MMC-103

Series



3-Axis Piezo Motor Controller Reference Manual



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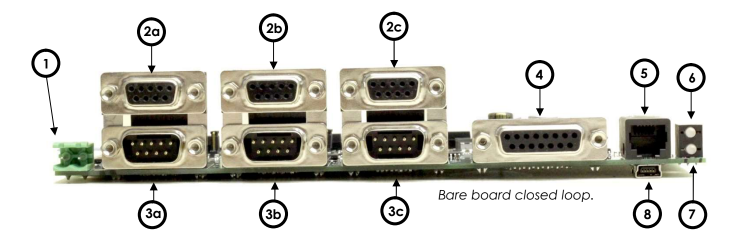
Command	Description	Page	Command	Description	Page
ACC	Acceleration	16	POS	Position	56
AMX	Maximum Allowable Acceleration	17	REZ	Set Resolution	57
ANR	Set Axis Number	18	RST	Perform Soft Reset	58
CER	Clear Errors	19	RUN	Start Synchronous move	59
DAT	Dump Trace Data	20	SAV	Save Axis Settings	60
DBD	Closed Loop Deadband	21	STA	Status Byte	61
DEC	Deceleration	22	STP	Stop Motion	62
DEF	Restore Factory Defaults	23	SVP	Save Startup Position	63
EAD	Set Analog or Digital Encoder	24	SYN	Sync	64
ENC	Select Encoder Resolution	25	TLN	Negative Soft Limit Position	65
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EST	Emergency Stop	30	VMX	Max. Allowable Velocity	70
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FBK	Set Open or Closed Loop Mode	32	WST	Wait For Stop	72
FMR	Upload Firmware	33	WSY	Wait For Sync	73
HCG	Home Configuration	34	WTM	Wait For Time Period	74
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IOD	IO Pin Definition	36	ZZZ	Take Axis Offline	76
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LCG	Limit Configuration	40			
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MVR	Move Relative	51			
PGL	Loop Program	52			
PGM	Begin Program Recording	53			
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1. Introduction

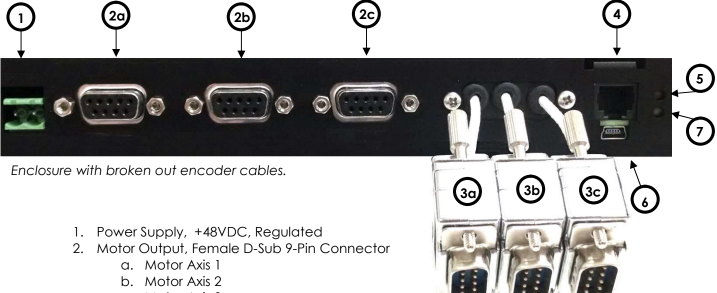
1.1 Product Description

The MMC-103 is a high performance integrated piezo motor controller/driver designed to be used as a standalone three axis unit. The MMC-103 is capable of driving a piezo motor with a resolution as fine as 1 nm in open loop (motor dependent). The closed loop resolution is dependent on the resolution of the encoder.

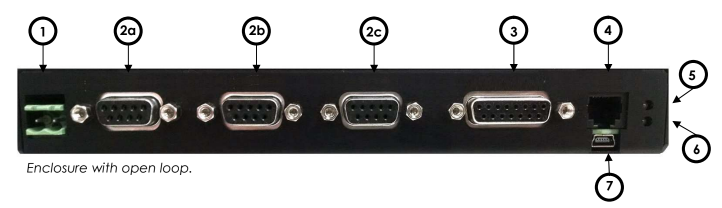


- 1. Power Supply, +48VDC, Regulated
- 2. Motor Output, Female D-Sub 9-Pin Connector
 - a. Motor Axis 1
 - b. Motor Axis 2
 - c. Motor Axis 3
- 3. Encoder Input, Male D-Sub 9 Pin Connector
 - a. Encoder Axis 1
 - b. Encoder Axis 2
 - c. Encoder Axis 3
- 4. I/O Connector
- 5. RS485 Intermodular Connector
- 6. LED Addressing Indicator 2
 - a. Orange Stage is Unaddressed
 - b. Green Stage has an address and is ready
- 7. USB Connector
- 8. LED Error Indicator 1
 - a. Red An error has occurred





- c. Motor Axis 3
- 3. Encoder Input, Male D-Sub 9 Pin Connector
 - a. Encoder Axis 1
 - b. Encoder Axis 2
 - c. Encoder Axis 3
- 4. RS485 Intermodular Connector
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- 1. Power Supply, +48VDC, Regulated
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- 5. LED Addressing Indicator 2
 - a. Orange Stage is Unaddressed
 - b. Green Stage has an address and is ready
- 6. LED Error Indicator 1
 - a. Red An error has occurred
- 7. USB Connector

1.2 Features

- Integrated controller/driver for MICRONIX USA stick-slip piezo motors
- Integrated 3-Axis controller
- Open loop/closed loop operation
- Open loop resolution of less than 1 nm
- Closed loop resolution dependent on the encoder
- A quad B, or sin/cos Analog encoder feedback
- USB 2.0 or RS-485 interface
- Windows GUI, and LabVIEW VI

1.3 Package Contents

If product is damaged or there are missing components, contact MICRONIX USA immediately. Do not discard product packaging in case of return shipment.

Package Contents:

- MMC-103 Controller
- Quick Start Guide
- Supplemental CD
- USB Cable



2. Quick Start Guide

2.1 Quick Start Guide Overview

The following Quick Start Guide is intended to provide a basic set-up of the MMC-103 in the least amount of time. The following paragraphs will provide a walkthrough of the steps needed to set-up the controller and verify that the system is working correctly.

1. Install Drivers

- a. To ensure correct communication between the module and PC, install the proper drivers onto the communicating computer prior to connecting the MMC-103.
- b. The drivers may be found on the supplemental installation CD or can be downloaded from: http://www.ftdichip.com/Drivers/VCP.htm

2. Connect Motion Devices

- a. A single MMC-103 controller is capable of driving one piezo motor in either open or closed loop.
- b. Connect the male D-sub 9-pin piezo motor cable to the Motor/Axis Input (as shown in the *Product Description*).
- c. If applicable, connect the female D-sub 9-pin closed loop feedback cable to the Encoder Input.

3. Connect Module/Stack to PC

a. Use the supplied Mini USB to USB cable to connect the MMC-103 controller to the communicating PC. Only one USB cable is required per module/stack.

4. Power Up Controller

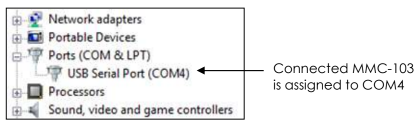
- a. Connect the controller to a 5V, regulated power supply with the correct amperage rating.
- b. Each MMC-103 requires 1A. If powering a stack; add up the amperage requirements of the individual controllers to determine the necessary power supply for the stack.

5. Check COM Port

- a. It is necessary to note the COM Port assigned to the MMC-103 when connecting to a PC.
 - i. In Windows Vista Open the Device Manager:
 - 1 Windows Logo (in the bottom left corner by default)
 - 2 Control Panel
 - 3 Device Manager
 - ii. In Window XP Open Device Manager:
 - 1 Start (in the bottom left corner by default)
 - 2 Control Panel
 - 3 System
 - 4 select the Hardware tab
 - 5 Click the device manager button
 - iii. In Windows 7 Open the Device Manager:



b. After powering up the controller (Step 4), note the USB Serial Port assigned. See the figure below showing a snapshot of the Device Manager window:



- 6. Continue to Quick Start MMC-103 Motion Controller Platform
 - a. The following section will help you get running with the MMC-103 Motion Controller Platform program.

2.2 Quick Start MMC-103 Motion Controller Platform

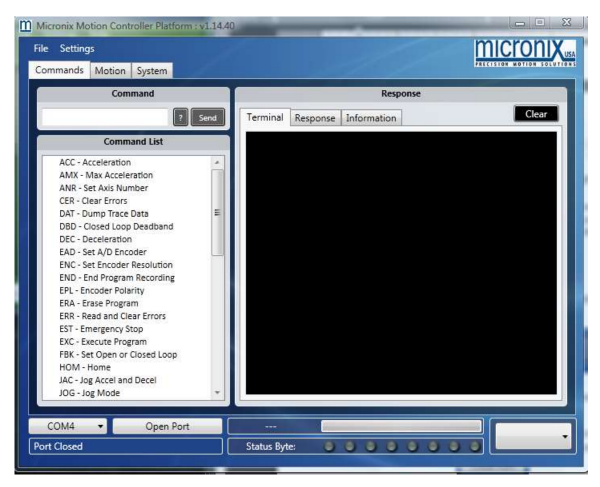
The following Quick Start Guide is intended to provide a basic set-up of the MMC-103 MCP program. The following paragraphs will provide a walkthrough of the steps needed to install the program and verify that the system is working correctly.

- 1. Pre-Installation
 - a. This guide assumes you have already run through the previous Quick Start guide and that the controller is on and connected to a Com port on your computer. Please verify that this is true.
 - b. You will need the .NET Framework 4.0. If you are unsure if you have the .NET Framework 4.0 follow these steps.
 - i. Open the start menu (windows icon if using Vista).
 - ii. Open the Control Panel
 - iii. Open "Add or Remove Programs" ("Programs and Features" if using Vista)
 - iv. Scroll through the list and find "Microsoft .NET Framework" If it is 4.0 skip to step-2. Otherwise continue with step c.
 - c. To install the .NET Framework 4.0 you will need a connection to the internet.
 - i. Navigate to this site:
 http://www.microsoft.com/downloads/details.aspx?FamilyID=9cfb2d5
 1-5ff4-4491-b0e5-b386f32c0992&displaylang=en
 - ii. Download and run the web installer
 - iii. At the conclusion of this install you will be asked to restart your computer. Do this now.
- 2. Install
 - a. To install the MMC-103 motion controller platform double click the setup.exe file on the supplied CD and follow the on screen instructions.
- **3.** Run
 - a. The installer placed a start menu short-cut to the MMC-103 MCP program. Make sure that your MMC-103 is connected to your computer, powered on, and connected to a valid COM port as discussed in section 2.1
 - b. Open the start menu (or windows icon for vista)
 - c. Open the 'all programs' tab
 - d. Open the MICRONIX USA folder
 - e. Run the MMC-103 MCP program



Using the MMC-103 Motion Controller Platform

In the Quick Start Guide Overview you connected your MMC-103 to your computer. In the Quick Start MMC-103 Motion Controller Platform you installed and ran the MMC-103 MCP software. This section will describe the capabilities of the MMC-103 MCP program and give you a brief understanding of how to use it.



