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INTRODUCTION

This manual pertains to ASI’s MS-2000 microscope stage control system. The MS-2000 is a compact, highly functional, computer-controlled stage system that can be configured in several different ways, depending upon the needs of the user. The basic system consists of the MS-2000 control unit and an XY stage. ASI’s precision Z-axis focus control drive can be incorporated to create an integrated XYZ system. For ultimate accuracy and repeatability of positioning, the MS-2000 can be configured with precision linear encoders on any axis. Autofocus and laser feedback options are also available for automated processes and ergonomic ease of use.

This manual will describe the installation, operation, and programming for basic system components, plus sections for applicable options. Please contact ASI regarding addition options if you wish to upgrade your system.

Features and Capabilities of an MS-2000 System

- Closed-loop DC servo motor control of the X, Y, and Z axes for precise positioning and highly repeatable focusing
- Sub-micron repeatability on all axes
- Wide dynamic speed range with adjustable trapezoidal move profiles
- Compact ergonomic tabletop control unit is 3½ x 9 x 6½ inches (9 x 23 x 16½ cm)
- Back-lit LCD display shows X, Y, and Z coordinates
- Smooth adjustable dual-range joystick control
- Microprocessor control with RS232-C serial and USB communications
- Z-axis clutch for easy switching between manual and motor-driven focus control
- X and Y axis Hall-effect limit sensors
- Electronic torque limit on drives minimizes damage by runaway stage
- Configurable autofocus parameters
- “Zero” button for setting “Home” position
- Other functions including programmable positioning patterns and scans
OPERATION

Front Panel Controls

XY Joystick
The XY Joystick is spring loaded to return to a zero movement center when not in use. The speed at which the stage moves is a linear function of the degree to which the joystick is pushed away from the center. The direction of deflection can be controlled by the settings of the DIP switches on the back panel of the box (see Back Panel Controls). Depressing the button on top of the joystick will toggle the speed range of the joystick. In the high-speed range, the stage will travel up to the maximum speed of the motors; in the low-speed range, the speed for maximum deflection is reduced to 5 – 10% of maximum speed. The speed settings for the joystick may be programmed and saved in firmware. See the JSSPD command.

Command Encoder Knob
The Command Encoder Knob is usually used to control the Z-axis stage. The relative speed of the knob can be set with the JSSPD command and saved in firmware. The command knob can be attached to any axis by using the JS command.

Zero Button
The Zero Button allows the user to set all three axes coordinates to zero. Upon pressing the button, the LCD will display the change. Pressing the button also cancels any and all serial-controlled movement commands. The zero button also acts as a HALT button to stop undesired motion. Pressing the zero button briefly will halt motion and zero the coordinates; pressing and holding down the zero button for more than 1 second will halt motion, but not alter the coordinate settings.

Home Button
The Home Button sends the stage back to the zero coordinates.

@ Button
The @ Button is programmed for special functions. On most controllers this button is used with the Multi-Point Save/Move feature (see Special Functions below).

Rocker Switch - Clutch Enable
The Clutch Enable Switch allows the user to disconnect the Z-Axis motor from the microscope’s fine focus knob by setting the switch to “Disengaged” (no dot on switch). When switching from “Disengaged” to “Engaged” (white dot on switch), the current position of the Z-Axis is locked-in, canceling any previously given Move commands. When the drive is “Disengaged,” the feedback encoder still provides position information for the Z-axis LCD display. In some system configurations, the rocker switch is not used, or used for other special purposes.
**LCD Screen**

The Liquid Crystal Display (LCD) screen shows the current position coordinates of the axes with status information displayed to the right. A dim back illumination allows users to clearly view the screen even in a darkened room without causing light pollution. The LCD display has four display modes selected by DIP switches 1 & 2 on the back panel. The display modes have the following characteristics:

**Mode 1 - SW 1 & 2 DOWN**  Normal Display with Controller Firmware Version Line Shown

```
X: 23.12345 mm : f B
Y: -3.12345 mm : UM
Z: 1.12345 mm : E
MS2000 v8.8d
```

This display shows the stage position in millimeters with five digits of precision with the status indicators on the right side.

**Mode 2 - SW 1 DOWN & SW 2 UP**  Normal Display with Status Line Shown

```
X: 23.12345 mm : s
Y: -3.12345 mm : U
Z: 1.12345 mm : E
HRR 001:003 00:23:05
```

The status line at the bottom of the display indicates the command set (H high or L low), the XY encoder mode (R rotary or L linear), and the Z encoder mode (R rotary or L linear). The next two numbers show the next position to move-to for ring buffer, and the number of positions stored, respectively, separated by a colon (:). Controllers with the Auto-Focus option display the focus value on this line as well. On the right side is a time clock. Some error codes are displayed in place of the clock for a few seconds after they occur.

**Mode 3 - SW 1 & 2 UP**  Dual Display with Status Line Shown

```
X23.12342>23.12345s
Y-3.12340>-3.12345U
Z 1.12345> 1.12345E
HRR 002:003 COD: 22
```

In this mode, two sets of number are shown for each axis. The number on the left is the current position reported by the axis encoders. The number on the right is the target position that the controller is trying to achieve.

**Mode 4 - SW 1 UP & 2 DOWN**  Dual Display with Firmware Version Line Shown
There are several status indicators that may appear on the right side of the axis line display (in display columns 19 or 20). The meaning of these indicators is listed in the table below.

### Table 1: Status Indicators in Order of Priority per Column

<table>
<thead>
<tr>
<th>Status Letter</th>
<th>Meaning</th>
<th>Column</th>
<th>Priority</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Disabled / Disengaged</td>
<td>19</td>
<td>highest</td>
<td>Axis is disabled if run-away error condition is detected</td>
</tr>
<tr>
<td>L</td>
<td>Lower Limit Engaged</td>
<td>19</td>
<td>mid</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>Upper Limit Engaged</td>
<td>19</td>
<td>mid</td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>Slow Joystick Control</td>
<td>19</td>
<td>lower</td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>Fast Joystick Control</td>
<td>19</td>
<td>lower</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Clutch Engaged</td>
<td>19</td>
<td>lowest</td>
<td>Microscope Z-drive only</td>
</tr>
<tr>
<td>P</td>
<td>Axis in PAUSE state</td>
<td>20</td>
<td>highest</td>
<td>Axis is BUSY while paused.</td>
</tr>
<tr>
<td>B</td>
<td>Axis BUSY</td>
<td>20</td>
<td>high</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Motor Active</td>
<td>20</td>
<td>mid</td>
<td>Servos are turned on.</td>
</tr>
<tr>
<td>W</td>
<td>Command Wheel</td>
<td>20</td>
<td>lowest</td>
<td>Used on controllers where the command wheel may be switched between axes with the ‘@’ button.</td>
</tr>
</tbody>
</table>

The status indicators can help you understand how the controller is set up and working.

The f, s, & W indicators tell you which axes are being controlled by the manual control devices as well as the speed range for the devices. Momentarily depressing the joystick button will switch the speed indicator from ‘s’ to ‘f’ or vise versa.

Should the stage be moved into either a hardware or software limit switch, the ‘U’ or ‘L’ indicators will appear. Further movement into the limit is prohibited.

When a commanded move is issued to an axis via a computer command, the ‘B’ indicator will appear until the axis reaches target to the accuracy specified by the PC error variable. Should the stage drift further from the current target by more than the E drift error variable, the motors will re-engage and the ‘M’ will appear as the right status indicator. The ‘M’ will disappear when the stage is again within the PC error variable of the target. When using manual input devices (joystick or knob), the ‘M’ will appear as the motors attempt to keep the XY stage and Z drive at the location specified by the input devices.

If excessive servo errors are encountered, the axis will be disabled and the ‘D’ will appear. This is a safety feature to limit motion under run-away conditions or in the event of a stage crash.
**Back Panel**

**USB Port**
To use the USB port, you need to install the necessary drivers onto your computer. The drivers are furnished on a CD shipped with the controller and are available for download from [http://www.asiimaging.com/wk_usb_support.html](http://www.asiimaging.com/wk_usb_support.html).

To obtain and install the drivers and associated files from the CD, open `...\CP2101 USB-Serial\MS2000X\Host Driver Installation Files\WK_USB.zip`.

Create a temporary folder on your computer and extract all 20 files from WK_USB.zip into that folder. Run PreInstaller.exe. This application will step you through two separate installations: one for the USB low-level driver, and the other for the virtual serial port driver.

With these drivers installed, you can test for correct operation by using your computer’s Control Panel and its subfunctions System/Hardware/Device Manager/Ports (COM & LPT). Before you connect and power up your ASI controller, expand the Ports (COM & LPT) listing and note any COMx devices present. When you power up the connected controller, you will see a new COMx+1 appear. For example, if you see COM1 before powering up the controller, then after powering it up you will see COM1 and COM2.

(If you do not see “Ports (COM & LPT)” when the drivers are installed and the controller connected and powered up, then the computer may not fully support USB and RS-232. Certain inexpensive laptops have been observed with this defect. The workaround solution for this problem is to use a Serial Port PCI Card. Alternately, your computer may work with a Keyspan USA19HS High Speed USB / Serial Adapter. This device, a cable with two connectors, plugs into your USB port, and the other end is a serial port connector. With either the Keyspan or the Serial Card, you connect the device to the controller via a serial null modem cable. A serial null modem cable is furnished with each ASI controller and widely available at computer stores. Note that if the words “NULL MODEM” are not stamped on the connectors of a serial cable, it is probably not a null modem cable.)

The USB drivers on your computer will create a virtual serial port whenever the computer is connected to a powered-up controller. This virtual serial port operates like an RS-232 port as described below.

**RS-232 Ports**
The two 9-pin RS-232 ports allow serial commands to talk to and through the MS-2000. The IN port attaches to the PC computer via a null modem RS-232 Serial Cable to allow serial commands to control and get information from the MS-2000. The null modem cable switches the RX and TX lines and terminates possible PC handshaking lines allowing for asynchronous communication without handshaking. The OUT port is controlled by a second UART on the microcontroller. As a default it is configured as a “pass though” so serial traffic sent to the controller from the PC is echoed directly on the OUT port. Special functions are supported that use this port for dedicated purposes (e.g. triggered encoder reporting).
Fuse
The MS-2000 uses a 1A, 250V, fast blow, 5x20mm standard fuse.

Power Input
The MS-2000 uses a 24V 1.25A universal input, switching DC power supply. The power supply is connected and disconnected from the circuits via the ON/OFF power switch.

