this mode, the starting position of the master axis is specified within the cycle. When the EB command is given, the master axis is modularized.

ARGUMENTS: EB n where
\[
\begin{array}{ll}
\mathrm{n}=1 & \text { Starts ECAM mode } \\
\mathrm{n}=0 & \text { Stops ECAM mode. } \\
\mathrm{n}=? & \text { Returns } 0 \text { if ECAM is disabled and a } 1 \text { if enabled. }
\end{array}
\]

USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

EB contains the state of Ecam mode. \(0=\) disabled, \(1=\) enabled

\section*{RELATED COMMANDS:}

EA
EC
EG
EM
EP
EQ
ET

\section*{EXAMPLES:}

EB1
EB0
B = _EB

Choose ECAM master
Set ECAM table index
Engage ECAM
Specify ECAM cycle
Specify ECAM table intervals \& staring point
Disengage ECAM
ECAM table

Starts ECAM mode

Return status of cam mode

\section*{EC}

\section*{FUNCTION: ECAM Counter}

\section*{DESCRIPTION:}

The EC function sets the index into the ECAM table. This command is only useful when entering ECAM table values without index values and is most useful when sending commands in binary. See the command, ET.

ARGUMENTS: EC n where
n is an integer between 0 and 256 .
\(\mathrm{n}=? \quad\) Returns the current value of the index into the ECAM table.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

EC contains the current value of the index into the ECAM table.

\section*{RELATED COMMANDS:}

EA
EB
EG
EM
EP
EQ
ET

Choose ECAM master
Enable ECAM
Engage ECAM
Specify ECAM cycle
Specify ECAM table intervals \& staring point
Disengage ECAM
ECAM table

\section*{EXAMPLES:}

\section*{EC0}

ET 200,400
ET 400,800

Set ECAM index to 0
Set first ECAM table entries to 200,400
Set second ECAM table entries to 400,800

\section*{ED}

FUNCTION: Edit

\section*{DESCRIPTION:}

Using Galil DOS Terminal Software: The ED command puts the controller into the Edit subsystem. In the Edit subsystem, programs can be created, changed, or destroyed. The commands in the Edit subsystem are:
\begin{tabular}{ll}
\(<\) cntrl \(>\mathrm{D}\) & Deletes a line \\
\(<\) cntrl \(>\mathrm{I}\) & Inserts a line before the current one \\
\(<\) cntrl \(>\mathrm{P}\) & Displays the previous line \\
\(<\) cntrl \(>\mathrm{Q}\) & Exits the Edit subsystem \\
\(<\) return> & Saves a line
\end{tabular}

Using Galil Windows Terminal Software: The ED command causes the Windows terminal software to open the terminal editor.

\section*{OPERAND USAGE:}
_ED contains the line number of the last line to have an error.
_ED1 contains the number of the thread where the error occurred (for multitasking).

\section*{EXAMPLES:}

ED
0 \#START
1 PR 2000
2 BGA
3 SLKJ Bad line
4 EN
5 \#CMDERR Routine which occurs upon a command error
6 V=_ED
7 MG "An error has occurred" \{n\}
8 MG "In line", V\{F3.0\}
9 ST
10 ZS0
11 EN
Hint: Remember to quit the Edit Mode prior to executing or listing a program.

\section*{EG}

FUNCTION: ECAM go (engage)

\section*{DESCRIPTION:}

The EG command engages an ECAM slave axis at a specified position of the master. If a value is specified outside of the master's range, the slave will engage immediately. Once a slave motor is engaged, its position is redefined to fit within the cycle.

ARGUMENTS: EG n,n,n,n,n,n,n,n or EGA=n where
n is the ECAM master position at which the ECAM slave axis must be engaged.
\(\mathrm{n}=\) ? Returns 1 if specified axis is engaged and 0 if disengaged.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

EGn contains ECAM status for specified axis. \(0=\) axis is not engaged, \(1=\) axis is engaged.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
EA & Choose ECAM master \\
EB & Enable ECAM \\
EC & Set ECAM table index \\
EM & Specify ECAM cycle \\
EP & Specify ECAM table intervals \& staring point \\
EQ & Disengage ECAM \\
ET & ECAM table
\end{tabular}

\section*{EXAMPLES:}

EG 700,1300 Engages the \(A\) and \(B\) axes at the master position 700 and 1300 respectively.
\(B \quad=\) _EGB Return the status of B axis, 1 if engaged
Note: This command is not a trippoint. This command will not hold the execution of the program flow. If the execution needs to be held until master position is reached, use MF or MR command.

\section*{EI}

FUNCTION: UDP Event "Interrupts"

\section*{DESCRIPTION:}

EI enables UDP interrupts for the predefined event conditions in the table below. When a condition (e.g. Axis A profiled motion complete) occurs after EI is armed, a status byte value (e.g. \$D0 or 208) is delivered to the host PC inside a UDP packet. GalilTools version 1.2.1.0 or newer required for software support.
The UDP packet can contain up to 16 individual status bytes and is framed as the following:
\begin{tabular}{l|l|l|l|}
\cline { 2 - 4 } Format: & \begin{tabular}{l} 
Header \\
(fixed byte)
\end{tabular} & \begin{tabular}{l} 
Status bytes \\
(1-16 bytes)
\end{tabular} & \begin{tabular}{l} 
Payload Byte count (0x03-0x12) \\
(including header and footer)
\end{tabular} \\
\cline { 2 - 4 } Example: & 0x01 & 0xD0F1DBE1 & \(0 x 06\) \\
\cline { 2 - 4 } Example & Interrupt Packet & \begin{tabular}{l} 
Axis A Profiled Motion Complete \\
Decoded: \\
Indicator
\end{tabular} & \begin{tabular}{l} 
User Interrupt 1 \\
Application Program Stopped \\
Digital Input 1 is low
\end{tabular}
\end{tabular}

Note: both 0 x and \(\$\) are used throughout this document to indicate hexadecimal number representation.

ARGUMENTS: EI m,n,h where m is a 16 -bit integer mask between 0 and 65535 and is used to select the interrupt condition(s) to be used. 0 (the default) means "don't interrupt" and clears the queue when issued.
\begin{tabular}{|c|c|c|c|}
\hline bit & \(\mathrm{m}=2^{\wedge}\) bit & Status byte & Condition \\
\hline 0 & \$0001 (1) & \$D0 (208) & Axis A profiled motion complete _BGA \(=0\) \\
\hline 1 & \$0002 (2) & \$D1 (209) & Axis B profiled motion complete _ \(\mathrm{BGB}=0\) \\
\hline 2 & \$0004 (4) & \$D2 (210) & Axis C profiled motion complete _ \(\mathrm{BGC}=0\) \\
\hline 3 & \$0008 (8) & \$D3 (211) & Axis D profiled motion complete _BGD \(=0\) \\
\hline 4 & \$0010 (16) & \$D4 (212) & Axis E profiled motion complete _BGE \(=0\) \\
\hline 5 & \$0020 (32) & \$D5 (213) & Axis F profiled motion complete _BGF \(=0\) \\
\hline 6 & \$0040 (64) & \$D6 (214) & Axis G profiled motion complete _ \(\mathrm{BGG}=0\) \\
\hline 7 & \$0080 (128) & \$D7 (215) & Axis H profiled motion complete _ \(\mathrm{BGH}=0\) \\
\hline 8 & \$0100 (256) & \$D8 (216) & All axes profiled motion complete _BGI \(=0\) \\
\hline 9 & \$0200 (512) & \$C8 (200) & Excess position error_TEn >= _ERn* \\
\hline 10 & \$0400 (1024) & \$C0 (192) & Limit switch _LFn \(=0^{*} \quad\) Must be profiling motion in direction of activated limit switch for interrupt to occur. \\
\hline 11 & \$0800 (2048) & & Reserved \\
\hline 12 & \$1000 (4096) & & Reserved \\
\hline 13 & \$2000 (8192) & \$DB (219) & Application program stopped_XQn = -1 \\
\hline 14 & \$4000 (16384) & & Reserved \\
\hline 15 & \$8000 (32768) & \$E1-\$E8 (225-232) & Digital input(s) 1-8 low (use n for mask)* \\
\hline & Queued with UI & \$F0-\$FF (240-255) & User Interrupt, See UI command \\
\hline
\end{tabular}
n is an 8 -bit integer mask between 0 and 255 and is used to select the specific digital input(s) if bit 15 of m is set (indicating that digital inputs are to be used for interrupting).
\begin{tabular}{|c|c|c|c|}
\hline bit & \(\mathrm{n}=2^{\wedge} \mathrm{bit}\) & status byte & Condition \\
\hline 0 & \$01 (1) & \$E1 (225) & Digital input 1 is low @ \(\mathrm{IN}[1]=0 *\) \\
\hline 1 & \$02 (2) & \$E2 (226) & Digital input 2 is low @IN[2] = 0* \\
\hline 2 & \$04 (4) & \$E3 (227) & Digital input 3 is low @ IN[3] = 0* \\
\hline 3 & \$08 (8) & \$E4 (228) & Digital input 4 is low @ \(\mathrm{IN}[4]=0\) * \\
\hline 4 & \$10 (16) & \$E5 (229) & Digital input 5 is low @IN[5] = 0* \\
\hline 5 & \$20 (32) & \$E6 (230) & Digital input 6 is low @IN[6] = 0* \\
\hline 6 & \$40 (64) & \$E7 (231) & Digital input 7 is low @ IN[7] = 0* \\
\hline 7 & \$80 (128) & \$E8 (232) & Digital input 8 is low @ \(\mathrm{IN}[8]=0\) * \\
\hline
\end{tabular}

The * conditions must be re-enabled with EI after each occurrence.
h is 0-7 or -1 and indicates the preconfigured UDP handle where interrupts should be sent. 0-7 indicates handles A-H, respectively. If the handle specified by \(h\) is not UDP or not initialized, an error will occur (TC1). A -1 disables the interrupt dispatch. GalilTools software will auto configure h , allowing the user to ignore its use in most cases.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & \begin{tabular}{l} 
Default Value \\
In a Program
\end{tabular} & Yes
\end{tabular}

\section*{OPERAND USAGE:}

EI contains the interrupt mask m

\section*{RELATED COMMANDS:}
UI
User Interrupt

\section*{EXAMPLES:}
1. Interrupt when motion is complete on all axes OR if a limit switch is hit:

From the table, enable bits 8 and 10. \(\mathrm{m}=28+210=256+1024=1280\)
EI 1280
2. Interrupt when digital input 3 is low. Enable bit 15 of \(m\) and bit 2 of \(n\).

EI 32768,4

Host Programming Notes:
It is recommended that the third field, h, of EI be left unmodified in embedded DMC code. The host software (client) can then subscribe to UDP events by establishing a UDP handle to the controller (server), and issuing \(\mathrm{EI}, \ldots\),WH. Unsubscribing is as simple as \(\mathrm{EI},,-1\).

To avoid stale interrupts, the host code can flush the buffer before subscribing (EI0;EI m,n,h).

\section*{ELSE}

FUNCTION: Else function for use with IF conditional statement DESCRIPTION:

The ELSE command is an optional part of an IF conditional statement. The ELSE command must occur after an IF command and it has no arguments. It allows for the execution of a command only when the argument of the IF command evaluates False. If the argument of the IF command evaluates false, the controller will skip commands until the ELSE command. If the argument for the IF command evaluates true, the controller will execute the commands between the IF and ELSE command.

ARGUMENTS: ELSE
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}

ENDIF
End of IF conditional Statement

\section*{EXAMPLES:}
\#A
\begin{tabular}{|c|c|}
\hline IF (@IN[1]=0) & ;'IF conditional statement based on ;'input 1 \\
\hline IF (@IN[2]=0) & \begin{tabular}{l}
;'2nd IF conditional statement \\
;'executed if 1st IF conditional true
\end{tabular} \\
\hline MG "INPUT 1 AND INPUT 2 ARE ACTIVE" & ;'Message to be executed if 2nd IF ;'conditional is true \\
\hline ELSE & ;'ELSE command for 2nd IF conditional ;'statement \\
\hline MG "ONLY INPUT 1 IS ACTIVE" & ;'Message to be executed if 2nd IF ;'conditional is false \\
\hline ENDIF & ;'End of 2nd conditional statement \\
\hline ELSE & ;'ELSE command for 1st IF conditional ;'statement \\
\hline MG "ONLY INPUT 2 IS ACTIVE" & ;'Message to be executed if 1st IF ;'conditional statement is false \\
\hline ENDIF & ;'End of 1st conditional statement \\
\hline EN & \\
\hline
\end{tabular}

\section*{EM}

FUNCTION: Cam cycles (modulus)

\section*{DESCRIPTION:}

The EM command is part of the ECAM mode. It is used to define the change in position over one complete cycle of the master. The field for the master axis is the cycle of the master position. For the slaves, the field defines the net change in one cycle. If a slave will return to its original position at the end of the cycle, the change is zero. If the change is negative, specify the absolute value.

ARGUMENTS: EM n,n,n,n,n,n,n,n or EMA=n where
n is a positive integer in the range between 1 and \(8,388,607\) for the master axis and between 1 and \(2,147,483,647\) for a slave axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_EMn contains the cycle of the specified axis.

\section*{RELATED COMMANDS:}

EA
EB
EC
EG
EP
EQ
ET

Choose ECAM master
Enable ECAM
Set ECAM table index
Engage ECAM
Specify ECAM table intervals \& staring point
Disengage ECAM
ECAM table

\section*{EXAMPLES:}
\begin{tabular}{ll} 
EAC & Select \(C\) axis as master for ECAM. \\
EM 0, 3000, 2000 & \begin{tabular}{l} 
Define the changes in \(A\) and \(B\) to be 0 and 3000 \\
respectively. Define master cycle as 2000.
\end{tabular} \\
\(V=\) EMA & Return cycle of A
\end{tabular}

\section*{EN}

FUNCTION: End

\section*{DESCRIPTION:}

The EN command is used to designate the end of a program or subroutine. If a subroutine was called by the JS command, the EN command ends the subroutine and returns program flow to the point just after the JS command.

A return parameter can be specified to EN from a subroutine to return a value from the subroutine to the calling stack.
The EN command is used to end the automatic subroutines \#MCTIME \#COMINT and \#CMDERR.

When the EN command is used to terminate the \#COMINT communications interrupt subroutine, there are 2 argurments. The first determines whether trippoints will be restored upon completion of the subroutine, and the second determines whether the communication will be re-enabled.

ARGUMENTS: EN m, n, r where
\(\mathrm{m}=0\) : \(\quad\) Return from subroutine without restoring trippoint
\(\mathrm{m}=1: \quad\) Return from subroutine and restore trippoint
\(\mathrm{n}=0: \quad\) Return from \#COMINT without restoring CI interrupt trigger
\(\mathrm{n}=1: \quad\) Return from \#COMINT and restore CI interrupt trigger
\(\mathrm{r}=\) anyvalue Return a value from a subroutine, accessible to the calling stack in _JS
Note 1: The default value for the argument is 0 .
Note 2: Use the RE command to return from the interrupt handling subroutines \#LIMSWI and \#POSERR. Use the RI command to return from the \#ININT subroutine.

USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(\mathrm{m}=0\) \\
In a Program & Yes & Default Format & \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

RE
RI

Return from error subroutine
Return from interrupt subroutine

\section*{EXAMPLES:}
\#A
;'Program A
PR 500
;'Move A axis forward 500 counts
BGA ;'Begin motion
AMA ;'Pause the program until the A axis completes the motion
EN ;'End of Program
Note: Instead of EN, use the RE command to end the error subroutine and limit subroutine. Use the RI command to end the input interrupt subroutine

\section*{ENDIF}

FUNCTION: End of IF conditional statement

\section*{DESCRIPTION:}

The ENDIF command is used to designate the end of an IF conditional statement. An IF conditional statement is formed by the combination of an IF and ENDIF command. An ENDIF command must always be executed for every IF command that has been executed. It is recommended that the user not include jump commands inside IF conditional statements since this causes re-direction of command execution. In this case, the command interpreter may not execute an ENDIF command.

\section*{ARGUMENTS: ENDIF}

USAGE:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL CONTROLLERS
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
IF & Command to begin IF conditional statement \\
ELSE & Optional command to be used only after IF command \\
JP & Jump command \\
JS & Jump to subroutine command
\end{tabular}

\section*{EXAMPLES:}
```

\#A
IF (@IN[1]=0) ;'IF conditional statement based on
IF (@IN[2]=0)
MG "INPUT 1 AND INPUT 2 ARE ACTIVE" ;'Message to be executed if 2nd IF
ELSE ;'ELSE command for 2nd IF conditional
MG "ONLY INPUT 1 IS ACTIVE"
ENDIF ;'End of 2nd conditional statement
ELSE ;'ELSE command for 1st IF conditional
MG "ONLY InPUT 2 IS ACTIVE
ENDIF
;'input 1
;'2nd IF conditional statement
;'executed if 1st IF conditional true
;'statement
;'Message to be executed if 2nd IF
;'conditional is false
;'statement
;'Message to be executed if 1st IF
;'conditional statement is false
;'End of 1st conditional statement
EN

```

\section*{EO}

FUNCTION: Echo

\section*{DESCRIPTION:}

The EO command turns the echo on or off. If the echo is off, characters input over the bus will not be echoed back.

ARGUMENTS: EO n where
\[
\begin{array}{ll}
\mathrm{n}=0 & 0 \text { turns echo off } \\
\mathrm{n}=1 & 1 \text { turns echo on. }
\end{array}
\]

USAGE:
While Moving
In a Program
Command Line
Controller Usage
EXAMPLES:
EO 0
Turns echo off
EO 1 Turns echo on

EP
FUNCTION: Cam table intervals and starting point

\section*{DESCRIPTION:}

The EP command defines the ECAM table intervals and offset. The offset is the master position of the first ECAM table entry. The interval is the difference of the master position between 2 consecutive table entries. This command effectively defines the size of the ECAM table. The parameter m is the interval and n is the starting point. Up to 257 points may be specified.

ARGUMENTS: EP m,n where
m is a positive integer in the range between 1 and 32,767
\(\mathrm{m}=\) ? Returns the value of the interval, m .
n is an integer between \(-2,147,483,648\) and \(2,147,483,647 . \mathrm{n}\) is the offset.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}

EP contains the value of the interval m.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
EA & Choose ECAM master \\
EB & Enable ECAM \\
EC & Set ECAM table index \\
EG & Engage ECAM \\
EM & Specify ECAM cycle \\
EQ & Disengage ECAM \\
ET & ECAM table
\end{tabular}

\section*{EXAMPLES:}
```

EP 20,100
Sets the cam master points to 100,120,140 . . .
D = _EP
Set the variable D equal to the ECAM internal valve

```

\section*{EQ}

FUNCTION: ECAM quit (disengage)

\section*{DESCRIPTION:}

The EQ command disengages an electronic cam slave axis at the specified master position. Separate points can be specified for each axis. If a value is specified outside of the master's range, the slave will disengage immediately.

ARGUMENTS: EQ \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\quad\) EQA=n where
n is the master positions at which the axes are to be disengaged.
\(\mathrm{n}=\) ? Returns 1 if engage command issued and axis is waiting to engage, 2 if disengage command issued and axis is waiting to disengage, and 0 if ECAM engaged or disengaged.

USAGE:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_EQn contains 1 if engage command issued and axis is waiting to engage, 2 if disengage command issued and axis is waiting to disengage, and 0 if ECAM engaged or disengaged.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
EA & Choose ECAM master \\
EB & Enable ECAM \\
EC & Set ECAM table index \\
EG & Engage ECAM \\
EM & Specify ECAM cycle \\
EP & Specify ECAM table intervals \& staring point \\
ET & ECAM table
\end{tabular}

\section*{EXAMPLES:}

EQ 300, \(700 \quad\) Disengages the \(A\) and \(B\) motors at master positions 300 and 700 respectively.

Note: This command is not a trippoint. This command will not hold the execution of the program flow. If the execution needs to be held until master position is reached, use MF or MR command.

\section*{ER}

FUNCTION: Error Limit

\section*{DESCRIPTION:}

The ER command sets the magnitude of the position errors for each axis that will trigger an error condition. When the limit is exceeded, the Error output will go low (true) and the controller's red light will be turned on. If the Off On Error (OE1) command is active, the motors will be disabled. For debugging purposes, ER0 and ER-1 can be used to turn the red LED on and off.

\section*{ARGUMENTS: ER n,n,n,n,n,n,n,n or ERA=n where}
n is an unsigned number in the range 1 to 2147483647 which represents the error limit in encoder counts. A value of -1 will disable the position error limit for the specified axis.
\(\mathrm{n}=\) ? Returns the value of the Error limit for the specified axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 16384 \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_ERn contains the value of the Error limit for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
OE & Off-On Error \\
\#POSERR & Automatic Error Subroutine
\end{tabular}

\section*{EXAMPLES:}
```

ER 200,300,400,600 Set the A-axis error limit to 200, the B-axis error limit
to 300, the C-axis error limit to 400, and the D-axis
error limit to 600.
ER ,1000 Sets the B-axis error limit to 1000, leave the A-axis
error limit unchanged.
ER ?,?,?,? Return A,B,C and D values
200, 100, 400, 600
ER ? Return A value
200
V1=_ERA Assigns V1 value of ERA
V1= Returns V1
: 200

```

Hint: The error limit specified by ER should be high enough as not to be reached during normal operation. Examples of exceeding the error limit would be a mechanical jam, or a fault in a system component such as encoder or amplifier.

\section*{ES}

FUNCTION: Ellipse Scale

\section*{DESCRIPTION:}

The ES command divides the resolution of one of the axes in a vector mode (VM). This function allows for the generation of circular motion when encoder resolutions differ. It also allows for the generation of an ellipse instead of a circle.

The command has two parameters, \(m\) and \(n\). The arguments, \(m\) and \(n\) apply to the axes designated by the command VM. When \(\mathrm{m}>\mathrm{n}\), the resolution of the first axis, x , will be multiplied by the ratio \(\mathrm{m} / \mathrm{n}\). When \(\mathrm{m}<\mathrm{n}\), the resolution of the second axis, y , will be multiplied by \(\mathrm{n} / \mathrm{m}\). The resolution change applies for the purpose of generating the VP and CR commands, effectively changing the axis with the lower resolution to match the higher resolution.

The ES command will apply to the selected coordinate system, S or T. To select the coordinate system, use the command CAS or CAT.
ARGUMENTS: ES m,n where \(m\) and \(n\) are positive integers in the range between 1 and 65,535 .

USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1,1 \\
In a Program & Yes & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VM & Vector Mode \\
CR & Circle move \\
VP & Vector position
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
VMAB;ES3,4 & Scale B resolution by \(4 / 3\) \\
VMCA;ES2,3 & Scale A resolution by \(3 / 2\) \\
VMAC; ES3,2 & Scale A Resolution by \(3 / 2\)
\end{tabular}

Note: ES must be issued after VM.

\section*{ET}

FUNCTION: Electronic cam table

\section*{DESCRIPTION:}

The ET command sets the ECAM table entries for the slave axes. The values of the master axes are not required. The slave entry \((\mathrm{n})\) is the position of the slave axes when the master is at the point \((m * i)+o\), where \(i\) is the interval and \(o\) is the offset as determined by the EP command.

\section*{ARGUMENTS: \(\operatorname{ET}[m]=n, n, n, n, n, n, n, n\)}
where
m is an integer between 0 and 256
n is an integer in the range between \(-2,147,438,648\), and 2,147, 438,647.
\(\mathrm{n}=\) ? Returns the slave position for the specified point.
The value m can be left out of the command if the index count has been set using the command, EC. In this mode, each ET command will automatically increment the index count by 1.

USAGE:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

RELATED COMMANDS:
EA
EB
EC
EG
EM
EP
EQ
EXAMPLES:
\begin{tabular}{|c|c|}
\hline ET[0]=0, , 0 & Specifies the position of the slave axes \(A\) and \(C\) to be synchronized with the starting point of the master. \\
\hline \(\mathrm{ET}[1]=1200, ~, 400\) & Specifies the position of the slave axes \(A\) and \(C\) to be synchronized with the second point of the master \\
\hline EC0 & Set the table index value to 0, the first element in the table \\
\hline ET 0, , 0 & Specifies the position of the slave axes \(A\) and \(C\) to be synchronized with the starting point of the master. \\
\hline ET 1200, , 400 & Specifies the position of the slave axes \(A\) and \(C\) to be synchronized with the second point of the master \\
\hline
\end{tabular}

\section*{EW}

FUNCTION: ECAM Widen Segment

\section*{DESCRIPTION:}

The EW command allows widening the length of one or two ECAM segments beyond the width specified by EP. For ECAM tables with one or two long linear sections, this allows placing more points in the curved sections of the table.

There are only two widened segments, and if used they are common for all ECAM axes.
Remember that the widened segment lengths must be taken into account when determining the modulus (EM) for the master. The segments chosen should not be the first or last segments, or consecutive segments.

ARGUMENTS: EW \(\mathrm{m} 1=\mathrm{n} 1, \mathrm{~m} 2=\mathrm{n} 2 \quad\) where
ml is the index of the first widened segment. ml is a positive integer between 1 and 255.
n 1 is the length of the first widened segment in master counts. n 1 is an integer between 1 and 2,147,483,647.
m 2 is the index of the second widened segment. m 2 is a positive integer between 3 and 255 .
n 2 is the length of the second widened segment in master counts. n 2 is an integer between 1 and 2,147,483,647.
If m 1 or m 2 is set to -1 , there is no widened segment. The segment number m 2 must be greater than m 1 , and m 2 may not be used unless m 1 is used.

USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & \(-1,0-1,0\) \\
In a Program & Yes & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_EW0 contains m1, the index of the first widened segment.
_EW1 contains n1, the length of the first widened segment.
_EW2 contains m2, the index of the second widened segment
EW3 contains n2, the length of the second widened segment.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
EP & ECAM master positions \\
EA & Choose ECAM master \\
EB & Enable ECAM \\
EC & Set ECAM table index \\
EG & Engage ECAM Slave \\
EM & Specify ECAM cycle \\
EQ & Disengage ECAM Slave \\
ET & ECAM table
\end{tabular}

\section*{EXAMPLES:}

EW 41=688 :'Widen segment 41 to 688 master counts
EW 41=688, 124=688 :'Widen segments 41 and 124 to 688 master counts

\section*{EY}

FUNCTION: ECAM Cycle Count
DESCRIPTION:
Sets or gets the ECAM cycle count. This is the number of times that the ECAM axes have exceeded their modulus as defined by the EM command. EY will increment by one each time the master exceeds its modulus in the positive direction, and EY will decrement by one each time the master exceeds its modulus in the negative direction. EY can be used to calculate the absolute position of an axis with the following equation:
Absolute position \(=E Y * E M+T P\)
ARGUMENTS: EY n
where
n is a signed integer in the range -2147483648 to 2147483647 decimal.
\(\mathrm{n}=\) ? returns the current cycle count.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{lcl} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_EY returns the current cycle count

\section*{RELATED COMMANDS:}
EM
ECAM modulus

\section*{EXAMPLES:}
```

MG _EY * _EMY + _TPY print absolute position of master (Y)

```

\section*{FA}

FUNCTION: Acceleration Feedforward

\section*{DESCRIPTION:}

The FA command sets the acceleration feedforward coefficient. This coefficient, when scaled by the acceleration, adds a torque bias voltage during the acceleration phase and subtracts the bias during the deceleration phase of a motion.

Acceleration Feedforward Bias \(=\mathrm{FA} \cdot \mathrm{AC} \cdot 1.5 \cdot 10^{-7}\)
Deceleration Feedforward Bias \(=\mathrm{FA} \cdot \mathrm{DC} \cdot 1.5 \cdot 10^{-7}\)
The Feedforward Bias product is limited to 10 Volts. FA operates when commanding motion with PA, PR and JG.

\section*{ARGUMENTS: FA n,n,n,n,n,n,n,n or FAS=n where}
n is an unsigned number in the range 0 to 8191 decimal with a resolution of 0.25 .
\(\mathrm{n}=\) ? Returns the value of the feedforward acceleration coefficient for the specified axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 4.2 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

FAn contains the value of the feedforward acceleration coefficient for the specified axis.

\section*{RELATED COMMANDS:}
FV
Velocity feedforward

\section*{EXAMPLES:}
\begin{tabular}{ll} 
AC 500000,1000000 & Set feedforward coefficient to 10 for the A-axis \\
FA 10,15 & \begin{tabular}{l} 
and 15 for the B-axis. The effective bias will be 0.75 V \\
for A and 2.25 V for B.
\end{tabular} \\
FA ?,? & Return A and B values \\
\(: 10,15\) &
\end{tabular}

Note: If the feedforward coefficient is changed during a move, then the change will not take effect until the next move.

\section*{FE}

FUNCTION: Find Edge

\section*{DESCRIPTION:}

The FE command moves a motor until a transition is seen on the homing input for that axis. The direction of motion depends on the initial state of the homing input (use the CN command to configure the polarity of the home input). Once the transition is detected, the motor decelerates to a stop.

This command is useful for creating your own homing sequences.
ARGUMENTS: FE nnnnnnnn where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes
No argument specifies all axes.

\section*{USAGE:}

\section*{DEFAULTS:}
While Moving
In a Program
Command Line
Controller Usage

No
Yes
Default Value
Default Format

Controller Usage

\section*{ALL CONTROLLERS}

\section*{RELATED COMMANDS:}

FI
HM
BG
AC
DC
SP

\section*{EXAMPLES:}

BG
FEA
BGA
FEB
BGB
FECD
BGCD

\section*{FE}

A

BGCD

\section*{Find Index}

Home
Begin
Acceleration Rate
Deceleration Rate
Speed for search

Only find edge on B

Find edge on C and D
Set find edge mode
Begin all axes
Only find edge on A

Hint: Find Edge only searches for a change in state on the Home Input. Use FI (Find Index) to search for the encoder index. Use HM (Home) to search for both the Home input and the Index. Remember to specify \(B G\) after each of these commands.