1. Port Control – The picture below depicts the program when the Port has been opened



- a. Select the COM port associated with your MMC-103 com10 as discussed in section 2.1, step 5.
- b. Click the Open Port button to connect to the MMC-103

 i. This button should change giving you the option to close the
 - i. This button should change giving you the option to close the port



c. The Port field should change to indicate the Port is Open Port Closed



- and the terminal should populate with some information about the system and then turn blank. You are now ready to start moving a stage with your MMC-103. For more information about this program see the MMC-103 MCP program
- 2. More information more information about the MMC-103 MCP can be found in the MMC-103 MCP program guide.

3. Technical Information

MMD-103 Specifications 3.1

Parameter	Description
Motor Type	Stick-slip piezo motors
Control Interface	USB 2.0 compliant
Commands	ASCII Commands
Trajectory Mode	Trapezoidal velocity profile
Servo Clock	10 kHz
Trajectory Update	1 kHz
Power Supply	Regulated 48V DC (1A per module/axis*)
Software Interface	MMC MCP GUI, LabVIEW VI's

3.2 Serial Port Setup

If the MMC-100 is not automatically recognized by your computer, you will have to first install the FTDI interface drivers before communicating with the controller. The drivers are supplied on the supplemental CD under the folder MMC-100 Drivers or can be downloaded from:

http://www.ftdichip.com/Drivers/VCP.htm

Below are the virtual RS-232 configuration settings necessary for correct communication setup:

Software Parameter	Setting
Data Bits	8
Stop Bits	1
Parity	No
Handshake	No
Baud rate	38400



3.3 RJ11 RS485 Bus

The RS485 Intermodular RJ11 connector connects directly to the same Serial bus as the FTDI interface above. The RS485 line needs a terminating resistor of $22k\Omega$ or higher. This connector can be used to communicate with the MMC-100 in the place of the USB connection. For more on the RS-485 Intermodular RJ11 connector see the Appendix 6.4.

4. Operation

4.1 Feedback Control

The MMC-100 has four different movement modes of operation. When executing a move command, the controller will drive a stage differently when set to different modes. The FBK command is used to switch between these modes.

The first mode (nFBK0) is a traditional Open Loop. It follows a standard trapezoidal velocity characteristic. It bases the transition between acceleration, constant velocity and deceleration on the resolution settings (nREZx) or the distance it travels in one pulse. This is entirely theoretical and does not guarantee a set trajectory or end point.

The second mode (nFBK1) is also open loop, however this one does not follow the standard trapezoidal velocity set by the user. Instead, it rounds off the velocity to an even number of servo clocks per transition. This causes the motor to sound much cleaner than the previous mode. However it does sacrifice accuracy.

The third mode (nFBK2) is a version of closed loop; meaning it takes position data from an attached encoder and uses it to ensure that it stops at the desired position. In this mode the controller runs in the second open loop mode (nFBK1) until it reaches the deceleration point. At this point it constantly reads from encoder and corrects its position to arrive at the correct position. This, unlike the first two modes can guarantee position within the specified deadband (DBN Command). However, this mode cannot guarantee a known trajectory.

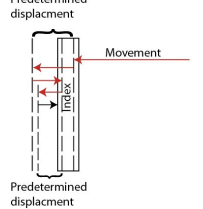
The fourth mode (nFBK3) is a more traditional closed loop. The controller will constantly try to achieve an ideal trapezoidal velocity characteristic. Like the previous mode it too can guarantee position final within the specified deadband.

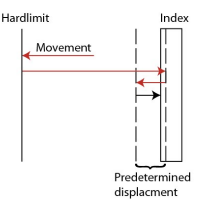


4.2 HOM, MLN, and MLP

The HOM, MLN and MLP commands all require the attached stage to have an encoder. The HOM command will move negative direction by default. This can be changed using the HCG command. If the stage is above the index, it will move until it reaches the index then move a predetermined distance out of the index in the negative direction. The stage will then travel in the positive direction at a slower speed stopping at the edge of the index. If the stage is below the index it will move until it reaches a hard limit or the maximum travel. It then reverses direction and proceeds until it reaches the index. It will then travel a predetermined distance out of the index in the negative direction and finally travel toward the index at a slower velocity finally resting on the edge of the index. The HOM command will always home to the negative side of the limit.

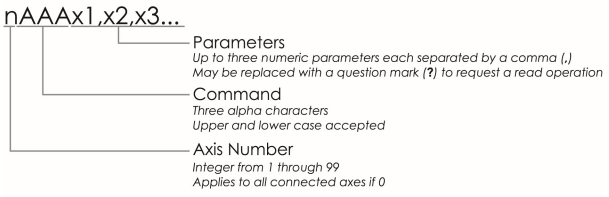
Predetermined





5. Commands

5.1 Command Line Syntax



There are three components to every command prompt. The first is the "Axis Number" which designates which controller, or axis, will receive the command. If the "Axis Number" is 0, then the command will be sent globally to all connected controllers. It is possible to connect up to 99 controllers; therefore the "Axis Number" will be an integer value from 0 through 99.

The second component is the "<u>Command</u>", which is always comprised of three letters. Each command is outlined, along with its corresponding parameters, in the *Command Description* section 5.9 of this manual.

The third and final component is the "<u>Parameter</u>". This portion is command dependent, meaning that the parameter value will change depending on the specific requirements of the "Command". Where applicable, a question mark (?) may be substituted to initiate a read operation which will return information regarding the particular command. There may be up to three separate parameters for a particular command, each parameter value is separated by a comma (,).

All white space (blank spaces) are ignored in the command format. The following are examples of equivalent commands:

4TRM13,45 4 TRM 13 , 45

5.2 Command Line Format

Commands are first executed in the order that they are input, then line by line. This means that two commands on the same line are executed significantly closer to each other than if they were on two separate lines. Each command is separated by a semicolon (;) and every command line ends in a terminator (EX: carriage return). The following is an example of a command line entry:

1MVR16; 3MVR12 | Axis 1, Move 16 mm [16 degrees]; Axis 3, Move 12 mm [12 degrees]

Using multiple commands on the same command line allows for synchronization of different commands to different axes. Up to 8 commands are allowed per command line.



Only one read operation is allowed per line. The controller will not send information unless requested to do so by a read operation.

5.3 Global Commands

Some commands have the option of being called globally. This means that you can send the same command to all available axes. To do this, replace the axis number of a global command with a '0'. For example; 0ACC 50 will set the acceleration of all available axes to 50 mm/s² [degrees/s²].

5.4 Multiple Parameters

When dealing with a command that has multiple parameters, it is possible to change a single parameter by omitting numbers for the parameters that will remain unchanged. For example; 4PID, , 3 will only change the third parameter to a new value, "3".

5.5 Synchronous Move

It is possible to execute multiple motions at the same time by setting up and executing a synchronous move. To set up a synchronous move, use the MSA and MSR commands. These commands can be written on the same command line (up to 8 allowed) or on separate lines followed by a line terminator. To execute the move, use the RUN command on the proceeding command line followed by a line terminator. For example;

	1MSA4;2MSA4;3MSA4	Axis 1, Move 4mm; Axis 2, Move 4mm; Axis 3 Move 4mm
	0run	Run Synchronous Move
Or		
	1MSA4	Axis 1, Move 4mm
	2MSA4	Axis 2, Move 4mm
	3MSA4	Axis 3 Move 4mm
	0run	Run Synchronous Move

5.6 Internal Programming

A program may be used to save time when repeatedly using a sequence of commands. Each controller or axis must be programmed individually; however, multiple controllers may execute the same program at the same time.

A list of available program numbers may be viewed with the PGM? command. Existing program numbers cannot be overridden unless previously erased using the ERA command.

To record a program sequence, enter the PGM command on a unique line followed by a line terminator. End a program sequence by entering the END command on a unique line followed by a line terminator. When you want to execute this program, use the EXC command. See the *Summary of Commands* page for a list of program compatible commands and more information about the PGM, END and EXC commands.



5.7 Terminating Characters

When communicating with the controller, it is necessary to note the terminating characters involved in transmitting and receiving data. To send data to the controller, enter the desired commands in the command line followed by the new line and carriage return terminating characters [\n\r], or just the carriage return terminating character [\r]. When receiving, each line of data will be followed by the new line terminating character [\n] and the final line will end in the new line and carriage return terminating characters [\n\r]. The ASCII value for new line [\n] is 0X0A and for carriage return [\r] is 0X0D. The following is an example of data transmission:

1VEL0.005 \n\r | Axis 1, Set velocity to .005 mm/s [degrees/s²] [New line, Carriage Return]



5.8 Summary of Commands

Command	Description		uring otion	Rec	ıl-time	Pro	gram		obal	Page
100	Acceleration		Read	Set	Read	Set ✓	Read	Set	Read	1./
ACC	Acceleration		√	√	√	Y		✓ ✓		16
AMX	Maximum Allowable Acceleration		✓ ✓	✓ ✓	✓ ✓			√*		17
ANR	Set Axis Number		V	✓ ✓	V					18
CER	Clear Errors			V				✓		19
DAT	Dump Trace Data		,		√					20
DBD	Closed Loop Deadband		1	√	√			√		21
DEC	Deceleration		√	√	✓	✓		✓		22
DEF	Restore Factory Defaults			/						23
EAD	Set Analog or Digital Encoder		√	V	√			✓		24
ENC	Select Encoder Resolution		✓	/	✓			✓		25
END	End Program Recording			V		✓				26
EPL	Encoder Polarity		✓	✓	✓			√		27
ERA	Erase Program			✓						28
ERR	Read and Clear Errors		✓		✓					29
EST	Emergency Stop	✓		✓		✓		✓		30
EXC	Execute Program			✓				✓		31
FBK	Set Open or Closed Loop Mode		✓	✓	✓					32
FMR	Upload Firmware			✓						33
HCG	Home Configuration		✓	✓	✓	✓		✓		34
HOM	Home		✓	✓	✓	✓		✓		35
IOD	IO Pin Definition			✓						36
IOF	IO Function			✓						37
JAC	Jog Acceleration and Deceleration		✓	✓	✓			✓		38
JOG	Jog Mode	✓		✓						39
LDR	Limit Switch Direction			✓						40
LCG	Limit Configuration		✓	✓	✓			✓		41
LST	Program List			✓						42
LPL	Limit Switch Polarity		✓	✓	✓					43
MLN	Move to Negative Limit			✓		✓		✓		44
MLP	Move to Positive Limit			✓		✓		✓		45
MOT	Toggle Motor On/Off		✓	✓	✓			✓		46
MPL	Motor Polarity		✓	✓	✓			✓		47
MSA	Synchronous Move – Absolute			✓				✓		48
MSR	Synchronous Move – Relative			✓				✓		49
MVA	Move Absolute			✓		✓		✓		50
MVR	Move Relative			✓		✓		✓		51
PGL	Loop Program		✓	✓	✓			✓		52
PGM	Begin Program Recording		✓	✓	✓					53



Continued...