X-Y Stage Connector
This DB-25 connector is used to connect the MS-2000 to the X/Y stage via a four-foot cable.

Z-Axis Connector
This DB-15 connector is used to connect the MS-2000 to the Z-Axis drive assembly via a four-foot cable.

Linear Encoder Connectors
X, Y & Z linear encoder connectors are located on the back panel. Heidenhain encoders utilize labeled DB-15F connectors. If the encoders are cross connected, the affected axes will behave erratically.

BNC Connectors
Two BNC connectors are provided, labeled IN and OUT. The connectors are wired to the internal board connector SV1. The IN connector is usually wired to IN0, the buffered TTL input channel. On piezo Z-axis systems, the OUT connector is connected to the analog DAC output that is used for control of the piezo system. On non-piezo systems, the OUT connector is usually wired to OUT0, the buffered TTL output channel.

Reset Button
The reset button causes a hardware-level reboot of the microprocessor, which re-initializes the MS-2000 system.
**Dip-Switches**

The Dip-Switches allow the user to modify the configuration of the MS-2000’s input and output devices. Switches 1-2 select the LCD screen options. Switches 4 and 5 set up the serial baud rate for the RS-232 and USB interfaces. Switches 3 & 6 select between linear and rotary encoders for the XY and Z axes, respectively. Switches 7-8 adjust the deflection of the joystick. The controller must be reset for most new DIP switch settings to take effect.

**Dip Switch Settings**

<table>
<thead>
<tr>
<th>SWITCH</th>
<th>DOWN</th>
<th>UP</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIP SW 1</td>
<td>LCD Show Actual Position Only (normal)</td>
<td>Displays Position Actual &gt; Target</td>
<td></td>
</tr>
<tr>
<td>DIP SW 2</td>
<td>LCD 4&lt;sup&gt;th&lt;/sup&gt; line: Firmware Version</td>
<td>LCD 4&lt;sup&gt;th&lt;/sup&gt; line: config / status / clock</td>
<td>4&lt;sup&gt;th&lt;/sup&gt; line format depends on specific firmware build</td>
</tr>
<tr>
<td>DIP SW 3</td>
<td>XY Linear Encoder</td>
<td>XY Rotary Encoder</td>
<td>Reset controller after changing switch</td>
</tr>
<tr>
<td>DIP SW 4</td>
<td>Baud Rate Selector – see chart below</td>
<td></td>
<td>Reset controller after changing switch</td>
</tr>
<tr>
<td>DIP SW 5</td>
<td>Z Linear Encoder</td>
<td>Z Rotary Encoder</td>
<td>Reset controller after changing switch</td>
</tr>
<tr>
<td>DIP SW 6</td>
<td>Joystick Y deflection Reversed</td>
<td>Joystick Y deflection Normal</td>
<td>Reset controller after changing switch</td>
</tr>
<tr>
<td>DIP SW 7</td>
<td>Joystick X deflection Reversed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIP SW 8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Switch 4 Switch 5 Baud Rate**

<table>
<thead>
<tr>
<th>Switch 4</th>
<th>Switch 5</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td>UP</td>
<td>9600</td>
</tr>
<tr>
<td>UP</td>
<td>DOWN</td>
<td>19200</td>
</tr>
<tr>
<td>DOWN</td>
<td>UP</td>
<td>28800</td>
</tr>
<tr>
<td>DOWN</td>
<td>DOWN</td>
<td>115200</td>
</tr>
</tbody>
</table>
**Special Functions and Features**

Several special features have been incorporated into the stage control firmware beginning with version 6.0a. Several of these functions are standard on every controller, others are only supported with special hardware modifications or options; each are discussed in turn.

**Configuration Flags**

Beginning with firmware version 8.0, a set of configuration flags are read upon startup which determines the axis profiles for standard build firmware. These flags determine whether linear or rotary encoders are to be used, and the type of motor / lead screw combination used for the various axes. The configuration flags may be changed using the “CCA X” commands or by switching the encoder DIP switches. When a configuration flag is changed for an axis, new default parameter settings are used for that axis. On most controllers the “CCA X?” command will show the existing configuration and show the other configurations available in the firmware.

**Build Configuration**

Users often request special features for their systems. Often there are special firmware modules that are included to provide custom functionality. The BUILD X [BU X] command lists the firmware basic build flavor and all of the special firmware modules that are included in the controller. The following list describes some of these modules that may be present in your controller.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL COMMANDS *</td>
<td>Low Level Command set is included</td>
</tr>
<tr>
<td>RING BUFFER *</td>
<td>Internal 50 position Ring Buffer is supported</td>
</tr>
<tr>
<td>SEARCH INDEX *</td>
<td>Supports ability to search for the index on linear encoders</td>
</tr>
<tr>
<td>TRACKING</td>
<td>Firmware module to support PhotoTrack system</td>
</tr>
<tr>
<td>AUTOFOCUS</td>
<td>Video autofocus scanning firmware module</td>
</tr>
<tr>
<td>SCAN MODULE</td>
<td>Supports 1-d and 2-d programmable scan patterns.</td>
</tr>
<tr>
<td>ARRAY MODULE</td>
<td>Firmware module for x,y moves in array pattern.</td>
</tr>
<tr>
<td>SPEED TRUTH</td>
<td>Query on SPEED command returns internal calculated speed used.</td>
</tr>
<tr>
<td>CRIFF</td>
<td>Firmware for the CRIFF focus system.</td>
</tr>
<tr>
<td>DAC OUT</td>
<td>WRDAC command sends specified voltage to SV1-Pin 5.</td>
</tr>
<tr>
<td>PREPULSE</td>
<td>Module to add predictive TTL output trigger pulse</td>
</tr>
<tr>
<td>PEDALS</td>
<td>Support for foot pedals to control Z-axis and Zoom systems</td>
</tr>
<tr>
<td>MULTIAXIS MOVES</td>
<td>Supports circular and spiral moves directly from the controller</td>
</tr>
<tr>
<td>CLOCKED POSITIONS</td>
<td>Supports motorized objective turrets, filter turrets &amp; filter wheels</td>
</tr>
<tr>
<td>TTL_REPORT_INT</td>
<td>TTL IN0 used for interrupt-driven encoder position reporting</td>
</tr>
<tr>
<td>ENC_INT</td>
<td>Interrupt line is used for encoder pulse counting with the SCAN MODULE</td>
</tr>
</tbody>
</table>
IN0_INT *

TTL IN0 used for a variety of interrupt driven functions selected using the TTL command.

* These modules are often included in standard builds.
If you see something you want but don’t have, contact ASI.

Power Down Coordinate Save
Beginning with firmware version 8.1, powering down the MS-2000 controller will automatically cause the current positions to be saved to non-volatile memory so they can be restored upon startup. The shutdown procedure watches for power failure and immediately turns off the motor drivers before saving the position coordinates. Any power interruption will shut down operation. The user can always reset the stage coordinate origin using the ZERO button, however the actual position of the preset firmware limits remain unchanged with this operation. To reset the controller with default firmware limits and with zero stage coordinates, press the RESET button on the back of the controller. With the RESET operation, the current stage position will be lost. Upon successfully saving positions, the controller will send the character ‘K’.

Save Settings to Non-Volatile Memory
The MS-2000 controller allows the user to customize various parameter settings and then save the settings to non-volatile memory to be used on subsequent power-ups. The controller is shipped with general purpose default setting suitable for most users. The user can always return to the default settings unsuitable parameters are saved. See the SAVESET command in the Programming section of the manual.

Post-Move Control Options
The behavior of the stage and controller at the completion of a move can be controlled with several programmable parameters. The best method can depend upon the particular application, the thermal and vibration environment, whether linear encoders are used, speed required, etc. The various options are set using the MAINTAIN [MA] command codes for each axis. The Finish Error and Drift Error tolerances are set with the PCROS [PC] and ERROR [E] commands respectively. The WAIT [WT] command can be used to enter a PAUSE state or control the motor drivers following a move. The table below shows how the various command options can be used.

<table>
<thead>
<tr>
<th>MAINTAIN code [MA]</th>
<th>Description</th>
<th>Axis STATUS changes at end of move</th>
<th>Consequence of setting a WAIT time [WT]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Default</strong> – HYSTERESIS Motor and servo turns off when position error is less than the Finish Error. Motor turns on again when error is more than the Drift Error. Drift-out and re-correct can occur 18 times per 0.5 sec. before fatal position error is set</td>
<td>e&lt; Finish Error [PC]</td>
<td>e&gt; Drift Error [E]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LCD shows ‘B’ until e&lt; Finish Error</td>
<td>LCD shows ‘M’</td>
</tr>
</tbody>
</table>

13
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Like HYSTEREOUS above, but drift and re-correction can occur indefinitely without error.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SERVOS_ON: Servo remains active and correcting errors until HALT command is received. Leaving the servos on indefinitely will cause the controller to run warm.</td>
<td>ε&lt;Finish Error [PC]</td>
<td>Never</td>
<td>Same as above</td>
</tr>
<tr>
<td>3</td>
<td>SERVOS_WAIT: Servo remains active and correcting errors for the time set by the WAIT command following the move completion.</td>
<td>ε&lt;Finish Error [PC]</td>
<td>Never</td>
<td>Motor driver and servo remain active for the WAIT time following completion of the move – then turn off.</td>
</tr>
</tbody>
</table>
provides the smoothest control possible in a motorized stage. To achieve this unsurpassed control, we have had to impose some small restrictions in terms of the acceptable velocity values. The controller has a minimum controlled speed of one encoder count per sixteen servo cycles. The table below shows the slowest controlled speed for various stage configurations:

<table>
<thead>
<tr>
<th></th>
<th>6.35 mm Pitch Lead-screw Stage</th>
<th>1.59 mm Pitch Lead-screw Stage</th>
<th>Linear Encoder equipped Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>XY Stage:</td>
<td>0.69 μm/sec</td>
<td>0.17 μm/sec</td>
<td>0.63 μm/sec</td>
</tr>
<tr>
<td>2 ms servo loop</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XYZ Stage:</td>
<td>0.46 μm/sec</td>
<td>0.12 μm/sec</td>
<td>0.42 μm/sec</td>
</tr>
<tr>
<td>3 ms servo loop</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The controlled stage speed must be an integer-multiple of the minimum speed. For example, an XYZ stage with 6.35 mm pitch lead-screw could be programmed to move 0.46 μm/s, 0.92 μm/s, 1.38 μm/s, etc., but not values between the integer-multiple of the slowest speed. Be aware that at the very slowest speeds, the condition and cleanliness of the stage, and the calibration of the analog stage driver circuitry can have a dramatic effect on the smoothness of operation. Please request tech note TN120 Slow Speed Considerations for further information.