\section*{FI}

FUNCTION: Find Index

\section*{DESCRIPTION:}

The FI and BG commands move the motor until an encoder index pulse is detected. The controller looks for a transition from low to high. There are 2 stages to the FI command. The first stage jogs the motor at the speed and direction of the JG command until a transition is detected on the index line. When the transition is detected, the position is latched and the motor will decelerate to a stop. In the second stage, the motor will reverse direction and move to the latched position of the index pulse at the speed set by the HV command.

\section*{ARGUMENTS: FI nnnnnnnnnn where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or sequence
No argument specifies all axes.

\section*{USAGE:}

While Moving
In a Program
Command Line
Controller Usage

\section*{DEFAULTS:}

No
Yes Yes
ALL CONTROLLERS

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
FE & Find Edge \\
HM & Home \\
BG & Begin \\
AC & Acceleration Rate \\
DC & Deceleration Rate \\
SP & Search Speed \\
HV & Homing Velocity \\
PLES: & ;'Home Routine \\
\#HOME & ;'Set speed and forward direction \\
JG 500 & ;'Find index \\
FIA & ;'Begin motion \\
BGA & ;'After motion \\
AMA \\
MG "FOUND INDEX" & \\
EN
\end{tabular}

Hint: Find Index only searches for a change in state on the Index. Use FE to search for the Home. Use HM (Home) to search for both the Home input and the Index. Remember to specify BG after each of these commands.

\section*{FL}

FUNCTION: Forward Software Limit

\section*{DESCRIPTION:}

The FL command sets the forward software position limit. If this limit is exceeded during motion, motion on that axis will decelerate to a stop. Forward motion beyond this limit is not permitted. The forward limit is activated at \(\mathrm{A}+1, \mathrm{~B}+1, \mathrm{C}+1, \mathrm{D}+1\). The forward limit is disabled at 2147483647 . The units are in counts.

When the forward software limit is activated, the automatic subroutine \#LIMSWI will be executed if it is included in the program. See User's Manual, Automatic Subroutine.
ARGUMENTS: FL n,n,n,n,n,n,n,n or FLA=n where
n is a signed integers in the range -2147483648 to 2147483647 , n represents the absolute position of axis.
\(\mathrm{n}=2147483647\) turns off the forward limit
\(\mathrm{n}=\) ? Returns the value of the forward limit switch for the specified axis.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 2147483647 \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_FLn contains the value of the forward software limit for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BL & Reverse Limit \\
PF & Position Formatting
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
FL 150000 & Set forward limit to 150000 counts on the A-axis \\
\#TEST & ;'Test Program \\
AC 1000000 & ;'Acceleration Rate \\
DC 1000000 & ;'Deceleration Rate \\
FL 15000 & ;'Forward Limit \\
JG 5000 & ;'Jog Forward \\
BGA & ;'Begin \\
AMA & ;'After Limit \\
TPA & ;'Tell Position \\
EN & ;'End
\end{tabular}

Hint: Galil controllers also provide hardware limits. Both hardware or software limits will trigger the \#LIMSWI automatic subroutine if a program is running.

\section*{@FRAC[n]}

FUNCTION: Fractional part

\section*{DESCRIPTION:}

Returns the fractional part of the given number
ARGUMENTS: @FRAC[n]
n is a signed number in the range -2147483648 to 2147483647.
USAGE:
While Moving
In a Program
Command Line Controller Usage

RELATED COMMANDS: @INT[n]

EXAMPLES:
```

:MG @FRAC[1.2]
0.2000
:MG @FRAC[-2.4]
-0.4000
:

```

\section*{FV}

FUNCTION: Velocity Feedforward
DESCRIPTION:
The FV command sets the velocity feedforward coefficient, or returns the previously set value.
This coefficient generates an output bias signal in proportions to the commanded velocity.
Velocity feedforward bias \(=1.22 \cdot 10^{-6} \cdot \mathrm{FV} \cdot\) Velocity [in cts/s].
FV operates when commanding motion with PA, PR, JG, VM, LM, and CM.
For example, if \(\mathrm{FV}=10\) and the velocity is 200,000 count/s, the velocity feedforward bias equals 2.44 volts.

ARGUMENTS: FV n,n,n,n,n,n,n,n or \(\quad\) FVA=n where
n is an unsigned numbers in the range 0 to 8191 decimal
\(\mathrm{n}=\) ? Returns the feedforward velocity for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 4.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_FVn contains the feedforward velocity for the specified axis.

\section*{RELATED COMMANDS:}

FA
Acceleration Feedforward
EXAMPLES:
\begin{tabular}{ll} 
FV 10,20 & \begin{tabular}{l} 
Set feedforward coefficients to 10 and 20 for A and B \\
respectively
\end{tabular} \\
JG 30000,80000 & This produces 0.366 volts for A and 1.95 volts for B. \\
FV ?,? & Return the A and B values. \\
010,020 &
\end{tabular}

\section*{GA}

FUNCTION: Master Axis for Gearing

\section*{DESCRIPTION:}

The GA command specifies the master axes for electronic gearing. Multiple masters for gearing may be specified. The masters may be the main encoder input, auxiliary encoder input, or the commanded position of any axis. The master may also be the commanded vector move in a coordinated motion of LM or VM type. When the master is a simple axis, it may move in any direction and the slave follows. When the master is a commanded vector move, the vector move is considered positive and the slave will move forward if the gear ratio is positive, and backward if the gear ratio is negative. The slave axes and ratios are specified with the GR command and gearing is turned off by the command GR0.

\section*{ARGUMENTS: GA n,n,n,n,n,n,n,n \\ or \(\quad G A A=n\) \\ where}
\(n\) can be \(A, B, C, D, E, F, G, H, M\) or \(N\). The value of \(n\) is used to set the specified main encoder axis as the gearing master and M and N represents the virtual axes. The slave axis is specified by the position of the argument. The first position of the argument corresponds to the ' A ' axis, the second position corresponds to the ' B ' axis, etc. A comma must be used in place of an argument if the corresponding axes will not be a slave.
n can be \(\mathrm{CA}, \mathrm{CB}, \mathrm{CC}, \mathrm{CD}, \mathrm{CE}, \mathrm{CF}, \mathrm{CG}\) or CH . The value of x is used to set the commanded position of the specified axis as the gearing master.
n can be S or T . S and T are used to specify the vector motion of the coordinated system, S or T , as the gearing master.
n can be \(\mathrm{DA}, \mathrm{DB}, \mathrm{DC}, \mathrm{DD}, \mathrm{DE}, \mathrm{DF}, \mathrm{DG}\) or DH . The value of n is used to set the specified auxiliary encoder axis as the gearing master.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & No & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}

GR
GM

Gear Ratio
Gantry Mode

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline \#GEAR & ; 'Gear program \\
\hline GA , A, T & \begin{tabular}{l}
;'Specify A axis as master for \(B\) and vector motion \\
;'on T as master for C
\end{tabular} \\
\hline GR , .5,-2.5 & ;'Specify B and C ratios \\
\hline JG 5000 & ;'Specify master jog speed \\
\hline BGA & ;'Begin motion \\
\hline WT 10000 & ;'Wait 10000 msec \\
\hline STA & ; 'Stop \\
\hline AMA & ; 'Wait for motion to complete \\
\hline EN & ;'End Program \\
\hline
\end{tabular}

Hint: Using the command position as the master axis is useful for gantry applications. Using the vector motion as master is useful in generating Helical motion.

\section*{GD}

FUNCTION: Gear Distance

\section*{DESCRIPTION:}

The GD command sets the distance of the master axis over which the specified slave will be engaged, disengaged or changed to a new gear setting. The distance is entered as an absolute value, the motion of the master may be in either direction. If the distance is set to 0 , then the gearing will engage instantly.

\section*{ARGUMENTS: GD n,n,n,n,n,n,n,n where}
n is an integer in the range 0 to 32767, the units are in encoder counts
\(\mathrm{n}=0 \quad\) will result in the conventional method of instant gear change
\(\mathrm{n}=? \quad\) will return the value that is set for the appropriate axis

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lcll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 5.0 \\
Command Line & Yes & & \\
Controller Usage & & &
\end{tabular}

\section*{OPERAND USAGE:}
_GDn contains the distance the master axis will travel for the specified slave axis to fully engage, disengage, or change ratios.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
_GP & Gearing Phase Differential \\
GR & Gear Ratio \\
GA & Gear Axis
\end{tabular}

\section*{EXAMPLES:}
\#A
GA, X
```

;'Sets the X axis as the gearing master for the Y axis

```
GD,5000 ;'Set distance over which gearing is engaged to 5000 counts
;'of the master axis.
JG5000 ;'Set the X axis jog speed to 5000 cts/sec
BGX ;'Begin motion on the \(X\) axis
ASX ;'Wait until \(X\) axis reaches the set speed of 5000 counts/sec
GR,1 ;'Engage gearing on the \(Y\) axis with a ratio of 1:1, the
;'distance to fully engage gearing will be 5000 counts of the
;'master axis

WT1000 ; 'Wait 1 second
GR,3 ;'Set the gear ratio to three. The ratio will be changed
WT1000 ; 'Wait 1 second
GR,0 ;'Disengage the gearing between the \(Y\) axis slave and the ;'master. The gearing will be disengaged over the number of ;'counts of the master specified with the GD command above
EN ;'End program

\section*{GM}

FUNCTION: Gantry mode

\section*{DESCRIPTION:}

The GM command specifies the axes in which the gearing function is performed in the Gantry mode. In this mode, the gearing will not be stopped by the ST command or by limit switches. Only GR0 will stop the gearing in this mode.
ARGUMENTS: GM \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}\) or \(\quad\) GMA=n where
\(\mathrm{n}=0 \quad\) Disables gantry mode function
\(\mathrm{n}=1 \quad\) Enables the gantry mode
\(\mathrm{n}=\) ? \(\quad\) Returns the state of gantry mode for the specified axis: 0 gantry mode disabled, 1 gantry mode enabled

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_GMn contains the state of gantry mode for the specified axis: 0 gantry mode disabled, 1 gantry mode enabled

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
GR & Gear Ratio \\
GA & Gear Axes
\end{tabular}

\section*{EXAMPLES:}
\[
\begin{array}{ll}
\text { GM } 1,1,1,1 & \text { Enable GM on all axes } \\
\text { GM } 0 & \text { Disable GM on } A \text {-axis, other axes remain unchanged } \\
\text { GM , ,1,1 } & \text { Enable GM on } C \text {-axis and } D \text {-axis, other axes remain unchanged } \\
\text { GM } 1,0,1,0 & \text { Enable GM on } A \text { and } C \text {-axis, disable GM on } B \text { and } D \text { axis }
\end{array}
\]

Hint: The GM command is useful for driving heavy load on both sides (Gantry Style).

\section*{GP}

FUNCTION: Gearing Phase Differential Operand

\section*{DESCRIPTION:}

The _GP operand contains the value of the "phase differential" accumulated on the most current change in the gearing ratio between the master and the slave axes. The value does not update if the distance over which the slave will engage is set to 0 with the GD command.

The operand is specified as: _GPn where n is the specified slave axis
\({ }^{1}\) Phase Differential is a term that is used to describe the lead or lag between the master axis and the slave axis due to gradual gear shift. \(\mathrm{Pd}=\mathrm{GR} * \mathrm{Cm}-\mathrm{Cs}\) where Pd is the phase differential, GR is the gear ratio, Cm is the number of encoder counts the master axis moved, and Cs is the number of encoder counts the slave moved.

\section*{RELATED COMMANDS:}
GR
Gear Ratio
GA
Gear Axis

\section*{EXAMPLES:}
\#A
GAY ;'Sets the \(Y\) axis as the gearing master for the \(X\) axis.
;'This axis does not have to be under servo control. In
; 'this example, the axis is connected to a conveyor
; 'operating open loop.
GD1000 ; 'Set the distance that the master will travel to 1000
; 'counts before the gearing is fully engaged for the \(x\)
; 'axis slave.
AI-1
; 'Wait for input 1 to go low. In this example, this
;'input is representing a sensor that senses an object
;'on a conveyor. This will trigger the controller to
;'begin gearing and synchronize the master and slave
; 'axes together.
GR1 ; 'Engage gearing between the master and slave
P1=_TPY ; 'Sets the current Y axis position to variable P1. This
; 'variable is used in the next command, because MF
;'requires an absolute position..
MF, (P1+1000) ; 'Wait for the \(Y\) axis (master) to move forward 1000
;'encoder counts so the gearing engagement period is
; 'complete. Then the phase difference can be adjusted
;'for. Note this example assumes forward motion.
IP_GPX

EN
;'Increment the difference to bring the master/slave in ;'position sync from the point that the GR1 command was
;'issued.
;'End Program

\section*{GR}

FUNCTION: Gear Ratio

\section*{DESCRIPTION:}

GR specifies the Gear Ratios for the geared axes in the electronic gearing mode. The master axis is defined by the GA command. The gear ratio may be different for each geared axis. The master can go in both directions. A gear ratio of 0 disables gearing for each axis. A limit switch also disables the gearing unless gantry mode has been enabled (see GM command).
ARGUMENTS: GR \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\quad\) GRA \(=\mathrm{n}\) where
n is a signed numbers in the range \(+/-127\), with a fractional resolution of \(\frac{1}{2^{16}}\).
\(\mathrm{n}=0 \quad\) Disables gearing
\(\mathrm{n}=? \quad\) Returns the value of the gear ratio for the specified axis.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 3.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

GRn contains the value of the gear ratio for the specified axis.

\section*{RELATED COMMANDS:}
GA
Master Axis
GM
Gantry Mode

\section*{EXAMPLES:}
\#GEAR
\begin{tabular}{ll} 
MOB & ;'Turn off servo to \(B\) motor \\
GAB, B & ;'Specify master axis as B \\
GR .25, ,-5 & ;'Specify \(A\) and \(C\) gear ratios \\
EN & ;'End program
\end{tabular}

Now when the B motor is rotated by hand, the A will rotate at \(1 / 4\) th the speed and C will rotate 5 times the speed in the opposite direction.

Hint: when the geared motors must be coupled "strongly" to the master, use the gantry mode GM.

\section*{HM}

FUNCTION: Home

\section*{DESCRIPTION:}

The HM command performs a three-stage homing sequence for servo systems and two stage sequence for stepper motor operation.

For servo motor operation: During first stage of the homing sequence, the motor moves at the user programmed speed until detecting a transition on the homing input for that axis. The direction for this first stage is determined by the initial state of the homing input. Once the homing input changes state, the motor decelerates to a stop. The state of the homing input can be configured using the CN command.

At the second stage, the motor change directions and slowly approach the transition again at the speed set with the HV command. When the transition is detected, the motor is stopped instantaneously.
At the third stage, the motor moves forward at the speed set with the HV command until it detects an index pulse from the encoder. It latches to this point and defines it as position 0 .

For stepper mode operation, the sequence consists of the first two stages. The frequency of the motion in stage 2 is set with the HV command.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & No & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

OPERAND USAGE:
_HMn contains the state of the home switch for the specified axis

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
CN & Configure Home \\
FI & Find Index Only \\
FE & Find Home Only \\
HV & Homing velocity
\end{tabular}

\section*{EXAMPLES:}

HM
Set Homing Mode for all axes
BG
Home all axes
BGA Home only the A-axis
BGB Home only the B-axis
BGC Home only the C-axis
BGD Home only the D-axis

Hint: You can create your own custom homing sequence by using the FE (Find Home Sensor only) and FI (Find Index only) commands.

\section*{HS}

FUNCTION: Handle Assignment Switch

\section*{DESCRIPTION:}

The HS command is used to switch the handle assignments between two handles. The controller assigns handles when the handles are opened with the HC command, or are assigned explicitly with the IH command. Should those assignments need modifications, the HS command allows the handles to be reassigned.

ARGUMENTS: \(\mathrm{HSh}=\mathrm{i}\) where
\(h\) is the first handle of the switch (A through \(H, S\) )
\(i\) is the second handle of the switch (A through \(H, S\) )
S is used to represent the current handle executing the command
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & -- \\
In a Program & Yes & Default Format & -- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

IH
Internet Handle

\section*{EXAMPLES:}

HSC=D Connection for handle C is assigned to handle D. Connection for handle \(D\) is assigned to handle \(C\).
HSS=E Executing handle connection is assigned to handle E. Connection for handle \(E\) is assigned to executing handle.

\section*{HV}

FUNCTION: Homing Velocity
DESCRIPTION:
Sets the slew speed for the FI final move to the index and all but the first stage of HM.
ARGUMENTS: HV n,n,n,n,n,n,n,n
or
\(\mathrm{HVA}=\mathrm{n}\) where
n is an unsigned even number in the range 2 to \(22,000,000\) for servo motors. The units are encoder counts per second.
OR
๘凸
n is an unsigned number in the range 2 to \(6,000,000\) for stepper motors
\(\mathrm{n}=\) ? \(\quad\) Returns the speed for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 256 \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_HVn contains the homing speed for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
HM & Home \\
FI & Find index
\end{tabular}

\section*{EXAMPLES:}
\#A
HVX=1000 ;'set homing speed
HMX ;'home to home switch then index
BGX ;'begin motion
AMX ;'wait for motion complete
EN ;'end program

HX
FUNCTION: Halt Execution

\section*{DESCRIPTION:}

The HX command halts the execution of any program that is running.
ARGUMENTS: HXn where
n is an integer in the range of 0 to 7 and indicates the thread number.
USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(\mathrm{n}=0\) \\
In a Program & Yes & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

When used as an operand, _HXn contains the running status of thread \(n\) with:
\(0 \quad\) Thread not running
1 Thread is running
2 Thread has stopped at trippoint

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
XQ & \multicolumn{1}{c}{ Execute program } \\
HX & \multicolumn{1}{c}{ Stop all threads of motion } \\
PLES: & \\
XQ \#A & Execute program \#A, thread zero \\
XQ \#B,3 & Execute program \#B, thread three \\
HX0 & Halt thread zero \\
HX3 & Halt thread three
\end{tabular}

\section*{IA}

FUNCTION: IP Address

\section*{DESCRIPTION:}

The IA command assigns the controller with an IP address.
The IA command may also be used to specify the time out value. This is only applicable when using the TCP/IP protocol.

The IA command can only be used via RS-232. Since it assigns an IP address to the controller, communication with the controller via internet cannot be accomplished until after the address has been assigned.

ARGUMENTS: IA ip0,ip1,ip2, ip3 or IA n or \(\mathrm{IA}<\mathrm{t}\) where
\(\mathrm{ip} 0, \mathrm{ip} 1, \mathrm{ip} 2\), ip3 are 1 byte numbers separated by commas and represent the individual fields of the IP address.
n is the IP address for the controller which is specified as an integer representing the signed 32 bit number (two's complement).
\(<\mathrm{t}\) specifies the time in update samples between TCP retries. \(1<=\mathrm{t}<=2,147,483,647\) up to 5 retries occur. (TCP/IP connection only)
\(>u\) specifies the multicast IP address where \(u\) is an integer between 0 and 63. (UDP/IP connection only)
IA? will return the IP address of the controller

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & \(\mathrm{n}=0, \mathrm{t}=250\) \\
In a Program & Yes & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_IA0 contains the IP address representing a 32 bit signed number (Two's complement)
_IA1 contains the value for \(t\) (retry time)
_IA2 contains the number of available handles
_IA3 contains the number of the handle using this operand where the number is 0 to 5 . 0 represents handle \(A, 1\) handle \(B\), etc.
_IA4 contains the number of the handle that lost communication last, contains A-1 on reset to indicate no handles lost
_IA5 returns autonegotiation Ethernet speed. Returns 10 for 10-Base T and returns 100 for 100 -Base T, it will return -1 if there is no physical link

\section*{RELATED COMMANDS:}

IH Internet Handle

\section*{EXAMPLES:}
\begin{tabular}{ll} 
IA 151,12,53,89 & Assigns the controller with the address 151.12.53.89 \\
IA 2534159705 & Assigns the controller with the address 151.12.53.89 \\
IA < 500 & Sets the timeout value to 500 msec
\end{tabular}

\section*{ID}

FUNCTION: Identify

\section*{DESCRIPTION:}

The ID command is used to query the controller for the accessories that are attached. It will respond with the type of communications board followed by the amplifier for axes 1-4 and then axes 5-8 if any are attached.

\section*{ARGUMENTS: None}

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & ----- \\
In a Program & No & Default Format & ---- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{EXAMPLES:}
:ID
Connector J3= Communications Board CMB-41012 3.3 volt i/o
Connector P1= Stepper Amplifier Board AMP-44040
Connector P2= Stepper Amplifier Board AMP-44040
:

\section*{IF}

FUNCTION: IF conditional statement

\section*{DESCRIPTION:}

The IF command is used in conjunction with an ENDIF command to form an IF conditional statement. The arguments consist of one or more conditional statements and each condition must be enclosed with parenthesis (). If the conditional statement(s) evaluates true, the command interpreter will continue executing commands which follow the IF command. If the conditional statement evaluates false, the controller will ignore commands until the associated ENDIF command OR an ELSE command occurs in the program.
ARGUMENTS: IF (condition) where
Conditions are tested with the following logical operators:
\(<\) less than or equal to
\(>\) greater than
\(=\) equal to
\(<=\) less than or equal to
\(>=\) greater than or equal to
\(<>\) not equal
Note: Bit wise operators \(\mid\) and \(\&\) can be used to evaluate multiple conditions.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
ELSE & Optional command to be used only after IF command \\
ENDIF & End of IF conditional Statement
\end{tabular}

\section*{EXAMPLES:}
\#A
IF (_TEA<1000) ;'IF conditional statement based on
;'A motor position
MG "Motor is within 1000 counts of zero" ;'Message to be executed if "IF"
;'conditional statement is true
ENDIF ;'End of IF conditional statement
EN ;'End Program

\section*{IH}

FUNCTION: Open Internet Handle

\section*{DESCRIPTION:}

The IH command is used when the controller is operated as a master (also known as a client).
This command opens a handle and connects to a slave.
Each controller may have 8 handles open at any given time. They are designated by the letters A through H . To open a handle, the user must specify:
1. The IP address of the slave
2. The type of session: TCP/IP or UDP/IP
3. The port number of the slave. This number is not necessary if the slave device does not require a specific port value. If not specified, the controller will specify the port value as 1000.

ARGUMENTS: \(\mathrm{IHh}=\mathrm{ip} 0, \mathrm{ip} 1, \mathrm{ip} 2, \mathrm{ip} 3<\mathrm{p}>\mathrm{q} \quad\) or \(\quad \mathrm{IHh}=\mathrm{n}<\mathrm{p}>\mathrm{q} \quad\) or \(\mathrm{IHh}=>\mathrm{r}\) where
\(h\) is the handle, specified as \(A, B, C, D, E, F, G\), or \(H\)
ip0,ip1,ip2,ip3 are integers between 0 and 255 and represent the individual fields of the IP address.
These values must be separated by commas.
n is a signed integer between -2147483648 and 2147483647 . This value is the 32 bit IP address and can be used instead of specifying the 4 address fields.
IHS \(=>r\) closes the handle that sent the command; where \(r=-1\) for UDP/IP, or \(r=-2\) for TCP/IP.
\(\mathrm{IHT}=>\mathrm{r}\) closes all handles except for the one sending the command; where \(\mathrm{r}=-1\) UDP, or \(\mathrm{r}=-\) 2 TCP.
\(<\mathrm{p}\) specifies the port number of the slave where p is an integer between 0 and 65535 . This value is not required for opening a handle.
\(>\mathrm{q}\) specifies the connection type where q is 0 for no connection, 1 for UDP and 2 for TCP
\(>\mathrm{r}\) specifies that the connection be terminated and the handle be freed, where r is -1 for UDP, -2 for TCP/IP, or -3 for TCP/IP Reset
"?" returns the IP address as 4 1-byte numbers

\section*{OPERAND USAGE:}
_IHh0 contains the IP address as a 32 bit number
_IHh1 contains the slave port number
_IHh2 contains a 0 if the handle is free
contains a 1 if it is for a UDP slave
contains a 2 if it is for a TCP slave
contains a -1 if it is for a UDP master
contains a -2 if it is for a TCP master
contains a - 5 while attempting to establish a UDP handle
contains a - 6 while attempting to establish a TCP/IP handle
_IHh3 contains a 0 if the ARP was successful
contains a 1 if it has failed or is still in progress
_IHh4 contains a 1 if the master controller is waiting for acknowledgment from the slave after issuing a command.
contains a 2 if the master controller received a colon from the slave after issuing a command.
contains a 3 if the master controller received a question mark from the slave after issuing a command.
contains a 4 if the master controller timed-out while waiting for a response from the slave after issuing a command.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & ----- \\
In a Program & Yes & Default Format & ----- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

IA Internet Address

\section*{EXAMPLES:}

IHA \(=251,29,51,1 \quad\) Open handle \(A\) at IP address 251.29.51.1
IHA \(=-2095238399 \quad\) Open handle \(A\) at IP address 251.29.51.1
Note: When the IH command is given, the controller initializes an ARP on the slave device before opening a handle. This operation can cause a small time delay before the controller responds.

\section*{II}

FUNCTION: Input Interrupt

\section*{DESCRIPTION:}

The II command enables the interrupt function for the specified inputs. By default, input interrupts are configured for activation with a logic " 0 " but can be configured for activation with a logic " 1 " signal.

If any of the specified inputs are activated during program execution, the program will jump to the subroutine with label \#ININT. Any trippoints set by the program will be cleared but can be re-enabled by the proper termination of the interrupt subroutine using RI. The RI command is used to return from the \#ININT routine.

\section*{ARGUMENTS: II m,n,o,p where}
m is an integer between 0 and 8 decimal. 0 disables interrupt. The value of m specifies the lowest input to be used for the input interrupt. When the \(2^{\text {nd }}\) argument, \(n\), is omitted, only the input specified by m will be enabled.
n is an integer between 2 and 8 . This argument is optional and is used with m to specify a range of values for input interrupts. For example, II 2,4 specifies interrupts occurring for Input 2, Input 3 and Input 4.
\(o\) is an integer between 1 and 255. Using this argument is an alternative to specifying an input range with \(\mathrm{m}, \mathrm{n}\). If m and n are specified, o will be ignored. The argument o is an integer value and represents a binary number. For example, if \(o=15\), the binary equivalent is 00001111 where the bottom 4 bits are 1 (bit 0 through bit 3 ) and the top 4 bits are 0 (bit 4 through bit 7). Each bit represents an interrupt to be enabled - bit0 for interrupt 1 , bit 1 for interrupt 2 , etc. If \(\mathrm{o}=15\), the inputs \(1,2,3\) and 4 would be enabled.
p is an integer between 1 and 255 . The argument p is used to specify inputs that will be activated with a logic " 1 ". This argument is an integer value and represents a binary number. This binary number is used to logically "AND" with the inputs which have been specified by the parameters m and n or the parameter o . For example, if \(\mathrm{m}=1\) and \(\mathrm{n}=4\), the inputs \(1,2,3\) and 4 have been activated. If the value for p is 2 (the binary equivalent of 2 is 00000010 ), input 2 will be activated by a logic ' 1 ' and inputs 1,3 , and 4 will be activated with a logic " 0 ".

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \\
In a Program & Yes & Default Format & 3.0 (mask only) \\
Command Line & Yes & & \\
Controller Usage & All Controllers & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
RI & Return from Interrupt \\
\#ININT & Interrupt Subroutine \\
AI & Trippoint for input
\end{tabular}

\section*{EXAMPLES:}
\#A
II 1
JG 5000;BGA
\#LOOP;JP \#LOOP
EN
\#ININT
```

;'Program A
;'Specify interrupt on input 1
;'Specify jog and begin motion on A axis
;'Loop
;'End Program
;'Interrupt subroutine

```
\begin{tabular}{ll} 
STA;MG "INTERRUPT";AMA & \\
& ;'Stop A, print message, wait for motion to \\
\#CLEAR;JP\#CLEAR,@IN[1]=0 & ;'Complete \\
BGA & ''Check for interrupt clear \\
RI0 & ;'Begin motion \\
& ;'Return to main program, don't re-enable \\
& ;'trippoints
\end{tabular}

\section*{IK}

FUNCTION: Block Ethernet ports

\section*{DESCRIPTION:}

The IK command blocks the controller from receiving packets on Ethernet ports lower than 1000 except for ports \(0,23,68\), and 502 .

\section*{ARGUMENTS: IKn where}
\(\mathrm{n}=0\) allows controller to receive Ethernet packets on any port
\(\mathrm{n}=1\) blocks controller from receiving Ethernet packets on all ports lower than 1000 except for 0 , 23,68 , and 502.
\(\mathrm{n}=\) ? queries controller for value of IK
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lccc} 
In a Program & Yes & Default Value & \(\mathrm{n}=1\) \\
Command Line & Yes & &
\end{tabular}

\section*{OPERAND USAGE:}
_IK can not be used as an operand.

\section*{RELATED COMMANDS:}

TH
IH

Tell Handles
Open new Ethernet handle

\section*{EXAMPLES:}

IK1
Blocks undesirable port communication
IK0

\section*{IL}

FUNCTION: Integrator Limit

\section*{DESCRIPTION:}

The IL command limits the effect of the integrator function in the filter to a certain voltage. For example, IL 2 limits the output of the integrator of the A-axis to the \(+/-2\) Volt range.