Command	Description		uring otion	Real-time		Program		Global		Page
		Set	Read	Set	Read	Set	Read	Set	Read	
PGS	Run Program At Start-Up			✓	✓			✓		54
PID	Set Feedback Constants		✓	✓	✓					55
POS	Position		✓		✓					56
REZ	Set Resolution		✓	✓	✓			✓		57
RST	Perform Soft Reset			✓				✓		58
RUN	Start Synchronous move			✓				✓		59
SAV	Save Axis Settings			✓				✓		60
STA	Status Byte		✓		✓					61
STP	Stop Motion	✓		✓		✓		✓		62
SVP	Save Startup Position		✓	✓	✓	✓		✓		63
SYN	Sync					✓		✓		64
TLN	Negative Soft Limit Position		✓	✓	✓	✓		✓		65
TLP	Positive Soft Limit Position		✓	✓	✓	✓		✓		66
TRA	Perform Trace		✓	✓	✓	✓		✓		67
VEL	Velocity	✓	✓	✓	✓	✓		✓		68
VER	Firmware Version		✓		✓					69
VMX	Max. Allowable Velocity		✓		✓					70
VRT	Encoder Velocity		✓		✓					71
WST	Wait For Stop					✓				72
WSY	Wait For Sync					✓		✓		73
WTM	Wait For Time Period					✓				74
ZRO	Zero Position			✓		✓		✓		75
ZZZ	Take Axis Offline			✓				✓		76



^{*} see ANR command page 18 for more info

5.9 Command Descriptions



Acceleration

During	Motion	Rea	l-time	Prog	ram	Glo	obal		
Set	Read	Set	Read	Set	Set Read		Read		
	✓	✓	✓	✓		✓			
Command Description		This command is used to set the desired acceleration for the specified axis, distinct from the deceleration [DEC]. The acceleration value must be less than the maximum acceleration [AMX] for the command to be accepted.							
Returns:		A read op specified	eration retu axis.	rns the acce	eleration va	llue in mm/s	² for the		
Syntax:	nACCx - Standard syntax nACC? - Read acceleration value 0ACCx - All axes set acceleration value Error [#]: ACC? - Read operation with missing axis number [27] nACC - Missing acceleration parameter [28]]		
Paramete Descripti		x[float] -	Axis number Acceleration Read acceler	ration value					
Paramete Range:	er	n – 0 to 99 x – 000.001 to AMX (500.000 mm/s² [degrees/s²])							
Related C	Commands:	DEC, VEL,	JAC, AMX						
Example:		3ACC0.25 - 4ACC?		is 3, Set acceleration to 0.25mm/s² [degrees/s²] is 4, Read acceleration value					





Maximum Allowable Acceleration

During	Motion	Rea	l-time	Prog	ıram	Glo	bal	
Set	Read	Set	Read	Set	Read	Set	Read	
	✓	✓	√			✓		
Commar Descript	-		his command is used to set the maximum allowable acceleration for the specified axis.					
Returns:			operation re ation value					
Syntax:	nAMXx — Standard syntax nAMX? — Read maximum allowable acceleration value 0AMXx — All axes set maximum allowable acceleration value ax: Error [#]: AMX? — Read operation with missing axis number [27] nAMX — Missing maximum acceleration parameter [28]						er [27]	
Paramete Descript			Axis numbMaximumRead max	acceleration		ration value		
Paramete Range:	er	n – 0 to x – 000	99 .001 to 500.00	00 mm/s² [de	egrees/s²]			
Related Comman	nds:	DEC, VE	EL, JAC, VM	X, ACC				
Example: _ mm/				mm/s ²	Axis 2, Set max acceleration to 1.500 mm/s² [degrees/s²]			
		6AMX?		AXIS 6, I	teaa max a	cceleration	value	





Set Axis Number

During	Motion	Rea	l-time	Prog	yram	Glo	obal
Set	Read	Set	Read	Set	Read	Set	Read
	✓	✓	✓				
	This command is used to override Auto Addressing by manuall assigning an axis number to a controller. Auto Addressing is the default method of assigning axis numbers on power up and m be reassigned to an axis by substituting a "0" for the parameter value. Simultaneous axis swapping is possible by using multiple commands on the same command line. *This command can be called globally by specifying a '0' for axis number; however it will only work if the new axis number parameter is set to '0' for auto-addressing.						g is the and may ameter oultiple ANR
Returns:		specified C	d axis: – Auto	Addressing o	owing axis nuassigned (defa	ult)	es for the
Syntax:		nANR? Error [#]:	NR? – Read	umber value d operation w ng new axis n	vith missing ax umber param er [30]	-	7]
Paramete Description		x[int] -1	Axis number New axis num Read axis nur		o Addressing		
Paramete Range:	r	n – 0 to 9 x – 0 to 9	•				
Related C	ommands:	None					
Axis 1, Set t Example:						ping: Axis 5,	
		4ANR0		•	to Auto Addre is 4 until the M	•	

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Clear Errors



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During	Motion	Rea	l-time	Prog	gram	G	lobal
Set	Read	Set	Read	Set	Set Read		Read
		✓				✓	
Comman Descripti		This con them.	nmand is use	ed to clear c	ıll error mess	ages withou	ut reading
Returns:		A read	operation co	annot be use	ed with this c	command.	
Syntax:			Standard syn All axes clear		jes		
Paramete Descripti		n[int] –	Axis number				
Paramete Range:	er	n -0 to	99				
Related C	Commands:	ERR					
Example: Axis 1, clear error messages Axis 1, clear error messages All axes, clear error messages							





Dump Trace Data

During	Motion	Rea	l-time	Prog	gram	Gl	obal		
Set	Read	Set	Read	Set	Read	Set	Read		
			✓						
This command is used to read trace data from a specified axis Command Description: This command is used to read trace data from a specified axis initially recorded by the trace command [TRA]. The retrieved trace trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from a specified axis initially recorded by the trace command is used to read trace data from the controller, consequently allowing data to be retrieved only once.						eved trace			
Returns:	A read operation returns the trace data values for the specified axis in the following format: [Theoretical Position (.5nm)],[Actual Position(.5nm)], [DAC Value], [Not Used]								
Syntax:		Error [#]:	DAT? – Rea	d operation w	vith missing axis ation paramet	-	7]		
Paramete Descripti			Axis number Read trace do	ata values					
Paramete Range:	Parameter n - 1 to 99 Range:								
Related C	Commands:	ds: TRA							
Example:		11DAT?	11DAT? Axis 11, Read trace data values						





Closed Loop Deadband

	Motion	Real-time Program Global				bal			
Set	Read	Set	Read	Set Read Set Read					
	✓	\checkmark	✓			✓			
Comman Descripti							rom the (x1) is set to target.		
Returns:		A read operation returns the deadband and deadband timeout values for the specified axis.							
Syntax:		nDBDx1,x2 — Standard syntax nDBD? — Read deadband and deadband timeout values 0DBDx1,x2 — All axes set deadband and deadband timeout v Error [#]: DBD? — Read operation with missing axis number [27] nDBD — Missing deadband and deadband timeout po values [28]					t values		
Paramete Descripti		n[int] x1[int] x2[float] ?		d d timeout	deadband ti	meout values			
Paramete Range:	er	n – 0 to 99 x1 – Encoder dependent, 0 for continuous, Encoder Counts x2 – Encoder dependent, 0 for infinite, Seconds (default 0)							
Related C	Commands:	ds: ENC, EPL							
Example:		1DBD10,		& deadbo	and timeout				
		4DBD5,0)	-	deadband d timeout to	to 5 encoder infinite	COUNTS &		



Deceleration

During	Motion	Rea	l-time	Prog	ram	Glo	bal	
Set	Read	Set	Read	Set Read Set Read				
	✓	~	✓	✓		✓		
This command is used to set the desired deceleration for specified axis, distinct from the acceleration [ACC]. The deceleration value must be less than the maximum acceptable value [AMX] for the command to be accepted.								
Returns: A read operation returns the deceleration value in mm/s ² for the specified axis.							s ² for the	
nDECx - Standard syntax nDEC? - Read deceleration value 0DECn - All axes set deceleration value Syntax: Error [#]: DEC? - Read operation with missing axis number [27] nDEC - Missing deceleration parameter [28]								
Paramete Descript		x[float]	– Axis numbei – Deceleratio – Read dece	n	e			
Paramete Range:	er	n - 0 to 99 x - 000.001 to AMX (500.000 mm/s²) [degrees/s²]						
Related Commands: ACC, AMX, VEL								
2DEC1.25 Axis 2, Set deceleration to 1.25 mm/s² [degrees/s²] Example: - 7DEC? Axis 7, Read deceleration value						ees/s ²]		

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Restore Factory Defaults

During	During Motion		Il-time	Prog	Program		bal			
Set	Read	Set	Read	Set	Read	Set	Read			
		✓								
Comman Descript		This com	This command restores the factory default parameters.							
Returns:		A read o	A read operation is not available with this command.							
Syntax:		Error [#]	nDEF – Standard syntax Error [#]: DEF – Missing axis number [30]							
Paramete Descript		n[int]	– Axis numbe	r						
Parameter n - 1 to 99										
Related C	Commands:	nands: SAV								
Example:		1DEF	Axis	1, set all defa	ult paramete	ers				