**TTL Controlled I/O Functions**

Buffered TTL input (IN0) and output (OUT0) are available on internal connector SV1 pins 1 & 2 respectively. These lines may be connected to the IN and OUT BNC connectors on the MS-2000 back panel. The TTL command allows the user to select which functions are active for the IN0 and OUT0 lines. Various functions supported by the TTL command include:

- Triggered moves or Z-stack acquisitions
- Triggered asynchronous serial stage position reporting
- Output pulses upon move completion
- Output gated during constant speed motion.

The TTL input functions require the **INO_INT** firmware module. The output functions are available in all builds.

**Automated 1-D or 2-D Scanning**

Systems the with **SCAN_MODULE** firmware addition have some special commands that make raster scanning very easy and well controlled. With the SCAN, SCANR, and SCANV commands, you can define a raster area and the number of raster lines. The stage will scan each line at constant speed, followed by rapid retrace. Hardware line sync signals available on SV1 pin 7 for the X or Y axis, as selected by internal jumper JP1 (1&2 X-axis; 2&3 Y-axis). With the **ENC_INT** firmware module encoder transitions can be counted to provide a “pixel” clock for an external recording device.
Synchronous Encoder Reporting

The **TTL_REPORT_INT** firmware module allow for external TTL synchronized position reporting. The position reports are sent to the auxiliary serial port on the MS-2000-WK in a binary format so that rapid, low jitter position reporting is possible for real-time positioning tasks. Contact ASI for details.

Tracking Features

ASI’s PhotoTrack system uses the **TRACKING** firmware module along with hardware available from ASI that allows the stage to latch on and track spots of fluorescent illumination from labeled organisms. A quadrant PMT is used to provide sensitive and rapid position feed back information from the illuminated target. Contact ASI for details.

Safety, Diagnostic and Alignment Features

Motor-driver current-limits prevent the motors from fully powering into hard stops. In addition, the MS-2000 controller is constantly monitoring the positions of the motors under its control. Situations that may result in run-away conditions (such as reversed polarity motors or encoders), or situations where the motor is not able to follow the desired move trajectory (e.g., when mechanical interference limits the motion), cause the controller to detect an error condition. The motors are immediately turned off and the offending axis is disabled. If this happens, a ‘D’ character is displayed as the status indicator on the LCD display. The user should correct the problem and then reset the controller to regain control of the disabled axis.

Controllers using firmware Version 6.0 and newer utilize a motor driver circuit where all analog circuit alignment is done either automatically in firmware, or via serial commands. The user need not open the case to adjust the drive-circuit feedback and zeroing levels.

The firmware also keeps track of any internal error conditions that may arise during operation and saves the last 255 error codes in a buffer that may be read out for diagnostic purposes (see the serial DUMP command). The controller also has a built-in “move buffer” that holds move dynamic information for up to 200 servo cycles. The user may utilize this buffer to attempt advanced tuning of the controller for special applications or extremely fast or slow moves. Please see the section *MS-2000 Optimal Alignment Procedures* for a full discussion of these issues.

Clocked Devices

The MS-2000 controller supports clocked rotational devices, such as motorized objective nosepiece turrets, filter cube turrets, and filter wheels. These devices move to discrete clocked positions. Manual control is usually via the @ button to advance to the next position. The serial MOVE command is used to move the devices to a specific integer-value clocked position. The current position is reported using the WHERE command.
**Default Settings, Saved Parameters, Configuration Flags, Limits and Positions**

The controller keeps track of several sets of flags, parameters and other saved configuration variables. It is important to understand how changing some of these parameters affect the other sets. The parameter sets are discussed below, starting with the most permanent settings and continuing to the least permanent settings.

**Motor Driver Alignment Parameters**
The motor driver alignment parameters are set with the AA and AZ commands. These commands set nonvolatile digital potentiometers located in the driver circuitry. These settings are independent of the other parameters settings and are immediately saved on the digital pots themselves.

**Configuration Flags**
The configuration flags are set with the “CCA X=n” command, and by the position of DIP Switches #3 and #6 (the DIP switches change between linear and rotary mode for the XY stage and Z-axis drive respectively). The configuration flags allow the loaded firmware to work with a variety of specific hardware configurations. Specific lead screw pitch, linear encoder resolution, encoder type, and piezo Z-axis range are some examples of the configurations settings that can be changed. (See the CCA command for details). The configuration flags are usually only changed when the controller is first set up for a particular set of hardware, when new firmware is loaded using the ASI Updater, or when changing between linear and rotary encoder for the stage. When a configuration flag is changed, it is immediately saved in nonvolatile memory; the controller must be restarted for the new configuration to be implemented.

Whenever any configuration flag is changed, the controller restores any Saved Parameter settings back to the Factory Defaults settings.

**Saved Parameters**
There are many operating parameters that can be changed in the controller. These include such things as error tolerances (E and PC commands), speed and acceleration times (S and AC commands), servo parameters settings (KP, KI, and KD commands), and many others. All of these operating parameters have Factory Default settings that have been determined to be appropriate for most typical situations. A user may find that a change to some parameter value will improve the performance of the system for their application. When parameter values are changed using a serial command, the new parameter immediately becomes active in the controller. Third party software vendors can change parameter settings “on the fly” using their software and the changes will remain active as long as the controller remains powered on and not RESET. Parameter changes can be made persistent using the “SS Z” command, which saves all parameter settings to nonvolatile flash memory. Users wishing to make a one-time permanent change to a parameter setting can use a terminal program to communicate with the controller, make the parameter change, and then make the change persistent with the “SS Z” command. The new parameters will be used on subsequent power down/up or controller RESET. The user can restore the Factory Default parameter settings any time using the serial command “SS X”.

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**Saved Stage Positions, Limit and Home Positions**

The controller watches the power line voltage so that it can detect when the controller is being turned off. There is sufficient stored charge in the controller’s power supply to allow the controller to save the stage position and a few other variables as power is being shut down. The variables that are saved are the Stage Axis positions, the programmable Upper and Lower limit locations, and the Home location all expressed in the current coordinated reference system. When power is restored, the controller loads the saved information into its working memory and clears the data from the Saved Position nonvolatile memory locations to ready those storage locations for when power is again shut off. *If the controller is RESET (without turning off the power) current locations are NOT saved, and the controller will come up with axis positions at zero and default Limit and Home positions; the Saved Position information will be lost.*
Internal I/O connector details

Special user requirements often require custom external wiring. The MS-2000-WK controller has an internal board connector with several I/O lines that are often wired to the external BNC connectors for user connections. There may be occasions where the functions required are not wired to external connectors. The table below shows the connector wiring and the firmware modules that are required to take advantage of the I/O functions. The BU X command will list which modules are present in the loaded firmware. On most controllers the IN BNC is connected to TTL IN0.

<table>
<thead>
<tr>
<th>PIN</th>
<th>DESCRIPTION</th>
<th>FUNCTION</th>
<th>FIRMWARE Modules</th>
</tr>
</thead>
</table>
| 1   | TTL IN0     | INPUT – TTL input w/ processor interrupt  
(Usually wired to the IN BNC) | IN0_INT used for external TTL triggered tasks – see TTL command for specific functions.  
ENC_INT use to count encoder pulses (selected with JP2) in conjunction with SCAN firmware.  
TTL_REPORT_INT used for triggered position reporting. |
| 2   | TTL OUT0    | TTL OUTPUT –  
(Usually wire to the OUT BNC on systems without PIEZO) | All builds – see TTL command for specific functions. |
| 3   | GND         | Ground for all I/O | |
| 4   | TTL IN0 - OUT | OUTPUT – IN0 buffered and inverted | Can be used as buffered encoder pulses OUTPUT with ENC_INT. |
| 5   | PZ-DAC OUT  | ANALOG OUTPUT from 16 bit DAC  
(Wire to OUT BNC on PIEZO systems) | On systems with a PIEZO axis this is the control voltage.  
DAC_OUT with WRDAC command, provides external analog output. |
| 6   | TTL IN1     | INPUT – Auxiliary TTL input | |
| 7   | SCAN SYNC   | OUTPUT for SCAN MODULE SYNC pulse | SCAN_MODULE - selects sync source from JP1 to clock the sync flip-flop. |

Internal Jumper JP1 selects the encoder flag signal that is used for the SYNC flip-flop. JP1 1-2 selects the X-axis; JP1 2-3 selects the Y-axis.

Internal Jumper JP2 selects the encoder signals that are counted during scanning. JP2 1-2 selects the X-axis; JP2 2-3 selects the Y-axis.

Please contact ASI if you need assistance configuring the controller for special functions.
Electrical Characteristics

External Modular Power Supply

AC Input:  100-240 VAC, 50/60 Hz, 0.8 A Standard Supply
            1.5 A High-Current Supply Option

DC Output: +24 VDC, 1.25 A Standard Supply
            2.5 A High-Current Supply Option

Fuse:  1 Amp  Standard Supply
       2 Amp  High-Current Supply

Indoor use only

WARNINGS

1. Ensure power switch is in the OFF position before plugging in the power cord.

2. Do not unplug or plug-in devices / cables when power is on.

3. Do not remove the cover; no user serviceable parts are inside.

4. For indoor use only.

5. Keep clear of moving equipment. ASI Stages have current limits on the motors to prevent excessive traveler force from doing permanent bodily harm, but pinches can still be painful.