A negative parameter also freezes the effect of the integrator during the move. For example, IL - 3 limits the integrator output to \(+/-3 \mathrm{~V}\). If, at the start of the motion, the integrator output is 1.6 Volts, that level will be maintained through the move. Note, however, that the KD and KP terms remain active in any case.
ARGUMENTS: IL n,n,n,n,n,n,n,n or ILA=n where
n is a number in the range -10 to 10 Volts with a resolution of 0.0003 .
\(\mathrm{n}=? \quad\) Returns the value of the integrator limit for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 9.9982 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_ILn contains the value of the integrator limit for the specified axis.

\section*{RELATED COMMANDS:}
KI
Integrator

\section*{EXAMPLES:}
KI 2,3,5,8
Integrator constants
IL 3,2,7,2
Integrator limits
IL ?
Returns the A-axis limit
3.0000

\section*{IN}

FUNCTION: Input Variable

\section*{DESCRIPTION:}

The IN command allows a variable to be input from a keyboard. When the IN command is executed in a program, the prompt message is displayed. The operator then enters the variable value followed by a carriage return. The entered value is assigned to the specified variable name.

The IN command holds up execution of following commands in a program until a carriage return or semicolon is detected. If no value is given prior to a semicolon or carriage return, the previous variable value is kept. Input Interrupts, Error Interrupts and Limit Switch Interrupts will still be active.

The IN command may only be used in thread 0 .

\section*{ARGUMENTS: IN "m",n where}
m is prompt message
n is the variable name
The total number of characters for n and m must be less than 80 characters.
Note: Do not include a space between the comma at the end of the input message and the variable name.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & ----- \\
In a Program & Yes & Default Format & Position Format \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{EXAMPLES:}

Operator specifies length of material to be cut in inches and speed in inches/sec ( 2 pitch lead screw, 2000 counts/rev encoder).
```

\#A ;'Program A
IN "Enter Speed(in/sec)",V1 ;'Prompt operator for speed
IN "Enter Length(in)",V2 ;'Prompt for length
V3=V1*4000 ;'Convert units to counts/sec
V4=V2*4000 ;'Convert units to counts
SP V3 ;'Speed command
PR V4 ;'Position command
BGA ;'Begin motion
AMA ;'Wait for motion complete
MG "MOVE DONE" ;'Print Message
EN ;'End Program

```

\section*{@IN[n]}

FUNCTION: Read digital input

\section*{DESCRIPTION:}

Returns the value of the given digital input (either 0 or 1 )
ARGUMENTS: @IN[n] where
n is an unsigned integer in the range 1 to 96

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
@AN[n] & Read analog input \\
@OUT[n] & Read digital output \\
SB & Set digital output bit \\
CB & Clear digital output bit \\
OF & Set analog output offset
\end{tabular}

\section*{EXAMPLES:}
```

MG @IN[1] print digital input 1
:1.0000
x = @IN[1] assign digital input 1 to a variable
x = ? query variable
:1.000

```

\section*{\#ININT}

FUNCTION: Input interrupt automatic subroutine
DESCRIPTION:
\#ININT runs upon a state transition of digital inputs 1 to 8 and is configured with II. \#ININT runs in thread 0 .

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}

II
@ \(\mathrm{IN}[\mathrm{n}]\)
RI

Input interrupt
Read digital input
Return from interrupt

\section*{EXAMPLES:}
\#A
II1 ;' arm digital input 1
\#MAIN ;' print message every second
MG "MAIN"
WT1000
JP \#MAIN
\#ININT ;'runs when input 1 goes low
MG "ININT"
AI1
RI
NOTE: The automatic subroutine runs in thread 0.
NOTE: Use RI to end the routine

\section*{@INT[n]}

FUNCTION: Integer part
DESCRIPTION:
Returns the integer part of the given number. Note that the modulus operator can be implemented with @INT (see example below).

ARGUMENTS: @INT[n]
n is a signed number in the range -2147483648 to 2147483647 .

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{DEFAULTS:}

Default Value
Default Format

ALL

\section*{RELATED COMMANDS:}
@FRAC[n] Fractional part

\section*{EXAMPLES:}
:MG @INT[1.2]
1.0000
:MG @INT[-2.4]
-2.0000
:
\#AUTO ;'modulus example
\(x=10 \quad\);'prepare arguments
\(y=3\)
JS\#mod ;'call modulus
MG z ;'print return value
EN
'subroutine: integer remainder of \(x / y(10 \bmod 3=1)\)
'arguments are \(x\) and \(y\). Return is in \(z\)
\#mod
\(z=x-(y\) * @INT[ \(x / y])\)
EN

\section*{IP}

FUNCTION: Increment Position

\section*{DESCRIPTION:}

The IP command allows for a change in the command position while the motor is moving. This command does not require a BG. The command has three effects depending on the motion being executed. The units of this are quadrature.
Case 1: Motor is standing still
An IP a,b,c,d command is equivalent to a PR a,b,c,d and BG command. The motor will move to the specified position at the requested slew speed and acceleration.
Case 2: Motor is moving towards a position as specified by PR, PA, or IP.
An IP command will cause the motor to move to a new position target, which is the old target plus the specified increment. The incremental position must be in the same direction as the existing motion.
Case 3: Motor is in the Jog Mode
An IP command will cause the motor to instantly try to servo to a position which is the current instantaneous position plus the specified increment position. The SP and AC parameters have no effect. This command is useful when synchronizing 2 axes in which one of the axis' speed is indeterminate due to a variable diameter pulley.

Warning: When the mode is in jog mode, an IP will create an instantaneous position error. In this mode, the IP should only be used to make small incremental position movements.
ARGUMENTS: IP n,n,n,n,n,n,n,n or IPA=n where n is a signed numbers in the range -2147483648 to 2147483647 decimal.
\(\mathrm{n}=\) ? Returns the current position of the specified axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \\
In a Program & Yes & Default Format & PF \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

\section*{PF}

Position Formatting

\section*{EXAMPLES:}

IP 50
\#CORRECT
AC 100000
JG 10000;BGA
WT 1000
IP 10
STA
AMA ; Wait for ST to complete
EN ;End Program

\section*{IT}

FUNCTION: Independent Time Constant - Smoothing Function

\section*{DESCRIPTION:}

The IT command filters the acceleration and deceleration functions of independent moves such as JG, PR, PA to produce a smooth velocity profile. The resulting profile, known as smoothing, has continuous acceleration and results in reduced mechanical vibrations. IT sets the bandwidth of the filter where 1 means no filtering and 0.004 means maximum filtering. Note that the filtering results in longer motion time.
The use of IT will not effect the trippoints AR and AD. The trippoints AR \& AD monitor the profile prior to the IT filter and therefore can be satisfied before the actual distance has been reached if IT is NOT 1.

ARGUMENTS: IT n,n,n,n,n,n,n,n or ITA=n where
n is a positive numbers in the range between 0.004 and 1.0 with a resolution of \(1 / 256\).
\(\mathrm{n}=\) ? Returns the value of the independent time constant for the specified axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_ITn contains the value of the independent time constant for the specified ' \(n\) ' axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
PR & Position relative \\
PA & Position absolute \\
JG & Jog \\
VM & Vector mode \\
LM & Linear Interpolation Mode
\end{tabular}

\section*{EXAMPLES:}

IT 0.8, 0.6, 0.9, 0.1 Set independent time constants for \(a, b, c, d\) axes
IT ? Return independent time constant for A-axis
:0.8

\section*{JG}

FUNCTION: Jog

\section*{DESCRIPTION:}

The JG command sets the jog mode and the jog slew speed of the axes.
ARGUMENTS: JG n,n,n,n,n,n,n,n or JGA=n where
n is a signed numbers in the range 0 to \(+/-22,000,000\) decimal. The units of this are counts/second. (Use JGN \(=\mathrm{n}\) or \(\mathrm{JGM}=\mathrm{n}\) for the virtual axes)
For stepper motor operation, the maximum value is \(6,000,000\) steps/ second \(\mathrm{n}=\) ? \(\quad\) Returns the absolute value of the jog speed for the specified axis.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 25000 \\
In a Program & Yes & Default Format & 8.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_JGn contains the absolute value of the jog speed for the specified axis.
RELATED COMMANDS:
\begin{tabular}{ll} 
BG & Begin \\
ST & Stop \\
AC & Acceleration \\
DC & Deceleration \\
IP & Increment Position \\
TV & Tell Velocity
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline JG 100,500,2000,5000 & Set for \(j\) jog mode with a slew speed of 100 counts/sec for the A-axis, 500 counts/sec for the B-axis, 2000 counts/sec for the C-axis, and 5000 counts/sec for Daxis. \\
\hline BG & Begin Motion \\
\hline JG , ,-2000 & Change the C -axis to slew in the negative direction at -2000 counts/sec. \\
\hline
\end{tabular}

\section*{JP}

FUNCTION: Jump to Program Location

\section*{DESCRIPTION:}

The JP command causes a jump to a program location on a specified condition. The program location may be any program line number or label. The condition is a conditional statement which uses a logical operator such as equal to or less than. A jump is taken if the specified condition is true.

Multiple conditions can be used in a single jump statement. The conditional statements are combined in pairs using the operands "\&" and " \(\mid\) ". The "\&" operand between any two conditions, requires that both statements must be true for the combined statement to be true. The "|" operand between any two conditions, requires that only one statement be true for the combined statement to be true. Note: Each condition must be placed in parenthesis for proper evaluation by the controller.
ARGUMENTS: JP location, condition where
location is a program line number or label
condition is a conditional statement using a logical operator
The logical operators are:
\(<\) less than
\(>\) greater than
= equal to
\(<=\) less than or equal to
\(>=\) greater than or equal to
\(<>\) not equal to
USAGE:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
JS & Jump to Subroutine \\
IF & If conditional statement \\
ELSE & Else function for use with IF conditional statement \\
ENDIF & End of IF conditional statement \\
PLES: & \\
JP \#POS1,V1<5 & Jump to label \#POS1 if variable V1 is less than 5 \\
JP \#A, V7*V8=0 & Jump to \#A if V7 times V8 equals 0 \\
JP \#B & Jump to \#B (no condition)
\end{tabular}

Hint: JP is similar to an IF, THEN command. Text to the right of the comma is the condition that must be met for a jump to occur. The destination is the specified label before the comma.

\section*{JS}

FUNCTION: Jump to Subroutine, push onto stack

\section*{DESCRIPTION:}

The JS command will change the sequential order of execution of commands in a program. If the jump is taken, program execution will continue at the line specified by the destination parameter, which can be either a line number or label. The line number of the JS command is saved and after the next EN command is encountered (End of subroutine), program execution will continue with the instruction following the JS command. There can be a JS command within a subroutine, up to 16 deep.
Multiple conditions can be used in a single jump statement. The conditional statements are combined in pairs using the operands " \(\&\) " and "|". The " \(\&\) " operand between any two conditions, requires that both statements must be true for the combined statement to be true. The "|" operand between any two conditions, requires that only one statement be true for the combined statement to be true. Note: Each condition must be placed in parenthesis for proper evaluation by the controller.
A jump is taken if the specified condition is true. Conditions are tested with logical operators.
The logical operators are:
\[
\begin{array}{ll}
<\text { less than or equal to } & <=\text { less than or equal to } \\
>\text { greater than } & >=\text { greater than or equal to } \\
=\text { equal to } & <>\text { not equal }
\end{array}
\]

\section*{Passing Values on the Stack}

Note: Passing values on the stack is advanced DMC programming, and is recommended for experienced DMC programmers familiar with the concept of passing arguments by value and by reference.

Up to 8 parameters can be passed on the subroutine stack. One value can be returned from a subroutine. More returns are possible with pass by reference and array passing.

Using subroutine stacks and passing parameters in a subroutine has many advantages including:
1. Code flexibility/reuse. A single subroutine can be written and called many times and from various locations in code. The stack "remembers" where to return when completed. This is opposite from a "blind jump" (JP).
2. Variable Scope/ Local variables. A subroutine can run with a protected variable space. Local variables exist only in the extent of the subroutine, and no external thread or stack level can access local variables. Global variables aren't needed for counters, indices, and other helper variables. \(\wedge^{\wedge}-\wedge \mathrm{h}\) must be used for local variables. Regular variable names remain global.
3. Each thread has its own stack, therefore subroutines are reentrant. In other words, multiple threads can be running the same subroutine simultaneously at various stack depths.
4. Support for recursion. Although the subroutine stack is only 16 deep, recursion is possible. A stack depth of 16 is sufficient for many recursive tasks. E.G. recursing axes, handles, and thread status.
5. Parameter passing. A calling command can explicitly specify the inputs to a subroutine. The subroutine can pass one value back to the calling command. More returns are possible with pass by reference and array passing.

Constants, Variables, and Arrays may be passed up a subroutine stack.

Variables may be passed by value or by reference. If passed by value, a copy is made in the subroutine stack, leaving the original variable unchangeable. If passed by reference, the original variable's value will be changed when the subroutine writes to its local variable. This is similar, but not exactly analogous, to a C pointer.

A variable passed by reference is automatically dereferenced; the variable pointer is not exposed to the user. Following the C syntax, a by-reference pass is accomplished with the ampersand \((\&)\) in the invoking call.

Arrays can be passed in the stack, though only by reference. No "\&" is used when passing arrays, by-reference is assumed. The length of an array is returned by reading index -1, e.g. array[1].

To return a value on the stack, write the value in the EN command upon ending the subroutine.
ARGUMENTS: JS destination (param1,param2,..,param8), condition where
destination is a line number or label. An expression such as (\#LABEL +4 ) is also valid.
param1 - param8 are optional parameters to pass to the subroutine's stack, referenced from within the subroutine as \(\wedge \mathrm{a}-\wedge \mathrm{h}\), respectively.
Condition is a conditional statement using a logical operator

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_JS used after JS is called, this operand contains the returned of the subroutine called by JS

\section*{RELATED COMMANDS:}
\begin{tabular}{ll}
\(\& \mid\) & Bitwise Logical Operators AND and OR \\
\(\wedge \mathrm{a}, \wedge \mathrm{b}, \wedge \mathrm{c}, \wedge \mathrm{d}, \wedge \mathrm{e}, \wedge \mathrm{f}, \wedge \mathrm{g}, \wedge \mathrm{h}\) & JS subroutine stack variable \\
EN & End
\end{tabular}

\section*{EXAMPLES:}

JS \#SQUARE, V1<5 Jump to subroutine \#SQUARE if V1 is less than 5
JS \#LOOP, V1<>0 Jump to \#LOOP if V1 is not equal to 0
JS \#A Jump to subroutine \#A (no condition)

\section*{Passing Parameters:}
```

\#ADD
JS\#SUM(1,2,3,4,5,6,7,8) ;' call subroutine, pass values
MG_JS ;' print return value
EN
\#SUM ;NO(^a, ^b,^cc,^d,^e, ^f, ^g, ^h) syntax note for use
EN,,(^a+^b+^c+^d+^e+^f+^g+^h) ;' return sum
:Executed program from program1.dmc
36.0000

```

Note: For additional examples, see the "JS Subroutine Stack Variables \(\left(\wedge \mathrm{a},{ }^{\wedge} \mathrm{b}, \wedge_{\mathrm{c}},{ }^{\wedge} \mathrm{d}, \wedge \mathrm{e}, \wedge \mathrm{f}, \wedge_{\mathrm{g}}, \wedge \mathrm{h}\right) "\) section in the DMC-40x0 User Manual.

\section*{KD}

FUNCTION: Derivative Constant
DESCRIPTION:
KD designates the derivative constant in the control filter. The filter transfer function is \(\mathrm{D}(\mathrm{z})=\mathrm{KP}+\mathrm{KD}(\mathrm{z}-1) / \mathrm{z}+\mathrm{KIz} / 2(\mathrm{z}-1)\)

For further details on the filter see the section Theory of Operation.
ARGUMENTS: KD n,n,n,n,n,n,n,n
or
\(\mathrm{KDX}=\mathrm{n} \quad\) where
n is an unsigned numbers in the range 0 to 4095.875 with a resolution of \(1 / 8\).
\(\mathrm{n}=\) ? Returns the value of the derivative constant for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 64 \\
In a Program & Yes & Default Format & 4.2 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

OPERAND USAGE:
_KDn contains the value of the derivative constant for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
KI & Integrator \\
KP & Proportional
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
KD 100, 200, 300,400.25 & Specify KD \\
KD ?,?,?,? & Return KD
\end{tabular}
:100.00, 200.00, 300.00, 400. 25
Note: KD now has four time more resolution as prior controllers, and thus for the same value is four times less effective.

\section*{KI}

FUNCTION: Integrator
DESCRIPTION:
The KI command sets the integral gain of the control loop. It fits in the control equation as follows:
\[
D(z)=K P+K D(z-1) / z+K I z / 2(z-1)
\]

The integrator term will reduce the position error at rest to zero.
ARGUMENTS: KI n,n,n,n,n,n,n,n or KIA=n where n is an unsigned numbers in the range 0 to 255 with a resolution of 0.001 .
\(\mathrm{n}=? \quad\) Returns the value for the specified axis.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 4.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_KIn contains the value of the integral gain for the specified axis.

\section*{RELATED COMMANDS:}

KP
KD
IL

\section*{EXAMPLES:}
\begin{tabular}{ll} 
KI 12,14,16,20 & Specify a,b,c,d-axis integral \\
KI 7 & Specify a-axis only \\
KI , , 8 & Specify c-axis only \\
KI ?,?,?,? & Return A,B,C,D \\
\(: 7,14,8,20\) & KI values
\end{tabular}

Proportional Constant
Derivative Constant
Integrator Limit

KI 12,14,16,20
KI 7
KI ,,8
:7, 14, 8, 20

Specify a,b,c,d-axis integral
Specify a-axis only
Specify c-axis only
Return A,B,C,D
KI values

\section*{KP}

FUNCTION: Proportional Constant

\section*{DESCRIPTION:}

KP designates the proportional constant in the controller filter. The filter transfer function is
\[
\mathrm{D}(\mathrm{z})=\mathrm{KP}+\mathrm{KD}(\mathrm{z}-1) / \mathrm{z}+\mathrm{KI} \mathrm{z} / 2(\mathrm{z}-1)
\]

For further details see the section Theory of Operation in the User's Manual.
ARGUMENTS: KP n,n,n,n,n,n,n,n or KPA=n where
n is an unsigned numbers in the range 0 to 1023.875 with a resolution of \(1 / 8\).
\(\mathrm{n}=\) ? \(\quad\) Returns the value of the proportional constant for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 6 \\
In a Program & Yes & Default Format & 4.2 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_KPn contains the value of the proportional constant for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
KD & Derivative Constant \\
KI & Integrator Constant \\
IL & Integrator Limit
\end{tabular}

\section*{EXAMPLES:}
```

KP 12,14,16,20
KP 7
Specify a,b,c,d-axis proportional
Specify a-axis only
KP ,,8 Specify c-axis only
KP ?,?,?,? Return A,B,C,D
:7, 14, 8, 20 KP values

```

Note: KP now has four times more resolution as prior controllers, and thus the same value as that of an Optima controller is four times less effective. KP1 with TE1 yields TT at 0.0003 Volts.

\section*{KS}

FUNCTION: Step Motor Smoothing
DESCRIPTION:
The KS parameter sets the amount of smoothing of stepper motor pulses. This is most useful when operating in full or half step mode. Larger values of KS provide greater smoothness. This parameter will also increase the motion time by 3 KS sampling periods. KS adds a single pole low pass filter onto the output of the motion profiler.

Note: KS will cause a delay in the generation of output steps.
ARGUMENTS: \(\mathrm{KS} \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}\) or \(\mathrm{KSA}=\mathrm{n}\) where
n is a positive number in the range between 0.25 and 64 with a resolution of \(1 / 32\).
\(\mathrm{n}=? \quad\) Returns the value of the smoothing constant for the specified axis.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 2.000 \\
In a Program & Yes & Default Format & 2.3 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

KSn contains the value of the stepper motor smoothing constant for the specified axis.

\section*{RELATED COMMANDS:}

MT Motor Type

\section*{EXAMPLES:}
\begin{tabular}{ll} 
KS 2, 4,8 & \begin{tabular}{l} 
Specify \(a, b, c\) axes \\
KS 5
\end{tabular} \\
KS , , 15 & \begin{tabular}{l} 
Specify a-axis only
\end{tabular} \\
Specify c-axis only
\end{tabular}

Hint: KS is valid for step motor only.

\section*{LA}

FUNCTION: List Arrays
DESCRIPTION:
The LA command returns a list of all arrays in memory. The listing will be in alphabetical order.
The size of each array will be included next to each array name in square brackets.

\section*{ARGUMENTS: None}

USAGE:
While Moving
In a Program
Command Line
Controller Usage
RELATED COMMANDS:

LL
LS
LV

\section*{DEFAULTS:}
\begin{tabular}{lll} 
Yes & Default Value & - \\
Yes & Default Format & - \\
Yes & \\
ALL CONTROLLERS &
\end{tabular}

List Labels
List Program
List Variable

\section*{EXAMPLES:}
: LA
CA [10]
LA [5]
NY [25]
VA [17]

\section*{LB}

FUNCTION: LCD Bias Contrast
DESCRIPTION:
Sets the Bias contrast on the LCD.

\section*{ARGUMENTS: LBn where}
n is an integer between 0 and 15 where 0 is least contrast and 15 is greatest contrast. A negative value turns the optional backlight on.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 8.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_LB contains setting of the LB command

\section*{RELATED COMMANDS:}

MG
Message \{Lx \(\}\)
LU
LCD Update

\section*{EXAMPLES:}

LB0
Set the LCD Bias Contrast to minimum
LB15
Set the LCD Bias Contrast to maximum
LB-8 Set the LCD Bias Contrast to default and turn on backlight (backlight is an optional enhancement)

\section*{LC}

FUNCTION: Low Current Stepper Mode

\section*{DESCRIPTION:}

Causes the amp enable line for the specified axes to toggle (disabling the stepper drives) a programmable amount of time after the respective axes stop (profiler holding position). Each axis is handled individually. This will reduce current consumption, but there will be no holding torque. The MT command must be issued prior to the LC command.

ARGUMENTS: LC n,n,n,n,n,n,n,n where
\(\mathrm{n}=0 \quad\) Normal (stepper drive always on)
\(\mathrm{n}=1 \quad\) Stepper drive on at a reduced current
n is an integer between 2 and 32767 specifying the number of samples to wait between the end of the move and when the amp enable line toggles
\(\mathrm{n}=? \quad\) Returns the current value
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 5.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_LCn contains the low current value.

\section*{RELATED COMMANDS:}

MT
Motor Type
EXAMPLES:
MTZ=2 Specify stepper mode for the z axis
LCZ=1 Specify low current mode for the \(z\) axis and disable immediately

\section*{LD}

FUNCTION: Limit Disable

\section*{DESCRIPTION:}

Disables limit switches. Soft limits BL and FL are still in effect. This feature should be used to gain additional digital inputs if limit switches are not used, or if there is a noise problem which causes limit switch conditions even though no limit switches are connected.

ARGUMENTS: LD n,n,n,n,n,n,n,n or \(\quad\) LDA \(=\mathrm{n}\) where
\(\mathrm{n}=0 \quad\) enabled (default)
\(\mathrm{n}=1 \quad\) forward limit disabled
\(\mathrm{n}=2 \quad\) reverse limit disabled
\(\mathrm{n}=3 \quad\) both disabled
\(\mathrm{n}=? \quad\) returns the current setting

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_LDn contains the current value

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
_LFX & State of Forward limit \\
_LRX & State of Reverse limit \\
SC & Stop code \\
BL & Backward soft limit \\
FL & Forward soft limit
\end{tabular}

\section*{EXAMPLES:}
LDX=1 Disable the forward limit switch on the \(X\) axis

\section*{LE}

FUNCTION: Linear Interpolation End
DESCRIPTION: LE
Signifies the end of a linear interpolation sequence. It follows the last LI specification in a linear sequence. After the LE specification, the controller issues commands to decelerate the motors to a stop. The VE command is interchangeable with the LE command.

The LE command will apply to the selected coordinate system, S or T. To select the coordinate system, use the command CAS or CAT.

\section*{ARGUMENTS:}
\(\mathrm{n}=\) ? \(\quad\) Returns the total move length in encoder counts for the selected coordinate system, S or
T. To select the coordinate system, use the command CAS or CAT.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & PF \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_LEn contains the total vector move length in encoder counts.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
LI & Linear Distance \\
BG & BGS - Begin Sequence \\
LM & Linear Interpolation Mode \\
VS & Vector Speed \\
VA & Vector Acceleration \\
VD & Vector Deceleration \\
PF & Position Formatting
\end{tabular}

\section*{EXAMPLES:}

CAS
LM CD
LI ,,100,200
LE
BGS
```

Specify S coordinated motion system
Specify linear interpolation mode for C and D axes
Specify linear distance
End linear move
Begin motion

```

\section*{LF}

FUNCTION: Forward Limit Switch Operand

\section*{DESCRIPTION:}

The _LF operand contains the state of the forward limit switch for the specified axis.
The operand is specified as: _LFn where n is the specified axis.
Note: This operand is affected by the configuration of the limit switches set by the command CN :
For CN-1:
_LFn \(=1\) when the limit switch input is inactive*
_LFn \(=0\) when the limit switch input is active*

\section*{For CN 1:}
_LFn \(=0\) when the limit switch input is inactive*
_LFn = 1 when the limit switch input is active*
* The term "active" refers to the condition when at least 1 ma of current is flowing through the input circuitry. The input circuitry can be configured to sink or source current to become active. See Chapter 3 in the User's Manual for further details.

\section*{EXAMPLES:}

MG _LFA
Display the status of the A axis forward limit switch

\section*{LI}

FUNCTION: Linear Interpolation Distance

\section*{DESCRIPTION:}

The LI a,b,c,d command specifies the incremental distance of travel for each axis in the Linear Interpolation (LM) mode. LI parameters are relative distances given with respect to the current axis positions. Up to 511 LI specifications may be given ahead of the Begin Sequence (BGS) command. Additional LI commands may be sent during motion when the controller sequence buffer frees additional spaces for new vector segments. The Linear End (LE) command must be given after the last LI specification in a sequence. This command tells the controller to decelerate to a stop at the last LI command. It is the responsibility of the user to keep enough LI segments in the controller's sequence buffer to ensure continuous motion.

LM ? Returns the available spaces for LI segments that can be sent to the buffer. 511 returned means the buffer is empty and 511 LI segments can be sent. A zero means the buffer is full and no additional segments can be sent. It should be noted that the controller computes the vector speed based on the axes specified in the LM mode. For example, LM ABC designates linear interpolation for the \(\mathrm{A}, \mathrm{B}\) and C axes. The speed of these axes will be computed from \(\mathrm{VS}^{2}=\mathrm{AS}^{2}+\mathrm{BS}^{2}+\mathrm{CS}^{2}\) where \(\mathrm{AS}, \mathrm{BS}\) and CS are the speed of the \(\mathrm{A}, \mathrm{B}\) and C axes. If the LI command specifies only \(A\) and \(B\), the speed of \(C\) will still be used in the vector calculations. The controller always uses the axis specifications from LM, not LI, to compute the speed. The parameter n is optional and can be used to define the vector speed that is attached to the motion segment.
The LI command will apply to the selected coordinate system, S or T. To select the coordinate system, use the command CAS or CAT.

\section*{ARGUMENTS: LI n,n,n,n,n,n,n,n<0>p or LIA=n where}
n is a signed integer in the range \(-8,388,607\) to \(8,388,607\) and represents the incremental move distance (at least one \(n\) must be non-zero).
o specifies a vector speed to be taken into effect at the execution of the linear segment. o is an unsigned even integer between 0 and 22,000,000 for servo motor operation and between 0 and 6,000,000 for stepper motors.
p specifies a vector speed to be achieved at the end of the linear segment. Based on vector accel and decal rates, \(p\) is an unsigned even integer between 0 and 22,000,000 for servos, and between 0 and \(6,000,000\) for steppers.

USAGE:

\section*{RELATED COMMANDS:}

\section*{LE}

LM
EXAMPLES:
LM ABC
LI 1000, 2000,3000
LE
BGS
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{DEFAULTS:}

Linear end
Linear Interpolation Mode
```

Specify linear interpolation mode
Specify distance
Last segment
Begin sequence

```

\section*{\#LIMSWI}

FUNCTION: Limit switch automatic subroutine

\section*{DESCRIPTION:}

Without \#LIMSWI defined, the controller will effectively issue the STn on the axis when it's limit switch is tripped. With \#LIMSWI defined, the axis is still stopped, and in addition, code is executed. \#LIMSWI is most commonly used to turn the motor off when a limit switch is tripped (see example below). For \#LIMSWI to run, the switch corresponding to the direction of motion must be tripped (forward limit switch for positive motion and negative limit switch for negative motion). \#LIMSWI interrupts thread 0 when it runs.
USAGE:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
_LFX & State of Forward limit switch \\
_LRX & State of Reverse limit switch
\end{tabular}

\section*{EXAMPLES:}
```

\#Main ;'print a message every second
MG "Main"
WT1000
JP\#Main
EN
\#LIMSWI ;'runs when a limit switch is tripped
IF (_LFX = 0) | (_LRX = 0)
MG "X"
DCX=67107840
STX
AMX
MOX
ELSE; IF (_LFY = 0) | (_LRY = 0)
MG "Y"
DCY=67107840
STY
AMY
MOY
ENDIF; ENDIF
RE1

```

NOTE: The automatic subroutine runs in thread 0 .
NOTE: Use RE to end the routine

\section*{<control>L<control>K}

FUNCTION: Lock program
DESCRIPTION:
<control>L<control>K locks user access to the application program. When locked, the ED, UL, LS, and TR commands will give privilege error \#106. The application program will still run when locked.