Set Analog or Digital Encoder

During Mo	otion	Rea	l-time	Prog	ram	Glo	bal			
Set	Read	Set	Read	Set	Read	Set	Read			
	✓	✓	✓			✓				
Command Description	:		This command is used to specify whether the encoder signal for a specified axis is analog or digital.							
Returns:			9	urns the folk	owing enco	oder mode v	alues for			
nEADx — Standard syntax nEAD? — Read encoder mode value 0EADx — All axes set encoder value Syntax: Error [#]:							7]			
Parameter Description	:	x[int] -	Axis number Encoder mod Read encode		;					
Parameter Range:		n – 0 to 99 x – 0 for digital, 1 for analog								
Related Cor	mmands:	ENC								
Example:		9EAD0		Axis 9, Set	encoder to	digital input				



Set Encoder Resolution

During N	Motion	Rea	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read		
	✓	✓	✓			✓	
Command Descriptio	•	specified resolutio	mand is used axis. When is determind to reflect the roller.	a digital end ned by the e	coder is co ncoder itse	nnected, en If and the EN	coder NC setting
Returns: A read operation returns the encoder resolution value for the specified axis.							or the
nENCx — Standard syntax nENC? — Read encoder resolution value 0ENCx — All axes execute encoder resolution value Syntax: Error [#]: ENC? — Read operation with missing axis number [27] nENC — Missing encoder resolution parameter [28]						7]	
Parameter Description		x[float]	– Axis numbei – Encoder res – Read encod	olution	value		
Parameter Range:		n -0 to x -0.00	99 1 to 999.999 µr	m/count (milli	-degrees/co	ount)	
Related Co	ommands:	EAD					
Example:		2ENC10	Axis 2	2, Set encode	er resolution t	o 10 microns/ (10 milli- deg	count grees/count)





End Program Recording

During	Motion	Rea	l-time	Prog	ram	Glo	bal			
Set	Read	Set	Read	Set	Read	Set	Read			
		✓		✓						
Comman Descript	-	which is be place	This command is used to exit out of program recording mode, which is initiated by the PGM command. The END command must be placed separately on the last line of the program sequence. The resulting program is saved upon exit for later use.							
Returns: A read operation is not available with this command.										
		nEND -	Standard synt	ах						
Syntax: Error [#]: END - Missing axis number					[30]					
Paramete Descript		n[int] - A	xis number							
Paramete Range:	er	n – 1 to 9	99							
Related C	Commands:	nmands: REC, EXC, PGM								
Example:		1PGM 1VEL1;1 1END	ACC.5	Axis 1, Set accelerat		ue to 1 mm/s; 0.5 mm/s² [de				



Encoder Polarity

During I	Motion	Rea	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set Read Set Rea			
	✓	✓	✓			✓	
	Command Description: This command is used to switch the encoder signal polarity f specified axis. If the controller doesn't seem to be recording encoder position correctly, the polarity of the encoder signal could be reversed. Use this command to switch from the desetting (normal operation, n=0).					ding ignals	
Returns:			cified axis: – Normal	operation	owing enco	der polarity	values for
Syntax:		nEPL? - 0EPLx - Error [#]:	Standard syn Read encod All axes exec FPL? – Read of FPL – Missing	er polarity va cute encoder operation with	polarity valu n missing axis	number [27]	
Paramete Description		x[float]	– Axis numbe – Encoder po – Read enco	larity	alue		
Paramete Range:	r	n - 0 to 9 x - 0 for 1	99 normal opera	tion, 1 for rev	erse operatic	on	
Related Commands: DBD							
Example:		13EPL0 Axis 13, Set encoder polarity to normal operation					
		6EPL1		Axis 6, Set	encoder po	larity to revers	se operation





Erase Program

During I	Motion	Red	l-time	Prog	ram	Global		
Set	Read	Set	Read	Set	Read	Set	Read	
		✓						
Command Description: This command is used to erase a specified program from an ax Before recording a program, use the LST command to see what program numbers are available for that axis. There are 16 program numbers available allowing up to 16 programs to be stored. An existing program cannot be overwritten and must be erased fire. Therefore, use this command to erase the specified program are make space for a new one.							ee what 16 program red. An ased first.	
Returns:	ns: A read operation is not available with this command.							
Syntax:	nERAx — Standard syntax yntax: Error [#]: ERAx — Missing axis number [30] nERA — Missing program number parameter [28]							
Parameter Description			Axis number Program numb	per to be eras	ed			
Parameter Range:	r	n - 1 to 99 x - 1 to 16						
Related C	ommands:	: LST						
Example:		5ERA4		Axis 8, Era	se program	4		



Read and Clear Errors

During	Motion	Rea	Il-time	Prog	Program		lobal
Set	Read	Set	Read	Set	Read	Set	Read
	✓		✓				
Comman Descripti		This con messag	nmand is use es.	ed to read a	nd clear an	y pending e	error
Returns:		axis in th name th	operation re ne following nat the error Error Number	format. "AA correspond	A'' signifies t s to.	-	•
nERR? – Standard syntax Syntax: Error [#]: ERR? – Read operation with missing axis number [123]							
Paramete Descripti			Axis number Read error m	essages			
Parameter n - 1 to 99 Range:							
Related C	d Commands: None						
Example:		3ERR?		Axis 3, R	ead error mes	ssages	



EST

Emergency Stop

During	Motion	Red	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
✓		✓		✓		✓	
Comman Descripti	-	simultan	eously in cas	d to stop a s se of an eme deceleration	ergency. Th		
Returns:	urns: A read operation is not available with this command.						
Syntax:		nEST – Standard syntax 0EST – All axes execute emergency stop					
Paramete Descripti	- · -	n[int] -	Axis number				
Paramete Range:	er	n – 0 to	99				
Related C	Commands:	: STP					
Example:	8EST Axis 8, Emergency stop ample: - 0EST All axes, Emergency stop						

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Execute Program

During	Motion	Rea	Real-time Program Global				bal	
Set	Read	Set	Read	Set	Read	Set	Read	
		✓				✓		
This command is used to execute a specified program for multiple axes. If executing a program globally, all connect should have individual programs stored under the specific program number prior to execution.						ected axes		
Returns: A read operation is not available with this command.								
nEXCx — Standard syntax 0EXCx — All axes execute program Syntax: Error [#]: nEXC — Missing program number parameter [123]								
Paramete Descripti			n[int] – Axis number x[float] – Program number to be executed					
Paramete Range:	er	n – 0 to 9 x – 1 to 6	•					
Related C	ed Commands: PGM							
Example:		4EXC5 - 0EXC2		•	ecute progra			



Set Open or Closed Loop Mode

During N	Motion	Rec	ıl-time	Prog	ram	Glo	bal			
Set	Read	Set	Read	Set	Read	Set	Read			
	✓	✓	✓							
Command Description			This command is used to select the feedback mode of the controller. See section 4.2 for more details							
A read operation returns the following loop mode values for the specified axis: 0 - Open Loop [default] 1 - Clean Open Loop 2 - Clean Open Loop Movement, Closed Loop decelerations 3 - Closed Loop										
Syntax:		nFBKx - Standard syntax nFBK? - Read encoder mode value Error [#]: FBKx - Missing axis number [30] FBK? - Read operation with missing axis number [27] nFBK - Missing closed/open loop parameter [28]								
Parameter Description		x[float]	– Axis number – Open/close – Read encod	d loop mode						
Parameter Range:	-	n-1 to 99 $x-0$ for open loop mode, 1 for clean sounding open loop mode, 2 for open loop with closed loop deceleration, 3 closed loop								
Related Co	ommands:	ENC, EA	D, EPL, DBD							
Example:		2FBK3		Axis 2, Set	closed loop	mode				





Upload Firmware

During Motion		Real-time		Program		Global					
Set	Read	Set	Read	Set	Read	Set	Read				
		✓									
Command Description:		This command is used by the boot loader to upload new firmware to the specified axis.									
Returns:		A read operation cannot be used with this command.									
Syntax:		nFMR — Standard syntax									
			Error [#]: FMR – Missing axis number [30]								
Parameter Description:		n[int] –	n[int] – Axis number								
Parameter Range:		n – 1 to	n – 1 to 99								
Related Commands:		VER	VER								
Example:		1FMR	1FMR Axis 1, upload new firmware								

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Home Configuration

During Motion		Real-time		Program		Global				
Set Read		Set Read		Set Read		Set Read				
331	√	<u>√</u>	<u> </u>	√ ✓	Roda	√ ✓	Rodd			
Command Description:		This command is used to select the direction of motion when the Home [HOM] command is initialized.								
Returns:		A read operation returns the current direction setting: 0 – Home starts in the direction of the negative limit 1 – Home starts in the direction of the positive limit								
Syntax:		nHCGx - Standard syntax 0HCGx - All axes set direction nHCG? - Read direction setting Error [#]: HCG? - Read operation with missing axis number [27] nHCG - Missing direction setting [28]								
Parameter Description:		n[int] - Axis number x [int] - Set direction of motion.								
Parameter Range:		 n - 0 to 99 x - 0 for setting motion in the direction of the negative limit 1 for setting motion in the direction of the positive limit 								
Related Commands:		НОМ								
Example:		3HCG0 - 0HCG1		Axis 3, Set initial direction of Home command towards the negative limit All Axes, Set initial direction of Home command towards the positive limit						

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Home

During	Motion	Rea	l-time	Prog	ram	Global		
Set	Read	Set	Read	Set	Read	Set	Read	
	✓	✓	✓	✓		✓		
This command is used to find the home (zero) position for a specified axis. An error will occur if there is no encoder signal of the time of execution. Home is configured using the HCG command. This command will jog the stage till it reaches the lir configured by the HCG command. It will then acquire the zero position by looking for the index. This command blocks all communication over the serial port during motion. The control will buffer all commands sent during this period and execute the once the command has found the index. Caution: if you write many commands while this command is executing you run the of overloading the receive buffer.							signal at G es the limit he zero all controller ecute them u write too	
Returns: A read parameter returns the following calibration values for the specified axis: 0 — Not calibrated to home position 1 — Calibrated to home position							es for the	
Syntax:		nHOM? 0HOM Error [#]:	·					
Paramete Descripti		n[int] -	Axis number					
Paramete Range:	er	n -0 to 99						
Related C	Commands:	HCG						
Example:		1ном		Axis 1, Mo	ve to home	position		