6. Protection provided by the equipment may be impaired if the equipment is used in a manner not specified by ASI.

7. In the event of device failure, contact ASI: (541) 461-8181

               (800) 706-2284

International: 011-541-461-8181
Back Panel Connector Pin-outs
### X-Y Stage DB-25F Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>X Mot -</td>
<td>X Motor -</td>
</tr>
<tr>
<td>2</td>
<td>X GND</td>
<td>X Encoder Ground</td>
</tr>
<tr>
<td>3</td>
<td>X Enc Ch A</td>
<td>X Encoder Channel A</td>
</tr>
<tr>
<td>4</td>
<td>Y Mot -</td>
<td>Y Motor -</td>
</tr>
<tr>
<td>5</td>
<td>Y GND</td>
<td>Y Encoder Ground</td>
</tr>
<tr>
<td>6</td>
<td>Y Enc Ch A</td>
<td>Y Encoder Channel A</td>
</tr>
<tr>
<td>7</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
<tr>
<td>8</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
<tr>
<td>9</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
<tr>
<td>10</td>
<td>X Lim U</td>
<td>X Upper Limit</td>
</tr>
<tr>
<td>11</td>
<td>+5V</td>
<td>+5V (X-limits)</td>
</tr>
<tr>
<td>12</td>
<td>Y Lim U</td>
<td>Y Upper Limit</td>
</tr>
<tr>
<td>13</td>
<td>+5V</td>
<td>+5V (Y-limits)</td>
</tr>
<tr>
<td>14</td>
<td>X Mot +</td>
<td>X Motor +</td>
</tr>
<tr>
<td>15</td>
<td>+5V</td>
<td>+5V (X-encoder)</td>
</tr>
<tr>
<td>16</td>
<td>X Enc Ch B</td>
<td>X Encoder Channel B</td>
</tr>
<tr>
<td>17</td>
<td>Y Mot +</td>
<td>Y Motor +</td>
</tr>
<tr>
<td>18</td>
<td>+5V</td>
<td>+5V (Y-encoder)</td>
</tr>
<tr>
<td>19</td>
<td>Y Enc Ch B</td>
<td>Y Encoder Channel B</td>
</tr>
<tr>
<td>20</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
<tr>
<td>21</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
<tr>
<td>22</td>
<td>X Lim L</td>
<td>X Lower Limit</td>
</tr>
<tr>
<td>23</td>
<td>GND</td>
<td>Ground (X-limits)</td>
</tr>
<tr>
<td>24</td>
<td>Y Lim L</td>
<td>Y Lower Limit</td>
</tr>
<tr>
<td>25</td>
<td>GND</td>
<td>Ground (Y-limits)</td>
</tr>
</tbody>
</table>

### Z-Axis Drive & Optional F-Axis DB-15M Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F Enc Ch B</td>
<td>F Encoder Channel B</td>
</tr>
<tr>
<td>2</td>
<td>Z Lim L</td>
<td>Z Lower Limit</td>
</tr>
<tr>
<td>3</td>
<td>F Lim L</td>
<td>F Lower Limit</td>
</tr>
<tr>
<td>4</td>
<td>F Mot -</td>
<td>F Motor -</td>
</tr>
<tr>
<td>5</td>
<td>Z Enc Ch B</td>
<td>Z Encoder Channel B</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>7</td>
<td>CLTCH</td>
<td>Clutch (+24V)</td>
</tr>
<tr>
<td>8</td>
<td>Z Mot +</td>
<td>Z Motor +</td>
</tr>
<tr>
<td>9</td>
<td>F Enc Ch A</td>
<td>F Encoder Channel A</td>
</tr>
<tr>
<td>10</td>
<td>Z Lim U</td>
<td>Z Upper Limit</td>
</tr>
<tr>
<td>11</td>
<td>F Lim U</td>
<td>F Upper Limit</td>
</tr>
<tr>
<td>12</td>
<td>F Mot +</td>
<td>F Motor +</td>
</tr>
<tr>
<td>13</td>
<td>Z Enc Ch A</td>
<td>Z Encoder Channel A</td>
</tr>
<tr>
<td>14</td>
<td>+5V</td>
<td>+5V</td>
</tr>
</tbody>
</table>
### RS-232 Serial In  DB-9F Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>R In</td>
<td>Receive</td>
</tr>
<tr>
<td>3</td>
<td>T Out</td>
<td>Transmit</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>1,4,6-9</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
</tbody>
</table>

### RS-232 Serial Out  DB-9M Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>T Out</td>
<td>Transmit</td>
</tr>
<tr>
<td>3</td>
<td>R In</td>
<td>Receive</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>1,4,6-9</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
</tbody>
</table>

### Circular Power Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+24V</td>
<td>+24V Power From Modular Supply.</td>
</tr>
<tr>
<td>2</td>
<td>GND C</td>
<td>Case Ground</td>
</tr>
<tr>
<td>3</td>
<td>GND S</td>
<td>Supply Ground</td>
</tr>
</tbody>
</table>

### USB Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VBUS</td>
<td>USB VBUS</td>
</tr>
<tr>
<td>2</td>
<td>D+</td>
<td>Data +</td>
</tr>
<tr>
<td>3</td>
<td>D-</td>
<td>Data -</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>

### XY Axis Linear Encoder (optional)  DB-9M Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>X Enc Ch A</td>
<td>X Encoder Channel A</td>
</tr>
<tr>
<td>2</td>
<td>X Enc Ch B</td>
<td>X Encoder Channel B</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>4</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
<tr>
<td>5</td>
<td>+5V</td>
<td>+5V Power</td>
</tr>
<tr>
<td>6</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
</tbody>
</table>
Z Axis Linear Encoder (optional)
DB-15F Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Z Enc Ch A</td>
<td>Z Encoder Channel A</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>3</td>
<td>Z Enc Ch B</td>
<td>Z Encoder Channel B</td>
</tr>
<tr>
<td>4</td>
<td>+5V</td>
<td>+5V Power</td>
</tr>
<tr>
<td>5-15</td>
<td>N.C.</td>
<td>Not Connected</td>
</tr>
</tbody>
</table>

IN BNC (optional)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
</table>
| Center | TTL IN | $V_{IH} > 3.2V$  
         |        | $V_{IL} < 1.3V$ |
| Outer | GND    | Signal Ground |

OUT BNC (optional - TTL)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
</table>
| Center | TTL OUT | $V_{OH} > 4.4V$  
        |        | $V_{OL} < 0.1V$  
        |        | $I_O Max: \pm50mA$ |
| Outer | GND    | Signal Ground |

OUT BNC (optional - Analog)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>INFORMATION</th>
</tr>
</thead>
</table>
| Center | Analog OUT | 0-10 VDC  
        |        | $I_O Max: \pm3mA$ |
| Outer | GND    | Signal Ground |
PROGRAMMING

The following section describes the RS-232 serial command set that the MFC-2000 and MS-2000 controllers use when communicating with a host computer. Please note that the commands shown here include the XY stage command set. The XY related commands DO NOT apply to the MFC-2000 unit. If you don’t need to know everything, just use the quick reference below to get started. Details of each command, including examples, follow.

**Quick Reference – Main Operating Commands**

- **<del>** or **<bs>** - Abort current command and flush input buffer

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDATE</td>
<td>CD</td>
<td>Returns Date/Time current firmware was compiled</td>
</tr>
<tr>
<td>HALT</td>
<td>\</td>
<td>Halts all serial commands being executed</td>
</tr>
<tr>
<td>HERE</td>
<td>H</td>
<td>Writes a position to an axis position buffer</td>
</tr>
<tr>
<td>HOME</td>
<td>!</td>
<td>Tells stage to go to physical limit switches</td>
</tr>
<tr>
<td>INFO</td>
<td>I</td>
<td>Returns a screen full of information about the axis</td>
</tr>
<tr>
<td>MOTCTRL</td>
<td>MC</td>
<td>Enables/Disables motor control for axis</td>
</tr>
<tr>
<td>MOVE</td>
<td>M</td>
<td>Writes a position to an axis target buffer</td>
</tr>
<tr>
<td>MOVREL</td>
<td>R</td>
<td>Writes a relative position to target buffer</td>
</tr>
<tr>
<td>RDSBYTE</td>
<td>RB</td>
<td>Returns a Status Information byte for an axis</td>
</tr>
<tr>
<td>RDSSTAT</td>
<td>RS</td>
<td>Same as RDSBYTE, in decimal ASCII format.</td>
</tr>
<tr>
<td>RESET</td>
<td>~</td>
<td>Resets the MFC-2000 and MS-2000 controller</td>
</tr>
<tr>
<td>SPEED</td>
<td>S</td>
<td>Sets the maximum velocity/speed of axis</td>
</tr>
<tr>
<td>SPIN</td>
<td>@</td>
<td>Causes axis to spin motor at given DAC rate</td>
</tr>
<tr>
<td>STATUS</td>
<td>/</td>
<td>Returns B-Busy, N-Not Busy</td>
</tr>
<tr>
<td>UNITS</td>
<td>UN</td>
<td>Toggles LCD units – mm or in – when DIP switch 2 is down</td>
</tr>
<tr>
<td>WHERE</td>
<td>W</td>
<td>Returns current position</td>
</tr>
<tr>
<td>ZERO</td>
<td>Z</td>
<td>Sets all axes to zero/set position to origin</td>
</tr>
</tbody>
</table>

**Quick Reference – Customization Commands**

These commands support setup parameters. In most cases, these commands would be used only once after the unit is powered up.

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEL</td>
<td>AC</td>
<td>Changes/Displays ramp time in milliseconds</td>
</tr>
<tr>
<td>BACKLASH</td>
<td>B</td>
<td>Changes axis backlash correction motion constant</td>
</tr>
<tr>
<td>BENABLE</td>
<td>BE</td>
<td>Enables/Disables buttons</td>
</tr>
<tr>
<td>ERROR</td>
<td>E</td>
<td>Changes/ Displays max position error allowable before the controller will start re-correcting position.</td>
</tr>
<tr>
<td>JOYSTICK</td>
<td>J</td>
<td>Enables/Disables/Assigns manual control input for an axis</td>
</tr>
<tr>
<td>JSSPD</td>
<td>JS</td>
<td>Sets/Displays % Max speed for joystick ranges</td>
</tr>
<tr>
<td>MAINTAIN</td>
<td>MA</td>
<td>Makes axis hold its position indefinitely.</td>
</tr>
<tr>
<td>PCROS</td>
<td>PC</td>
<td>Changes/Displays position error at which controller considers a move to be complete</td>
</tr>
<tr>
<td>SAVESET</td>
<td>SS Z</td>
<td>Saves current set-up parameters to FLASH memory.</td>
</tr>
<tr>
<td>SETLOW</td>
<td>SL</td>
<td>Sets/Displays lower firmware limit switch for an axis</td>
</tr>
<tr>
<td>SETUP</td>
<td>SH</td>
<td>Sets/Displays upper firmware limit switch for an axis</td>
</tr>
</tbody>
</table>
RS-232 Communication

The MFC-2000 and MS-2000 utilize an RS-232 serial link to connect with any computer with an RS-232 serial port in order to utilize all of the controller’s abilities. The current setup for the serial link is: 9600 baud, no parity, eight data bits, one stop bit, and no flow control (9600: 8 : N : 1 : None). This serial control feature can be accessed through terminal programs such as Telix, ProComm, and HyperTerminal. The MFC-2000 and MS-2000 command set mimics Ludl’s command set, so that software written with drivers for Ludl stages should be able to run an MFC-2000 focus controller and MS-2000 stage without modification. The MFC-2000 and MS-2000 also have an abbreviated version of the commands that helps cut down on typing time and serial bus traffic.