The locked or unlocked state can be saved with a BN command. Upon master reset, the controller is unlocked. Once the program is unlocked, it will remain accessible until a lock command or a reset (with the locked condition burned in) occurs.

ARGUMENTS: <control>L<control>Kpassword,n where
When n is 1 , this command will lock the application program.
When n is 0 , the program will be unlocked.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value \\
In a Program & No & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}

PW
ED
UL
LS
TR

Password
Edit program
Upload program
List program
Trace program

\section*{EXAMPLES:}
\begin{tabular}{ll}
\(: P W\) test, test & Set password to "test" \\
\(: \wedge\) L^Ktest,1 & Lock the program \\
\(: E D\) & Attempt to edit program \\
\(?\) & \\
\(:\) TC1 & \\
106 Privilege violation & \\
\(:\) &
\end{tabular}

\section*{LL}

FUNCTION: List Labels

\section*{DESCRIPTION:}

The LL command returns a listing of all of the program labels in memory and their associated line numbers. The listing will be in alphabetical order.

ARGUMENTS: None
USAGE:

\section*{DEFAULTS:}
While Moving
In a Program
Command Line
Controller Usage

Yes
Yes
Default Value
Default Format

Controller Usage
ALL CONTROLLERS

\section*{RELATED COMMANDS:}

LA
LS
LV

List Arrays
List Program
List Variables

\section*{EXAMPLES:}
: LL
\# FIVE=5
\# FOUR=4
\# ONE=1
\# THREE=3
\# TWO=2

\section*{LM}

FUNCTION: Linear Interpolation Mode

\section*{DESCRIPTION:}

The LM command specifies the linear interpolation mode and specifies the axes for linear interpolation. Any set of 1 thru 8 axes may be used for linear interpolation. LI commands are used to specify the travel distances for linear interpolation. The LE command specifies the end of the linear interpolation sequence. Several LI commands may be given as long as the controller sequence buffer has room for additional segments. Once the LM command has been given, it does not need to be given again unless the VM command has been used.
It should be noted that the controller computes the vector speed based on the axes specified in the LM mode. For example, LM ABC designates linear interpolation for the \(\mathrm{A}, \mathrm{B}\) and C axes.
The speed of these axes will be computed from \(\mathrm{VS}^{2}=\mathrm{AS}^{2}+\mathrm{BS}^{2}+\mathrm{CS}^{2}\), where AS , BS and CS are the speed of the A,B and C axes. In this example, If the LI command specifies only A and \(B\), the speed of \(C\) will still be used in the vector calculations. The controller always uses the axis specifications from LM, not LI, to compute the speed.
The LM command will apply to the selected coordinate system, S or T . To select the coordinate system, use the command CAS or CAT.

\section*{ARGUMENTS: LM nnnnnnnnnn}
where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes
\(\mathrm{n}=\) ? Returns the number of spaces available in the sequence buffer for additional LI commands.

\section*{USAGE:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_LMn contains the number of spaces available in the sequence buffer for the ' n ' coordinate system, S or T.

\section*{RELATED COMMANDS:}

LE
LI
VA
VS
VD
AV
CS

Linear end
Linear Distance
Vector acceleration
Vector Speed
Vector deceleration
Vector distance
_CS - Sequence counter

\section*{EXAMPLES:}
\begin{tabular}{ll} 
LM ABCD & Specify linear interpolation mode \\
VS 10000; VA 100000;VD 1000000 & Specify vector speed, acceleration and deceleration \\
LI 200,300,400,500 & Specify linear distance \\
LE; BGS & Last vector, then begin motion
\end{tabular}

\section*{LR}

FUNCTION: Reverse Limit Switch Operand DESCRIPTION:

The _LR operand contains the state of the reverse limit switch for the specified axis.
The operand is specified as: _LRn where n is the specified axis.
Note: This operand is affected by the configuration of the limit switches set by the command CN :
For CN-1:
LRn \(=1\) when the limit switch input is inactive*
_LRn \(=0\) when the limit switch input is active*

\section*{For CN 1:}
_LRn \(=0\) when the limit switch input is inactive*
_LRn = 1 when the limit switch input is active*
* The term "active" refers to the condition when at least 1 ma of current is flowing through the input circuitry. The input circuitry can be configured to sink or source current to become active. See Chapter 3 in the User's Manual for further details.

\section*{EXAMPLES:}

MG _LRA Display the status of the A axis reverse limit switch

\section*{LS}

FUNCTION: List Program

\section*{DESCRIPTION:}

The LS command returns a listing of the programs in memory.
ARGUMENTS: LS n,m
where
n and m are valid numbers from 0 to 1999 , or labels. n is the first line to be listed, m is the last.
n is an integer in the range of 0 to 1999 or a label in the program memory. n is used to specify the first line to be listed.
m is an integer in the range of 1 to 1999 or a label on the program memory. m is used to specify the last line to be listed.

USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0, Last Line \\
In a Program & No & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

LA
LL
LV
EXAMPLES:
:LS \#A, 6
2 \#A
3 PR 500
4 BGA
5 AM
6 WT 200

List Arrays
List Labels
List Variables

Hint: Remember to quit the Edit Mode <cntrl> Q prior to giving the LS command. (DOS)

\section*{LU}

FUNCTION: LCD Update

\section*{DESCRIPTION:}

Turns the automatic axes status update on the LCD on or off.
ARGUMENTS: LUn
where
\(\mathrm{n}=0 \quad\) Turns off the automatic update of the LCD with the axis status.
\(\mathrm{n}=1 \quad\) Sets the LCD in an automatic update mode with the axes status shown below.
\begin{tabular}{llllllll} 
A & B & C & D & E & F & G & H \\
m & m & m & m & m & m & m & m
\end{tabular}
where \(m\) is the axis status for axes ABCDEFGH and is
I Idle
i Low power Idle
O Motor Off
M Motion - Axis running in indepent mode
E Error - Position error exceeded
S Stop - Stopped from ST command
L Limit - Decelerating or stopped by a limit switch
A Abort - Stopped by abort
V Vector - Running in Vector or Linear Interpolation Mode
C Contour - Running in Contour Mode
H Homing - Running in a Homing Rotine
e ECAM - Running in ECAM Mode
F Fault - Amplifier Fault
T Stall-Stepper Position Maintenance Mode Stall Detected
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_LU contains the setting of the LU command

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
MG & Message \(\{\) Lx \(\}\) \\
LB & LCD Bias Contrast \\
SC & Stop Code
\end{tabular}

\section*{EXAMPLES:}

LU0
MG"DMC-40x0" \{L1\}
MG"Galil MC" \{L2\}
LU1

Turn the LCD update off
Send DMC-40x0 to line 1 of the LCD screen
Send Galil MC to line 2 of the LCD screen
Set the LCD to automatically update the LCD screen with the axis status

\section*{LV}

FUNCTION: List Variables

\section*{DESCRIPTION:}

The LV command returns a listing of all of the program variables in memory. The listing will be in alphabetical order.

ARGUMENTS: None

USAGE:
While Moving
In a Program
Command Line
Controller Usage

\section*{RELATED COMMANDS:}

LA
LS
LL

\section*{EXAMPLES:}
: LV
APPLE \(=60.0000\)
BOY \(=25.0000\)
ZEBRA \(=37.0000\)
: LV

\section*{DEFAULTS:}
\begin{tabular}{lll} 
Yes & Default Value & - \\
Yes & Default Format & VF \\
Yes & & \\
ALL CONTROLLERS & &
\end{tabular}

List Arrays
List Program
List Labels

\section*{LZ}

FUNCTION: Leading Zeros

\section*{DESCRIPTION:}

The LZ command is used for formatting the values returned from interrogation commands or interrogation of variables and arrays. By enabling the LZ function, all leading zeros of returned values will be removed.

\section*{ARGUMENTS: LZ n \\ where}
\(\mathrm{n}=1 \quad\) Removes leading zeros
\(\mathrm{n}=0 \quad\) Does not remove leading zeros.
\(\mathrm{n}=\) ? Returns the state of the LZ function. ' 0 ' does not remove and ' 1 ' removes zeros
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1 \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_LZ contains the state of the LZ function. ' 0 ' is disabled and ' 1 ' is enabled.

\section*{EXAMPLES:}
\begin{tabular}{ll} 
LZ 0 & Disable the LZ function \\
TPA & Interrogate the controller for current position of A axis \\
\(: 0000021645.0000\) & Value returned by the controller \\
VAR1= & Request value of variable "VAR1" (previously set to 10) \\
\(: 0000000010.0000\) & Value of variable returned by controller \\
LZ1 & Enable LZ function \\
TPA & Interrogate the controller for current position of A axis \\
\(: 21645.0000\) & Value returned by the controller \\
VAR1= & Request value of variable "VAR1" (previously set to 10) \\
\(: 10.0000\) & Value of variable returned by controller
\end{tabular}

\section*{MB}

FUNCTION: Modbus

\section*{DESCRIPTION:}

The MB command is used to communicate with I/O devices using the first two levels of the Modbus protocol.

The format of the command varies depending on each function code. The function code, -1 , designates that the first level of Modbus is used (creates raw packets and receives raw data). The other codes are the 10 major function codes of the second level that the controller supports.
\begin{tabular}{||l|l||}
\hline FUNCTION CODE & DEFINITION \\
\hline 01 & Read Coil Status (Read Bits) \\
\hline 02 & Read Input Status (Read Bits) \\
\hline 03 & Read Holding Registers (Read Words) \\
\hline 04 & Read Input Registers (Read Words) \\
\hline 05 & Force Single Coil (Write One Bit) \\
\hline 06 & Preset Single Register (Write One Word) \\
\hline 07 & Read Exception Status (Read Error Code) \\
\hline 15 & Force Multiple Coils (Write Multiple Bits) \\
\hline 16 & Preset Multiple Registers (Write Words) \\
\hline 17 & Report Slave ID \\
\hline \hline
\end{tabular}

Note: For those command formats that have "addr", this is the slave address. The slave address may be designated or defaulted to the device handle number.
Note: All the formats contain an h parameter. This designates the connection handle number (A thru H).

\section*{ARGUMENTS:}
\(\operatorname{MBh}=-1\), len, array[] where
len is the number of the bytes
Array[] is the name of array containing data
\(\mathrm{MBh}=\mathrm{addr}, 1, \mathrm{~m}, \mathrm{n}, \operatorname{array}[] \quad\) where
m is the starting bit number
n is the number of bits
array[] of which the first element will hold result
\(\mathrm{MBh}=\operatorname{addr}, 2, \mathrm{~m}, \mathrm{n}, \operatorname{array}[] \quad\) where
m is the starting bit number
n is the number of bits
array[] of which the first element will hold result
\(\mathrm{MBh}=\mathrm{addr}, 3, \mathrm{~m}, \mathrm{n}\), array[] where
m is the starting register number
n is the number of registers
array[] will hold the response
\(\mathrm{MBh}=\mathrm{addr}, 4, \mathrm{~m}, \mathrm{n}\), array[] where
m is the starting register number
n is the number of registers
array[] will hold the response
\(\mathrm{MBh}=\mathrm{addr}, 5, \mathrm{~m}, \mathrm{n} \quad\) where
m is the starting bit number
n is 0 or 1 and represents the coil set to off or on.
\(\mathrm{MBh}=\mathrm{addr}, 6, \mathrm{~m}, \mathrm{n} \quad\) where
m is the register number
n is the 16 bit value
\(\mathrm{MBh}=\operatorname{addr}, 7, \operatorname{array}[] \quad\) where
array[] is where the returned data is stored (one byte per element)
\(\mathrm{MBh}=\operatorname{addr}, 15, \mathrm{~m}, \mathrm{n}\), array[] where
m is the starting bit number
n is the number of bits
array[] contains the data (one byte per element)
\(\mathrm{MBh}=\operatorname{addr}, 16, \mathrm{~m}, \mathrm{n}\), array[] where
m is the starting register number
n is the number of registers
array[] contains the data (one 16 bit word per element)
\[
\mathrm{MBh}=\operatorname{addr}, 17, \operatorname{array}[] \quad \text { where }
\]
array[] is where the returned data is stored

\section*{USAGE:}
While Moving

In a Program
Command Line
Controller Usage

DEFAULTS:
Yes
Yes
Yes
ALL CONTROLLERS

Note: Port 502 must be used as the Modbus Ethernet handle. See the IH command for more info on how to open a handle with a specific port number.

\section*{MC}

FUNCTION: Motion Complete - "In Position"

\section*{DESCRIPTION:}

The MC command is a trippoint used to control the timing of events. This command will hold up execution of the following commands until the current move on the specified axis or axes is completed and the encoder reaches or passes the specified position. Any combination of axes may be specified with the MC command. For example, MC AB waits for motion on both the A and B axis to be complete. MC with no parameter specifies that motion on all axes is complete. The command TW sets the timeout to declare an error if the encoder is not in position within the specified time. If a timeout occurs, the trippoint will clear and the stop code will be set to 99 . An application program will jump to the special label \#MCTIME.

When used in stepper mode, the controller will hold up execution of the proceeding commands until the controller has generated the same number of steps as specified in the commanded position. The actual number of steps that have been generated can be monitored by using the interrogation command TD. Note: The MC command is recommended when operating with stepper motors since the generation of step pulses can be delayed due to the stepper motor smoothing function, KS. In this case, the MC command would only be satisfied after all steps are generated.

\section*{ARGUMENTS: MC nnnnnnn \\ where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes
No argument specifies that motion on all axes is complete.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
BG & \multicolumn{1}{c}{\begin{tabular}{l} 
Begin \\
AM \\
After Move
\end{tabular}} \\
TW & \multicolumn{1}{c}{ Timeout }
\end{tabular}

Hint: MC can be used to verify that the actual motion has been completed.

\section*{\#MCTIME}

FUNCTION: MC command timeout automatic subroutine DESCRIPTION:
\#MCTIME runs when the MC command is used to wait for motion to be complete, and the actual position TP does not reach or pass the target _PA + _PR within the specified timeout TW.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
MC & Wait for motion complete trip point \\
TW & MC timeout
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#BEGIN & ;'Begin main program \\
TWX=1000 & ;'Set the time out to 1000 ms \\
PRX=10000 & ;'Position relative \\
BGX & ;'Begin motion \\
MCX & ;'Motion Complete trip point \\
EN & ;'End main program \\
\#MCTIME & \\
MG "X fell short" & \begin{tabular}{l}
;'Send \\
EN1
\end{tabular} \\
& ;'End subroutine
\end{tabular}

Note: The automatic subroutine runs in thread 0.
Note: Use EN to end the routine

\section*{MF}

FUNCTION: Forward Motion to Position

\section*{DESCRIPTION:}

The MF command is a trippoint used to control the timing of events. This command will hold up the execution of the following command until the specified motor moves forward and crosses the position specified*. The units of the command are in quadrature counts. Only one axis may be specified at a time. The MF command only requires an encoder and does not require that the axis be under servo control.
* When using a stepper motor, this condition is satisfied when the stepper position (as determined by the output buffer) has crossed the specified Forward Motion Position. For further information see Chapter 6 of the User Manual "Stepper Motor Operation".
ARGUMENTS: MF \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}\) or \(\quad\) MFA \(=\mathrm{n}\) where
n is a signed integer in the range -2147483648 to 2147483647 decimal

\section*{USAGE:}
While Moving
In a Program

Command Line
Controller Usage

\section*{RELATED COMMANDS:}
AR \(\quad\) Trippoint for after Relative Distances

AP

\section*{DEFAULTS:}

Yes
Yes
No
ALL CONTROLLERS

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#TEST & ;'Program Test \\
DP0 & ;'Define zero \\
JG 1000 & ;'Jog mode (speed of 1000 counts/sec) \\
BG A & ;'Begin move \\
MF 2000 & ;'After passing the position 2000 \\
V1=_TPA & ;'Assign V1 A position \\
MG "Position is", V1 & ;'Print Message \\
ST & ;'Stop \\
EN & ;'End of Program
\end{tabular}

Hint: The accuracy of the MF command is the number of counts that occur in \(2 * T M \mu s e c\). Multiply the speed by \(2^{*} T M \mu\) sec to obtain the maximum error. MF tests for absolute position. The MF command can also be used when the specified motor is driven independently by an external device.

\section*{MG}

FUNCTION: Message

\section*{DESCRIPTION:}

The MG command sends data out the bus. This can be used to alert an operator, send instructions or return a variable value.

\section*{ARGUMENTS: MG "m", \(\left\{\wedge^{\mathrm{n}}\right\}, \mathrm{V}\{\) Fm.n or \(\$ \mathrm{~m}, \mathrm{n}\}\{\mathrm{N}\}\{\mathrm{Ex}\}\{\operatorname{Pn}\}\{\mathrm{Lx}\} \quad\) where}
" m " is a text message including letters, numbers, symbols or \(<\mathrm{ctrl}>\mathrm{G}\) (up to 72 characters).
\(\{\wedge \mathrm{n}\}\) is an ASCII character specified by the value n
V is a variable name or array element where the following formats can be used:
\{Fm.n\} Display variable in decimal format with \(m\) digits to left of decimal, and \(n\) to the right.
\{Zm.n\} Same as \{Fm.n\} but suppresses the leading zeros.
\(\{\$ m . n\}\) Display variable in hexadecimal format with \(m\) digits to left of decimal, and \(n\) to the right.
\(\{\mathrm{Sn}\}\) Display variable as a string of length n where n is 1 through 6
\(\{\mathrm{N}\}\) Suppress carriage return line feed.
\(\{E x\}\) Sends the message out the Ethernet handle x , where x is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H
\(\{\operatorname{Pn}\}\) Sends the message out the Serial port \(n\), where \(n\) is 1 or 2 denoting Main or Auxilary.
\(\{L x\}\) Sends the message to the LCD, where \(x\) is 1 or 2 for the top or bottom line of the LCD. The message cannot be more than 8 characters when sent to the LCD screen, excess characters will not be shown or stored.

The LU command must be set to 0 for user messages sent to the LCD to appear.
Note: Multiple text, variables, and ASCII characters may be used, each must be separated by a comma.

Note: The order of arguments is not important.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & Variable Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{EXAMPLES:}

Case 1: Message command displays ASCII strings
MG "Good Morning" Displays the string
Case 2: Message command displays variables or arrays
MG "The Answer is", Total \{F4.2\} Displays the string with the content of variable 'Total' in local format of 4 digits before and 2 digits after the decimal point.
Case 3: Message command sends any ASCII characters to the port.
\(\operatorname{MG}\{\wedge 13\},\{\wedge 10\},\{\wedge 48\},\left\{^{\wedge} 055\right\}\) displays carriage return and the characters 0 and 7.

\section*{MO}

FUNCTION: Motor Off

\section*{DESCRIPTION:}

The MO command shuts off the control algorithm. The controller will continue to monitor the motor position. To turn the motor back on use the Servo Here command (SH).

\section*{ARGUMENTS: MO nnnnnnnnnn}
where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes.
No argument specifies all axes.

USAGE:
\begin{tabular}{lc} 
While Moving & No \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & AL
\end{tabular}

Controller Usage

\section*{DEFAULTS:}
\begin{tabular}{ll} 
Default Value & 0 \\
Default Format & 1.0
\end{tabular}

ALL CONTROLLERS

\section*{OPERAND USAGE:}
_MOn contains the state of the motor for the specified axis.

\section*{RELATED COMMANDS:}

SH
Servo Here

\section*{EXAMPLES:}

MO
MOA
MOB
MOCA

SH
Bob=_MOA
Bob=

Turn off all motors
Turn off the A motor. Leave the other motors unchanged
Turn off the \(B\) motor. Leave the other motors unchanged
Turn off the \(C\) and \(A\) motors. Leave the other motors unchanged
Turn all motors on
Sets Bob equal to the A-axis servo status
Return value of Bob. If 1, in motor off mode, If 0, in servo mode

Hint: The MO command is useful for positioning the motors by hand. Turn them back on with the SH command.

\section*{MR}

FUNCTION: Reverse Motion to Position

\section*{DESCRIPTION:}

The MR command is a trippoint used to control the timing of events. This command will hold up the execution of the following command until the specified motor moves backward and crosses the position specified*. The units of the command are in quadrature counts. Only one axis may be specified at a time. The MR command only requires an encoder and does not require that the axis be under servo control.
* When using a stepper motor, this condition is satisfied when the stepper position (as determined by the output buffer) has crossed the specified Reverse Motion Position. For further information see Chapter 6 of the User Manual "Stepper Motor Operation".

\section*{ARGUMENTS: MR n,n,n,n,n,n,n,n or MRA=n where}
n is a signed integers in the range -2147483648 to 2147483647 decimal

\section*{USAGE: \\ While Moving \\ In a Program \\ Command Line \\ Controller Usage}

\section*{RELATED COMMANDS:}

AR
AP
Pr

\section*{DEFAULTS:}

\author{
Yes
}

Yes
No
ALL CONTROLLERS

Trippoint for Relative Distances
Trippoint for after Absolute Position

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#TEST & ;'Program Test \\
DP0 & ;'Define zero \\
JG -1000 & ;'Jog mode (speed of 1000 counts/sec) \\
BG A & ;'Begin move \\
MF -3000 & ;'After passing the position -3000 \\
V1=_TPA & ;'Assign V1 A position \\
MG "Position is", V1 & ;'Print Message \\
ST & ;'Stop \\
EN & ;'End of Program
\end{tabular}

Hint: The accuracy of the MR command is the number of counts that occur in \(2 * T M\) \(\mu \mathrm{sec}\). Multiply the speed by \(2 * T M \mu\) sec to obtain the maximum error. MR tests for absolute position. The MR command can also be used when the specified motor is driven independently by an external device.

\section*{MT}

FUNCTION: Motor Type

\section*{DESCRIPTION:}

The MT command selects the type of the motor and the polarity of the drive signal. Motor types include standard servomotors, which require a voltage in the range of \(+/-10\) Volts, and step motors, which require pulse and direction signals. The polarity reversal inverts the analog signals for servomotors, and inverts logic level of the pulse train, for step motors.
ARGUMENTS: MT n,n,n,n,n,n,n,n or MTA=n where
\(\mathrm{n}=1 \quad\) Specifies Servo motor
\(\mathrm{n}=-1 \quad\) Specifies Servo motor with reversed polarity
\(\mathrm{n}=1.5 \quad\) Specifies PWM/Sign servo drive
\(\mathrm{n}=-1.5 \quad\) Specifies PWM/Sign servo drive with reversed polarity
\(\mathrm{n}=-2 \quad\) Specifies Step motor with active high step pulses
\(\mathrm{n}=2 \quad\) Specifies Step motor with active low step pulses
\(n=-2.5 \quad\) Specifies Step motor with reversed direction and active high step pulses
\(\mathrm{n}=2.5 \quad\) Specifies Step motor with reversed direction and active low step pulses
\(\mathrm{n}=? \quad\) Returns the value of the motor type for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & \(1,1,1,1\) \\
In a Program & Yes & Default Format & 1.1 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_MTn contains the value of the motor type for the specified axis.

\section*{RELATED COMMANDS:}
CE
Configure encoder type

\section*{EXAMPLES:}
```

MT 1,-1,2,2
MT ?,?
V=_MTA

```
```

Configure a as servo, b as reverse servo, c and d as

```
Configure a as servo, b as reverse servo, c and d as
steppers
steppers
Interrogate motor type
Interrogate motor type
Assign motor type to variable
```

Assign motor type to variable

```

\section*{MW}

FUNCTION: Modbus Wait

\section*{DESCRIPTION:}

Enabling the MW command causes the controller to hold up execution of the program after sending a Modbus command until a response from the Modbus device has been received. If the response is never received, then the \#TCPERR subroutine will be triggered and an error code of 123 will occur on _TC.

ARGUMENTS: MWn
where
\(\mathrm{n}=0 \quad\) Disables the Modbus Wait function
\(\mathrm{n}=1 \quad\) Enables the Modbus Wait function

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

MW? contains the state of the Modbus Wait.
_MW contains returned function code
_MW1 contains returned error code

\section*{RELATED COMMANDS:}

MB Modbus

\section*{EXAMPLES:}

MW1
SB1001
CB1001

Enables Modbus Wait
Set Bit 1 on Modbus Handle A
Clear Bit 1 on Modbus Handle A

Hint: The MW command ensures that the command that was sent to the Modbus device was successfully received before continuing program execution. This prevents the controller from sending multiple commands to the same Modbus device before it has a chance to execute them.

\section*{NB}

FUNCTION: Notch Bandwidth
DESCRIPTION:
The NB command sets real part of the notch poles
ARGUMENTS: NB n,n,n,n,n,n,n,n or \(\quad\) NBA \(=\mathrm{n}\) where
\[
\mathrm{n} \text { is ranges from } 0 \mathrm{~Hz} \text { to } \frac{1}{(16 \cdot T M)}
\]

USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0.5 \\
In a Program & Yes & Default Format & 3.1 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_NBn contains the value of the notch bandwidth for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
NF & Notch Filter \\
NZ & Notch Zeros
\end{tabular}

\section*{EXAMPLES:}
```

_NBA = 10 Sets the real part of the notch pole to 10/2 Hz
notch = _NBA Sets the variable "notch" equal to the notch bandwidth
value for the A axis

```

Note: TM in seconds and defaults to . 001

NF
FUNCTION: Notch Frequency
DESCRIPTION:
The NF command sets the frequency of the notch filter, which is placed in series with the PID compensation.

ARGUMENTS: NF n,n,n,n,n,n,n,n or NFA=n where n ranges from 1 Hz to \(1 /(4 \cdot \mathrm{TM}) \mathrm{Hz}\), where TM is the update rate (default TM is 1000). \(\mathrm{n}=\) ? Returns the value of the Notch filter for the specified axis.

USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 3.1 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

NFn contains the value of notch filter for the specified axis.

\section*{RELATED COMMANDS:}

NB
NZ
Z
NF, 20

Notch bandwidth
Notch Zero

\section*{EXAMPLES:}

Sets the notch frequency of B axis to 20 Hz

\section*{NO (' apostrophe also accepted)}

FUNCTION: No Operation
DESCRIPTION:
The NO or an apostrophe (') command performs no action in a sequence, but can be used as a comment in a program. This helps to document a program.

ARGUMENTS: NO m where
\(m\) is any group of letters and numbers
up to 77 characters can follow the NO command

USAGE:
While Moving
In a Program Yes
Command Line
Controller Usage

\section*{DEFAULTS:}

Default Value
Default Format

OPERAND USAGE:
_NO returns a bit field indicating which threads are running. For example, 0 means no threads are running, 1 means only thread 0 is running, 3 means threads 0 and 1 are running, and 255 means all 8 threads are running).

\section*{EXAMPLES:}
\#A
;'Program A
No ;'No Operation
NO This Program ;'No Operation
NO Does Absolutely ;'No Operation
NO Nothing ;'No Operation
EN ;'End of Program

NZ
FUNCTION: Notch Zero
DESCRIPTION:
The NZ command sets the real part of the notch zero.
ARGUMENTS: NZ n,n,n,n,n,n,n,n or \(\quad\) NZA \(=\mathrm{n}\) where
n is ranges from 1 Hz to \(\frac{1}{(16 \cdot T M)}\)
\(\mathrm{n}=? \quad\) Returns the value of the Notch filter zero for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0.5 \\
In a Program & Yes & Default Format & 3.1 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_NZn contains the value of the Notch filter zero for the specified axis.
RELATED COMMANDS:
\begin{tabular}{ll} 
NB & Notch Bandwidth \\
NF & Notch Filter
\end{tabular}

EXAMPLES:
NZA = 10
Sets the real part of the notch pole to \(10 / 2 \mathrm{~Hz}\)

Note: TM in seconds and defaults to .001

\section*{OA}

FUNCTION: Off on encoder failure

\section*{DESCRIPTION:}

Turns on or off encoder failure detection. The controller can detect a failure on either or both channels of the encoder. This is accomplished by checking on whether motion of at least 4 counts is detected whenever the torque exceeds a preset level (OV) for a specified time (OT). Note that for this function to work properly it is necessary to have a non-zero value for KI.

The OA command works like the OE command: if OA is set to 1 and an encoder failure occurs, the axis goes into the motor off (MO) state and the stop code (SC) is set to 12 .

ARGUMENTS: OAn,n,n,n,n,n,n,n where
n is 0 or 1 with 1 enabling this feature.
? returns the last value set
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_OAn contains the OA value for the specified axis.

\section*{RELATED COMMANDS:}

OT
OV

Off on encoder failure time
Off on encoder failure voltage

\section*{EXAMPLES:}

OTX=10 Set time to 10 milliseconds
OVX=5 Set voltage to 5
OAX=1 Enable encoder detection feature

\section*{OB}

FUNCTION: Output Bit

\section*{DESCRIPTION:}

The OB \(n\), logical expression command defines output bit \(n\) as either 0 or 1 depending on the result from the logical expression. Any non-zero value of the expression results in a one on the output.

ARGUMENTS: OB n, expression where
n denotes the output bit
expression is any valid logical expression, variable or array element.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{EXAMPLES:}
```

OB 1, POS=1
If POS 1 is non-zero, Bit 1 is high.
If POS 1 is zero, Bit 1 is low
OB 2, @IN[1]\&@IN[2] If Input 1 and Input 2 are both high, then
Output 2 is set high
OB 3, COUNT[1] If the element 1 in the array is zero, clear bit 3
OB N, COUNT[1] If element 1 in the array is zero, clear bit N

```

\section*{OC}

\section*{FUNCTION: Output Compare}

\section*{DESCRIPTION:}

The OC command allows the generation of output pulses based on one (or two for a 5-8 axis controller) of the main encoder positions. For circular compare, the output is a low-going pulse with a duration of approximately 300 nanoseconds and is available at the output compare signal (labeled CMP on the ICM-1900 and ICM-2900). For one shot, the output goes low until OC is called again.