Set IO Definition

During Motion	Red	l-time	Prog	ram	Glo	bal		
Set Read	Set	Read	Set	Read	Set	Read		
	✓							
Command This command is used to select Input or Output for one of the Input on the 8-Pin Din connector.								
Returns:	A read o	peration is r	ot available	e with this co	ommand.			
nIODx1,x2 — Standard syntax nIOD? — Read encoder mode value								
Syntax:	Error [#]: IODx1,x2 — Missing axis number [30] IOD? — Read operation with missing axis number [27] nIOD — Missing closed/open loop parameter [28]							
Parameter Description:	x1[int] x2[int]	– Axis numbe – IO Pin – Input/ Out; – Read enco	out	ralue				
Parameter Range:	n - 1 to 99 x1 - 1 - IO1 (output only) 2 - IO2 3 - IO3 4 - IO4 x2 - 0 - Output 1 - Input							
Related Commands:	IOF							
Example:	2IOD2,1		Axis 2, Set	IO2 to an In	put			



Set IO Function

During Motion	Rec	ıl-time	Progi	ram	Glo	bal		
Set Read	Set ✓	Read	Set	Read	Set	Read		
Command Description:	This command is used to select the function of an IO pin.							
Returns:	A read operation is not available with this command.							
nIOFx1,x2 — Standard syntax nIOF? — Read encoder mode value								
Syntax:	 	Error [#]: IOFx1,x2 — Missing axis number [30] IOF? — Read operation with missing axis number [27] nIOF — Missing closed/open loop parameter [28]						
Parameter Description:	n [int] — Axis number x1 [int] — IO Pin x2 [int] — IO Function ? — Read encoder mode value							
Parameter Range:	n - 1 to 99 x1 - 1 - 101 2 - 102 3 - 103 4 - 104 x2 - 0 - No function 1 - Trace data acquisition on trigger 2 - Output pulse trigger when in position 3 - Output level when in position							
Related Commands:	IOD							
Example:	2IOF2,	L	Axis 2, Se	t IO2 to da	ta logging tr	igger		





Jog Acceleration and Deceleration

During	Motion	Rea	l-time	Prog	ram	Glo	bal	
Set	Read	Set	Read	Set	Read	Set	Read	
	✓	✓	✓			✓		
Comman Descripti		This command is used to set the desired value for the jog acceleration and deceleration for a specified axis. The controller will not allow for JAC values that are greater than AMX.						
Returns: A read operation returns the jog acceleration and deceleration value in mm/s² for the specified axis.							eleration	
Syntax:	nJACx — Standard syntax 0JACx — All axes execute acceleration value nJAC? — Read acceleration value Syntax: Error [#]: JAC? — Read operation with missing axis number [27] nJAC — Missing acceleration parameter [28]							
Paramete Descripti	· ·	n[int] x[float] ?			e			
Paramete Range:	er	n - 0 to 99 x001 to 500.000 mm/s² [degrees/s²]						
Related C	Commands:	s: ACC, DEC, AMX						
Example:		4JAC0.1 Axis 4, Set jog acceleration & deceleration t 0.1 mm/s² [degrees/s²]						





Jog Mode

During Motic	on	Rea	l-time	Prog	ram	Glo	bal	
Set Re	ead	Set	Read	Set	Read	Set	Read	
✓		✓						
Command Description:								
Returns:		A read operation is not available with this command.						
Syntax:		nJOGx — Standard syntax Error [#]: JOGx — Missing axis number [30] nJOG — Missing velocity parameter [28]						
Parameter Description:			– Axis number – Velocity	r				
Parameter Range:		n – 1 to 9 x – 0.001	9 to 100.000 % (of maximum	velocity)			
Related Comm	nands:	JAC						
Example:		4JOG10		Axis 4, Jog	g at 10% max	kimum velocit	У	



Limit Configuration

During	Motion	Rea	I-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
	✓	✓	✓			✓	
Command This command selects whether the limit switch inputs on the moto Description: connector are ignored, otherwise it will stop motion.							
Returns: A read operation is not available with this command.							
nLCGx — Standard syntax Syntax: Error(s): LCGx — Missing axis number [30] nLCG — Missing program number parameter [28]							
Paramete Descript		x[int] -	Axis number 0 – ignore [de [:] 1– active	fault]			
n - 1 to 99 Parameter Range: 1 - Home and MLN/MLP use Soft Limits 2 - Limits Switches Enabled 3 - Home and MLN.MLP use Soft Limits and Limit Switches enabled							enabled
Related C	Commands:	LPL					
Example:		1LCG1		Axis 1, set	limit switche	es active	



Positive/ Negative Limit Location

During I	Motion	Rea	l-time	Progr	am	Glo	obal
Set	Read ✓	Set 🗸	Read ✓	Set ✓	Read	Set ✓	Read
Command Description: Determines orientation of Positive limit, and negative limit.							
A read operation returns the following limit direction values for the specified axis: 0 — Normal orientation 1 — Reverse orientation							
nLDRx – Standard syntax nLDR? – Read velocity value 0LDRx – Missing axis number, all axes set limit direction Syntax: Error [#]: LDR? – Read operation with missing axis number [27] nLDR – Missing limit parameter [28]							
Parameter Descriptio		x[int] -	Axis number limit direction Read limit dire				
Parameter Range:		n -0 to 99 x - 0 or 1					
Related Co	ommands:						
Example:		1LDR1 - 5LDR?		set to reverse Read limit swi			

LST

Program List

During	Motion	Rea	l-time	Prog	gram	G	lobal
Set	Read	Set	Read	Set	Read	Set	Read
			✓				
Command This command is used to display a program table that lists stored program sizes and indicates unused program numbers.							
Returns: A read operation returns the program table for the specified axis.							cified axis.
		nLST? –	Standard syn	tax			
Syntax:		Error [#]	: ST? – Read N	ot Available	For This Comn	nand [38]	
Paramete Descript	- -		Axis number Program# to	be read			
Paramete Range:	er	n - 1 to x - 1 to					
Related Commands: None							
Example: 6LST1 Axis 6, return program 1 list of commands							mands





Limit Switch Polarity

During	Motion	Rea	Il-time	Prog	gram	GI	obal
Set	Read	Set	Read	Set	Read	Set	Read
	✓	✓	✓				
Command This command sets whether the limit switch inputs are active high[1] or low[0]							ctive
Returns: A read operation returns the program table for the specified as							cified axis.
		nLPLx –	Standard syn	tax			
Syntax:		Error(s):					
,			LPLx – Miss	sing axis num	ber [30]		
				-	number para	meter [28]	
Paramete	· ·	n[int]	n[int] – Axis number				
Descripti		Χ	- 0-Active	Low			
Descripti	O11.		- 1 - Active	High			
 Paramete	ar.	n – 1 to	99				
Range:	; 1		active low [de	fault]			
Kange.		1- a	ctive high				
Related C	Commands:	LCG					
Example:		6LPL1		Axis 5, lir	nit switches se	et to active h	igh





Move to Negative Limit

During	Motion	Rea	l-time	Prog	ram	Global		
Set	Read	Set	Read	Set	Read	Set	Read	
		✓		✓		✓		
This command initiates a move to the negative limit position. It reaching the negative hard limit the controller will then move stage back from the hard limit and stop. An error will occur if the is no encoder signal at the time of execution.						move the		
Returns:		A read operation is not available with this command.						
Syntax:	nMLN — Standard syntax OMLN — All axes execute move to negative limit position Error [#]: MLN — Missing axis number [30]							
Paramete Descript		n[int]	– Axis numbei	r				
Paramete Range:	er	n -0 to	99					
Related C	Commands:	MLP						
Example:		8MLN - OMLN		•		ve limit positic		





Move to Positive Limit

During	Motion	Rea	l-time	Prog	ram	Global	
Set	Read	Set	Read	Set	Read	Set	Read
		✓		✓		✓	
This command initiates a move to the positive limit position. Upon reaching the positive hard limit the controller will then move the stage back from the hard limit and stop. An error will occur if there is no encoder signal at the time of execution.							ove the
Returns:	Returns: A read operation is not available with this command.						
nMLP — Standard syntax 0MLP — All axes execute move to positive limit position Syntax: Error [#]: MLP — Missing axis number [30]							
Paramete Descripti		n[int]	– Axis numbei	-			
Paramete Range:	er	n -0 to	99				
Related C	Commands:	MLN					
Example:		1MLP - OMLP		•	·	e limit position	





Toggle Motor Off/On

	Motion	Rea	ıl-time	Prog	ıram	Glo	obal	
Set	Read	Set	Read	Set	Read	Set	Read	
	✓	✓	✓			✓		
Comman Descripti		for a spe	nmand is use ecified axis. T relax and th	urning the n	notor currer	nt off will ca		
Returns:		for the sp	operation ret pecified axis — Motor cui — Motor cui	: rrent is off	owing moto	r current off	/on values	
Syntax:		nMOT? 0MOTx Error [#]:	– Standard sy – Read motor – All axes set ; ; MOT? – Read ;MOT – Missi	r current off/c motor value d operation v	vith missing a	-	7]	
Paramete Descripti		x[float]	– Axis numbe – Motor curre – Read motor	nt off/on	on value			
Paramete Range:	er	n - 0 to 99 x - 0 for motor current off 1 for motor current on						
Related C	Commands:	None						
Example:		1MOT0		Axis1, Set	motor currer	nt to off		



Toggle Motor Polarity

During	Motion	Rea	l-time	Prog	ram	Glo	bal	
Set	Read	Set	Read	Set	Read	Set	Read	
	✓	✓	✓			✓		
This command set the motor polarity for the specified axis. If t theoretical positive direction is away from the motor, changir setting will make the theoretical positive direction towards to motor.								
Returns:		A read o	pperation ret d axis.	urns the curi	rent motor (oolarity settir	ng for the	
Syntax:		nMPLx - Standard syntax nMPL? - Read motor current off/on value 0MPLx - All axes set motor value Error [#]: MPL? - Read operation with missing axis number [27] nMPL - Missing motor off/on parameter [28]						
Paramete Descripti		x[float]	– Axis numbe – Motor Polari – Read motor	ty setting	n value			
Paramete Range:	r	n – 0 to 99 x – 0 Normal 1 Reverse						
Related C	Commands:	MVR						
Example:		1MPL0		Axis1, To r	ormal Polari	ty		