Format

The MFC-2000 and MS-2000 control instruction set is implemented using the following format:

```
COMMAND X=?????? Y=?????? Z=?????? <Carriage Return>
```

The COMMAND is a string of ASCII characters such as MOVE or HOME, which must be followed by a space. All commands are case-insensitive.

Next are the axis parameters. (Bracketed “[ ]” parameters are optional.) The axis name is given, followed immediately by an equal sign and the axis parameter value. Each axis must be separated from the one before by one blank space. One or more axes may be specified on a single command line. An axis symbol typed without an “=” assignment is assumed to mean “=0”, or the command format may not require a parameter value (e.g., INFO X). Commands will accept integer or decimal numbers. Internal truncation or rounding will occur if fractional decimals are of no meaning to the command.

Standard Axis Names: X and Y are stage controls, Z is focus control, F is a special axis and is used for zoom, rotary, or Piezo-Focus control when there is a standard Z/Focus control drive in use, potentially giving the user two separate focus controls. On four-axis systems, the fourth axis may be named F, T, or M depending on the application. Axis names are shown on the LCD.

Valid Examples:

(Typed commands are in THIS TYPEFACE; computer replies are in THIS TYPEFACE.)

```
MOVE X=1234
MOVE X=1234 Z=1234.5
MOVE X=1234 Y=1234 Z=1234
MOVE X Y Z
```

(This is evaluated as MOVE X=0 Y=0 Z=0)

All commands are completed with a Carriage Return (ASCII hex code: 0D). The MFC-2000 and MS-2000 controllers receive ASCII characters one at a time and place them into their memory buffer. With the exception of single hex code commands like the tilde (~), the controller will not process a command in the memory buffer until the Carriage Return (<CR>) has been received.

1 Unlike the Ludl command set, the MS-2000 and MFC-2000 controllers do not repeat the last command when a <CR> is received without a command. The MS-2000 and MFC-2000 do not use Modul or Point Id’s. Valid axis labels are dependent on the controller. An axis parameter without an assignment (=) is assumed to be an assignment of zero, unlike the Ludl command set which returns the current setting.

2 ASI’s Control Character Bracketed Command Set, e.g., `<Ctrl G><Ctrl H>`, cause the memory command buffer to be emptied. This allows the daisy-chaining of other peripherals, such as ASI’s SC-2 shutter controller, on the RS-232 line without causing unrecognized command
Reply
Upon receiving a Carriage Return <CR>, the MFC-2000 and MS-2000 will process the command stored in its command buffer, clear the command buffer, and return a reply.

When a command is recognized, the MFC-2000 and MS-2000 send back a colon ‘:’ (hex code: 3A) to show that it is processing the command. When processing of the command is complete, an answer is returned with any requested information, typically beginning with the letter A. In some cases, the answer part of the reply is delayed until the completion of the command. The reply is terminated by a carriage return and a linefeed character (<CR><LF>). In the examples below, the <CR> and <CR> <LF> are implied.

Examples:

```
MOVE X
 :A
WHERE X
 :A 0
MOVE X=4 Y=3 Z=1.5
 :A
WHERE X Y Z
 :A 4 3 1.5
```

Error Codes
When a command is received that the MFC-2000 and MS-2000 cannot interpret, for one reason or another, an error message is returned in the following format:

```
:N<error code>
```

The error codes are as follows:

-1 Unknown Command
-2 Unrecognized Axis Parameter (valid axes are dependent on the controller)
-3 Missing parameters (command received requires an axis parameter such as x=1234)
-4 Parameter Out of Range
-5 Operation failed
-6 Undefined Error (command is incorrect, but for none of the above reasons)
-7 .. 20 Reserved for filterwheel.
-21 Serial Command halted by the HALT command
-30 .. 39 Reserved

**WARNING:** When using the MS-2000’s RS232 OUT port to daisy-chain to another device, be aware that the MS-2000 will monitor all serial communications, responding with a :N-1 error for foreign commands when a <CR> is received. This can be avoided by using “Control Command” or “Control Command Bracketed” command sets. Any Control Commands (see ASCII chars 0 - 26) will cause the MS-2000 to delete all characters received in its input buffer, thus avoiding error responses.

Query of Parameters
Most commands used to set parameter values can be queried for the current values using the question-mark syntax:

---

errors to be reported back by the MS-2000 and MFC-2000.
CMND X? Y? Z? F?
The controller will respond with CMND’s current settings, e.g.

:A X=0 Y=1 Z=10 F=2

This feature is most useful when using a terminal program to change controller parameters to verify that you have made the changes that you think you did, or to check present settings.

MFC-2000 and MS-2000 Command Set

Command: ACCEL

Shortcut: AC

Format: ACCEL [X=time] [Y=time] [Z=time]

Function: This command sets the amount of time in milliseconds that it takes an axis motor speed to go from the start velocity to the maximum velocity and then back down again at the end of the move. At a minimum, this acceleration / deceleration time must be greater than t_step (the amount of time it takes for the controller to go through one loop of its main execution code. Use the INFO command to determine the t_step).

Example: AC X=50 Y=50 Z=50

:A

AC X? Y? Z?

:X=50 Y=50 Z=50 A

The command in this example will make the controller take 50 milliseconds to accelerate the motors on each axis during a move command. When the controller gets within 50 milliseconds of finishing the move, it will begin to decelerate the motors back down to the start velocity where the pulses take over to bring the axes within the pulse crossover position error.
**Command: AALIGN**

Shortcut: AA

Format: 
- AALIGN X [Y] [Z]
- AALIGN X=n [Y=n] [Z=n]
- AALIGN X? Y? Z?

Function: Performs self-calibration of axis motor drive circuit. With just the axis name as the argument, automatic alignment is initiated. If a value n is specified, the value is written directly into the axis potentiometer. **WARNING** – The stage will move during the AALIGN command.

Example: 
  
  :A X=83 Y=78 Z=59
- AA X=85 Sets the X axis potentiometer to 85.
  
  :A

**Command: AFCONT** (Requires Autofocus Hardware - See Autofocus Manual)

**Command: AFLIM** (Requires Autofocus Hardware - See Autofocus Manual)

**Command: AFOCUS** (Requires Autofocus Hardware - See Autofocus Manual)

**Command: AFSET** (Requires Autofocus Hardware - See Autofocus Manual)

**Command: AFMOVE** (Requires Autofocus Hardware - See Autofocus Manual)

**Command: AHOME**  
(ARRAY firmware module required, Version 8.7+)

Shortcut: AH

Format: AH [X=x0] [Y=y0]

Function: Used with the ARRAY command to set the coordinate location of the first array position, (1,1). Without arguments, the command set the current location to the (1,1) location. Otherwise, x0 and y0 are the coordinates expressed in millimeters.

**Command: AIJ**  
(ARRAY firmware module required, Version 8.7+)

Shortcut: IJ

Format: AIJ [X=i] [Y=j]

Function: Used with the ARRAY command to move to array location (i,j), where i and j are the indices of the desired array location. The AHOME location is position (1,1).

**Command: ARRAY**  
(ARRAY firmware module required, Version 8.7+)
Shortcut: AR
Format: AR [X=\(Nx\)] [Y=\(Ny\)] [Z=\(\Delta x\)] [F=\(\Delta y\)]
Function: The ARRAY command sets up a grid of points that can be traversed automatically with simple TTL control or with the RBMODE or AIJ commands. The size of the array is \(Nx\) by \(Ny\) points, with points spaced apart distance \(\Delta x\) and \(\Delta y\). The location of the first point in the array is set with the AHOME command.

Without arguments, the AR command starts self-scanning of the array. When the stage arrives on target, it will delay for a period of time set by the command RT \(Z=\text{time\_delay}\) before continuing on to the next position.

**Command:** AZERO
Shortcut: AZ
Format: AZERO [X] [Y] [Z]
Function: Automatically adjusts the zero balance of the motor drive card.

**Command:** BACKLASH
Shortcut: B
Format: BACKLASH [X= distance] [Y= distance] [Z= distance]
Function: This command sets (or displays) the amount of distance in millimeters to travel to absorb the backlash in the axis' gearing. This backlash value works with an anti-backlash routine built into the controller. The routine ensures that the controller always approaches the final target from the same direction. A value of zero (0) disables the anti-backlash algorithm for that axis.

Example: B X=.05 Y=.05 Z=0

: A

The command in this example will make the controller move the X and Y axes to a location 50 microns away from the final target before moving to the final target, while the anti-backlash algorithm for the Z axis is disabled.
Command: BCUSTOM  (Version 9.1+)

Shortcut: BCA

Format: BCA [X=@ Normal Press] [Y = @ Long Press] [ Z= @ Extra Long Press] [F= Home Long Press] [T= Home Extra Long Press]

Function: Several MS-2000 modules have functions associated with @ and Home button presses on the controller. When two or more of these modules are installed in a system, they contest for the button functions. The BCUSTOM command lets the user reconfigure the button function in the field as per their convenience.

Example: The Autofocus system has the following button functionality

On normal @ button press Do Autofocus
On long Home button press Do Auto Calibration

And for RING BUFFER
On normal @ button press Do move to next RING BUFFER position
On long @ button press Do load current position into RING BUFFER

When these modules are shipped together the action that results from a normal @ button press is contested. Using the BCA command this can be resolved.

X=1 Y=1 Z=1 F=1
7: AT_RING_BUFFER
9: AT_AFOCUS

‘1’ indicates that the current configuration is set at the factory. And the number & and 9 are symbols for Ring Buffer and Auto Focus respectively. So if the factory picked RING BUFFER to have button functionality, then all the places where there is a contest RING BUFFER function has priority over AUTOFOCUS. So

On normal @ button press Do move to next RING BUFFER position
On long @ button press Do load current position into RING BUFFER

But on long Home button press Do Auto Calibration, as it wasn’t contested by RING BUFFER

So if you wanted normal @ button press to do autofocus instead of RING BUFFER function, you would set it by issuing the
BCA  X=9 serial command

Now it's

On normal @ button press Do Autofocus

On long @ button press Do load current position into RING BUFFER

On long Home button press Do Auto Calibration

If you set BCA Y=9, long @ button press will NOT do load current position into RING BUFFER. As this function was given to autofocus, but autofocus doesn’t have a action for long @ button press, so this will cause the controller not to act on long @ button presses.