Axes A-D pulses are output on the CMP pin and axes E-H pulses are output on the second CMP pin. Both outputs can be used simultaneously. For both OC compare signals (1-4 axis output and 5-8 axis output) to execute successfully, the beginning pulse position for both commands MUST be within 65535 counts of their current axis positions when the commands are executed.

This function cannot be used with any axis configured for a step motor and the auxiliary encoder of the corresponding axis can not be used while using this function. The OC function requires that the main encoder and auxiliary encoders be configured exactly the same (see the command, CE). For example: CE 0, CE 5, CE 10, CE 15.

ARGUMENTS: \(\mathrm{OCx}=\mathrm{m}, \mathrm{n}\) where
\(\mathrm{x}=\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G} H\) specifies which encoder input to be used.
\(\mathrm{m}=\) Absolute position for first pulse. Integer between -2 \(10^{9}\) and \(2 \cdot 10^{9}\)
\(\mathrm{n}=\) Incremental distance between pulses. Integer between -65535 and 65535
0 one shot when moving in the forward direction
-65536 one shot when moving in the reverse direction
OCA \(=0\) will disable the Circular Compare function on axes A-D.
OCE \(=0\) will disable the Circular Compare function on axes E-H.
The sign of the parameter, \(n\), will designate the expected direction of motion for the output compare function. When moving in the opposite direction, output compare pulses will occur at the incremental distance of \(65536-|\mathrm{n}|\) where \(|\mathrm{n}|\) is the absolute value of \(n\).
When changing to \(C E x=2\), if the original command was \(\mathrm{OCx}=\mathrm{m}, \mathrm{n}\) and the starting position was TPx, the new command is \(\mathrm{OCx}=2 *\) TPx-m,-n. For pulses to occur under \(\mathrm{CEx}=2\), the following conditions must be met: \(\mathrm{m}>\) _TPx and \(^{\mathrm{n}}>0\) for negative moves (e.g. JGx=-1000) and \(\mathrm{m}<\) _TPx and \(\mathrm{n}<0\) for positive moves (e.g. JGx=1000)

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_OC contains the state of the OC function
_OC \(=0\) : OC function has been enabled but not generated any pulses.
_OC \(=1\) : OC function not enables or has generated the first output pulse.
(on a 5-8 axis controller, _OC is a logical AND of axes A-D and E-H)

\section*{EXAMPLES:}

OCA \(=300\), 100 Select \(A\) encoder as position sensor. First pulse at 300. Following pulses at 400, 500...

\section*{OE}

\section*{FUNCTION: Off On Error}

\section*{DESCRIPTION:}

The OE command causes the controller to shut off the motor command if a position error TE
exceeds the limit specified by the ER command, an abort occurs from either the abort input or on AB command, or a limit switch is tripped, or an amplifier error exists.
If a position error is detected on an axis, and the motion was executing an independent move, only that axis will be shut off. If the motion is a part of coordinated mode of the types VM, LM or CM , all participating axes will be stopped.
ARGUMENTS: OE n,n,n,n,n,n,n,n or \(\quad\) OEA=n where
\[
\begin{array}{ll}
\mathrm{n}=0 & \text { Disables the Off On Error function. } \\
\mathrm{n}=1 & \text { Motor shut off }(\mathrm{MO}) \text { by position error }(T E>E R) \text { or abort input } \\
\mathrm{n}=2 & \text { Motor shut off }(\mathrm{MO}) \text { by limit switch } \\
\mathrm{n}=3 & \begin{array}{l}
\text { Motor shut off }(M O) \text { either by position error }(T E>E R), \text { limit switch, or abort } \\
\text { input }
\end{array}
\end{array}
\]

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_OEn contains the status of the off on error function for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AB & Abort \\
ER & Error limit \\
SH & Servo Here \\
\#POSERR & Error Subroutine \\
\#LIMSWI & Limit switch automatic subroutine \\
TA & Tell Amplifier Error
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
OE \(1,1,1,1\) & Enable OE on all axes \\
OE 0 & Disable OE on \(A\)-axis; other axes remain unchanged \\
OE , 1,1 & Enable OE on \(C\)-axis and \(D\)-axis; other axes remain unchanged \\
\(O E 1,0,1,0\) & Enable OE on \(A\) and C-axis; Disable \(O E\) on \(B\) and \(D\) axis
\end{tabular}

Hint: The OE command is useful for preventing system damage.

\section*{OF}

\section*{FUNCTION: Offset}

\section*{DESCRIPTION:}

The OF command sets a bias voltage in the motor command output or returns a previously set value. This can be used to counteract gravity or an offset in an amplifier.

\section*{ARGUMENTS: OF n,n,n,n,n,n,n,n \\ or \\ \(\mathrm{OFA}=\mathrm{n}\) \\ where}
n is a signed number in the range -9.998 to 9.998 volts with resolution of 0.0003 .
\(\mathrm{n}=\) ? \(\quad\) Returns the offset for the specified axis.

\section*{USAGE:}

While Moving
In a Program
Command Line
Controller Usage

\section*{DEFAULTS:}

Yes Default Value 0
\(\begin{array}{lll}\text { Yes } & \text { Default Format } & 1.4\end{array}\)
Yes
ALL CONTROLLERS

\section*{OPERAND USAGE:}

OFn contains the offset for the specified axis.

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline OF 1, -2, 3, 5 & Set A-axis offset to 1, the B-axis offset to -2, the C -axis to 3 , and the D -axis to 5 \\
\hline OF -3 & Set \(A\)-axis offset to -3 Leave other axes unchanged \\
\hline OF , 0 & Set B-axis offset to 0 Leave other axes unchanged \\
\hline OF ?,?,?,? & Return offsets \\
\hline :-3.0000,0.0000, 3.0000, 5.0000 & \\
\hline OF ? & Return A offset \\
\hline :-3.0000 & \\
\hline OF , ? & Return B offset \\
\hline :0.0000 & \\
\hline
\end{tabular}

\section*{OP}

\section*{FUNCTION: Output Port}

\section*{DESCRIPTION:}

The OP command sends data to the output ports of the controller. You can use the output port to control external switches and relays.

\section*{ARGUMENTS: OP m,a,b \\ where}
m is an integer in the range 0 to 65535 decimal, or \(\$ 0000\) to \(\$ F F F F\) hexadecimal.
m is the decimal representation of the general output bits Output 1 through Output 8 for controllers with 4 axes or less. Outputs 1 through Output 16 for controller with 5 or more axes.
a,b represent the extended I/O in consecutive groups of 16 bits, (values from 0 to 65535 ).
Arguments which are given for I/O points which are configured as inputs will be ignored. The following table describes the arguments used to set the state of outputs.
\begin{tabular}{llll} 
Arguments & Blocks & Bits & Description \\
m & 0 & \(1-8\) & General Outputs (1-4 axes controllers) \\
m & 0,1 & \(1-16\) & General Outputs (5-8 axes controllers) \\
a & 2,3 & \(17-32\) & Extended I/O \\
b & 4,5 & \(33-48\) & Extended I/O
\end{tabular}
\(m=\) ? returns the value of the argument, where \(n\) is any of the above arguments.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 5.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_OP0 contains the value of the first argument, \(m\)
_OP1 contains the value of the first argument, a
_OP2 contains the value of the first argument, b

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
SB & Set output bit \\
CB & Clear output bit
\end{tabular}

\section*{EXAMPLES:}

OP 0
Clear Output Port -- all bits
OP \$85
Set outputs 1,3,8; clear the others
MG _OP0 Returns the first parameter "m"
MG _OP1 Returns the second parameter "a"

\section*{OT}

FUNCTION: Off on encoder failure time

\section*{DESCRIPTION:}

Sets the time in samples (milliseconds for TM1000) that the controller will wait for motion after the OV threshold has been exceeded. The controller can detect a failure on either or both channels of the encoder. This is accomplished by checking on whether motion of at least 4 counts is detected whenever the torque exceeds a preset level (OV) for a specified time (OT). Note that for this function to work properly it is necessary to have a non-zero value for KI.
ARGUMENTS: OTn,n,n,n,n,n,n,n where
n is the number of samples between 2 and 32000
? returns the last value set
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 30 \\
In a Program & Yes & Default Format & 5.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_OTn contains the OT value for the specified axis.

\section*{RELATED COMMANDS:}

OA
OV

Off on encoder failure
Off on encoder failure voltage

\section*{EXAMPLES:}

OTX=10 Set time to 10 milliseconds (TM1000)
\(O V X=5 \quad\) Set voltage to 5
OAX=1 Enable encoder detection feature

\section*{@OUT[n]}

FUNCTION: Read digital output

\section*{DESCRIPTION:}

Returns the value of the given digital output (either 0 or 1)
ARGUMENTS: @OUT[n] where
n is an unsigned integer in the range 1 to 80

\section*{USAGE:}

DEFAULTS:
While Moving Yes

In a Program Yes
Command Line Yes
Controller Usage

\section*{RELATED COMMANDS:}
\begin{tabular}{ll}
\(@ A N[n]\) & Read analog input \\
\(@ \mathrm{IN}[\mathrm{n}]\) & Read digital input \\
SB & Set digital output bit \\
CB & Clear digital output bit \\
OF & Set analog output offset
\end{tabular}

\section*{EXAMPLES:}

MG @OUT[1] ;'print digital output 1
:1.0000
x = @OUT[1] ;'assign digital output 1 to a variable

\section*{OV}

FUNCTION: Off on encoder failure voltage

\section*{DESCRIPTION:}

Sets the threshold voltage for detecting an encoder failure. The controller can detect a failure on either or both channels of the encoder. This is accomplished by checking on whether motion of at least 4 counts is detected whenever the torque exceeds a preset level (OV) for a specified time (OT). Note that for this function to work properly it is necessary to have a non-zero value for KI.

The default value for OV is approximately .95 volts. The value should be high enough to guarantee that the motor would overcome any static friction. If it is too low, there will be false triggering of the error condition. The OV value may not be higher than the TL value.

\section*{ARGUMENTS: OTn,n,n,n,n,n,n,n where}
where n is a positive voltage between 0.001 and 9.9 volts.
? returns the last value set

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0.9438 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_OVn contains the OV value for the specified axis.

\section*{RELATED COMMANDS:}

OA
OV

Off on encoder failure
Off on encoder failure voltage

\section*{EXAMPLES:}

OTX=10
ovX=5
\(0 A X=1\)

Set time to 10 milliseconds
Set voltage to 5
Enable encoder detection feature

\section*{PA}

FUNCTION: Position Absolute

\section*{DESCRIPTION:}

The PA command will set the final destination of each axis. The position is referenced to the absolute zero.

\section*{ARGUMENTS: PA n,n,n,n,n,n,n,n \\ or \\ \(\mathrm{PAA}=\mathrm{n} \quad\) where}
n is a signed integers in the range -2147483648 to 2147483647 decimal. Units are in encoder counts.
\(\mathrm{n}=\) ? Returns the commanded position at which motion stopped.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & - \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_PAn contains the last commanded position at which motion stopped.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
PR & Position relative \\
SP & Speed \\
AC & Acceleration \\
DC & Deceleration \\
BG & Begin \\
PF & Position Formatting
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline PA 400,-600,500,200 & A-axis will go to 400 counts B -axis will go to -600 counts C-axis will go to 500 counts D -axis will go to 200 counts \\
\hline BG;AM & Execute Motion and Wait for Motion Complete \\
\hline PA ?,?,?,? & Returns the current commanded position after motion has completed \\
\hline :400, -600, 500, 200 & \\
\hline BG & Start the move \\
\hline PA 700 & A-axis will go to 700 on the next move while the \\
\hline BG & B,C and D-axis will travel the previously set relative distance if the preceding move was a PR move, or will not move if the preceding move was a PA move. \\
\hline
\end{tabular}

\section*{PF}

\section*{FUNCTION: Position Format}

\section*{DESCRIPTION:}

The PF command allows the user to format the position numbers such as those returned by TP. The number of digits of integers and the number of digits of fractions can be selected with this command. An extra digit for sign and a digit for decimal point will be added to the total number of digits. If PF is negative, the format will be hexadecimal and a dollar sign will precede the characters. Hex numbers are displayed as 2's complement with the first bit used to signify the sign.
If a number exceeds the format, the number will be displayed as the maximum possible positive or negative number (i.e. 999.99, -999, \(\$ 8000\) or \(\$ 7 \mathrm{FF}\) ).

The PF command can be used to format values returned from the following commands:
\begin{tabular}{ll} 
BL? & LE ? \\
DE ? & PA ? \\
DP ? & PR ? \\
EM? & TN ? \\
FL? & VE ? \\
IP? & TE \\
TP &
\end{tabular}

ARGUMENTS: PF m.n where
m is an integer between -8 and 10 which represents the number of places preceding the decimal point. A negative sign for m specifies hexadecimal representation.
n is an integer between 0 and 4 which represent the number of places after the decimal point.
\(\mathrm{n}=? \quad\) Returns the value of m.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 10.0 \\
In a Program & Yes & Default Format & 2.1 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_PF contains the value of the position format parameter.

\section*{EXAMPLES:}

TPX
: 0
PF 5.2
TPX
:21.00

TPX Tell Position
:\$00015.00

PF-5.2 New format. Change format to hexadecimal
Tell position of X
Default format
Change format to 5 digits of integers and 2 of fractions
Tell Position

Report in hex

\section*{P2CD}

FUNCTION: Serial port 2 code

\section*{DESCRIPTION:}

P2CD returns the status of the auxiliary serial port (port 2)

USAGE:
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
P2CH & Serial port 2 character \\
P2NM & Serial port 2 number \\
P2ST & Serial port 2 string \\
CI & Configure \#COMINT \\
CC & Configure serial port 2 \\
\#COMINT & Communication interrupt automatic subroutine
\end{tabular}

\section*{EXAMPLES:}
:^R^V
DMC4040 Rev 1.0
:^R^S
:CC 9600,0,1,0
:MG "TEST" \{P2\} ;'send a message to the hand terminal
:MG P2CD ;'no characters entered on hand terminal
0.0000
:MG P2CD ;'the number 6 was pushed on the hand terminal
1.0000
:MG P2CD ;'enter key pushed on hand terminal
3.0000
:MG P2CD ;'the character B was pushed (shift f2) then enter 2.0000

\section*{P2CH}

FUNCTION: Serial port 2 character
DESCRIPTION:
P2CH returns the last character sent to the auxiliary serial port (port 2)
USAGE:
While Moving

In a Program
Command Line
Controller Usage
RELATED COMMANDS:
\begin{tabular}{ll} 
P2CD & Serial port 2 code \\
P2NM & Serial port 2 number \\
P2ST & Serial port 2 string \\
CI & Configure \#COMINT \\
CC & Configure serial port 2 \\
\#COMINT & Communication interrupt automatic subroutine
\end{tabular}

\section*{EXAMPLES:}
:^R^V
DMC4040 Rev 1.0
:^R^S
:CC 9600,0,1,0
:MG "TEST" \{P2\} ;'send a message to the hand terminal
:MG P2CH \{S1\} ;'the 6 button was pushed on the hand terminal
6
:

\section*{P2NM}

FUNCTION: Serial port 2 number

\section*{DESCRIPTION:}

P2NM converts from ASCII (e.g. "1234") to binary so that a number can be stored into a variable and math can be performed on it. Numbers from - 2147483648 to 2147483647 can be processed.
P2NM returns the last number (followed by carriage return) sent to auxiliary serial port (port 2)

USAGE:
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
P2CD & Serial port 2 code \\
P2CH & Serial port 2 character \\
P2ST & Serial port 2 string \\
CI & Configure \#COMINT \\
CC & Configure serial port 2 \\
\#COMINT & Communication interrupt automatic subroutine
\end{tabular}

\section*{EXAMPLES:}
:^R^V
DMC4040 Rev 1.0
:^R^S
:CC 9600,0,1,0
:MG "TEST" \{P2\} ;'send a message to the hand terminal
: \(\mathrm{x}=\mathrm{P} 2 \mathrm{NM}\);'the 1, 2, 3, <enter> buttons were pushed
:MG x
123.0000
:

\section*{P2ST}

FUNCTION: Serial port 2 string
DESCRIPTION:
P2ST returns the last string (followed by carriage return) sent to auxiliary serial port (port 2) NO MORE THAN SIX CHARACTERS CAN BE ACCESSED.

\section*{USAGE:}
While Moving
In a Program
Command Line
Controller Usage

\section*{RELATED COMMANDS:}
P2CD
P2CH
P2NM
CI
CC
\#COMINT

ALL CONTROLLERS

Serial port 2 code
Serial port 2 character
Serial port 2 number
Configure \#COMINT
Configure serial port 2

\section*{DEFAULTS:}

Default Value
Default Format

Communication interrupt automatic subroutine

\section*{EXAMPLES:}
:CC 9600,0,1,0
:MG "TEST" \{P2\} ;'send a message to the hand terminal
:MG P2ST \{S3\} ;'the characters ABC were entered
ABC
:

\section*{PL}

FUNCTION: Pole

\section*{DESCRIPTION:}

The PL command adds a low-pass filter in series with the PID compensation. The digital transfer function of the filter is \((1-n) /(Z-n)\) and the equivalent continuous filter is \(A /(S+A)\) where A is the filter cutoff frequency: \(\mathrm{A}=(1 / \mathrm{T}) \ln (1 / \mathrm{n}) \mathrm{rad} / \mathrm{sec}\) and T is the sample time.
To convert from the desired crossover \((-3 \mathrm{~dB})\) frequency in Hertz to the value given to PL, use the following formula:
\[
n=e^{-T \bullet f_{c} \bullet 2 \pi}
\]
where:
n is the argument given to PL
T is the controller's servo loop sample time in seconds (TM divided by \(1,000,000\) )
\(f_{c}\) is the crossover frequency in Hertz
\begin{tabular}{lllllll}
\multicolumn{2}{r}{ Example: } & \(\mathrm{f}_{\mathrm{c}}=36 \mathrm{~Hz}\) & \(\mathrm{TM}=1000\) & \multicolumn{4}{c}{\(\mathrm{n}=\mathrm{e}^{-0.001 \cdot 36 \cdot 2 \pi}=0.8\)} \\
\(\mathbf{n}\) & 0 & 0.2 & 0.4 & 0.6 & 0.8 & 0.999 \\
\(\mathbf{F}_{\mathbf{c}}(\mathbf{H Z})\) & \(\infty(\mathrm{off})\) & 256 & 145 & 81 & 36 & 0
\end{tabular}

ARGUMENTS: PL \(\mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n} \quad\) or \(\quad\) PLA=n where n is a positive number in the range 0 to 0.9999 .
\(\mathrm{n}=? \quad\) Returns the value of the pole filter for the specified axis.

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0.0 \\
In a Program & Yes & Default Format & 1.4 \\
Not in a Program & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_PLn contains the value of the pole filter for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
KD & Derivative \\
KP & Proportional \\
KI & Integral Gain
\end{tabular}

\section*{EXAMPLES:}

PL .95, .9, .8, . 822
PL ?,?,?,?
:0.9527,0.8997,0.7994,0.8244
PL?
:0.9527
PL,? Return B Pole only

\section*{DEFAULTS:}
\(\begin{array}{lll}\text { Yes } & \text { Default Value } & 0.0\end{array}\)

Y
ALL CONTROLLERS
:0.8997

\section*{\#POSERR}

FUNCTION: Position error automatic subroutine
DESCRIPTION:
The factory default behavior of the Galil controller upon a position error (TE \(>\mathrm{ER}\) ) is to do nothing more than turn on the red error LED. If OE is set to 1 , the motor whose position error ER was exceeded will be turned off MO. \#POSERR can be used if the programmer wishes to run code upon a position error (for example to notify a host computer).

The \#POSERR label causes the statements following to be automatically executed if error on any axis exceeds the error limit specified by ER. The error routine must be closed with the RE command. The RE command returns from the error subroutine to the main program.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
OE & Off on error \\
TE & Tell error \\
ER & Error limit
\end{tabular}

\section*{EXAMPLES:}
```

    #A ;'"Dummy" program
    JP #A
    \#POSERR ;'Position error routine
MG "TE > ER" ;'Send message
RE1 ;'Return to main program

```

NOTE: The automatic subroutine runs in thread 0.
NOTE: Use RE to end the routine

\section*{PR}

FUNCTION: Position Relative

\section*{DESCRIPTION:}

The PR command sets the incremental distance and direction of the next move. The move is referenced with respect to the current position. .

\section*{ARGUMENTS: PR n,n,n,n,n,n,n,n or PRA=n where} n is a signed integer in the range -2147483648 to 2147483647 decimal. Units are in encoder counts
\(\mathrm{n}=? \quad\) Returns the current incremental distance for the specified axis.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & 0 \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_PRn contains the current incremental distance for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
PA & Position Absolute \\
BG & Begin \\
AC & Acceleration \\
DC & Deceleration \\
SP & Speed \\
IP & Increment Position \\
PF & Position Formatting
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{|c|c|}
\hline PR 100, 200,300,400 & On the next move the A-axis will go 100 counts, \\
\hline BG & the B-axis will go to 200 counts forward, C-axis will go 300 counts and the D-axis will go 400 counts. \\
\hline PR ?,?,? & Return relative distances \\
\hline :100, 200, 300 & \\
\hline PR 500 & Set the relative distance for the A axis to 500 \\
\hline BG & The A-axis will go 500 counts on the next move while the B-axis will go its previously set relative distance. \\
\hline
\end{tabular}

\section*{PT}

FUNCTION: Position Tracking

\section*{DESCRIPTION:}

The PT command will place the controller in the position tracking mode. In this mode, the controller will allow the user to issue absolute position commands on the fly. The motion profile is trapezoidal with the parameters controlled by acceleration, deceleration, and speed ( \(\mathrm{AD}, \mathrm{DC}, \mathrm{SP}\) ). The absolute position may be specified such that the axes will begin motion, continue in the same direction, reverse directions, or decelerate to a stop. When an axis is in the special mode, the ST command, will exit the mode. The PA command is used to give the controller an absolute position target. Motion commands other than PA are not supported in this mode.

\section*{ARGUMENTS: PT n,n,n,n,n,n,n,n}
\(\mathrm{n}=0\) or 1 where 1 designates the controller is in the special mode.
\(\mathrm{n}=\) ? returns the current setting

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
PA & Position Absolute \\
AC & Acceleration \\
DC & Deceleration \\
SP & Speed
\end{tabular}

\section*{EXAMPLES:}
\#A
PT1, 1, 1, 1
; 'Enable the position tracking mode for axes \(X, Y, Z\), and \(W\)
\#LOOP
;'Create label \#LOOP in a program. This small program will
;'update the absolute position at 100 Hz . Note that the
; 'user must update the variables V1, V2, V3 and V4 from the
; 'host PC, or another thread operating on the controller.
PAV1, V2, V3, V4
; 'Command \(X Y Z W\) axes to move to absolute positions. Motion
; 'begins when the command is processed. BG is not required
;'to begin motion in this mode. In this example, it is
;'assumed that the user is updating the variables at a
;'specified rate. The controller will update the new
;'target position every 10 milliseconds (WT10).
WT10
; 'Wait 10 milliseconds
JP\#LOOP ;'Repeat by jumping back to label LOOP
Special Notes: The AM, and MC trip points are not valid in this mode. It is recommended to use MF and MR as trip points with this command, as they allow the user to specify both the absolute position, and the direction. The AP trip point may also be used.

\section*{PW}

FUNCTION: Password

\section*{DESCRIPTION:}

The password can be set with the command PW password, password where the password can be up to 8 alphanumeric characters. The default value after master reset is a null string. The password can only be changed when the controller is in the unlocked state ( \(\left.{ }^{\wedge} \mathrm{L}^{\wedge} \mathrm{K}\right)\). The password is burnable but cannot be interrogated. If you forget the password you must master reset the controller to gain access.

\section*{ARGUMENTS: PW n,n where}
n is a string from 0 to 8 characters in length

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & \(" "\) (null string) \\
In a Program & No & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}
<control \(>\) L<control \(>\) K
ED
UL
LS
TR

\section*{EXAMPLES:}
```

:PWtest,test
:^L^K test,1
:ED
?
:TC1
1 0 6 ~ P r i v i l e g e ~ v i o l a t i o n
:

```
PWtest,test Set the password to "test"

\section*{QD}

\section*{FUNCTION: Download Array}

\section*{DESCRIPTION:}

The QD command transfers array data from the host computer to the controller. QD array[], start, end requires that the array name be specified along with the index of the first element of the array and the index of the last element of the array. The array elements can be separated by a comma (, ) or by \(<\mathrm{CR}><\mathrm{LF}\rangle\). The downloaded array is terminated by a \(\backslash\).

ARGUMENTS: QD array[],start,end where
array[] is valid array name
start is index of first element of array (default=0)
end is index of last element of array \((\) default \(=\) size- 1\()\)
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & start=0, end=size-1 \\
In a Program & No & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

QU Upload array
HINT:
Using Galil terminal software, the command can be used in the following manner:
1. Set the timeout to 0
2. Send the command QD

3a. Use the send file command to send the data file.
OR
3b. Enter data manually from the terminal. End the data entry with the character ' \(\\) '

\section*{QH}

FUNCTION: Hall State

\section*{DESCRIPTION:}

The QH command transmits the state of the Hall sensor inputs. The value is decimal and represents an 8 bit value.
\begin{tabular}{||l||l||}
\hline \multicolumn{1}{|c|}{ Bit } & Status \\
\hline 07 & Undefined (set to 0) \\
\hline 06 & Undefined (set to 0) \\
\hline 05 & Undefined (set to 0) \\
\hline 04 & Undefined (set to 0) \\
\hline 03 & Undefined (set to 0) \\
\hline 02 & Hall C State \\
\hline 01 & Hall B State \\
\hline 00 & Hall A State \\
\hline
\end{tabular}

ARGUMENTS: QHn returns the Hall sensor input byte where n=A, B, C, D, E, F, G, H

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & DMC-40x0-D430x0 & &
\end{tabular}

\section*{OPERAND USAGE:}
_QHn Contains the state of the Hall sensor inputs

\section*{RELATED COMMANDS:}

PA Position Absolute
BS Brushless Setup

\section*{EXAMPLE:}

QHY
: 6

\section*{QR}

\section*{FUNCTION: Data Record}

\section*{DESCRIPTION:}

The QR command causes the controller to return a record of information regarding controller
status. This status information includes 4 bytes of header information and specific blocks of information as specified by the command arguments. The details of the status information is described in Chapter 4 of the user's manual.

\section*{ARGUMENTS: QR nnnnnnnnnn where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{S}, \mathrm{T}\), or I or any combination to specify the axis, axes, sequence, or I/O status

S and T represent the S and T coordinated motion planes
I represents the status of the \(\mathrm{I} / \mathrm{O}\)
Chapter 4 of the users manual provides the definition of the data record information.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

Note: The Galil windows terminal will not display the results of the QR command since the results are in binary format.

\section*{QS}

\section*{FUNCTION: Error Magnitude}

\section*{DESCRIPTION:}

The QS command reports the magnitude of error, in step counts, for axes in Stepper Position Maintenance mode. A step count is directly proportional to the resolution of the step drive.

\section*{ARGUMENTS: QS nnnnnnnn or \(\mathrm{QSn}=\) ? where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes
\begin{tabular}{rc} 
USAGE: & \\
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

\section*{DEFAULTS:}
\begin{tabular}{lcll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & &
\end{tabular}

\section*{OPERAND USAGE:}
_QSn contains the error magnitude in drive step counts for the given axis.

\section*{RELATED COMMANDS:}

YA Step Drive Resolution
YB Step Motor Resolution
YC Encoder Resolution
YR Error Correction
YS Stepper Position Maintenance Mode Enable, Status

\section*{EXAMPLES:}
1. For an SDM-44140 microstepping drive, query the error of B axis:
: QSB=?
:253 This shows 253 step counts of error. The SDM-44140 resolution is 64 microsteps per full motor step, nearly four full motor steps of error.
2. Query the value of all axes:
:QS
Response shows all axes error values
:0,253,0,0,0,0,0,0

\section*{Notes:}
1. When QS exceeds three full motor steps of error, the YS command indicates the excessive position error condition by changing to 2. This condition also executes the \#POSERR automatic subroutine if included in the runtime code.
2. The operand use of the QS command can be used in conjunction with the YR command to correct for position error. See the YR command for more details.

\section*{QU}

\section*{FUNCTION: Upload Array}

\section*{DESCRIPTION:}

The QU command transfers array data from the controller to a host computer. The QU requires that the array name be specified along with the first element of the array and last element of the array. The uploaded array will be followed by a <control>Z as an end of text marker.

\section*{ARGUMENTS: QU array[],start,end,delim where}
"array[]" is a valid array name
"start" is the first element of the array (default=0)
"end" is the last element of the array (default = last element)
"delim" specifies the character used to delimit the array elements. If delim is 1 , then the array elements will be separated by a comma. Otherwise, the elements will be separated by a carriage return.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

QD
Download array

\section*{QZ}

FUNCTION: Return DPRAM / Data Record information

\section*{DESCRIPTION:}

The QZ command is an interrogation command that returns information regarding data record
transfers. The controller's response to this command will be the return of 4 integers separated
by commas. The four fields represent the following:
First field returns the number of axes.
Second field returns the number of bytes to be transferred for general status
Third field returns the number bytes to be transferred for coordinated move status
Fourth field returns the number of bytes to be transferred for axis specific information
ARGUMENTS: QZ

USAGE:
While Moving
In a Program
Command Line
Controller Usage

DEFAULTS:
Yes
Yes
Yes
ALL CONTROLLERS

\section*{RELATED COMMANDS:}

DR
Ethernet data record update rate

\section*{RA}

FUNCTION: Record Array

\section*{DESCRIPTION:}

The RA command selects one through eight arrays for automatic data capture. The selected arrays must be dimensioned by the DM command. The data to be captured is specified by the RD command and time interval by the RC command.