Synchronous Move - Absolute

During Motion	Real-time		Program		Global			
Set Read	Set	Read	Set	Read	Set	Read		
	✓				✓			
Command Description:	· ·							
Returns:	rns: A read operation is not available with this command.							
nMSAx — Standard syntax 0MSAx — All axes execute synchronous move Syntax: Error [#]: nMSA — Missing absolute position parameter [28]								
Parameter Description:	n[int] x[float]	n[int] – Axis number x[float] – Absolute position						
Parameter Range:	n - 0 to 9 x999.9	99 999999 to 999.	999999 mm (d	degrees)				
Related Commands:	run, ms	R						
Example:	1MSA10; 2MSA10 Axis 1, Move to absolute position: 10 mm[degrees]; Axis 2, Move to absolute position: 10 mm [degrees] ORUN All axes, Execute synchronous move - 0MSA5 All axes, Move to absolute position: 5 mr [degrees] ORUN All axes, Execute synchronous move					olute 5 mm grees]		



Synchronous Move – Relative

During	Motion	Rea	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
		✓				✓	
This command is used to set up a relative move using the relative position of the axes involved. This command is most useful when coordinating relative positions between 2 or more axes and requires a RUN command on a separate line to execute the synchronous move. It is recommended to use multiple MSR commands on the same command line, as they are executed closer together than on separate lines. An error will occur if the commanded increment will cause the stage to travel outside of the set soft limits.						ful when and the ASR ecuted ur if the	
Returns:	A read operation is not available with this command.						
nMSRx — Standard syntax 0MSAx — All axes execute synchronous move Syntax: Error [#]: nMSA — Missing relative position parameter [28]							
Paramete Descripti			– Axis numbe – Relative po:				
Paramete Range:	er	n - 0 to 0 $x - \pm 0.00$	99 00001 to 999.9	99999 mm (de	egrees)		
Related C	Commands:	run, ms	A				
Example:		4MSR.1;5MSR.5 Axis 4, Move 0.1 mm [degrees]; Axis 5, Move 0.5 mm [degrees] Execute synchronous move - OMSR0.01 All axes, Move 0.01 mm [degrees] All axes, execute synchronous move					





Move Absolute

During	Motion	Rea	l-time	Prog	ram	Glo	bal	
Set	Read	Set	Read	Set	Read	Set	Read	
		✓		✓		✓		
Command Description: This command is used to initiate an instantaneous move to an absolute position for a specified axis. An error will occur if the commanded position is outside of the soft limits.								
Returns:	Returns: A read operation is not available with this command.							
Syntax:	nMVAx — Standard syntax 0MVAx — All axes execute instantaneous move syntax: Error(s): nMVA — Missing absolute position parameter [28]							
Paramete Descripti			– Axis numbe – Absolute po					
Paramete Range:	er	n – 0 to 9 x – -999.9	-	9.999999 mm	(degrees)			
Related Commands: MVR, WFS								
Example: Axis 4, Move to absolute position: 14.5 mm [degrees] OMVA5.5 All axes, Move to absolute position: 5.5 mm [degrees]								





Move Relative

During	Motion	Rea	Il-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
		✓		✓		✓	
This command is used to initiate an instantaneous move to a relative position for a specified axis. An error will occur if the commanded increment will cause the stage to travel outside of the set soft limits.							the
Returns:		A read	operation is r	not available	e with this c	ommand.	
Syntax:	nMVRx — Standard syntax 0MVRx — All axes execute command. Syntax: Error(s): nMVR — Missing relative position parameter [28]						
Paramete Descript			– Axis numbe – Relative po				
Paramete Range:	er	$ \begin{array}{ccc} n & -0 & to \\ x & -\pm 0.0 \end{array} $	o 99 000001 to ± 99	9.999999 mm	[degrees]		
Related Commands: MVR, WFS							
Example: Axis 6, Move 10 mm [degrees] Axis 6, Move 10 mm [degrees] All axes, Move 0.89 mm [degrees]							





Loop Program

During	Motion	Rea	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
	✓	✓	✓			✓	
This command is used to change the number of times a program will execute. If the program loop setting is 0, any program that is executed will run in a continuous loop. It can be combined with the PGS command to run a program continuously on startup. To disable program looping, set PGL to 1. A looping program can stopped at any time by sending the STP or EST commands. This version of the command available in firmware version 1.4.53 and up. Prior versions have an on/off PGL setting 1/0.							m that is ned with artup. To am can be ds.
Returns:		A read operation returns the program loop setting for the specified axis.					
Syntax:		Error(s):		ntax sing axis numb sing program		ameter [28]	
Paramete Descripti			Axis number oop flag parc	ımeter			
Paramete Range:	r	n – 1 to 99 x – 0 – Loop indefinitely 1 – Don't Loop 2 to 999999 – number of times an executed command will repeated					
Related C	ommands:	PGS, STF)				
Example:		1PGL0 1PGL5			n program 1 n program 5	continuously times	





Begin Program Recording

During	Motion	Rea	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
	✓	✓	✓				
	This command is used to enter program recording mode for a specified axis. The program being recorded must use a unique Command program number or else the program will be ignored. Us the LST command to check program number availability and use the E command to erase any previously recorded programs. Each program has a size limit of 4Kb.						unique s the LST use the ERA
Returns:	A read operation in not available for this command						
Syntax:	nPGMx - Standard syntax nPGM? - Read a binary representation of written program numbers If programs 1 and 2 are written it will return 3 If programs 1 and 4 are written it will return 9 If only program 1 is written it will return 1 If only program 3 is written it will return 4 Error(s): PGMx - Missing axis number [30] nPGM - Missing program number parameter [28]						numbers
Paramete Description			Axis number Program numl	per to be reco	orded		
Paramete Range:	r	n - 1 to 99 x - 1 to 16					
Related C	ommands:	nmands: END, EXC, LST, ERA					
Example:		1PGM3		Axis 1, Beg as progra	-	g program. Sc	ive program



PGS

Run Program At Start-Up

During	Motion	Rea	l-time	Prog	gram	Gl	obal	
Set	Read	Set	Read	Set	Read	Set	Read	
		✓	✓			✓		
Comman Descripti			nmand is use one progra				tely on start-	
Returns:		below:	operation re) — No pro 1-16 — Progra	ogram set to	run	cified axis ir	n the format	
Syntax:	nPGSx — Standard syntax OPGSx — Missing axis number, all axes set program to run on start-up nPGS? — Read program(s) set to run on start-up Syntax: Error [#]: PGS? — Read operation with missing axis number [27] nPGS — Missing program set to run on start-up parameter [28]							
Paramete Descripti		n[int] x[float] ?	Axis numbeProgram seRead enco	t to run on sta				
Paramete Range:	er		99 o program 16- Specific p	rogram set to	o run on start-	qu		
Related C	Commands:	LST, PGA	А					
6PGS5 Axis 6, set program 5 to run of								
Example:		0PGS16 - 3PGS?	_					
		- 3PGS0		Axis 3, So	et no program	n to run on sta	art-up	



Set Feedback Constants

During	Motion	Rea	l-time	Prog	ram	Glo	bal		
Set	Read	Set	Read	Set	t Read Set Read		Read		
	✓	✓	✓						
Comman Descripti			nmand is use ied controlle		encoder fe	edback cor	nstants for		
Returns:			pecified axis		coder feedl	back consta	nt values		
nPIDx1,x2,x3 — Standard syntax nPID? — Read encoder feedback constant values									
Syntax:	Error(s): PIDx1,x2,x3 - Missing axis number [30] PID? - Read operation with missing axis number [27] nPID - Missing encoder feedback constant parameters [28]								
Paramete Descripti		x2[float]	 Axis numb K_p (propo K_i (integro - K_d (deriva - Read ence 	rtional constc al constant, st	epper only) , stepper onl ^y				
Paramete Range:	er	$x^2 - 0.00$	0 99 00 to 2.000 00 to 2.000 00 to 2.000						
Related C	Commands:	FBK, ENG	C, POS						
5PID.02, .04, .05 Axis 5, Set encoder feedback constants to 0.04 and 0.05, respectively							tants to 0.02,		
Example:		2PID.03	2PID.03,, Axis 2, Set encoder feedback constant K _p to 0.03, other constants remain unchanged						
		4PID,,	.07	-		edback cons remain unchc			



Position

During	Motion	Rea	l-time	Prog	gram	Global			
Set	Read	Set	Read	Set	Read	Set	Read		
	✓		✓						
Command This command is used to read the position information from the specified axis controller									
Returns:	A read operation returns the position values in mm for the specified axis in the following format: [Theoretical position in mm, Encoder position in mm] [Theoretical position in degrees, Encoder position in degrees]								
Syntax:		Error(s):	nPOS? – Standard syntax Error(s): POS? – Read operation with missing axis number [27]						
Paramete Descripti			Axis number Read position	values					
Paramete Range:	er	n – 1 to	99						
Related C	Commands:	s: MVR							
Example:		4POS?		Axis 4, R	ead position	values			





Set Resolution

During	Motion	Rea	l-time	Program		GI	obal			
Set	Read	Set	Read	Set	Read	Set	Read			
	✓	✓	✓							
Comman Descripti			This command is used to set the DAC (digital to analog converter) steps per micron resolution for the specified axis.							
Returns: A read operation returns the resolution value in steps per micron for the specified axis.										
nREZx – Standard syntax nREZ? – Read steps per micron resolution value Syntax: Error(s): REZ? – Read operation with missing axis number [27] REZx – Missing axis number [30] nREZ – Missing steps per micron resolution parameter [28]										
Paramete Descripti				nicron resolut	ion (steps/mili esolution valu	• , ,	efault is 8,000) degrees)			
Paramete Range:	er	n – 1 to x – 0 to		teps per micr	on (steps/milli	i-degrees)				
Related Commands: None										
9REZ25 Axis 9, Set resolution to 25 steps/micron [steps/milli-degrees] Example: - 3REZ? Axis 3, Read steps/micron [steps/degrees] resolution value										

RST

Perform Soft Reset

During	Motion	Rea	Real-time		Program		obal	
Set	Read	Set	Read	Set	Read	Set	Read	
		✓				✓		
Command Description: This command is used to perform a soft reset of the specified axis.								
Returns:		A read	operation co	annot be use	ed with this c	command.		
Syntax:		nRST — Standard syntax ORST — All axes execute soft reset						
Paramete Descripti		n[int] –	Axis number					
Paramete Range:	er	n – 1 to	99					
Related C	Commands:	None	None					
Example:		8RST	8RST Axis 8, execute soft reset					