The settings of BCUSTOM are automatically saved in non-volatile memory when changed, they will be available even on controller restart.

List of Modules and there symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Smart Move</td>
</tr>
<tr>
<td>3</td>
<td>Toggle Switches</td>
</tr>
<tr>
<td>4</td>
<td>PhotoTrack, Focal Pt and Laser Track</td>
</tr>
<tr>
<td>5</td>
<td>Filter Wheel and other Clocked position actuators</td>
</tr>
<tr>
<td>6</td>
<td>Array Module</td>
</tr>
<tr>
<td>7</td>
<td>Ring Buffer</td>
</tr>
<tr>
<td>8</td>
<td>Scan Module</td>
</tr>
<tr>
<td>9</td>
<td>Auto Focus</td>
</tr>
<tr>
<td>10</td>
<td>CRISP and CRIFF</td>
</tr>
<tr>
<td>11</td>
<td>XYZ Knob</td>
</tr>
<tr>
<td>12</td>
<td>XYZF Knob</td>
</tr>
<tr>
<td>13</td>
<td>ADEPT</td>
</tr>
<tr>
<td>14</td>
<td>RAMM load</td>
</tr>
<tr>
<td>15</td>
<td>Zoom</td>
</tr>
</tbody>
</table>
**Command:** BENABLE

**Shortcut:** BE

**Format:** BENABLE [X=Toggle] [Z=Enable_BYTE]

**Function:** Enables or disables button functions. Toggle=0 disables all buttons and pulses. Toggle=1 enables all buttons and pulses (default settings). Specific buttons can be enabled/disabled by explicitly setting the Enable_BYTE. The bits are set to one (1) when enabled or zero (0) when disabled, and are defined as follows:

Bit 0: “Zero” Button
Bit 1: “Home” Button
Bit 2: “@” Button
Bit 3: Joystick Button
Bit 4: Reserved
Bit 5: Zero button zeros Z axis only (Version 6.1z and later)
Bit 6: Reserved
Bit 7: Reserved

**Command:** BUILD

**Shortcut:** BU

**Format:** BUILD [X]

**Function:** This command returns the firmware “Build” version. BU X shows various configuration options and build-modules that are present in the firmware.

**Example:** BU X

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD_XYZ</td>
<td>Shows that the firmware build was for a Standard XYZ system</td>
</tr>
<tr>
<td>Motor Axes: X Y Z</td>
<td>Shows axis names for motor axes</td>
</tr>
<tr>
<td>CMDS: XYZFTR</td>
<td>Shows argument names pseudo-axis commands</td>
</tr>
<tr>
<td>BootLdr V:0</td>
<td>Shows version of boot-loader program</td>
</tr>
<tr>
<td>Hdwr REV.E</td>
<td>Shows main-board hardware revision</td>
</tr>
<tr>
<td>LL COMMANDS</td>
<td>List of optional firmware modules present</td>
</tr>
<tr>
<td>RING BUFFER</td>
<td>...</td>
</tr>
<tr>
<td>SEARCH INDEX</td>
<td>...</td>
</tr>
<tr>
<td>INO_INT</td>
<td>...</td>
</tr>
<tr>
<td>DAC_OUT</td>
<td>...</td>
</tr>
</tbody>
</table>
**Command: CDATE**

Shortcut: CD

Format: CDATE

Function: This command returns the date and time the current firmware was compiled.

Example: **CD**

Dec 19 2008:16:19:59

This example shows that the firmware running was compiled on December 19th year 2008 at 4:19:59 PM.

**Command: CNTS**

Shortcut: C

Format: CNTS [X=nx] [Y=ny] [Z=nz] [F=nz]

Function: Changes axis' encoder counts per mm. For example, doubling this number would cause a given number of mm to be converted internally to twice as many encoder counts as before. A command to move the stage 2 mm would instead cause it to move 4 mm. MOST USERS DO NOT NEED THIS FUNCTION!

In version 7.4d and later, this parameter can be saved to non-volatile memory.

In version 7.4d and later, piezo movement is controlled by this parameter. For piezo only, the formula for calculating this parameter is as follows:

\[ \text{Cnts} = \frac{(6.5536 \times 10^7)}{d} \]

where \(d\) is the total range of movement in microns. For example, if the range of movement is -100um to +100um, then \(d = 200\), and Cnts = 327680.

**Note:** In version 7.4d and later, for a piezo device, always set CNTS first, then limits (SL and SU) afterward.

Example **C X=13490.4**

:A

Changes the encoder constant on the X-axis to 13490.4 counts/mm. The default values for this parameter are restored upon reset and should not require user modification.
**Command:** CUSTOMA  
**Shortcut:** CCA, CA

**Format:** `CCA X=n` version 8.0 + & LX-4000 only.

**Function:** Configuration flags are set according to the table below for builds with STNDRD_XY and/or STNDRD_Z axes profiles. Configuration flags are changed one at a time for each execution of the CCA command. The changes will not take effect until the controller is restarted. Issue the RESET command to activate the new configuration.

<table>
<thead>
<tr>
<th>CCA X=</th>
<th>Description</th>
<th>Display</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>XY Leadscrew Coarse Pitch (6.35 mm - Standard)</td>
<td>B</td>
<td>Firmware default</td>
</tr>
<tr>
<td>6</td>
<td>XY Leadscrew Fine Pitch (1.59 mm)</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>XY Leadscrew Super Coarse (12.7 mm)</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>XY Leadscrew Ultra Fine (0.317 mm)</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>XY GTS Motor/Fine Pitch (1.59 mm)</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>XY GTS Motor/Coarse Pitch (6.35 mm)</td>
<td>b</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>XY GTS Motor/Super Coarse (12.7 mm)</td>
<td>c</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>XY Leadscrew Ultra Coarse (25.4 mm)</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>XY SISKIYOU Motor/Leadscrew</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>XY Linear Encoder 10 nm resolution</td>
<td>1</td>
<td>Firmware default</td>
</tr>
<tr>
<td>22</td>
<td>XY Linear Encoder 20 nm resolution</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>XY Linear Encoder 5nm resolution</td>
<td>K</td>
<td>Ver 9.1+</td>
</tr>
<tr>
<td>52</td>
<td>XY Linear Encoder 2.5nm resolution</td>
<td>L</td>
<td>Ver 9.1+</td>
</tr>
<tr>
<td>30</td>
<td>XY Limit Polarity – Normally Open</td>
<td>o</td>
<td>Firmware default</td>
</tr>
<tr>
<td>31</td>
<td>XY Limit Polarity – Normally Closed</td>
<td>c</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Z Scope Drive 100 μm/rev. (50 nm enc. resolution)</td>
<td>N</td>
<td>Firmware default</td>
</tr>
<tr>
<td>10</td>
<td>Z Scope Drive 200 μm/rev. (50 nm enc. resolution)</td>
<td>Z</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Z Scope Drive 100 μm/rev. (25 nm enc. resolution)</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Z Leadscrew Coarse Pitch</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Z Leadscrew Fine Pitch</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Z Leadscrew Super Coarse Pitch</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Z Leadscrew Ultra Fine Pitch</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Z SISKIYOU Motor/Leadscrew</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>ZF Linear Encoder 10 nm resolution</td>
<td>1</td>
<td>Leadscrew devices only.</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>ZF Linear Encoder 20 nm resolution</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>ZF Limit Polarity – Normally Open</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>ZF Limit Polarity – Normally Closed</td>
<td>c</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Piezo Range 100 μm</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Piezo Range 150 μm</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Piezo Range 200 μm</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Piezo Range 350 μm</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>XY Linear Encoders Used</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>XY Rotary Encoders Used</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Z Linear Encoders Used</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Z Rotary Encoders Used</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Reserved for LX-4000 LE Flag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Reserved for Tracer Enable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note 1: Applies to LX-4000 systems only. On MS-2000 and MS-4000 systems, use DIP Switch #3 for XY linear encoders and DIP Switch #6 for Z-axis linear encoders instead of this CCA setting.

Example:  
**CCA X=6**  
Sets to XY stage for 1.59mm pitch lead screws.

Query:  
**CCA X?**  
Returns string representing current state of flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>XY:RA Z:RN</td>
</tr>
<tr>
<td>B</td>
<td>XY B PITCH 4/in</td>
</tr>
<tr>
<td>A</td>
<td>XY A PITCH 16/in</td>
</tr>
<tr>
<td>C</td>
<td>XY C PITCH 2/in</td>
</tr>
<tr>
<td>0</td>
<td>XY 0 PITCH 80/in</td>
</tr>
<tr>
<td>D</td>
<td>XY D PITCH 1/in</td>
</tr>
<tr>
<td>1</td>
<td>XY 1 XYLE 10nm</td>
</tr>
<tr>
<td>2</td>
<td>XY 2 XYLE 20nm</td>
</tr>
<tr>
<td>N</td>
<td>Z N SCOPE 100u/T</td>
</tr>
<tr>
<td>Z</td>
<td>Z Z SCOPE 200u/T</td>
</tr>
<tr>
<td>B</td>
<td>Z B PITCH 4/in</td>
</tr>
</tbody>
</table>

Example:

**A: XY:RB Z:RN PF:2**
12 Z A PITCH 16/in
13 Z C PITCH 2/in
14 Z U PITCH 80/in
19 Z H SCOPE 100u/T 25nm

23 P 1 100um RANGE
24 P 2 200um RANGE
25 P 3 350um RANGE

**Format:**  
CCA Y=n  
version 7.3a and later

**Function:** Sets number of move repetitions. Default value is zero. That is, a MOVE command causes the system to initiate one move to the given position. If $n > 0$, then the move will be initiated more than once as a means to achieve fine adjustment and a more stable landing. This parameter is saved in non-volatile memory by the **SS Z** command.

**Example:**  
CCA Y=3  
All moves will be initiated four times.
Format: CCA Z = n  version 7.4d and later.

Function: Sets system configuration flags according to following table for values for ,

1  X axis movement direction is positive (default). [+]
2  X axis movement direction is negative.  [-]
3  Y axis movement is positive (default)  [+]
Note: In the MS-4000, the default direction value for the Y axis is -1.
4  Y axis movement is negative.  [-]
5  Z axis movement is positive (default)  [+]
6  Z axis movement is negative.  [-]
7  F axis movement is positive.  [+]
8  F axis movement is negative.  [-]
9  Disengage clutch  [D]
10  Engage clutch  [E]
11  Disable LCD display  [F]
12  Enable LCD display  [O]
13  CLOCKED DEVICES take shortest path  [S]
14  “ take commanded path  [L]

Note: A few products have different axis names. When in doubt, call ASI.