ARGUMENTS: RA n[]\(, \mathrm{m}[], \mathrm{o}[], \mathrm{p}[] \quad\) RA n[]\(, \mathrm{m}[], \mathrm{o}[], \mathrm{p}[], \mathrm{q}[], \mathrm{r}[], \mathrm{s}[], \mathrm{t}[]\) where
\(\mathrm{n}, \mathrm{m}, \mathrm{o}\) and p are dimensioned arrays as defined by DM command. The [] contain nothing.
USAGE:
While Moving

In a Program
Command Line
Controller Usage

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
DM & Dimension Array \\
RD & Record Data \\
RC & Record Interval
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#Record & ;'Label \\
DM POS[100] & ;'Define array \\
RA POS[] & ;'Specify Record Mode \\
RD_TPA & ;'Specify data type for record \\
RC 1 & ;'Begin recording at 2 msec intervals \\
PR 1000;BG & ;'Start motion \\
EN & ;'End
\end{tabular}

Hint: The record array mode is useful for recording the real-time motor position during motion. The data is automatically captured in the background and does not interrupt the program sequencer. The record mode can also be used for a teach or learn of a motion path.

\section*{RC}

FUNCTION: Record

\section*{DESCRIPTION:}

The RC command begins recording for the Automatic Record Array Mode (RA). RC 0 stops recording.

\section*{ARGUMENTS: RC n,m \\ where}
n is an integer 1 thru 8 and specifies \(2^{\mathrm{n}}\) samples between records. RC 0 stops recording.
m is optional and specifies the number of records to be recorded. If m is not specified, the DM number will be used. A negative number for m causes circular recording over array addresses 0 to \(\mathrm{m}-1\). The address for the array element for the next recording can be interrogated with _RD.
\(\mathrm{n}=\) ? Returns status of recording. ' 1 ' if recording, ' 0 ' if not recording.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_RC contains status of recording. ' 1 ' if recording, ' 0 ' if not recording.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
DM & Dimension Array \\
RD & Record Data \\
QZ & Record Array Mode
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#RECORD & ;'Record \\
DM Torque[1000] & ;'Define Array \\
RA Torque[] & ;'Specify Record Mode \\
RD_TTA & ;'Specify Data Type \\
RC 2 & ;'Begin recording and set 4 msec between records \\
JG 1000;BG & ;'Begin motion \\
\#A;JP \#A,_RC=1 & ;'Loop until done \\
MG "DONE RECORDING" & ;'Print message \\
EN & ;'End program
\end{tabular}

\section*{RD}

FUNCTION: Record Data

\section*{DESCRIPTION:}

The RD command specifies the data type to be captured for the Record Array (RA) mode. The command type includes:
\begin{tabular}{||l|l||}
\hline _AFn & \begin{tabular}{l} 
Analog Input Value (+32767 to -32768). The analog inputs are limited \\
to those which correspond to an axis on the controller.
\end{tabular} \\
\hline _DEn & 2nd encoder \\
\hline _OP & Outputs \\
\hline _RLn & Latched position \\
\hline _SCn & Stop code \\
\hline SHn & Commanded Position \\
\hline _TDn & Stepper Position \\
\hline _TEn & Position Error \\
\hline _TI & Inputs \\
\hline TIME & Time in servo sample as read by the TIME command \\
\hline TPn & Position \\
\hline TSn & Switches, only \(0-3\) bits valid \\
\hline TTn & \begin{tabular}{l} 
Tell torque (Note: the values recorded for torque are in the range of \(+/-\) \\
32767 where 0 is 0 torque, -32767 is -10 volt command output, and \\
+32767 is +10 volt.
\end{tabular} \\
\hline \hline
\end{tabular}
where ' \(n\) ' is the axis specifier, A...H
ARGUMENTS: RD \(\mathrm{m}_{1}, \mathrm{~m}_{2}, \mathrm{~m}_{3}, \mathrm{~m}_{4}, \mathrm{~m}_{5}, \mathrm{~m}_{6}, \mathrm{~m}_{7}, \mathrm{~m}_{8} \quad\) where
the arguments are data types to be captured using the record Array feature. The order is important.
Each data type corresponds with the array specified in the RA command.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & Yes & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_RD contains the address for the next array element for recording.

\section*{RELATED COMMANDS:}
RA
RC
DM
Record Array
Record Interval
Dimension Array

EXAMPLES:
DM ERRORA[50], ERRORB[50]
RA ERRORA[],ERRORB[ ]
RD _TEA,_TEB
RC1
JG 1000;BG

Define array
Specify record mode
Specify data type
Begin record
Begin motion

\section*{RE}

FUNCTION: Return from Error Routine

\section*{DESCRIPTION:}

The RE command is used to end a position error handling subroutine or limit switch handling subroutine. The error handling subroutine begins with the \#POSERR label. The limit switch handling subroutine begins with the \#LIMSWI. An RE at the end of these routines causes a return to the main program. Care should be taken to be sure the error or limit switch conditions no longer occur to avoid re-entering the subroutines. If the program sequencer was waiting for a trippoint to occur, prior to the error interrupt, the trippoint condition is preserved on the return to the program if RE1 is used. A motion trippoint such as MF or MR requires the axis to be actively profiling in order to be restored with RE1. RE0 clears the trippoint. To avoid returning to the main program on an interrupt, use the ZS command to zero the subroutine stack.

ARGUMENTS: RE n where
\[
\begin{array}{ll}
\mathrm{n}=0 & \text { Clears the interrupted trippoint } \\
\mathrm{n}=1 & \text { Restores state of trippoint }
\end{array}
\]
no argument clears the interrupted trippoint

\section*{USAGE:}

\section*{DEFAULTS:}
While Moving
In a Program
Command Line
Controller Usage

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
\#POSERR & Error Subroutine \\
\#LIMSWI & Limit Subroutine
\end{tabular}

\section*{EXAMPLES:}
```

\#A;JP \#A;EN
;'Label for main program
\#POSERR
Mg "ERROR"
SB1 ;'Set output bit 1
;'Begin Error Handling Subroutine
;'Print message
RE ;'Return to main program and clear trippoint

```

\section*{REM}

FUNCTION: Remark

\section*{DESCRIPTION:}

REM is used for comments. The REM statement is NOT a controller command. Rather, it is recognized by Galil PC software, which strips away the REM lines before downloading the DMC file to the controller. REM differs from NO (or ') in the following ways:
(1) NO comments are downloaded to the controller and REM comments aren't
(2) NO comments take up execution time and REM comments don't; therefore, REM should be used for code that needs to run fast.
(3) REM comments cannot be recovered when uploading a program but NO comments are recovered. Thus the uploaded program is less readable with REM.
(4) NO comments take up program line space and REM lines don't.
(5) REM comments must be the first and only thing on a line, whereas NO can be used to place comments to the right of code on the same line.

NO (or ') should be used instead of REM unless speed or program space is an issue.

\section*{ARGUMENTS: REM n where}
n is a text string comment

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & ALL
\end{tabular}

\section*{RELATED COMMANDS:}

NO (‘ apostrophe also No operation (comment) accepted)

\section*{EXAMPLES:}
```

REM This comment will be stripped when downloaded to the controller
'This comment will be downloaded and takes some execution time
PRX=1000; 'this comment is to the right of the code

```

\section*{RI}

FUNCTION: Return from Interrupt Routine

\section*{DESCRIPTION:}

The RI command is used to end the interrupt subroutine beginning with the label \#ININT. An RI at the end of this routine causes a return to the main program. The RI command also reenables input interrupts. If the program sequencer was interrupted while waiting for a trippoint, such as WT, RI1 restores the trippoint on the return to the program. A motion trippoint such as MF or MR requires the axis to be actively profiling in order to be restored with RI1. RI0 clears the trippoint. To avoid returning to the main program on an interrupt, use the command ZS to zero the subroutine stack. This turns the jump subroutine into a jump only.

\section*{ARGUMENTS: RI n where}
\[
\begin{array}{ll}
\mathrm{n}=0 & \text { Clears the interrupted trippoint } \\
\mathrm{n}=1 & \text { Restores state of trippoint } \\
\text { no argument clears the interrupted trippoint }
\end{array}
\]

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{lll} 
While Moving & No & Default Value \\
In a Program & Yes & Default Format \\
Command Line & No & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
\#ININT & Input interrupt subroutine \\
II & Enable input interrupts
\end{tabular}

\section*{EXAMPLES:}
```

\#A;II1;JP \#A;EN ;'Program label
\#ININT ;'Begin interrupt subroutine
MG "INPUT INTERRUPT" ;'Print Message
SB 1 ;'Set output line 1
RI 1 ;'Return to the main program and restore trippoint

```

\section*{RL}

FUNCTION: Report Latched Position

\section*{DESCRIPTION:}

The RL command will return the last position captured by the latch. The latch must first be armed by the AL command and then a 0 must occur on the appropriate input. Each axis uses a specific general input for the latch input:
\begin{tabular}{llll} 
X (A) & axis latch & Input & 1 \\
Y (B) & axis latch & Input & 2 \\
Z (C) & axis latch & Input & 3 \\
W (D) & axis latch & Input & 4 \\
E & axis latch & Input & 9 \\
F & axis latch & Input & 10 \\
G & axis latch & Input & 11 \\
H & axis latch & Input & 12
\end{tabular}

The armed state of the latch can be configured using the CN command.
Note: The Latch Function works with the main encoder. When working with a stepper motor without an encoder, the latch can be used to capture the stepper position. To do this, place a wire from the controller Step (PWM) output into the main encoder input, channel A+. Connect the Direction (sign) output into the channel B+input. Configure the main encoder for Step/Direction using the CE command. The latch will now capture the stepper position based on the pulses generated by the controller.

\section*{ARGUMENTS: RL nnnnnnnnnn \\ where}
n is \(\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{W}, \mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_RLn contains the latched position of the specified axis.

\section*{RELATED COMMAND:}

AL
Arm Latch

\section*{EXAMPLES:}

JG ,5000 Set up to jog the B-axis
BGB Begin jog
ALB Arm the B latch; assume that after about 2 seconds, input goes low
RLB Report the latch
:10000

\section*{@RND[n]}

\section*{FUNCTION: Round}

\section*{DESCRIPTION:}

Rounds the given number to the nearest integer
ARGUMENTS: @RND[n]
n is a signed number in the range -2147483648 to 2147483647 .

\section*{USAGE:}

While Moving
In a Program
Command Line
Controller Usage
RELATED COMMANDS:
@ INT[n]
:MG @RND[1.2]
1.0000
:MG @RND[5.7]
6.0000
:MG @RND[-1.2]
-1.0000
:MG @RND[-5.7]
-6.0000
:MG @RND[5.5]
6.0000
:MG @RND[-5.5]
-5.0000
:

\section*{EXAMPLES:}

DEFAULTS:
Yes
Yes
Default Value
Default Format

Yes
ALL

Truncates to the nearest integer

\section*{RP}

FUNCTION: Reference Position

\section*{DESCRIPTION:}

This command returns the commanded reference position of the motor(s).
ARGUMENTS: RP nnnnnnnnnn where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{M}\) or N , or any combination to specify the axis or axes`

\section*{USAGE:}
While Moving Yes

In a Program Yes
Command Line
Controller Usage

\section*{DEFAULTS:}
\begin{tabular}{ll} 
Default Value & 0 \\
Default Format & Position Format
\end{tabular}

ALL CONTROLLERS

\section*{OPERAND USAGE:}
_RPn contains the commanded reference position for the specified axis.

\section*{RELATED COMMAND:}

TP Tell Position

Note: The relationship between RP, TP and TE: TEA equals the difference between the reference position, RPA, and the actual position, TPA.

EXAMPLES: Assume that ABC and D axes are commanded to be at the positions 200, \(-10,0,-110\) respectively. The returned units are in quadrature counts.
\begin{tabular}{|c|c|}
\hline PF 7 & Position format of 7 \\
\hline LZ0 & Turn leading zeroes on \\
\hline \multicolumn{2}{|l|}{RP} \\
\hline 0000200,-0000010, 0000000,-0000110 & Return A, B, C, D reference positions \\
\hline \multicolumn{2}{|l|}{RPA} \\
\hline 0000200 & Return the A motor reference position \\
\hline \multicolumn{2}{|l|}{RPB} \\
\hline -0000010 & Return the B motor reference position \\
\hline PF-6.0 & Change to hex format \\
\hline \multicolumn{2}{|l|}{RP} \\
\hline \$0000C8, \$FFFFF6, \$000000, \$FFFF93 & Return \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}\) in hex \\
\hline Position =_RPA & Assign the variable, Position, the value of RPA \\
\hline
\end{tabular}

Hint: RP command is useful when operating step motors since it provides the commanded position in steps when operating in stepper mode.

\section*{RS}

FUNCTION: Reset

\section*{DESCRIPTION:}

The RS command resets the state of the processor to its power-on condition. The previously saved state of the controller, along with parameter values, and saved sequences are restored.

RS-1 Soft master reset. Restores factory defaults without changing EEPROM. To restore EEPROM settings use RS with no arguments.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & No & Default Format & 3.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

RS returns the state of the processor on its last power-up condition. The value returned is the decimal equivalent of the 4 bit binary value shown below.
\begin{tabular}{ll} 
Bit 3 & For master reset error (there should be no program to execute) \\
Bit 2 & For program check sum error \\
Bit 1 & For parameter check sum error \\
Bit 0 & For variable check sum error
\end{tabular}

\section*{<control>R<control>S}

\section*{FUNCTION: Master Reset}

\section*{DESCRIPTION:}

This command resets the controller to factory default settings and erases EEPROM.
A master reset can also be performed by installing a jumper on the controller at the location labeled MRST and resetting the controller (power cycle or pressing the reset button). Remove the jumper after this procedure.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{lll} 
While Moving & Yes & Default Value \\
In a Program & No & Default Format \\
Command Line & Yes & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{<control>R<control>V}

FUNCTION: Revision Information DESCRIPTION:

The Revision Information command causes the controller to return firmware revision information.

\section*{USAGE:}

While Moving
In a Program
Command Line
Controller Usage

DEFAULTS:
Yes
No
Yes
ALL CONTROLLERS

\section*{SA}

FUNCTION: Send command

\section*{DESCRIPTION:}

SA sends a command form one controller to another via Ethernet.
NOTE: A wait statement (e.g. WT5) must be inserted between successive calls to SA.

\section*{ARGUMENTS: \(\mathrm{SAh}=\arg \quad\) or \(\quad \mathrm{SAh}=\mathrm{arg}\), arg, arg, arg, arg, arg, arg, arg, where}
\(h\) is the handle being used to send commands to the slave controller.
\(\arg\) is a number, controller operand, variable, mathematical function, or string; The range for numeric values is 4 bytes of integer \(\left(2^{31}\right)\) followed by two bytes of fraction ( \(+/-\) \(2,147,483,647.9999)\). The maximum number of characters for a string is 38 characters. Strings are identified by quotations.

Typical usage would have the first argument as a string such as "KI" and the subsequent arguments as the arguments to the command: Example SAF="KI", 1, 2 would send the command: KI1,2

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & ----- \\
In a Program & Yes & Default Format & ---- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_SAhn gives the value of the response to the command sent with an SA command. The \(h\) value represents the handle A thru H and the n value represents the specific field returned from the controller (0-7). If the specific field is not used, the operand will be \(-2^{\wedge} 31\).

\section*{RELATED COMMAND:}
\begin{tabular}{ll} 
MG & Display messages \\
IH & Opens handle
\end{tabular}

\section*{EXAMPLES:}
\#A
IHA=10,0,0,12 ;'Configures handle A to be connected to a controller with
                                    ;'the IP address 10.0.0.12
\#B;JP\#B,_IHA2<>-2 ;'Wait for connection
SAA="KI", 1, 2 ;'Sends the command to handle A (slave controller): KI 1,2
WT5
SAA="TE" ;'Sends the command to handle A (slave controller): TE
WT5
\begin{tabular}{|c|c|}
\hline MG_SAA0 & \begin{tabular}{l}
;'Display the content of the operand_SAA (first response to \\
;'TE command)
\end{tabular} \\
\hline : 132 & --response from controller-- \\
\hline MG_SAA1 & ;'Display the content of the operand_SAA (2nd response to TE ;'command) \\
\hline : 12 & --response from controller-- \\
\hline SAA="TEMP=", 16 & ;'Sets variable temp equal to 16 on handle A controller \\
\hline EN & ;'End Program \\
\hline
\end{tabular}

\section*{SB}

FUNCTION: Set Bit
DESCRIPTION:
The SB command sets one of the output bits.
ARGUMENTS: SB n where
n is an integer which represents a specific controller output bit to be set high (output =1).
USAGE:
DEFAULTS:
While Moving
In a Program
Command Line
Controller Usage
ALL CONTROLLERS
RELATED COMMAND
CB
Clear Bit

\section*{EXAMPLES:}
SB 5
Set output line 5

SB 1
Set output line 1

SC
FUNCTION: Stop Code

\section*{DESCRIPTION:}

The SC command allows the user to determine why a motor stops. The controller responds with the stop code as follows:
\begin{tabular}{||l|l|l|l||}
\hline CODE & MEANING & CODE & MEANING \\
\hline 0 & \begin{tabular}{l} 
Motors are running, independent \\
mode
\end{tabular} & 10 & Stopped after homing (HM) \\
\hline 1 & \begin{tabular}{l} 
Motors stopped at commanded \\
independent position
\end{tabular} & 11 & \begin{tabular}{l} 
Stopped by Selective Abort \\
Input
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
Decelerating or stopped by FWD \\
limit switch or soft limit FL
\end{tabular} & 12 & \begin{tabular}{l} 
Decelerating or stopped by \\
encoder failure (OA1)
\end{tabular} \\
\hline 3 & \begin{tabular}{l} 
Decelerating or stopped by REV \\
limit switch or soft limit BL
\end{tabular} & 15 & Amplifier Fault \\
\hline 4 & \begin{tabular}{l} 
Decelerating or stopped by Stop \\
Command (ST)
\end{tabular} & 16 & \begin{tabular}{l} 
Stepper Position Maintenance \\
Mode error exceeded (QS)
\end{tabular} \\
\hline 6 & Stopped by Abort input & 50 & Contour running \\
\hline 7 & Stopped by Abort command (AB) & 51 & Contour Stop \\
\hline 8 & \begin{tabular}{l} 
Decelerating or stopped by Off on \\
Error (OE1)
\end{tabular} & 99 & MC timeout \\
\hline 9 & Stopped after Finding Edge (FE) & 100 & \begin{tabular}{l} 
Motors are running, vector \\
sequence
\end{tabular} \\
\hline & & 101 & \begin{tabular}{l} 
Motors stopped at commanded \\
vector
\end{tabular} \\
\hline
\end{tabular}

ARGUMENTS: SC nnnnnnnnnn
where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & 3.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_SCn contains the value of the stop code for the specified axis.

\section*{RELATED COMMANDS:}
LU
LCD Update

\section*{EXAMPLES:}

Tom =_SCD Assign the Stop Code of \(D\) to variable Tom

SD
FUNCTION: Switch Deceleration

\section*{DESCRIPTION:}

The Limit Switch Deceleration command (SD) sets the linear deceleration rate of the motors when a limit switch has been reached. The parameters will be rounded down to the nearest factor of 1024 and have units of counts per second squared.

ARGUMENTS: SD n,n,n,n,n,n,n,n or \(\quad\) SDA=n where
n is an unsigned numbers in the range 1024 to 1073740800
\(\mathrm{n}=? \quad\) Returns the deceleration value for the specified axes.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes \(^{*}\) & Default Value & 256000 \\
In a Program & Yes & Default Format & 10.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}
*SD command cannot be specified while moving.

\section*{OPERAND USAGE:}
_SDn contains the deceleration rate for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AC & Acceleration \\
DC & Deceleration \\
PR & Position Relative \\
PA & Position Absolute \\
SP & Speed
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
PR 10000 & Specify position \\
AC 2000000 & Specify acceleration rate \\
DC 1000000 & Specify deceleration rate \\
SD 5000000 & Specify Limit Switch Deceleration Rate \\
SP 5000 & Specify slew speed
\end{tabular}

Note: The SD command may be changed during the move in JG move, but not in PR or PA move.

\section*{SH}

FUNCTION: Servo Here

\section*{DESCRIPTION:}

The SH commands tells the controller to use the current motor position as the command position and to enable servo control here.

This command can be useful when the position of a motor has been manually adjusted following a motor off (MO) command.

ARGUMENTS: SH nnnnnnnnnn where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & - \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

MO
Motor-off

\section*{EXAMPLES:}

SH
SHA
SHB
SHC
SHD

Servo A, B, C, D motors
Only servo the \(A\) motor, the \(B, C\) and \(D\) motors remain in its previous state.
Servo the B motor; leave the A,C and D motors unchanged
Servo the C motor; leave the \(A, B\) and \(D\) motors unchanged
Servo the D motor; leave the \(A, B\) and \(C\) motors unchanged

Note: The SH command changes the coordinate system. Therefore, all position commands given prior to SH, must be repeated. Otherwise, the controller produces incorrect motion.

\section*{@SIN[n]}

\section*{FUNCTION: Sine}

\section*{DESCRIPTION:}

\section*{Returns the sine of the given angle in degrees}

ARGUMENTS: @SIN[n] where
\(n\) is a signed number in degrees in the range of -32768 to 32767 , with a fractional resolution of 16bit..

USAGE:
While Moving

In a Program
Command Line
Controller Usage

\section*{RELATED COMMANDS:}
\begin{tabular}{ll}
\(@ \operatorname{ASIN}[\mathrm{n}]\) & Arc sine \\
\(@ \operatorname{COS}[\mathrm{n}]\) & Cosine \\
\(@ \operatorname{ATAN}[\mathrm{n}]\) & Arc tangent \\
\(@ \operatorname{ACOS}[\mathrm{n}]\) & Arc cosine \\
\(@ \operatorname{TAN}[\mathrm{n}]\) & Tangent
\end{tabular}

\section*{EXAMPLES:}
```

:MG @SIN[0]
0.0000
:MG @SIN[90]
1.0000
:MG @SIN[180]
0.0000
:MG @SIN[270]
-1.0000
:MG @SIN[360]
0.0000
:

```

\section*{SL}

FUNCTION: Single Step

\section*{DESCRIPTION:}

For debugging purposes. Single Step through the program after execution has paused at a breakpoint (BK). Optional argument allows user to specify the number of lines to execute before pausing again. The BK command resumes normal program execution.

ARGUMENTS: SL n where
n is an integer representing the number of lines to execute before pausing again

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1 \\
In a Program & No & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

BK
TR

\section*{EXAMPLES:}
\begin{tabular}{ll} 
BK 3 & Pause at line 3 (the 4th line) in thread 0 \\
BK 5 & Continue to line 5 \\
SL & Execute the next line \\
SL 3 & Execute the next 3 lines \\
BK & Resume normal execution
\end{tabular}

\section*{SM}

FUNCTION: Subnet Mask

\section*{DESCRIPTION:}

The SM command assigns a subnet mask to the controller. All packets sent to the controller whose source IP address is not on the subnet will be ignored by the controller. For example, for SM \(255,255,0,0\) and IA \(10,0,51,1\), only packets from IP addresses of the form 10.0.xxx.xxx will be accepted.

ARGUMENTS: \(\mathrm{SM} \operatorname{sm} 0, \mathrm{sm} 1, \mathrm{sm} 2, \mathrm{sm} 3\) or SM n where
sm0, sm1, sm2, sm3 are 1 byte numbers ( 0 to 255 ) separated by commas and represent the individual fields of the subnet mask.
n is the subnet mask for the controller, which is specified as an integer representing the signed 32 bit number (two's complement).

SM? will return the subnet mask of the controller

USAGE:
\begin{tabular}{lcll} 
While Moving & Yes & Default Value & SM 0, 0, 0, 0 \\
In a Program & Yes & Default Format & \\
Command Line & Yes & &
\end{tabular}

\section*{OPERAND USAGE:}
_SM0 contains the subnet mask representing a 32 bit signed number (Two's complement)

\section*{RELATED COMMANDS:}

IH Internet Handle
IA IP address

\section*{EXAMPLES:}

SM 255, 255, 255, 255 Ignore all incoming Ethernet packets
SM 0, 0, 0, \(0 \quad\) Process all incoming Ethernet packets

\section*{SP}

FUNCTION: Speed

\section*{DESCRIPTION:}

This command sets the slew speed of any or all axes for independent moves.
Note: Negative values will be interpreted as the absolute value.

\section*{ARGUMENTS: \(\mathrm{SP} \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}, \mathrm{n}\) or \(\mathrm{SPA}=\mathrm{n}\) where}
n is an unsigned even number in the range 0 to \(22,000,000\) for servo motors. The units are encoder counts per second.

OR
Ma n is an unsigned number in the range 0 to \(6,000,000\) for stepper motors
\(\mathrm{n}=? \quad\) Returns the speed for the specified axis.

USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 25000 \\
In a Program & Yes & Default Format & 8.0
\end{tabular}

Command Line
Yes
Controller Usage
ALL CONTROLLERS

\section*{OPERAND USAGE:}
_SPn contains the speed for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
AC & Acceleration \\
DC & Deceleration \\
PA & Position Absolute \\
PR & Position Relative \\
BG & Begin
\end{tabular}

\section*{EXAMPLES:}

PR 2000, 3000, 4000,5000 Specify \(a, b, c, d\) parameter
SP 5000,6000,7000, 8000 Specify \(a, b, c, d\) speeds
BG Begin motion of all axes
Note: For vector moves, use the vector speed command (VS) to change the speed. SP is not a "mode" of motion like JOG (JG).

\section*{@SQR[n]}

\section*{FUNCTION: Square Root}

\section*{DESCRIPTION:}

Takes the square root of the given number. If the number is negative, the absolute value is taken first.

ARGUMENTS: @SQR[n] where
n is a signed number in the range -2147483648 to 2147483647 .

USAGE:
While Moving
In a Program
Command Line
Controller Usage

DEFAULTS:
Yes
Yes
Yes
ALL

RELATED COMMANDS: @ABS[n] Absolute value

EXAMPLES:
:MG @SQR[2]
1.4142
:MG @SQR[-2]
1.4142
:

\section*{ST}

FUNCTION: Stop

\section*{DESCRIPTION:}

The ST command stops motion on the specified axis. Motors will come to a decelerated stop. If ST is sent from the host without an axis specification, program execution will stop in addition to motion.

ARGUMENTS: ST nnnnnnnnnn
where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{M}, \mathrm{N}, \mathrm{S}\) or T or any combination to specify the axis or sequence. If the specific axis or sequence is specified, program execution will not stop.
No argument will stop motion on all axes.
USAGE:
DEFAULTS:
While Moving
In a Program
Yes

Command Line
Yes
Default Value
Default Format
Command Line Yes
Controller Usage
ALL CONTROLLERS

\section*{RELATED COMMANDS:}

BG
AB
DC
EXAMPLES:
ST A
ST S
ST ABCD
ST
ST SCD

Begin Motion
Abort Motion
Deceleration rate

Stop A-axis motion
Stop coordinated sequence
Stop A,B,C,D motion
Stop ABCD motion
Stop coordinated \(A B\) sequence, and \(C\) and \(D\) motion

Hint: Use the after motion complete command, AM, to wait for motion to be stopped.

\section*{TA}

FUNCTION: Tell Amplifier error status

\section*{DESCRIPTION:}

The command transmits the amplifier error status. The value is decimal and represents an 8 bit value.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline TA0 & & \multicolumn{2}{|l|}{TA1} & \multicolumn{2}{|l|}{TA2} & \multicolumn{2}{|l|}{TA3} \\
\hline Bit \# & STATUS & Bit \# & STATUS & Bit \# & STATUS & Bit \# & STATUS \\
\hline Bit 7 & Under Voltage \({ }^{1,3}\) (E-H Axes) & Bit 7 & Hall Error H Axis \({ }^{1}\) & Bit 7 & Peak Current H -Axis \({ }^{1}\) & Bit 7 & 0 \\
\hline Bit 6 & \[
\begin{aligned}
& \text { Over Temperature }{ }^{1,3} \\
& \text { (E-H Axes) }
\end{aligned}
\] & Bit 6 & Hall Error G Axis \({ }^{1}\) & Bit 6 & Peak Current G-Axis \({ }^{1}\) & Bit 6 & 0 \\
\hline Bit 5 & Over Voltage (E-H Axes) & Bit 5 & Hall Error F Axis \({ }^{1}\) & Bit 5 & Peak Current F-Axis \({ }^{1}\) & Bit 5 & 0 \\
\hline Bit 4 & Over Current \({ }^{1,3,4}\)
(E-H Axes) & Bit 4 & Hall Error E Axis \({ }^{1}\) & Bit 4 & Peak Current E-Axis \({ }^{1}\) & Bit 4 & 0 \\
\hline Bit 3 & Under Voltage \({ }^{1,3}\) (A-D Axes) & Bit 3 & Hall Error D Axis \({ }^{1}\) & Bit 3 & Peak Current D-Axis \({ }^{1}\) & Bit 3 & 0 \\
\hline Bit 2 & Over Temperature \({ }^{1,3}\)
(A-D Axes) & Bit 2 & Hall Error C Axis \({ }^{1}\) & Bit 2 & Peak Current C-Axis \({ }^{1}\) & Bit 2 & 0 \\
\hline Bit 1 & \[
\begin{aligned}
& \text { Over Voltage } \\
& \text { (A-D Axes) }
\end{aligned}
\] & Bit 1 & Hall Error B Axis \({ }^{1}\) & Bit 1 & Peak Current B-Axis \({ }^{1}\) & Bit 1 & ELO Active \({ }^{1,2,3,4}\)
(E-H Axes) \\
\hline Bit 0 & Over Current \({ }^{1,3,4}\)
(A-D Axes) & Bit 0 & Hall Error A Axis \({ }^{1}\) & Bit 0 & Peak Current A-Axis \({ }^{\text {1 }}\) & Bit 0 & ELO Active (A-D Axes) \\
\hline
\end{tabular}

ARGUMENTS: TA \(n\) returns the amplifier error status where \(n\) is \(0,1,2\), or 3

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & DMC-40x0 with -D30x0, -D4040, -D4140 &
\end{tabular}

\section*{OPERAND USAGE:}
_TAn Contains the Amplifier error status

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
\#AMPERR & Amplifier Error Automatic Subroutine \\
BR & Brush Axis Configuration \\
QH & Hall State
\end{tabular}

\section*{EXAMPLE:}

TA1
:5 Hall Error for Axis A and C
\({ }^{1}\) Valid for AMP-43040 (-D3040)
\({ }^{2}\) Valid for AMP-43140 (-D3140)
\({ }^{3}\) Valid for SDM-44140 (-D4140)
\({ }^{4}\) Valid for SDM-44040 (-D4040)

\section*{@TAN[n]}

\section*{FUNCTION: Tangent}

\section*{DESCRIPTION:}

Returns the tangent of the given angle in degrees

\section*{ARGUMENTS: @TAN[n] where}
n is a signed number in degrees in the range of -32768 to 32767 , with a fractional resolution of 16bit.