Start Synchronous Move

During	Motion	Red	Il-time	Prog	gram	Gl	obal	
Set	Read	Set	Read	Set	Read	Set	Read	
		✓				✓		
	Command This command is used to start a global synchronous move previously set up by using the MSA or MSR commands.							
Returns:		A read	operation co	annot be use	ed with this c	command.		
Syntax:		RUN – S	tandard syntc	ıx				
Paramete Descripti		-						
Paramete Range:	r	-						
Related C	Related Commands: MSA, MSR							
3MSR5; 4MSR5 Axis 3, setup 5 mm[degrees] move; Example: Axis 4, setup 5 mm [degrees] move								
		ORUN			Execute sync			



Save Axis Settings

During	During Motion Real-time Pr		Prog	gram	GI	lobal			
Set	Read	Set	Read	Set Read		Set	Read		
		✓				✓			
Command This command is used to save all settings for the specified axis. This allows an axis to be configured on power up.							ed axis. This		
Returns:		A read	operation co	annot be use	ed with this c	command.			
Syntax:			nSAV – Standard syntax OSAV – All axes save settings						
Paramete Descripti		n[int] –	Axis number						
Paramete Range:	er	n -0 to	99						
Related C	Commands:	None	None						
Example:		16SAV Axis 16, save settings							





Status Byte

During Motion	R	Real-time Progr			gram		G	Blobal				
Set Read	d Set	Set Read Set Read				Set	l R	ead				
<u>√</u>	3 00.			001	Noda		001					
Command Description:												
		alue of eac	,				,					
	Bit	7	6	5	4	3	2	1	0			
	Nan	ne ERR	ACC	CNST	DEC	STP	PGM	PLS	NLS			
	Note: I Bit 7:	Note: Bits 2, 1 and 0 are unused Bit 7: 1 – One or more errors have occurred. Use ERR? Or CER to clear. 0 – No Errors have occurred.										
	Bit 6:	1 – Currer 0 – Not in					n.					
Returns:	Bit 5:	·										
	Bit 4:	Bit 4: 1 – Currently in Deceleration phase of motion. 0 – Not in Deceleration phase of motion.										
	Bit 3:	1 – Stage 0 – Stage										
	Bit 2:	Bit 2: 1 – A Program is currently running 0 – No program is running										
	Bit 1:	Bit 1: 1 – Positive Switch is Activated 0 – Positive Switch is not Activated										
	Bit O:	1 – Nega 0 – Nega				d						
	nSTA	2 – Standard	d syntax									
Syntax:	Error(•										
Syrriax.		STA? - R			_		_	']				
		nSTA - N		ad operc	ition pard	ameter (28]					
Parameter Description:	s u[iut]	– Axis nu – Read s		ister								
Parameter Range:	n – 1	to 99										
Related Comma	nds: None											
Example:	6STA	6STA? Axis 6, Read status register										



Stop Motion

During	Motion	Rea	l-time	Prog	gram	Gl	obal		
Set	Read	Set	Read	Set	Read	Set	Read		
✓		✓				✓			
	Command Description: This command is used to stop motion for a specified axis.								
Returns:		A read	operation co	annot be use	ed with this c	command.			
Syntax:			nSTP – Standard syntax OSTP – All axes execute stop						
Paramete Descripti		n[int] –	Axis number						
Paramete Range:	er	n -0 to	99						
Related C	Commands:	EST, DEC	EST, DEC						
Example:		8STP Axis 8, execute stop							



Save Startup Position

During	Motion	Rea	l-time	Prog	gram	Gl	lobal	
Set	Read	Set	Read	Set	Read	Set	Read	
	✓	✓	✓	✓		✓		
This command is used to set the startup position. Default is 0. This command setting does not require the SAV command to save it into memory. It also does not change with a DEF command. To reset the Startup position to the default, send nSVP0.								
Returns:		A read of specified	operation red d axis.	turns the Sto	ırtup positior	n setting for	the	
Syntax:		nSVP – Standard syntax OSVP – Missing axis number, command accepted as standard syntax						
Paramete Descripti			– Axis numbe – Startup Po – Read Startu	sition mm				
Paramete Range:	er	n - 0 to 99 x - TLN (-999.99999mm) to TLP(999.99999mm)						
Related C	Commands:	None						
Example:		4SVP Set current position to Startup position Set startup position to 2.3mm						



SYN)

Sync

During	During Motion		Real-time		Program		lobal	
Set	Read	Set	Read	Set Read		Set	Read	
				✓		✓		
Command Description: This command is used in a program together with the wait for syr [WSY] command in order to synchronize motion between multip axes.							•	
Returns:		A read operation cannot be used with this command.						
Syntax:			Standard syn Missing axis n syntax		nand accept	ed as stando	ard	
Paramete Descripti	· ·	n[int] –	Axis number					
Paramete Range:	er	n -0 to	99					
Related C	Commands:	WSY						
Example:		4SYN	4SYN Send sync to axis 4					





Negative Soft Limit Position

During	Motion	Rea	l-time	Pro	gram	Glo	obal
Set	Read	Set	Read	Set	Read	Set	Read
	✓	✓	✓	✓		√	
Command Description	This command is used to set the desired negative soft limit po using absolute position, for the specified axis. The negative so position value must be less than the positive soft limit position [TLP] for the command to be accepted.						ive soft limit
Returns:		A read (operation re	turns the ne	egative soft li	mit position	value.
nTLNx — Standard syntax nTLN? — Read negative soft limit position value OTLNx — All axes set limit position value Syntax: nTLN — Set current position to negative limit Error(s): TLN? — Read operation with missing axis number [27]							
Paramete Description		n[int] x[float] ?	Axis numbeNegative soRead nego	oft limit positi			
Paramete Range:	r	n – 0 to x – -999.	99 999999 to TLP	mm [degree	es]		
Related C	ommands:	TLP					
Example: Axis 2, Set negative soft limit posimm [degrees] Axis 6, Read negative soft limit posimular value Axis 1 Set the negative limit to the position						e soft limit pos	ition



Positive Soft limit Position

During	Motion	Rea	I-time	Pro	gram	Glo	obal			
Set	Read	Set	Read	Set	Read Set		Read			
	✓	✓	✓	✓		✓				
Comman Descripti	-	using ab	osolute positi value must l	ion, for the s be greater	e desired pos specified axi than the neg s be accept	s. The positiv gative soft lin	e soft limit			
Returns:		A read of specified		turns the po	ositive soft lim	nit position vo	alue for the			
nTLPx - Standard syntax nTLP? - Read positive soft limit position value OTLPx - All axes set limit position value nTLN - Set current position to negative limit Error(s):										
			LP? - Read	operation wi	th missing axis	number [27]				
Paramete Descripti		n[int] x[float] ?	Axis numbePositive sofRead positi	t limit positior						
Paramete Range:	er	n - 0 to x - TLN t	99 o + 999.99999	9 mm [degre	ees]					
Related C	Commands:	TLN								
		4TLP10	.005	Axis 2, S mm [de	et positive sof grees]	t limit position	to 10.005			
Example:		9TLP?	9TLP? Axis 9, Read positive soft limit position value							
		- 1TLP		Axis 1 Se position	et the positive	limit to the cu	vrrent			



Perform Trace

During	Motion	Real	-time	Program Global					
Set	Read	Set	Read	Set Read Set Rea					
	✓	✓	✓	✓		✓			
Comman Descripti	This command is used to execute a trace of the specified axis								
Returns:		A read o	•	turns the po	sition sample	es taken for	the		
Syntax:		nTRAx1,x2,x3 — Standard syntax nTRA? — Read position values 0TLPx1,x2,x3 — All axes execute trace Error(s): TRA? — Read operation with missing axis number [27] nTRA — Missing parameters [28]							
Paramete Description		n[int] — Axis number x1[int] — Number of samples taken (default is 1000) x2[int] — 10kHz /Sampling frequency (default is 1) x3[float] — Trace starting position (default is immediate) ? — Read position							
Paramete Range:	r								
Related C	Commands:	DAT							
Example:			5TRA5, 10, 1 Axis 5, execute trace with 5 samples sampling frequency of 1kHz starting position of 1 mm [degrees] 3TRA2000,, Axis 3, execute trace with 2000 sam a sampling frequency of 10kHz starting position.				g at a nples at		
				current			.9 29		



Velocity

During M	lotion	Rea	I-time	Prog	ram	Glo	obal	
Set	Read	Set	Read	Set	Read	Set	Read	
✓	✓	✓	✓	✓		✓		
Command Description	n:	axis. The v VEL comm	nand is used elocity may nand during naximum allo ted.	be changed motion. The	d on-the-fly velocity v	by sending alue should	another be lower	
Returns: A read operation returns the velocity value in mm/s for the specified axis.								
Syntax:		nVELx – Standard syntax nVEL? – Read velocity value 0VELx – Missing axis number, all axes set velocity Error [#]: VEL? – Read operation with missing axis number [27] nVEL – Missing velocity parameter [28]						
Parameter Description	1:	x[float] -	Axis number Velocity value Read velocity					
Parameter Range:		n - 0 to 99 x - 000.001 to VMX (999.999 mm/s) [degrees/s]						
Related Cor	mmands:	nds: VMX, REZ						
Example:		1VEL.25 Axis 1, Set velocity to 0.25mm/s [degrees/s] - 5VEL? Axis 5, Read velocity value						





Firmware Version

During	During Motion		Real-time		Program		obal	
Set	Read	Set	Read	Set	Set Read		Read	
	✓		✓					
Comman Descript	mmand This command is used to check the firmware version for the escription: specified axis.							
Returns: A read operation returns the firmware version for the specified axis.								
nVER? – Standard syntax								
Syntax:			VER? – Read nVER – Missir		_	_]	
Paramete Descript			Axis number Read firmwai	re version				
Paramete Range:	Parameter n - 1 to 99 Range:							
Related C	Commands:	Commands: None						
Example:		11VER?		Axis 11, I	Read firmwar	e version		



Maximum Allowable Velocity

During	Motion	Rea	l-time	Prog	ram	Glo	bal
Set	Read	Set	Read	Set	Read	Set	Read
	✓		✓				
Comman Descripti		a specific	nand is used axis. This val Irameter in tl	ue is calculo	ated based		•
Returns: A read operation returns the maximum allowable velocity value in mm/s for the specified axis.						ry value in	
Syntax:	nVMX? – Read maximum allowable velocity value ntax: Error [#]: VMX? – Read operation with missing axis number [27] nVMX – Missing read operation parameter [123]						
Paramete Descripti			Axis number Read maximu	m allowable	velocity valu	Je	
Paramete Range:	er	n – 1 to 99					
Related C	Commands:	REZ, VEL					
Example:		4VMX?		Axis 4, Reac	d maximum (allowable vel	ocity value