Format: CCA Z?

Function: Transmits string of sign characters for all active axes, then clutch and display status characters.
**Command: CUSTOMB**

**Shortcut:** CCB

**Format:** CCB [X][...][Y][...][Z][...]

**Function:** Custom Command B, created by request as defined by ASI customers. Documentation is supplied to the customer requesting the command. Format and function vary.

**Example:** CCB X

---

**Command: DACK**

**Shortcut:** D

**Format:** DACK [X=nx] [Y=ny] [Z=nz]

**Function:** Sets motor speed control ratio, in mm/sec, of movement per DAC count. A DAC count is a value change of one (1) in the 8-bit integer written to the motor speed control register. MOST USERS DO NOT NEED THIS FUNCTION!

**Example:** D X=.055

: A

Incrementing/decrementing the motor speed control register by one DAC count increases/decreases X-axis stage speed by 0.055 mm/sec.

---

**Command: DUMP**

**Shortcut:** DU

**Format:** DUMP [X] [Y]

**Function:** Dump internal buffers to terminal screen. DU, without arguments, dumps the Trajectory Buffer. DU X clears Trajectory Buffer. DU Y dumps Error Buffer. See the Error Codes for MS-2000 Diagnostics section below.

The MS-2000 controller has several built-in diagnostic capabilities that are useful for troubleshooting difficulties and for tuning the servo motion parameters. It is often useful to see how well the servo motion is tracking the theoretical trajectory. The controller has a built-in buffer that can hold 200 move steps. For best results, restrict testing to a single axis at a time; otherwise information from multiple axes will be interleaved in the dump buffer. Any motion from any axis will write information into the dump buffer until it is full.

**Examples:**

DU X [Clears the dump buffers]

Then make a short move, e.g.: M X=12345 [Moves about 1.23 mm]

After the move is complete, you can dump the buffer to the screen:

DU [Dumps Trajectory Buffer]
**Command:** ENSYNC (Version 8.5+)

Shortcut: ES

Format: ENSYNC [X= position] [Y= position]

Functions: This command lets the user set a position, in millimeters - absolute, which will toggle a TTL output when the stage crosses that position. When ENSYNC is issued, the TTL output is reset low. Whenever the stage crosses the ENSYNC position, the output will toggle low to high and if crossed again, from high to low. ENSYNC will only work with one axis at a time, either X or Y and depends on how JP1 is jumped. (JP1-1&2 = X axis, JP1 – 2&3 = Y axis) The TTL output is available on pin SV1-7. Contact ASI for additional details on these modifications. **Warning—units of the position info is millimeters rather than tenths of microns.**

**Command:** EPOLARITY

Shortcut: EP

Format: EP X=value Y=value Z=value F=value


Function: Supported by version 8.0 and later. Values are -1 and 1. Adapts the firmware to the counting direction of the motor encoders. This setting is normally set by ASI and not changed.
**Command: ERROR**

Shortcut: E

Format: ERROR [X= position] [Y= position] [Z= position]

Function: This command sets the Drift Error setting. This setting controls the crossover position error (in millimeters) between the target and position at which the MFC-2000 and MS-2000 controller considers an axis to be too far out of position. When this limit is reached, the controller will re-attempt to move the axis back within the Finish Error (PC) limit. The current value for this setting can be viewed using the INFO command or by placing a ? after the axis name. Entries of zero value, e.g., ERROR X=0<CR>, are ignored.

Examples: E X= .0004

: A

Input values equal to or less than zero are acknowledged by ":A", but ignored.

The command in this example would cause the controller to consider a difference between the target and the current position greater than 400nm to be too large. If this large of an error were detected, the controller would re-engage the move algorithm to place the position error back inside of the Finish Error (PC) limit.

**Command: HALT**

Shortcut \ (the backslash character)

Format: HALT

Function: This command will stop all active motors.

Reply: If there are no errors, a positive reply of ":A" will be returned. If the "HALT" command is given while a commanded move is in motion, the controller will reply with the :N-21 error.

Example: HALT

: A
**Command: HERE**

Shortcut: H

Format: HERE axis=position [axis=position] [axis=position]

Function: Assign the specified number to the axis’s current position buffer. The unit of measurement is in tenths of microns. This defines the current position to be a specific distance from the origin (0), i.e., the origin may change.

Reply: If there are no errors, the positive reply “:A” will be sent back from the controller.

Example:  

H X=1234 Y=4321 Z

:A

The X position will change to 123.4 microns from the origin, Y will change to 432.1 microns, and the Z will be zeroed. The LCD display immediately shows the change.

**Command: HOME**

Shortcut: ! (the exclamation point character)

Format: HOME axis [axis] [axis]

Function: Move specified axis motors toward their HOME position. The default location for the HOME position (1000 mm) is far past the positive limit of the stage travel. If a hardware or firmware limit switch is encountered, the motor will stop.

Reply: If there are no errors, an “:A” is returned.

Example:  

! X Y Z

:A

The X and Y-axis motors will start moving towards the HOME position. A HALT command can stop the motors.

**Note:** The stage will be positioned at the limit switches or at the previously defined HOME position at the completion of this command. See SETHOME.
**Command: INFO**

Shortcut: I

Format: I [X] [Y] [Z] [F]

Function: This command returns the current values of various variables and constants that control the way the specified axis performs, as well as its current status.

Example: I X

---

The **INFO** dump shows **command shortcuts** inside the square brackets, which you can use to change parameters, where applicable.
Command: JOYSTICK (updated w/ V8.8b)

Shortcut: J

Format: JOYSTICK [X±] [Y±] [Z±] or JOYSTICK [X=dev] [Y=dev] [Z=dev]

Function: This command enables (+) or disables (−) the input from the default manual control device for the axis (joystick or knob). If you specify an input device number dev, the axis specified will be connected to that input device. The table below shows the valid device assignments:

<table>
<thead>
<tr>
<th>Number</th>
<th>Assignment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NONE</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>DEFAULT</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Joystick – X deflection</td>
<td>(X-axis default)</td>
</tr>
<tr>
<td>3</td>
<td>Joystick – Y deflection</td>
<td>(Y-axis default)</td>
</tr>
<tr>
<td>4</td>
<td>Standard Control Knob</td>
<td>(Z-axis default)</td>
</tr>
<tr>
<td>5</td>
<td>X-Wheel</td>
<td>(special hardware required)</td>
</tr>
<tr>
<td>6</td>
<td>Y-Wheel</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ADC CH1 – For ADC_FOLLOW or ADC_LOCK operation.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Foot switch</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>JX and X-wheel combo</td>
<td>(special hardware required)</td>
</tr>
<tr>
<td>10</td>
<td>JY and Y-wheel combo</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>CRIFF knob</td>
<td>(used for CRIFF system)</td>
</tr>
</tbody>
</table>

Reply: If there are no errors, the positive reply “:A” will be returned from the controller.

Example:

```
J X+ Y+ Z-
:A
```

The above command enables the default X and Y joystick control and disables the Z control knob.

Example:

```
J X? Y?
A: X=2 Y=3
```

Here the query shows that the X & Y axes use the X & Y joystick driver.

*Versions 8.8e and later:* To set a default value that can be saved in nonvolatile memory, add 100 to the argument. Exceptions are 0 (NONE) and 1 (DEFAULT).

Example:

```
J X=105
:A
```

This makes X-Wheel the default X axis manual control device. This is a setting that can be saved with the SAVESET command.
Example session:

1. J X?
2. :A X=2
3. J X=1
4. :A
5. J X?
6. :A X=2
7. J X=105
8. :A
9. J X?
10. :A X=2
11. J X=1
12. :A
13. J X?
14. :A X=5
15. SS Z
16. :A
17. RESET
18. :RESE?
19. :J X?
20. :A X=5

In this session, the default manual input device is changed to X-Wheel in line 7. Line 11 sets the manual input device to whatever the default value is, which is now X-Wheel (5). Line 15 saves the settings. After the reset (line 17), the manual input device is set on startup its new saved default value, X-Wheel.
**Command: JSSPD**

Shortcut: JS

Format: JSSPD [X=high] [Y=low] [Z=knob_speed] [F=xy_knobs_spd] [T=xy_knobs_mul]

Function: This command sets the relative motor speed for maximum deflection of the joystick to the values specified. Values between 0.1 and 100 (%) are acceptable. Pressing the Joystick button toggles between the high and low settings. *Knob_speed* is a signed value that sets the relative speed and direction of the encoder knob.

*xy_knobs_spd* and *xy_knobs_mul* are used to set the relative speed and range multiplier of the XY_KNOBS if installed on the system.

Reply: If there are no errors, the positive reply “:A” will be sent back from the controller. The query reply tells you which attributes you have set instead of the standard X Y response.

Query Example:

```
JS X? Y?
:A JS_FAST=100 JS_SLOW=5
```

**Command: KADC**

(For **CRIFF** and **AF-DUAL** Systems)

Shortcut: KA

Format: KA Z=n

Function: Adjusts a gain parameter in the servo loop where *n* is a signed integer. Use to change the polarity and gain of the feedback. Default *n*=1, (use *n*=5 for PZ-2000 CRIFF).

Reply: “:A” is returned upon receipt of the command.

Query: KA Z? returns the current value.

```
:A Z=1
```

(for example)

**Command: KD**

Shortcut: KD

Format: KD [X=kd] [Y=kd] [Z=kd]

Function: Sets the servo derivative error term constant, the integer value *kd*. Usually set to zero (0). Especially useful when inertia is a factor to improve settling time and stability. MOST USERS DO NOT NEED TO USE THIS FUNCTION!
**Command: KI**

Shortcut: KI

Format: KI [X=ki] [Y=ki] [Z=ki]

Function: Sets the servo integral error term constant, the integer value \( ki \). Larger values of \( ki \) reduce the time for small errors to be corrected at the finish of a move, but decreases stability if set too large. MOST USERS DO NOT NEED TO USE THIS FUNCTION!

**Command: KP**

Shortcut: KP

Format: KP [X=kp] [Y=kp] [Z=kp]

Function: Sets the servo proportional error term constant, the integer value \( kp \). Larger values of \( kp \) increase the stiffness of the response to loss of position, but decreases stability if set too large. MOST USERS DO NOT NEED TO USE THIS FUNCTION!

**Command: LCD**

Format: LCD "string"

Function: Displays the quoted string on the bottom line of the LCD in place of the version information (DIP SW #2 DOWN).