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL
\end{tabular}

RELATED COMMANDS:
\begin{tabular}{ll}
\(@ \operatorname{ASIN}[\mathrm{n}]\) & Arc sine \\
\(@ \operatorname{COS}[\mathrm{n}]\) & Cosine \\
\(@ \operatorname{ATAN}[\mathrm{n}]\) & Arc tangent \\
\(@ \operatorname{ACOS}[\mathrm{n}]\) & Arc cosine \\
\(@ \operatorname{SIN}[\mathrm{n}]\) & Sine
\end{tabular}

EXAMPLES:
```

:MG @TAN[-90]
-2147483647.0000
:MG @TAN[0]
0.0000
:MG @TAN[90]
2147483647.0000
:

```

\section*{TB}

FUNCTION: Tell Status Byte

\section*{DESCRIPTION:}

The TB command returns status information from the controller as a decimal number. Each bit of the status byte denotes the following condition when the bit is set (high):
\begin{tabular}{||l|l||}
\hline BIT & STATUS \\
\hline Bit 7 & Executing application program \\
\hline Bit 6 & \(\mathrm{~N} / \mathrm{A}\) \\
\hline Bit 5 & Contouring \\
\hline Bit 4 & Executing error or limit switch routine \\
\hline Bit 3 & Input interrupt enabled \\
\hline Bit 2 & Executing input interrupt routine \\
\hline Bit 1 & N/A \\
\hline Bit 0 & Echo on \\
\hline \hline
\end{tabular}

\section*{ARGUMENTS:}

TB ? returns the status byte

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & 3.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TB Contains the status byte

\section*{EXAMPLES:}

TB?
:65 Data Record Active and Echo is on \((26+20=64+1=65)\)

\section*{TC}

\section*{FUNCTION: Tell Error Code}

\section*{DESCRIPTION:}

The TC command returns a number between 1 and 255. This number is a code that reflects why a command was not accepted by the controller. This command is useful when the controller halts execution of a program at a command or when the response to a command is a question mark. The TC command will provide the user with a diagnostic tool. After TC has been read, the error code is set to zero.
ARGUMENTS: TC \(n\) where
\(\mathrm{n}=0 \quad\) Returns code only
\(\mathrm{n}=1 \quad\) Returns code and message
\(\mathrm{n}=\) ? Returns the error code
No argument will provide the error code for all axes
\begin{tabular}{|c|c|c|c|}
\hline CODE & EXPLANATION & CODE & EXPLANATION \\
\hline 1 & Unrecognized command & 56 & Array index invalid or out of range \\
\hline 2 & Command only valid from program & 57 & Bad function or array \\
\hline 3 & Command not valid in program & 58 & Bad command response (i.e._GNX) \\
\hline 4 & Operand error & 59 & Mismatched parentheses \\
\hline 5 & Input buffer full & 60 & Download error - line too long or too many lines \\
\hline 6 & Number out of range & 61 & Duplicate or bad label \\
\hline 7 & Command not valid while running & 62 & Too many labels \\
\hline 8 & Command not valid when not running & 63 & IF statement without ENDIF \\
\hline 9 & Variable error & 65 & IN command must have a comma \\
\hline 10 & Empty program line or undefined label & 66 & Array space full \\
\hline 11 & Invalid label or line number & 67 & Too many arrays or variables \\
\hline 12 & Subroutine more than 16 deep & 71 & IN only valid in task \#0 \\
\hline 13 & JG only valid when running in jog mode & 80 & Record mode already running \\
\hline 14 & EEPROM check sum error & 81 & No array or source specified \\
\hline 15 & EEPROM write error & 82 & Undefined Array \\
\hline 16 & IP incorrect sign during position move or IP given during forced deceleration & 83 & Not a valid number \\
\hline 17 & ED, and DL not valid while program running & 84 & Too many elements \\
\hline 18 & Command not valid when contouring & 90 & Only A B C D valid operand \\
\hline 19 & Application strand already executing & 98 & Binary Commands not valid in application program \\
\hline 20 & Begin not valid with motor off & 99 & Bad binary command number \\
\hline 21 & Begin not valid while running & 100 & Not valid when running ECAM \\
\hline 22 & Begin not possible due to Limit Switch & 101 & Improper index into ET (must be 0-256) \\
\hline
\end{tabular}
\begin{tabular}{||l|l|l|l|}
\hline 24 & \begin{tabular}{l} 
Begin not valid because no sequence \\
defined
\end{tabular} & 102 & No master axis defined for ECAM \\
\hline 25 & Variable not given in IN command & 103 & \begin{tabular}{l} 
Master axis modulus greater than \\
\(256 *\) EP value
\end{tabular} \\
\hline 28 & S operand not valid & 104 & \begin{tabular}{l} 
Not valid when axis performing \\
ECAM
\end{tabular} \\
\hline 29 & Not valid during coordinated move & 105 & EB1 command must be given first \\
\hline 30 & Sequence segment too short & 106 & Privilege violation \\
\hline 31 & \begin{tabular}{l} 
Total move distance in a sequence \(>2\) \\
billion
\end{tabular} & 110 & No hall effect sensors detected \\
\hline 32 & \begin{tabular}{l} 
More than 511 segments in a sequence \\
\hline 33
\end{tabular} & \begin{tabular}{l} 
VP or CR commands cannot be mixed \\
with LI commands
\end{tabular} & 111 \\
\hline 41 & Contouring record range error & 113 & \begin{tabular}{l} 
Must be made brushless by BA \\
command
\end{tabular} \\
\hline 42 & Contour data being sent too slowly & 114 & BZ command timeout \\
\hline 46 & Gear axis both master and follower & 119 & \begin{tabular}{l} 
Not valid for axis configured as \\
stepper
\end{tabular} \\
\hline 50 & Not enough fields & 133 & Command not valid when locked \\
\hline 51 & Question mark not valid & 134 & \begin{tabular}{l} 
All motors must be in MO for this \\
command
\end{tabular} \\
\hline 52 & Missing " or string too long & 135 & Motor must be in MO \\
\hline 53 & Error in \{\} & Question mark part of string & 136 \\
\hline 54 & Missing [ or [] & 138 & Invalid Password \\
\hline 55 & Invalid lock setting \\
\hline \hline
\end{tabular}

USAGE:
While Moving
In a Program
Not in a Program
Controller Usage

DEFAULTS:
\begin{tabular}{lll} 
Yes & Default Value & --- \\
Yes & Default Format & 3.0 \\
Yes & & \\
ALL CONTROLLERS & &
\end{tabular}

\section*{USAGE:}
_TC contains the error code

\section*{EXAMPLES:}
\begin{tabular}{ll} 
GF32 & Bad command \\
\(: ?\) & Tell error code \\
TC & \\
\(: 001\) & Unrecognized command
\end{tabular}

\section*{\#TCPERR}

FUNCTION: Ethernet communication error automatic subroutine
DESCRIPTION:
The following error (see TC) occurs when a command such as MG "hello" \(\{E A\}\) is sent to a failed Ethernet connection:

123 TCP lost sync or timeout
This error means that the client on handle A did not respond with a TCP acknowledgement (for example because the Ethernet cable was disconnected). Handle A is closed in this case.
\#TCPERR allows the application programmer to run code (for example to reestablish the connection) when error 123 occurs.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & No \\
Controller Usage & DMC-40x0
\end{tabular}

\section*{RELATED COMMANDS:}

TC
_IA4
MG
SA

Tell error code
Last dropped handle
Print message
Send ASCII command via Ethernet

\section*{EXAMPLES:}
\#L
MG \{EA\} "L"
WT1000
JP\#L
\#TCPERR
MG \{P1\} "TCPERR. Dropped handle", _IA4
RE

NOTE: Use RE to end the routine

\section*{TD}

FUNCTION: Tell Dual Encoder

\section*{DESCRIPTION:}

This command returns the current position of the dual (auxiliary) encoder(s). Auxiliary encoders are not available for stepper axes or for the axis where output compare is used.
nu
When operating with stepper motors, the TD command returns the number of counts that have been output by the controller.
ARGUMENTS: TD nnnnnnnn where
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes
No argument will provide the dual encoder position for all axes

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & Position Format \\
Not in a Program & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_TDn contains value of dual encoder register.

\section*{RELATED COMMANDS:}

DE Dual Encoder

\section*{EXAMPLES:}

TD
Return A,B,C,D Dual encoders
:200, -10, 0, -110
TDA Return the A motor Dual encoder
: 200
Dual=_TDA Assign the variable, Dual, the value of TDA

\section*{TE}

FUNCTION: Tell Error

\section*{DESCRIPTION::}

This command returns the current position error of the motor(s). The range of possible error is 2147483647. The Tell Error command is not valid for step motors since they operate openloop.
ARGUMENTS: TE nnnnnnnnnn where
n is A,B,C,D,E,F,G or H or any combination to specify the axis or axes
No argument will provide the position error for all axes

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & Position Format \\
Not in a Program & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}
_TEn contains the current position error value for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
OE & Off On Error \\
ER & Error Limit \\
\#POSERR & Error Subroutine \\
PF & Position Formatting
\end{tabular}

\section*{EXAMPLES:}

TE
Return all position errors
:5, -2, 0, 6
TEA Return the A motor position error
: 5
TEB Return the B motor position error
:-2
Error =_TEA Sets the variable, Error, with the A-axis position error

Hint: Under normal operating conditions with servo control, the position error should be small. The position error is typically largest during acceleration.

\section*{TH}

FUNCTION: Tell Handle Status

\section*{DESCRIPTION:}

The TH command is used to request the controllers' handle status. Data returned from this command indicates the IP address and Ethernet address of the current controller. This data is followed by the status of each handle indicating connection type and IP address.

ARGUMENTS: None

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & ----- \\
In a Program & Yes & Default Format & ---- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
IH & Internet Handle \\
WH & Which Handle
\end{tabular}

\section*{EXAMPLES:}
:TH ;'Tell current handle configuration
CONTROLLER IP ADDRESS 10,51,0,87 ETHERNET ADDRESS 00-50-4C-08-01-1F
IHA TCP PORT 1050 TO IP ADDRESS 10,51, 0, 89 PORT 1000
IHB TCP PORT 1061 TO IP ADDRESS 10,51, 0, 89 PORT 1001
IHC TCP PORT 1012 TO IP ADDRESS 10,51,0,93 PORT 1002
IHD TCP PORT 1023 TO IP ADDRESS 10,51,0,93 PORT 1003
IHE TCP PORT 1034 TO IP ADDRESS 10,51,0,101 PORT 1004
IHF TCP PORT 1045 TO IP ADDRESS 10,51,0,101 PORT 1005
IHG AVAILABLE
IHH AVAILABLE

\section*{TI}

FUNCTION: Tell Inputs

\section*{DESCRIPTION:}

This command returns the state of the inputs including the extended I/O configured as inputs. The value returned by this command is decimal and represents an 8 bit value (decimal value ranges from 0 to 255). Each bit represents one input where the LSB is the lowest input number and the MSB is the highest input bit.

\section*{ARGUMENTS: TIn where}
\(\mathrm{n}=0 \quad\) Return Input Status for Inputs 1 through 8
\(n=1 \quad\) Return Input Status for Inputs 9 through \(16^{\text {see note } 1}\)
\(\mathrm{n}=2\) through \(5^{\text {see note } 2}\)
where n represents the extended inputs ranging from \(\left(8^{*} \mathrm{n}\right)+1\) through \(\left(8^{*}(\mathrm{n}+1)\right)\)
\(\mathrm{n}=10\) Return Input Status for Inputs 81 through 88 (auxiliary encoder inputs)
\(\mathrm{n}=11\) Return Input Status for Inputs 89 through 96 (auxiliary encoder inputs)
no argument will return the Input Status for Inputs 1 through 8
\(\mathrm{n}=\) ? returns the Input Status for Inputs 1 through 8
\({ }^{\text {note }}{ }^{1}\) Applies only to controllers with more than 4 axes
\({ }^{\text {note }} \mathbf{2}\) These arguments only apply when using extended I/O configured as inputs

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & 3.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TIn contains the status byte of the input block specified by ' \(n\) '. Note that the operand can be masked to return only specified bit information - see section on Bit-wise operations in Chapter 7 of the user manual.

\section*{EXAMPLES:}

TI
\begin{tabular}{ll}
\(: 08\) & Input 4 is high, others low \\
TI & All inputs low \\
\(: 00\) & Sets the variable, Input, with the TI value \\
Input =_TI & \\
TI & All inputs high
\end{tabular}

\section*{TIME}

FUNCTION: Time Operand (Keyword)

\section*{DESCRIPTION:}

The TIME operand returns the value of the internal free running, real time clock. The returned value represents the number of servo loop updates and is based on the TM command. The default value for the TM command is 1000 . With this update rate, the operand TIME will increase by 1 count every update of approximately 1000 usec. Note that a value of 1000 for the update rate (TM command) will actually set an update rate of 976 microseconds. Thus the value returned by the TIME operand will be off by \(2.4 \%\) of the actual time.

The clock is reset to 0 with a standard reset or a master reset.
The keyword, TIME, does not require an underscore " \(\quad\) " as does the other operands.

\section*{EXAMPLES:}

MG TIME Display the value of the internal clock

\section*{TK}

FUNCTION: Peak Torque Limit

\section*{DESCRIPTION:}

The TK command sets the peak torque limit on the motor command output and TL sets the continuous torque limit. When the average torque is below TL, the motor command signal can go up to the TK (Peak Torque) for a short amount of time. If TK is set lower than TL, then TL is the maximum command output under all circumstances.

\section*{ARGUMENTS:}
n is an unsigned number in the range of 0 to 9.99 volts
\(\mathrm{n}=0\) disables the peak torque limit
\(\mathrm{n}=\) ? returns the value of the peak torque limit for the specified axis.

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TKn contains the value of the peak torque limit for the specified axis.

\section*{EXAMPLES:}

TLA=7 Limit A-axis to a 7 volt average torque output
TKA \(=9.99 \quad\) Limit \(A\)-axis to a 9.99 volt peak torque output

\section*{TL}

FUNCTION: Torque Limit

\section*{DESCRIPTION:}

The TL command sets the limit on the motor command output. For example, TL of 5 limits the motor command output to 5 volts. Maximum output of the motor command is 9.998 volts.

\section*{ARGUMENTS: TL n,n,n,n,n,n,n,n or TLA=n where}
n is an unsigned numbers in the range 0 to 9.998 volts with resolution of 0.0003 volts
\(\mathrm{n}=\) ? Returns the value of the torque limit for the specified axis.
USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 9.998 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TLn contains the value of the torque limit for the specified axis.

\section*{EXAMPLES:}
```

    TL 1,5,9,7.5
    TL ?,?,?,? Return limits
    Limit A-axis to 1 volt. Limit B-axis to 5 volts.
    Limit C-axis to 9 volts. Limit D-axis to }7.5\mathrm{ volts.
    :1.0000,5.0000,9.0000, 7.5000
    TL ? Return A-axis limit
    :1.0000
    ```

\section*{TM}

FUNCTION: Update Time

\section*{DESCRIPTION:}

The TM command sets the sampling period of the control loop. A zero or negative number turns off the servo loop. The units of this command are \(\mu \mathrm{sec}\).

ARGUMENTS: TM n where
With the fast firmware: n is an number in the range 31.25 to 20000 decimal with resolution of 31.25 microseconds. The minimum sample time is possible when using the fast firmware. In the Fast firmware mode the following functions are disabled: TD, DV, TK, NB, NZ, NF, second field of EI, Gearing, CAM, PL, Analog Feedback, Steppers, Trippoints in all but threads 0 and 1, Data Record and TV. Using the fast firmware the minimum sample times are the following:
\begin{tabular}{ll} 
Accelera Controllers with 1-2 axes & \(31.25 \mu \mathrm{sec}\) \\
Accelera Controllers with 3-4 axes & \(62.5 \mu \mathrm{sec}\) \\
Accelera Controllers with 5-6 axes & \(93.75 \mu \mathrm{sec}\) \\
Accelera Controllers with 7-8 axes & \(125 \mu \mathrm{sec}\)
\end{tabular}

With the normal firmware: Using the normal firmware the minimum sample times are the following:
\begin{tabular}{ll} 
Accelera Controllers with 1-2 axes & \(62.5 \mu \mathrm{sec}\) \\
Accelera Controllers with 3-4 axes & \(125 \mu \mathrm{sec}\) \\
Accelera Controllers with 5-6 axes & \(156.25 \mu \mathrm{sec}\) \\
Accelera Controllers with 7-8 axes & \(187.5 \mu \mathrm{sec}\)
\end{tabular}
\(\mathrm{n}=? \quad\) returns the value of the sample time.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1000 \\
In a Program & Yes & Default Format & 1.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TM contains the value of the sample time.

\section*{EXAMPLES:}
\begin{tabular}{ll} 
TM -1000 & Turn off internal clock \\
TM 2000 & Set sample rate to 2000 usec \\
TM 1000 & Return to default sample rate
\end{tabular}

NOTE: TM1000 actually specifies a servo update rate of \(976 \mu \mathrm{~s}\)

\section*{TN}

FUNCTION: Tangent

\section*{DESCRIPTION:}

The TN m, n command describes the tangent axis to the coordinated motion path. m is the scale factor in counts/degree of the tangent axis. n is the absolute position of the tangent axis where the tangent axis is aligned with zero degrees in the coordinated motion plane. The tangent axis is specified with the VM \(\mathrm{n}, \mathrm{m}, \mathrm{p}\) command where p is the tangent axis. The tangent function is useful for cutting applications where a cutting tool must remain tangent to the part.

\section*{ARGUMENTS: TN m,n \\ where}
m is the scale factor in counts/degree, in the range between -127 and 127 with a fractional resolution of 0.004
\(\mathrm{m}=\) ? Returns the first position value for the tangent axis.
\(\longrightarrow\) Tu When operating with stepper motors, \(m\) is the scale factor in steps / degree
n is the absolute position at which the tangent angle is zero, in the range between -8388608 to 8388607.

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & PF \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TN contains the first position value for the tangent axis. This allows the user to correctly position the tangent axis before the motion begins.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VM & Vector mode \\
CR & Circle Command
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
VM A, B, C & \begin{tabular}{l} 
Specify coordinated mode for A and B-axis; C-axis is \\
tangent to the motion path
\end{tabular} \\
TN 100,50 & \begin{tabular}{l} 
Specify scale factor as 100 counts/degree and 50 counts \\
at which tangent angle is zero
\end{tabular} \\
VP 1000,2000 & \begin{tabular}{l} 
Specify vector position A, B
\end{tabular} \\
VE & \begin{tabular}{l} 
End Vector \\
BGS
\end{tabular}
\end{tabular}

\section*{TP}

FUNCTION: Tell Position

\section*{DESCRIPTION:}

This command returns the current position of the motor(s).

\section*{ARGUMENTS: TP nnnnnnnnnn where} n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes

USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & Position Format \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TPx contains the current position value for the specified axis.

\section*{RELATED COMMANDS:}

PF Position Formatting

\section*{EXAMPLES:}

Assume the A-axis is at the position 200 (decimal), the B-axis is at the position -10 (decimal), the C -axis is at position 0 , and the D -axis is at -110 (decimal). The returned parameter units are in quadrature counts.
TP
Return A,B,C,D positions
:200, -10, 0, -110
TPA Return the A motor position
: 200
TPB Return the B motor position
:-10
PF-6.0 Change to hex format
TP
Return \(A, B, C, D\) in hex
: \$0000C8, \$FFFFF6, \$000000, \$FFFF93
Position =_TPA Assign the variable, Position, the value of TPA

\section*{TR}

FUNCTION: Trace

\section*{DESCRIPTION:}

The TR command causes each instruction in a program to be sent out the communications port prior to execution. TR1 enables this function and TR0 disables it. The trace command is useful in debugging programs.

\section*{ARGUMENTS: TR n, m where}
\(\mathrm{n}=0 \quad\) Disables the trace function
\(\mathrm{n}=1 \quad\) Enables the trace function
m is an integer between 0 and 255 and designates which threads to trace. A binary weighted bit is set per thread. Thread \(0=1\), Thread \(1=2\), Thread \(2=4 \ldots\) Thread \(7=128\). The default is 255 (all threads)
The least significant bit represents thread 0 and the most significant bit represents thread 7. The decimal value can be calculated by the following formula.
\(\mathrm{n}=\mathrm{n}_{0}+2 * \mathrm{n}_{1}+4 * \mathrm{n}_{2}+8 * \mathrm{n}_{3}+16 * \mathrm{n}_{4}+32 * \mathrm{n}_{5}+64 * \mathrm{n}_{6}+128 * \mathrm{n}_{7}\)
where \(\mathrm{n}_{\mathrm{x}}\) represents the thread. To turn tracing on for a thread, substitute a one into that \(\mathrm{n}_{\mathrm{x}}\) in the formula. If the \(\mathrm{n}_{\mathrm{x}}\) value is a zero, then tracing will be off for that thread. For example, if threads 3 and 4 are to be traced, TR24 is issued.

\section*{USAGE:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & TR0,255 \\
In a Program & Yes & Default Format & -- \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{RELATED COMMANDS:}

CW
Set/clear most significant bit

\section*{EXAMPLES:}
:ED
\#L
WT1000
2 JP\#L
3
<control>q
\begin{tabular}{ll} 
:XQ & ;'run the program \\
\(:\) TR1 & ;'turn the trace on \\
\(: 2\) JP\#L & \\
0 \#L & \\
1 WT1000 & \\
2 JP\#L & \\
0 \#L & \\
1 WT1000 & ;'turn the trace off
\end{tabular}

\section*{TS}

FUNCTION: Tell Switches

\section*{DESCRIPTION:}

TS returns status information of the Home switch, Forward Limit switch Reverse Limit switch, error conditions, motion condition and motor state. The value returned by this command is decimal and represents an 8 bit value (decimal value ranges from 0 to 255). Each bit represents the following status information:
\begin{tabular}{||l|l|}
\hline Bit & Status \\
\hline Bit 7 & Axis in motion if high \\
\hline Bit 6 & Axis error exceeds error limit if high \\
\hline Bit 5 & A motor off if high \\
\hline Bit 4 & Undefined \\
\hline Bit 3 & Forward Limit Switch Status inactive if high \\
\hline Bit 2 & Reverse Limit Switch Status inactive if high \\
\hline Bit 1 & Home A Switch Status \\
\hline Bit 0 & Latched \\
\hline \hline
\end{tabular}

Note: For active high or active low configuration ( CN command), the limit switch bits are ' 1 ' when the switch is inactive and ' 0 ' when active.

\section*{ARGUMENTS: TS nnnnnnnnnn where}
n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes
No argument will provide the status for all axes

\section*{USAGE:}

While Moving Yes
In a Program Yes
Command Line Yes
Controller Usage

\section*{DEFAULTS:}
\begin{tabular}{ll} 
Default Value & - \\
Default Format & 3.0
\end{tabular}

ALL CONTROLLERS

\section*{OPERAND USAGE:}
_TS contains the current status of the switches.

\section*{EXAMPLES:}

V1=_TSB Assigns value of TSB to the variable V1
V1= Interrogate value of variable V1
:15 Decimal value corresponding to bit pattern 00001111
Y axis not in motion (bit 7 - has a value of 0 )
Y axis error limit not exceeded (bit 6 has a value of 0 )
\(Y\) axis motor is on (bit 5 has a value of 0 )
Y axis forward limit is inactive (bit 3 has a value of 1)
Y axis reverse limit is inactive (bit 2 has a value of 1)
Y axis home switch is high (bit 1 has a value of 1)
\(Y\) axis latch is not armed (bit 0 has a value of 1)

\section*{TT}

FUNCTION: Tell Torque

\section*{DESCRIPTION:}

The TT command reports the value of the analog output signal, which is a number between -9.998 and 9.998 volts.

ARGUMENTS: TT nnnnnnnnnn where
\(n\) is \(A, B, C, D, E, F, G\) or \(H\) or any combination to specify the axis or axes
No argument will provide the torque for all axes

USAGE:
While Moving Yes
In a Program Yes
Command Line
Controller Usage

DEFAULTS:
Default Value
Default Format 1.4

OPERAND USAGE:
_TTn contains the value of the torque for the specified axis.

\section*{RELATED COMMANDS:}

TL
Torque Limit

\section*{EXAMPLES:}

V1=_TTA
Assigns value of TTA to variable, V1
TTA Report torque on A
:-0.2843
Torque is -. 2843 volts

\section*{TV}

\section*{FUNCTION: Tell Velocity}

\section*{DESCRIPTION:}

The TV command returns the actual velocity of the axes in units of encoder count \(/ \mathrm{s}\). The value returned includes the sign.

\section*{ARGUMENTS: TV nnnnnnnnnn where} n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes No argument will provide the velocity for all axes.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & 8.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TVn contains the value of the velocity for the specified axis.

\section*{EXAMPLES:}
```

VELA=_TVA Assigns value of A-axis velocity to the variable VELA
TVA Returns the A-axis velocity
:3420

```

Note: The TV command is computed using a special averaging filter (over approximately 0.25 sec for TM1000). Therefore, TV will return average velocity, not instantaneous velocity.

\section*{TW}

FUNCTION: Timeout for IN-Position (MC)

\section*{DESCRIPTION:}

The TW command sets the timeout in samples (msec for TM1000) to declare an error if the MC command is active and the motor is not at or beyond the actual position within n msec after the completion of the motion profile. If a timeout occurs, then the MC trippoint will clear and the stop code will be set to 99 . An application program will jump to the special label \#MCTIME. The RE command should be used to return from the \#MCTIME subroutine.
ARGUMENTS: TW n,n,n,n,n,n,n,n or TWA=n where
n specifies the timeout in samples ( msec for TM 1000 ). n ranges from 0 to 32767 msec
\(\mathrm{n}=-1 \quad\) Disables the timeout.
\(\mathrm{n}=? \quad\) Returns the timeout in samples (msec for TM1000) for the MC command for the specified axis.

USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 32766 \\
In a Program & Yes & Default Format & \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_TWn contains the timeout in samples (msec for TM1000) for the MC command for the specified axis.

\section*{RELATED COMMANDS:}

\section*{TZ}

FUNCTION: Tell I/O Status

\section*{DESCRIPTION:}

The TZ command is used to request the I/O status. This is returned to the user as a text string.
ARGUMENTS: TZ where

USAGE:
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & ALL CONTROLLE \\
ED COMMANDS: & \\
TI & Tell Inputs \\
SB/CB & Set/Clear output bits \\
OP & Output port \\
CO & Configure I/O
\end{tabular}

\section*{EXAMPLES:}
```