Encoder Velocity

During	Motion	Rea	l-time	Prog	ram	Global		
Set	Read	Set	Read	Set	Read	Set	Read	
	✓		✓					
Command Description:			This command returns the actual velocity calculated from the encoder.					
Returns:		A read o	peration ret	urns the enc	oder veloc	ity in mm/s.		
Syntax:		Error [#]:	nVRT? - Standard syntax Error [#]: VRT? - Read operation with missing axis number [27]					
Parameter Description:		n[int] – Axis number						
Parameter n - 1 to 99								
Related C	Commands:	mands: POS						
Example:		5VRT?		Axis 5, Red	ad encoder	velocity		



WST

Wait For Stop

During Motion		Rea	I-time	Prog	gram	G	lobal
Set	Read	Set	Read	Set	Read	Set	Read
				✓			
Command Description:			nmand is use ted to begin				is
Returns:		A read	operation co	annot be use	ed with this c	command.	
Syntax:		WST -	Standard syn Missing axis n syntax		nand accept	ed as stando	ard
Parameter Description:		n[int] –	Axis number				
Parameter Range:		n – 1 to	n - 1 to 99				
Related C	Commands:	PGM	PGM				
Example:		7WST	7WST Axis 7, Wait for motion to stop before executing next command				





Wait For Sync

During Motion		Rea	l-time	Prog	Program		obal	
Set	Read	Set	Read	Set	Read	Set	Read	
				✓		✓		
Command Description:			This command is used in a program together with the sync [SYN] command in order to synchronize motion between multiple axes.					
Returns:		A read o	operation co	annot be use	ed with this c	command.		
Syntax:			nWSY – Standard syntax WSY – Missing axis number, command accepted as standard syntax					
Parameter Description:		n[int] –	n[int] – Axis number					
Parameter Range:		n – 1 to	n – 1 to 99					
Related Commands:		SYN	SYN					
Example:	1WSY Axis 1, Wait until sync command is received before executing next command							



Wait For Time Period

During	During Motion		l-time	Prog	gram	G	lobal	
Set	Read	Set	Read	Set	Read	Set	Read	
				✓				
Comman Descript			This command is used in a program to wait for a specified period of time before executing the next command.					
Returns:		A read	operation co	annot be use	ed with this o	command.		
Syntax:		WSTx	– Standard sy – Missing axis yntax		mmand acce	pted as stan	dard	
Paramete Descript	•	n[int] – x[int] –	Axis number Time					
Parameter n - 1 to 99 Range: x - 0 to 999			99 999999 millised	conds				
Related (Commands:	PGM						
Example: 2WTM42 Axis 2, Wait for 4 executing next of						ore		



Zero Position

During Motion		Rea	l-time	Prog	gram	Global			
Set	Read	Set	Read	Set	Read	Set	Read		
		✓		✓		✓			
Command Description:			This command is used to set the absolute zero position for the specified axis.						
Returns:		A read	operation co	annot be use	ed with this o	command.			
Syntax:		Error [#]	Standard syn : O – Missing c		123]				
Parameter Description:		n[int] –	n[int] – Axis number						
Parameter Range:		n – 1 to	99						
Related C	Related Commands: None								
Example:	Example: 1ZRO Axis 1, set current position as absolute zero				ute zero				

Rev: 2.01

ZZZ

Take Axis Offline

During	During Motion		l-time	Prog	Program		lobal	
Set	Read	Set	Read	Set	Read	Set	Read	
		✓				✓		
Command Description:			This command is used to take the specified axes offline. An offline axis will not respond until the power is cycled.					
Returns: A read		A read	operation co	annot be use	ed with this c	command.		
Syntax:			nZZZ – Standard syntax ZZZ – Missing axis number, all axes set to offline					
Parameter Description: n[int] - Axis number								
Parameter n - 1 to 99								
Related C	Related Commands: None							
Example:								



5.10 Error Messages

Error Number	Name	Description
10	Receive Buffer Overrun	The Receive Buffer has reached or exceeded maximum capacity.
11	Motor Disabled	The command that triggered this error was trying to move the servo while it was disabled.
12	No Encoder Detected	The command that triggered this error was trying to access encoder data when no encoder was attached.
13	Index Not Found	The controller moved across the full range of motion and did not find an index.
14	Home Requires Encoder	The HOM command requires an encoder signal.
15	Move Limit Requires Encoder	The MLN and MLP commands require an encoder signal.
20	Command is Read Only	The command that triggered this error only supports read operations. The command must be followed by a question mark to be accepted. Ex: XXX?
21	One Read Operation Per Line	Multiple read operations on the same command line. Only one read operation is allowed per line, even if addressed to separate axes.
22	Too Many Commands On Line	The maximum number of allowed commands per command line has been exceeded. No more than 8 commands are allowed on a single command line.
23	Line Character Limit Exceeded	The maximum number of characters per command line has been exceeded. Each line has an 80 character limit.
24	Missing Axis Number	The controller could not find an axis number or the beginning of an instruction. Check the beginning of the command for erroneous characters.
25	Malformed Command	The controller could not find a 3-letter instruction in the input. Check to ensure that each instruction in the line has exactly 3 letters referring to a command.



26	Invalid Command	The 3-letter instruction entered is not a valid command. Ensure that the 3-letter instruction is a recognizable command.
27	Global Read Operation Request	A read request for a command was entered without an axis number. A read request cannot be used in a global context.
28	Invalid Parameter Type	1. The parameter entered does not correspond to the type of number that the instruction requires. For example, the command may expect an integer value, therefore sending a floating point value will trigger this error. 2. The allowable precision for a parameter has been exceeded. For example, velocity can be specified with a precision of 0.001 mm/sec. If a more precise velocity value of 0.0001 mm/sec is entered, this error will be triggered. Refer to the command pages for the type of parameter that each command expects.
29	Invalid Character in Parameter	There is an alpha character in a parameter that should be a numeric character.
30	Command Cannot Be Used In Global Context	The command entered must be addressed to a specific axis number. Not all commands can be used in a global context. Check the specific command page or the table of commands for more info.
31	Parameter Out Of Bounds	The parameter is out of bounds. The current state of the controller will not allow this parameter to be used. Check the command page for more information.
32	Incorrect Jog Velocity Request	The jog velocity can only be changed during motion by using a new JOG command. If the VEL command is used to change the velocity, this error will be triggered. The VEL command can only be used to change velocity during motion initiated by the move commands [MVR, MVA, MSR, MSA].
33	Not In Jog Mode	Sending a JOG command during motion initiated by a move command will trigger this error. To initiate Jog Mode, the controller should be at stand-still. To change velocity during a move, use the VEL command.
34	Trace Already In Progress	This error is triggered when a new trace command is received after a trace is already in progress. Trace settings may be modified only if the trace hasn't started recording data. Otherwise, wait until the trace has finished before modifying the trace settings.
35	Trace Did Not Complete	An error occurred while recording trace data. Try the operation again.



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36	Command Cannot Be Executed During Motion	Only certain commands can be executed when motion is in progress. Check the command pages for information on individual commands.
37	Move Outside Soft Limits	If a requested move will take the controller outside of the preset travel limits, then the command will not be executed.
38	Read Not Available For This Command	This error is triggered by a read request from a command that does not support a read operation.
39	Program Number Out of Range	The number entered for the program number was either less than 1 or greater than 16.
40	Program Size Limit Exceeded	The program has exceeded the character limit of 4 Kb.
41	Program failed to Record	Error in recording program. Erase program and try operation again.
42	End Command Must Be on its Own Line	The End command used to end a program must be on a separate line from all other instructions.
43	Failed to Read Program	An error occurred while trying to read a program. Try the Operation again.
44	Command Only Valid Within Program	The command that triggered this error is only suitable for use within a program.
45	Program Already Exists	A program already exists for the indicated program parameter. The program must be erased with the ERA command before being written again.
46	Program Doesn't Exist	The indicated program does not exist. This error can occur when you try to execute a program number that has not had a program assigned to it.
47	Read Operations Not Allowed Inside Program	Read Operations are not permitted in programs.
48	Command Not Allowed While Program in Progress	The command that triggered this error was given while a program was executing.
50	Limit Activated	Motion in the direction of the activated limit switch is disallowed if limit switches are enabled.



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51	End of Travel Limit	The requested move will take the controller outside of its valid travel range, therefore the move is disallowed.
52	Home In Progress	A Home or a Move To Limit Procedure is in progress. Motion commands are disallowed during this time. A STP or EST command can be used to terminate the Home, and then a motion command can be sent.
53	IO Function Already In Use	The I/O Function in question is already assigned to another I/O pin. Some Functions can only be assigned to one pin at a time. See the documentation for each function for more details.
55	Limits Are Not Configured Properly	Both Limit Switches are active, so motion is disallowed in both directions. Most likely the LPL (Limit Polarity command) setting should be switched.
80	Command Not Available in this Version	The command entered is not supported in this version of the firmware.
81	Analog Encoder Not Available In this Version	The current version of firmware installed does not support Analog Encoders.



6. Connector Pin-outs

6.1 Controller Interface Connector Pin-Out

Pin	Description
1	Ground
2	NC
3	3-I/O1+
4	3-I/O2+
5	2-I/O1+
6	2-1/02+
7	1-I/O1+
8	1-I/O2+
9	Ground
10	3-I/O1-
11	3-I/O2-
12	2-I/O1-
13	2-I/O2-
14	1-I/O1-
15	1-I/O2-

6.2 Motor Input Pin-out

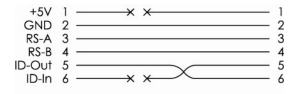
Pin	Description
1	Phase 1
2	Phase 2
3	Ground
4	Ground
5	Ground
6	+5V
7	Ground
8	Not In Use
9	Not In Use

Rev: 2.01

6.3 RS-485 Intermodular Connector Cable Pin-out

The RS-485 Intermodular Connector Cable is used to daisy chain two MMC-100 modules together, allowing for alternative module configurations. The cable is directional and its orientation should be noted when configuring axis numbers, for the direction of the cable will determine axis order. This connector can also be used to communicate with the controller in place of the USB connection by connecting your RS-485 Bus to pins 2, 3 and 4 as they appear below.

RS-485 Intermodular Connector Cable Pin-out:



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