:TZ Tell current master I/O status
BLOCK 0 (8-1) dedicated as input - value 255 (1111_1111)
BLOCK 0 (8-1) dedicated as output- value 0 (0000_0000)
BLOCK 2 (24-17) configured as input - value 255 (1111_1111)
BLOCK 3 (32-25) configured as input - value 255 (1111_1111)
BLOCK 4 (40-33) configured as input - value 255 (1111_1111)
BLOCK 5 (48-41) configured as input - value 255 (1111_1111)
BLOCK 6 (56-49) configured as input - value 255 (1111_1111)
BLOCK 10 (88-81) dedicated as input - value 255 (1111_1111)

```

\section*{UI}

FUNCTION: User UDP "Interrupt"

\section*{DESCRIPTION:}

UI pushes a user-defined status byte into the EI queue. UI can generate 16 different status bytes, \$F0 to \$FF (240-255), corresponding to UI0 to UI15. When the UI command (e.g. UI5) is executed, the status byte value (e.g. \$F5 or 245) is queued up for transmission to the host, along with any other interrupts.

The UDP interrupt packet dispatch may be delayed. If immediate packet dispatch is required, use the message command (MG) to send a unique message to the host software.
EI,,h must be set to a valid UDP port (set by the host, not the DMC code, is recommended) before any interrupt packet will be dispatched.

\section*{ARGUMENTS: UI n where}
n is an integer between 0 and 15 corresponding to status bytes \(\$ \mathrm{~F} 0\) to \(\$ \mathrm{FF}\) (240-255).
\begin{tabular}{||l|l||}
\hline status byte & Condition \\
\hline \$F0 (240) & UI or UI0 was executed \\
\hline \$F1 (241) & UI1 was executed \\
\hline\(\$\) F2 (242) & UI2 was executed \\
\hline\(\$\) F3 (243) & UI3 was executed \\
\hline\(\$ F 4(244)\) & UI4 was executed \\
\hline\(\$ F 5(245)\) & UI5 was executed \\
\hline\(\$ F 6(246)\) & UI6 was executed \\
\hline\(\$ F 7(247)\) & UI7 was executed \\
\hline\(\$ F 8(248)\) & UI8 was executed \\
\hline\(\$ F 9(249)\) & UI9 was executed \\
\hline\(\$ F A(250)\) & UI10 was executed \\
\hline\(\$ F B(251)\) & UI11 was executed \\
\hline\(\$ F C(252)\) & UI12 was executed \\
\hline\(\$ F D(253)\) & UI13 was executed \\
\hline\(\$ F E(254)\) & UI14 was executed \\
\hline\(\$ F F(255)\) & UI15 was executed \\
\hline
\end{tabular}

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & Yes \\
In a Program & Yes \\
Command Line & Yes \\
Controller Usage & DMC-4000
\end{tabular}

Controller Usage DMC-4000

\section*{DEFAULTS:}

Default Value 0
Default Format 3.0

\section*{RELATED COMMANDS:}

EI
MG

\section*{EXAMPLES:}
\begin{tabular}{ll} 
JG 5000 & Jog at 5000 counts/s \\
BGA & Begin motion \\
ASA & Wait for at speed \\
UI 1 & Cause an interrupt with status byte \$F1 (241)
\end{tabular}

Event interrupts
Message

JG 5000

ASA
Cause an interrupt with status byte \$F1 (241)

\section*{UL}

FUNCTION: Upload
DESCRIPTION:
The UL command transfers data from the controller to a host computer. Programs are sent without line numbers. The Uploaded program will be followed by a control \(>\mathrm{Z}\) as an end of text marker.

ARGUMENTS: None
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & No & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

When used as an operand, UL gives the number of available variables. The number of available variables is 510 .

\section*{RELATED COMMAND:}

DL
Download

\section*{EXAMPLES:}
\begin{tabular}{ll} 
UL; & Begin upload \\
\#A & Line 0 \\
NO This is an Example & Line 1 \\
NO Program & Line 2 \\
EN & Line 3 \\
<cntrl>Z & Terminator
\end{tabular}

Begin upload
Line 0

Line 2

Terminator

\section*{VA}

FUNCTION: Vector Acceleration

\section*{DESCRIPTION:}

This command sets the acceleration rate of the vector in a coordinated motion sequence.
ARGUMENTS: VA s,t where
\(s\) and \(t\) are unsigned integers in the range 1024 to 1073740800 . s represents the vector acceleration for the \(S\) coordinate system and \(t\) represents the vector acceleration for the \(T\) coordinate system. The parameter input will be rounded down to the nearest factor of 1024. The units of the parameter is counts per second squared.
\(\mathrm{s}=\) ? \(\quad\) Returns the value of the vector acceleration for the S coordinate plane.
\(\mathrm{t}=\) ? \(\quad\) Returns the value of the vector acceleration for the T coordinate plane.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 256000 \\
In a Program & Yes & Default Format & 10.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VAx contains the value of the vector acceleration for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VS & Vector Speed \\
VP & Vector Position \\
VE & End Vector \\
CR & Circle \\
VM & Vector Mode \\
BG & Begin Sequence \\
VD & Vector Deceleration \\
IT & Smoothing constant - S-curve
\end{tabular}

\section*{EXAMPLES:}

VA 1024 Set vector acceleration to 1024 counts/sec2
VA ? Return vector acceleration
:1024
VA 20000 Set vector acceleration
VA ?
:19456 Return vector acceleration
ACCEL=_VA Assign variable, ACCEL, the value of VA

\section*{VD}

FUNCTION: Vector Deceleration

\section*{DESCRIPTION:}

This command sets the deceleration rate of the vector in a coordinated motion sequence.

\section*{ARGUMENTS: VD s,t where}
s and t are unsigned integers in the range 1024 to 1073740800 . s represents the vector deceleration for the \(S\) coordinate system and \(t\) represents the vector acceleration for the \(T\) coordinate system. The parameter input will be rounded down to the nearest factor of 1024 . The units of the parameter is counts per second squared.
\(\mathrm{s}=\) ? \(\quad\) Returns the value of the vector deceleration for the S coordinate plane.
\(t=\) ? Returns the value of the vector deceleration for the T coordinate plane.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & No & Default Value & 256000 \\
In a Program & Yes & Default Format & 10.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VDn contains the value of the vector deceleration for the specified coordinate system, S or T .

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VA & Vector Acceleration \\
VS & Vector Speed \\
VP & Vector Position \\
CR & Circle \\
VE & Vector End \\
VM & Vector Mode \\
BG & Begin Sequence \\
IT & Smoothing constant - S-curve
\end{tabular}

\section*{EXAMPLES:}
```

\#VECTOR ;'Vector Program Label
VMAB ;'Specify plane of motion
VA1000000 ;'Vector Acceleration
VD 5000000 ;'Vector Deceleration
Vs 2000 ;'Vector Speed
VP 10000, 20000 ;'Vector Position
VE ;'End Vector
BGS ;'Begin Sequence
AMS ;'Wait for Vector sequence to complete
EN ;'End Program

```

\section*{VE}

FUNCTION: Vector Sequence End

\section*{DESCRIPTION:}

VE is required to specify the end segment of a coordinated move sequence. VE would follow the final VP or CR command in a sequence. VE is equivalent to the LE command.

The VE command will apply to the selected coordinate system, S or T. To select the coordinate system, use the command CAS or CAT.

ARGUMENTS: VE \(n\)
No argument specifies the end of a vector sequence
\(\mathrm{n}=? \quad\) Returns the length of the vector in counts.
USAGE:
DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & PF \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VEn contains the length of the vector in counts for the specified coordinate system, S or T .

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VM & Vector Mode \\
VS & Vector Speed \\
VA & Vector Acceleration \\
VD & Vector Deceleration \\
CR & Circle \\
VP & Vector Position \\
BG & Begin Sequence \\
CS & Clear Sequence
\end{tabular}

\section*{EXAMPLES:}
```

;'Program Label

```
VM AB ;'Vector move in \(A B\)
VP 1000,2000 ;'Linear segment
CR 0,90,180 ;'Arc segment
VP 0,0 ;'Linear segment
VE ;'End sequence
BGS ;'Begin motion
AMS ;'Wait for VE to execute in buffer
EN ;'End program

\section*{VF}

FUNCTION: Variable Format

\section*{DESCRIPTION:}

The VF command formats the number of digits to be displayed when interrogating the controller.
If a number exceeds the format, the number will be displayed as the maximum possible positive or negative number (i.e. 999.99, \(-999, \$ 8000\) or \(\$ 7 \mathrm{FF}\) ).

ARGUMENTS: VF m.n where
m and n are unsigned numbers in the range \(0<\mathrm{m}<10\) and \(0<\mathrm{n}<4\).
\(m\) represents the number of digits before the decimal point. A negative \(m\) specifies hexadecimal format. When in hexadecimal, the string will be preceded by a \(\$\) and Hex numbers are displayed as 2 's complement with the first bit used to signify the sign.
n represents the number of digits after the decimal point.
\(\mathrm{m}=\) ? Returns the value of the format for variables and arrays.
USAGE:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 10.4 \\
In a Program & Yes & Default Format & 2.1 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VF contains the value of the format for variables and arrays.

\section*{RELATED COMMANDS:}

PF
Position Format

\section*{EXAMPLES:}

VF 5.3 Sets 5 digits of integers and 3 digits after the decimal point
VF 8.0 Sets 8 digits of integers and no fractions
VF -4.0 Specify hexadecimal format with 4 bytes to the left of the decimal

\section*{VM}

FUNCTION: Coordinated Motion Mode

\section*{DESCRIPTION:}

The VM command specifies the coordinated motion mode and the plane of motion. This mode may be specified for motion on any set of two axes.

The motion is specified by the instructions VP and CR, which specify linear and circular segments. Up to 511 segments may be given before the Begin Sequence (BGS or BGT) command. Additional segments may be given during the motion when the buffer frees additional spaces for new segments. It is the responsibility of the user to keep enough motion segments in the buffer to ensure continuous motion.

The Vector End (VE) command must be given after the last segment. This allows the controller to properly decelerate.

The VM command will apply to the selected coordinate system, S or T . To select the coordinate system, use the command CAS or CAT.
ARGUMENTS: VM nmp where
n and m specify plane of vector motion and can be any two axes. Vector Motion can be specified for one axis by specifying \(2^{\text {nd }}\) parameter, m , as N . Specifying one axis is useful for obtaining sinusoidal motion on 1 axis.
p is the tangent axis and can be specified as any axis except the imaginary axes M and N .
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & A,B \\
In a Program & Yes & Default Format & 8.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VMn contains instantaneous commanded vector velocity for the specified coordinate system, S or T .

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VP & Vector Position \\
CR & Circle \\
VE & End Vector Sequence \\
CS & Clear Sequence \\
IT & Vector smoothing constant -- S-curve \\
AV & Trippoint for Vector distance
\end{tabular}

\section*{EXAMPLES:}
```

\#A
;'Program Label
VM AB ;'Vector move in AB
VP 1000,2000 ;'Linear segment
VE ;'End sequence
BGS ;'Begin motion
AMS ;'Wait for vector motion to complete
EN ;'End program

```

\section*{VP}

FUNCTION Vector Position

\section*{DESCRIPTION:}

The VP command defines the target coordinates of a straight line segment in a 2 axis motion sequence which have been selected by the VM command. The units are in quadrature counts, and are a function of the elliptical scale factor set using the command ES. For three or more axes linear interpolation, use the LI command. The VP command will apply to the selected coordinate system, S or T . To select the coordinate system, use the command CAS or CAT.
ARGUMENTS: VP \(\mathrm{n}, \mathrm{m}<\mathrm{o}>\mathrm{p}\) where
n and m are signed integers in the range -2147483648 to 2147483647 The length of each segment must be limited to \(8 \cdot 10^{6}\). The values for n and m will specify a coordinate system from the beginning of the sequence.
o specifies a vector speed to be taken into effect at the execution of the vector segment. \(o\) is an unsigned even integer between 0 and 22,000,000 for servo motor operation and between 0 and \(6,000,000\) for stepper motors ( \(o\) is in units of counts per sample).
\(p\) specifies a vector speed to be achieved at the end of the vector segment. \(p\) is an unsigned even integer between 0 and 8,000,000 ( p is in units of counts per sample).
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & - \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS &
\end{tabular}

\section*{OPERAND USAGE:}

VPn contains the absolute coordinate of the axes at the last intersection along the sequence. For example, during the first motion segment, this instruction returns the coordinate at the start of the sequence. The use as an operand is valid in the linear mode, LM, and in the Vector mode, VM.

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VM & Vector Mode \\
VE & Vector End \\
BG & Begin Sequence \\
IT & Vector smoothing
\end{tabular}

\section*{EXAMPLES:}
\begin{tabular}{ll} 
\#A & ;'Program Label \\
VM AB & ;'Specify motion plane \\
VP 1000,2000 & ;'Specify vector position 1000, 2000 \\
VP 2000,4000 & ;'Specify vector position 2000,4000 \\
CR 1000,0,360 & ;'Specify arc \\
VE & ;'Vector end \\
BGS & ;'Begin motion sequence \\
AMS & ;'Wait for vector motion to complete \\
EN & ;'End Program
\end{tabular}

Hint: The first vector in a coordinated motion sequence defines the origin for that sequence. All other vectors in the sequence are defined by their endpoints with respect to the start of the move sequence.

\section*{VR}

FUNCTION: Vector Speed Ratio

\section*{DESCRIPTION:}

The VR sets a ratio to be used as a multiplier of the current vector speed. The vector speed can be set by the command VS or the operators \(<\) and \(>\) used with CR, VP and LI commands. VR takes effect immediately and will ratio all the following vector speed commands. VR doesn't ratio acceleration or deceleration, but the change in speed is accomplished by accelerating or decelerating at the rate specified by VA and VD.

\section*{ARGUMENTS: VR s,t where}
s and t are between 0 and 10 with a resolution of .0001 . The value specified by s is the vector ratio to apply to the S coordinate system and t is the value to apply to the T coordinate system.
\(\mathrm{s}=\) ? \(\quad\) Returns the value of the vector speed ratio for the S coordinate plane.
\(t=? \quad\) Returns the value of the vector speed ratio for the \(T\) coordinate plane.

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 1 \\
In a Program & Yes & Default Format & 2.4 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VRn contains the vector speed ratio of the specified coordinate system, S or T.

\section*{RELATED COMMANDS:}

VS
Vector Speed

\section*{EXAMPLES:}
```

\#A
VMAB
VP 1000,2000
CR 1000,0,360
VE
VS 2000 ;'Vector Speed
BGS ;'Begin Sequence
AMS ;'After Motion
JP\#A ;'Repeat Move
\#SPEED ;'Speed Override
VR @AN[1]*.1 ;'Read analog input compute ratio
JP\#SPEED ;'Loop
XQ\#A,0; XQ\#SPEED,1 Execute task 0 and 1 simultaneously

```

Note: VR is useful for feed rate override, particularly when specifying the speed of individual segments using the operator '<' and '>'.

\section*{VS}

FUNCTION: Vector Speed

\section*{DESCRIPTION:}

The VS command specifies the speed of the vector in a coordinated motion sequence in either the LM or VM modes. VS may be changed during motion.

Vector Speed can be calculated by taking the square root of the sum of the squared values of speed for each axis specified for vector or linear interpolated motion.
ARGUMENTS: VS s,t
where
\(s\) and \(t\) are unsigned even numbers in the range 2 to \(22,000,000\) for servo motors and 2 to
\(6,000,000\) for stepper motors. s is the speed to apply to the S coordinate system and t is the speed to apply to the T coordinate system. The units are counts per second.
\(\mathrm{s}=? \quad\) Returns the value of the vector speed for the S coordinate plane.
\(\mathrm{t}=\) ? \(\quad\) Returns the value of the vector speed for the T coordinate plane.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 25000 \\
In a Program & Yes & Default Format & 8.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_VSn contains the vector speed of the specified coordinate system, S or T

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VA & Vector Acceleration \\
VP & Vector Position \\
CR & Circle \\
LM & Linear Interpolation \\
VM & Vector Mode \\
BG & Begin Sequence \\
VE & Vector End \\
PLES: & \\
VS 2000 & Define vector speed of S coordinate system \\
Vs ? & Return vector speed of S coordinate system \\
\(: 2000\) &
\end{tabular}

Hint: Vector speed can be attached to individual vector segments. For more information, see description of VP, CR, and LI commands.

\section*{VV}

FUNCTION: Vector Speed Variable

\section*{DESCRIPTION:}

The VV command sets the speed of the vector variable in a coordinated motion sequence in either the LM or VM modes. VV may be changed during motion.

The VV command is used to set the " \(<\) " vector speed variable argument for segments that exist in the vector buffer. By defining a vector segment begin speed as a negative 1 (i.e. "<-1"), the controller will utilize the current vector variable speed as the segment is profiled from the buffer.
This is useful when vector segments exist in the buffer that use the " \(<\) " and " \(>\) " speed indicators for specific segment and corner speed control and the host needs to be able to dynamically change the nominal return operating speed.

The vector variable is supported for VP, CR and LI segments.

\section*{ARGUMENTS: \(\quad \mathrm{VVS}=\mathrm{n}\) and \(\mathrm{VVT}=\mathrm{n}\) where,}
n specifies the speed as an unsigned even number in the range 2 to \(22,000,000\) for servo motors and 2 to \(6,000,000\) for stepper motors. VVS is the speed to apply to the S coordinate system and VVT is the speed to apply to the T coordinate system. The units are in counts per second.
\(\mathrm{VVS}=\) ? Returns the value of the vector speed variable for the S coordinate plane.
\(\mathrm{VVT}=\) ? Returns the value of the vector speed variable for the T coordinate plane.

\section*{USAGE:}

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 8.0 \\
Command Line & Yes & & \\
Controller Usage & DMC-40x0 & &
\end{tabular}

\section*{OPERAND USAGE:}
_VVn contains the vector speed variable of the specified coordinate system ( \(\mathrm{n}=\mathrm{S}\) or T )

\section*{RELATED COMMANDS:}
\begin{tabular}{ll} 
VA & Vector Acceleration \\
VD & Vector Deceleration \\
VP & Vector Position Segment \\
CR & Circular Interpolation Segment \\
LI & Linear Interpolation Segment \\
VM & Vector Mode \\
LM & Linear Interpolation Mode \\
PLES: & \\
VVS= 20000 & Define vector speed variable to 20000 for the s coordinate system \\
VP1000,2000<-1>100 & Define vector speed variable for specific segment. \\
VVS=? & Returns \(\rightarrow\) 20000 <CRLF>: (as set above)
\end{tabular}

\section*{WH}

FUNCTION: Which Handle

\section*{DESCRIPTION:}

The WH command is used to identify the handle in which the command is executed. The command returns IHA through IHH to indicate on which handle the command was executed. The command returns RS232 if communicating serially.

ARGUMENTS: None

USAGE:
While Moving
In a Program
Command Line
Controller Usage

\section*{DEFAULTS:}

Yes
Yes
Yes
ALL CONTROLLERS

\section*{OPERAND USAGE:}
_WH contains the numeric representation of the handle in which a command is executed. Handles A through H are indicated by the value \(0-7\), while a-1 indicates the serial port.

\section*{RELATED COMMANDS:}

TH Tell Handle

\section*{EXAMPLES:}

WH
: IHC
WH
:RS232

Request handle identification
Command executed in handle C
Request handle identification
Command executed in RS232 port

\section*{WT}

FUNCTION: Wait

\section*{DESCRIPTION:}

The WT command is a trippoint used to time events. When this command is executed, the controller will wait for the number of ms specified before executing the next command.

ARGUMENTS: WT n where
n is an unsigned even number in the range 0 to \(2,000,000,000\)

USAGE:
While Moving
In a Program
Command Line
Controller Usage

DEFAULTS:
Yes
Yes
No
ALL CONTROLLERS

EXAMPLES: Assume that 10 seconds after a move is over a relay must be closed.
\#A
;'Program A
PR 50000
BGA ;'Begin the move
AMA ;'After the move is over
WT 10000 ;'Wait 10 seconds
SB \(0 \quad\);'Turn on relay
EN ;'End Program

Hint: To achieve longer wait intervals, just stack multiple WT commands.

\section*{XQ}

FUNCTION: Execute Program

\section*{DESCRIPTION:}

The XQ command begins execution of a program residing in the program memory of the controller. Execution will start at the label or line number specified. Up to 8 programs may be executed with the controller.

ARGUMENTS: XQ \#A,n XQm,n where
A is a program name of up to seven characters.
\(m\) is a line number
n is an integer representing the thread number for multitasking
n is an integer in the range of 0 to 7 .
NOTE: The arguments for the command, XQ, are optional. If no arguments are given, the first program in memory will be executed as thread 0 .

USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value of n: & 0 \\
In a Program & Yes & Default Format & - \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_XQn contains the current line number of execution for thread \(n\), and -1 if thread \(n\) is not running.

\section*{RELATED COMMANDS:}

HX
Halt execution

\section*{EXAMPLES:}
\begin{tabular}{ll} 
XQ \#APPLE, 0 & Start execution at label APPLE, thread zero \\
XQ \#DATA, 2 & Start execution at label DATA, thread two \\
XQ 0 & Start execution at line 0
\end{tabular}

Start execution at line 0

Hint: For DOS users, don't forget to quit the edit mode first before executing a program!

\section*{YA}

FUNCTION: Step Drive Resolution
DESCRIPTION:
The YA command specifies the resolution of the step drive, in step counts per full motor step, for Stepper Position Maintenance mode, and to configure the stepper amplifier.

ARGUMENTS: YA \(\mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}\) or \(\mathrm{YAn}=\mathrm{m} \quad\) where n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes.
m is 0 to 9999 which represents the drive resolution in step counts per full motor step.
For SDM-44040 only -m is \(1,2,4,16\) for full, half, \(1 / 4\) and \(1 / 16\) step drive resolution.
with the SDM-44040 the YA command configures the actual resolution of the stepper driver.
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & No & Default Value & 2 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & &
\end{tabular}

\section*{OPERAND USAGE:}

YAn contains the resolution for the specified axis.

\section*{RELATED COMMANDS:}

QS Error Magnitude
YS Stepper Position Maintenance Mode Enable, Status
YB Step Motor Resolution
YC Encoder Resolution
YR Error Correction

\section*{EXAMPLES:}
1. Set the step drive resolution for the SDM-44140 Microstepping Drive:

YA 64,64,64,64
2. Query the \(D\) axis value:

MG_YAD
:64.0000 Response shows D axis step drive resolution

\section*{Notes:}
1. This value must be the same as the step drive resolution for the axis. The error magnitude (QS) will climb quickly causing a false error state if the assigned value differs from the actual.

\section*{YB}

FUNCTION: Step Motor Resolution

\section*{DESCRIPTION:}

The YB command specifies the resolution of the step motor, in full steps per full revolution, for Stepper Position Maintenance mode.

\section*{ARGUMENTS: \(\mathrm{YB} \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}\) or \(\mathrm{YBn}=\mathrm{m} \quad\) where} n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes.
m is 0 to 9999 which represents the motor resolution in full steps per revolution.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & No \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

\section*{DEFAULTS:}
\begin{tabular}{ll} 
Default Value & 200 \\
Default Format & 1.4
\end{tabular}

\section*{OPERAND USAGE:}
_YBn contains the stepmotor resolution for the specified axis.

\section*{RELATED COMMANDS:}

QS Error Magnitude
YS Stepper Position Maintenance Mode Enable, Status
YA Step Drive Resolution
YC Encoder Resolution
YR Error Correction

\section*{EXAMPLES:}
1. Set the step motor resolution of the \(A\) axis for a \(1.8^{\circ}\) step motor: \(Y B A=200\)
2. Query the A axis value:

YBA=?
:200 Response shows A axis step motor resolution

\section*{Notes:}
1. This value must be the same as the step motor resolution for that axis. The error magnitude (QS) will climb quickly causing a false error state if the assigned value differs from actual.

\section*{YC}

FUNCTION: Encoder Resolution

\section*{DESCRIPTION:}

The YC command specifies the resolution of the encoder, in counts per revolution, for Stepper Position Maintenance mode.

\section*{ARGUMENTS: \(\mathrm{YC} \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}\) or \(\mathrm{YCn}=\mathrm{m} \quad\) where} n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes.
\(m\) is 0 to 32766 which represents the encoder resolution in counts per revolution.

\section*{USAGE:}
\begin{tabular}{lc} 
While Moving & No \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

\section*{DEFAULTS:}
\begin{tabular}{ll} 
Default Value & 4000 \\
Default Format & 1.4
\end{tabular}

\section*{OPERAND USAGE:}
_YCn contains the encoder resolution for the specified axis.

\section*{RELATED COMMANDS:}

QS Error Magnitude
YS Stepper Position Maintenance Mode Enable, Status
YA Step Drive Resolution
YB Step Motor Resolution
YR Error Correction

\section*{EXAMPLES:}
1. Set the encoder resolution of the \(D\) axis for a 4000 count/rev encoder:

YC, , , 4000
2. Query the D axis value:

YCD=?
:4000 Response shows D axis encoder resolution

\section*{Notes:}
1. This value must be the same as the encoder resolution for that axis. The error magnitude (QS) will climb quickly causing a false error state if the assigned value differs from actual.

\section*{YR}

FUNCTION: Error Correction

\section*{DESCRIPTION:}

The YR command allows the user to correct for position error in Stepper Position Maintenance mode. This correction acts like an IP command, moving the axis or axes the specified quantity of step counts. YR will typically be used in conjunction with QS.

ARGUMENTS: YR \(\mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}, \mathrm{m}\) or \(\mathrm{YRn}=\mathrm{m} \quad\) where
n is \(A, B, C, D, E, F, G\) or \(H\) or any combination to specify the axis or axes.
\(m\) is a magnitude in step counts.

\section*{USAGE:}
\begin{tabular}{ll} 
While Moving & No \\
In a Program & Yes \\
Command Line & Yes
\end{tabular}

DEFAULTS:
\begin{tabular}{ll} 
Default Value & 0 \\
Default Format & 1.4
\end{tabular}

\section*{OPERAND USAGE:}

None

\section*{RELATED COMMANDS:}

QS
Error Magnitude
YA Step Drive Resolution
YB Step Motor Resolution
YR Error Correction
YS Stepper Position Maintenance Mode Enable, Status

\section*{EXAMPLES:}
1. Using an SDM-20620 microstepping drive, query the error of the \(B\) axis:

QSB=?
: 253
This shows 253 step counts of error. The SDM-20620 resolution is 64 microsteps per full motor step, nearly 4 full motor steps of error.
2. Correct for the error:

YRB=_QSB The motor moves _QS step counts to correct for the error, and YS is set back to 1

\section*{Notes:}
1. The YR command issues an increment position move. The magnitude of \(A C, D C, S P, K S\) as well as axis non-linearities will affect the accuracy of the correction. It is recommended to use a significant KS value, as well as low AC, DC, and SP for corrections.

\section*{YS}

FUNCTION: Stepper Position Maintenance Mode Enable, Status

\section*{DESCRIPTION:}

The YS command enables and disables the Stepper Position Maintenance Mode function. YS also reacts to excessive position error condition as defined by the QS command.

\section*{ARGUMENTS: YS m,m,m,m,m,m,m,m or \(\mathrm{YSn}=\mathrm{m} \quad\) where} n is \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}\) or H or any combination to specify the axis or axes.
\(\mathrm{m}=0 \quad\) SPM Mode Disable
\(\mathrm{m}=1\) Enable SPM Mode, Clear trippoint and QS error
\(M=2 \quad\) Error condition occurred
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 1.4 \\
Command Line & Yes & &
\end{tabular}

\section*{OPERAND USAGE:}

YSn contains the status of the mode for the specified axis.

\section*{RELATED COMMANDS:}
\begin{tabular}{cl} 
QS & Error Magnitude \\
YA & Step Drive Resolution \\
YB & Step Motor Resolution \\
YC & Encoder Resolution \\
YR & Error Correction
\end{tabular}

\section*{EXAMPLES:}
1. Enable the mode:

YSH=1
2. Query the value:

YS* \(=\) ?
:0,0,0,0,0,0,0,1 Response shows H axis is enabled

Notes:
1. Ensure the axis is energized and stable before enabling Stepper Position Maintenance mode. Error will result from enabling YS and then energizing the axis.
2. Assigning a value of 1 to an axis after encountering an error condition will clear the trippoint and will also clear QS.
3. A value of 2 is automatically assigned to \(Y S\) when the position error exceeds three full motor steps. See the QS command for more details.

\section*{ZA}

FUNCTION: User Data Record Variables

\section*{DESCRIPTION:}

ZA sets the user variables in the data record. The eight user variables (one per axis) are automatically sent as part of the status record from the controller to the host computer. These variables provide a method for specific controller information to be passed to the host automatically.
ARGUMENTS: ZA n,n,n,n,n,n,n,n or \(\mathrm{ZAA}=\mathrm{n}\) where n is an integer and can be a number, controller operand, variable, mathematical function, or string. The range for numeric values is 4 bytes of integer \((-2,147,483,648\) to \(+2,147,483,647)\). The maximum number of characters for a string is 4 characters. Strings are identified by quotations.
\(\mathrm{n}=? \quad\) returns the current value
USAGE:

\section*{DEFAULTS:}
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 10.0 \\
Command Line & Yes & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}

ZAn contains the current value

\section*{RELATED COMMANDS:}

DR
QZ

\section*{EXAMPLES:}

ZAX=MyVar ;'constantly update ZA

Data record update rate
Data record format

\section*{ZS}

FUNCTION: Zero Subroutine Stack

\section*{DESCRIPTION:}

The ZS command is only valid in an application program and is used to avoid returning from an interrupt (either input or error). ZS alone returns the stack to its original condition. ZS1 adjusts the stack to eliminate one return. This turns the jump to subroutine into a jump. Do not use RI (Return from Interrupt) when using ZS. To re-enable interrupts, you must use II command again.
The status of the stack can be interrogated with the operand _ZSn - see operand usage below.
ARGUMENTS: ZS n where
\[
\begin{array}{ll}
\mathrm{n}=0 & \text { Returns stack to original condition } \\
\mathrm{n}=1 & \text { Eliminates one return on stack }
\end{array}
\]

\section*{USAGE:}

DEFAULTS:
\begin{tabular}{llll} 
While Moving & Yes & Default Value & 0 \\
In a Program & Yes & Default Format & 3.0 \\
Command Line & No & & \\
Controller Usage & ALL CONTROLLERS & &
\end{tabular}

\section*{OPERAND USAGE:}
_ZSn contains the stack level for the specified thread where \(\mathrm{n}=0\) to 7 .

\section*{EXAMPLES:}
```

\#A
;'Main Program
II1 ;'Input Interrupt on 1
\#B;JP \#B;EN ;'Loop
\#ININT ;'Input Interrupt
MG "INTERRUPT" ;'Print message
S=_ZS ;'Interrogate stack
S= ;'Print stack
ZS ;'Zero stack
S=_ZS ;'Interrogate stack
S= ;'Print stack
EN ;'End

```

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