**Command: LED** (LED DIMMER Firmware Required)

Shortcut: LED

Format: LED [X= 0 to 99]

Function: Sets the brightness of ASIs LED illuminator by generating PWM thru TTL out. TTL out mode should be set to ‘9’ (i.e. TTL y=9). Enable out from the LED illuminator should be connected to TTL out on controller. This setting can be saved in non-volatile memory using the SAVESET command.

**Command: LLADDR**

Shortcut: LL

Format: LLADDR X=xaddr Y=yaddr Z=zaddr

Function: Sets the address of the axis used by the low-level command set. The default values are \( X=24 \), \( Y=25 \), and \( Z=26 \). Some systems require \( X=1 \), \( Y=2 \), and \( Z=3 \). This setting can be saved in non-volatile memory using the SAVESET command.
**Command: LOAD**  
*(RING BUFFER Firmware Module Required)*

**Shortcut:**  LD  
**Format:**  LOAD [X=xposition] [Y=yposition] [Z=zposition]  
**Function:**  The LOAD function places a set of position coordinates in the next available internal ring-buffer memory location. The position values are expressed as floating point numbers representing tenths of a micron, the same as the MOVE command. For example, LOAD Z=0.1 denotes a Z-axis movement of 1/100 of a micron, or 10 nanometers. Up to 50 position coordinates may be loaded into the buffer. The coordinates for the next move may be queried by using the command LD X? Y? Z?. Setting the current buffer position and initiating moves to locations stored in the buffer can be done using the RBMODE and TTL commands (see below), or by using a front panel button. The LOAD operation increments the *number-of-positions* counter which can be displayed on the LCD screen (controlled by DIP switch settings). To clear the buffer, type RM X=0. (See the RBMODE command.)

The current stage position may be loaded into the ring-buffer by pressing the Joystick button for 3 seconds and releasing.

**Command: LOCK**  
*(For CRIFF and AF-DUAL Systems)*

**Shortcut:**  LK  
**Format:**  LK [X] [Y] [Z]  
**Function:**  Without argument, advances to the next system state until the Cal_OK state is reached. Once a good calibration is obtained, a subsequent LK command initiates the Lock state in which the servo loop error signal is supplied from the focus system. For CRIFF the lock is made at current location reference. (See RELock command.)

LK X returns the current system state code.  
LK Y returns current focus error signal.  
LK Z Unconditionally advances to the next system state.  

**Reply:**  ":A" is returned upon receipt of the command.

**Command: LOCKRG**  
*(For CRIFF and AF-DUAL Systems)*

**Shortcut:**  LR  
**Format:**  LR Z=lock_range  
**Function:**  The Z parameter of the LOCKRG command allows the user to control the maximum excursion of the stage before the system generates an error condition.
and unlocks. The value \textit{lock\_range} is in millimeters. The default value is 0.050mm.

\textbf{Reply:} “:\textbf{A}” is returned upon receipt of the command.

\textbf{Query:} \textbf{LR Z?} returns the status of the lock and the lock range

\textbf{A 0.05}

\textbf{Command: LOCKSET} \hspace{1cm} (For \textbf{AF-DUAL} Systems)

\textbf{Shortcut:} LS

\textbf{Format:} LS Z=\textit{focus\_trim}

\textbf{Function:} The command directly sets the \textit{focus\_trim} value normally adjusted with the control knob after locking.

\textbf{Reply:} “:\textbf{A}” is returned upon receipt of the command.

\textbf{Query:} LS Z? returns the current reference value.

\textbf{A Z=-48} \hspace{1cm} (for example)

\textbf{Command: MAINTAIN}

\textbf{Shortcut:} MA

\textbf{Format:} MAINTAIN [X=\textit{code}] [Y=\textit{code}] [Z=\textit{code}] [F=\textit{code}]

\textbf{Query:} MAINTAIN X? Y? Z? F?

\textbf{Function:} The maintain command specifies the behavior of the controller after move completion. Move commands complete when the stage moves to within the \textit{finish error} tolerance of the target position (PCROS command). The actions for various \textit{code} values are:

\begin{itemize}
  \item \textit{code} = 0 [default] Post-move, when the controller detects drift from target specified by the \textit{drift error} value, it will return the stage axis to the target several times (18) within a timeout period (~0.5 sec.) before declaring a move error code 60 and giving up further attempts.
  \item \textit{code} = 1 Post-move, the controller will indefinitely continue to try to reach target when drifts greater than the \textit{drift error} are detected. With codes 0 and 1, the motor drivers are turned off when the stage reaches the \textit{finish error} tolerance.
  \item \textit{code} = 2 The motor drivers remain on and the servo loop remains active. (Version 8.5+)
  \item \textit{code} = 3 Drivers remain on and servos active for the post-move time set by the WAIT command. The system BUSY is released when the \textit{finish error} tolerance is first achieved. Setting the WAIT time sufficiently long can stabilize post-move drifts during data recording, but then allow for less power consumption of the driver amplifiers when waiting between moves.
\end{itemize}

\textbf{Reply:} If there are no errors, the positive reply “:\textbf{A}” will be sent back from the controller.
Command: MOTCTRL
Shortcut: MC
Format: MOTOCTRL [X±] [Y±] [Z±]
Function: This command enables (+) or disables (-) the controller’s ability to control the motor of a certain axis. The motor control voltage is set to zero and the position feedback control is not monitored when the motor is in disable (-) mode. The electronics of the controller will attempt to keep the motor from moving while disabled, however, it should be noted that this is an open-loop brake control only, and any movement or drift is not corrected.
Reply: If there are no errors, the positive reply “:A” will be sent back from the controller.
Example: MC X+ Y+ Z-
  :A
This example shows that the X and Y motor control is enabled, but disables the Z motor control.

Command: MOVE
Shortcut: M
Format: MOVE  axis=position [axis=position] [axis=position]
Function: Move one or more axis motors to an absolute position. The unit of measurement is in tenths of microns. If no position is specified, 0 (the origin) is assumed.
For devices with CLOCKED POSITIONS (turrets and filter wheels), the position is an integer value between one and the number-of-positions.
Reply: A positive reply of “:A” is sent back when the command is received correctly. Reception of the reply does not mean the end of execution, and the command STATUS can be used to determine if the move has been completed.
Examples: M X=1234 Y=4321 Z
  :A
The controller will move the X-axis to position 123.4 microns from the origin using the maximum set speed (see SPEED). Simultaneously, it will move the Y-axis to position 432.1 microns, and the Z-axis to the zero (0) position.
During this movement, the Joystick and Encoder inputs will be locked-out and cannot alter the target positions entered. The motors will stop when they have reached their target or when their limit switch is encountered. To stop the motors during a serial MOVE command, use the HALT ( \ ) command.
Command: MOVREL
Shortcut: R
Format: MOVREL axis=distance [axis=distance] [axis=distance]
Function: Move one or more axis motor a distance relative from its current position. This command is very similar to the MOVE command. The unit of measurement is also in tenths of microns.
Reply: A positive reply of ":A" is sent back when the command is received correctly. Reception of the reply does not mean the end of execution, and the command STATUS can be used to determine if the move has been completed.
Examples: R X=1234 Y=-321 Z

The controller will move the X-axis an additional 123.4 microns in the positive direction at the maximum set speed (see SPEED). Simultaneously, the Y-axis will move 32.1 microns in the negative direction, while the Z-axis will not move at all.
During this movement, the Joystick and Encoder input will be locked-out and cannot alter the target positions entered. The motors will stop when they have reached their target, or if their limit switch is encountered. To stop the motors during a serial MOVREL command, use the HALT (\) command.

Command: PCROS
Shortcut: PC
Format: PCROS [X=distance] [Y=distance] [Z=distance]
PCROS [X?] [Y?] [Z?]
Function: This command sets/displays the Finish Error setting, which controls when the motor algorithm routines will turn off. The setting controls the crossover position error (in millimeters) between the target and position at which the MFC-2000 and MS-2000 controller will stop attempting to move the stage closer to achieving the position=target. This is value also determines the maximum error allowable before a move is considered complete. This value is usually set to the value of the smallest move step size according to the encoder resolution. The current value for this setting can be viewed using the INFO command.
Example: PC X=.00005 Y=.00002 Z=.00005

Values equal to or less than zero are acknowledged by ":A", but ignored.
The command in this example will make the controller consider a MOVE command complete when the difference between the target and the current position is 50 nm for X, 20 nm for Y, and 50 nm for Z. Warning: If the PCDOS value is extremely small, moves may take an excessively long time to complete. 
**Command: PEDAL**

(Requires Foot Pedal Hardware/Firmware)

**Shortcut:** PD

**Format:** PEDAL X=distance Y=rate Z=multiplier

PEDAL [X?] [Y?] [Z?]

**Function:** This command sets/displays the dual-pedal footswitch controls for controllers with this feature. The command is set up as follows: X = Pedal Step Increment size, in millimeters. Y = Rate when pedal is held down, as an integer proportional to a speed in millimeters per second, Z = an integer multiplier used when the pedal controls a zoom axis.

**Warning:** User must ensure that the Rate given in this command is not greater than the maximum speed of the axis being controlled by the pedals. Entering an invalid value may result in unexpected errors and failures.

**Reply:** If there are no errors, a positive reply of “:A” followed by the startup sequence.

**Examples:**

PD X=0.02 Y=8 Z=5

:A

PD X? Y?

:A X=0.02000 Y=8.00000

**Command: RBMODE**

(RING BUFFER Firmware Module Required)

*Supported by firmware version 6.0e and higher.*

**Shortcut:** RM

**Format:** RBMODE [X=control] [Y=axis_byte] [Z=buffer_pointer]

**Function:** Provides control of move and save operations involving the controller’s internal 50-position ring-buffer. (Also, see the LOAD command.)

The command, without any arguments, performs the same operation that a TTL IN0 input pulse would control as determined by the current IN0_mode. See TTL command.

A move to the Next Position may be initiated by:

1) a TTL pulse when the appropriate IN0_mode is selected (see TTL command, IN0_INT Firmware Module Required).

2) a short press and release of the @ button (as long as other special functions are not utilizing the @ button).

3) by the RM command without arguments.

Setting the argument variables has the following effects:

**control:**

0 - Clears the buffer.
axis byte: 1-7: Binary value determines which axes are commanded to move, or which axes positions are reported using IN0_mode =5. Bit 0: X-Axis; Bit 1: Y-axis; Bit 2: Z-axis. Default is axis_byte=3, XY enabled, Z disabled.

buffer pointer: sets the pointer to the buffer position for the next move.

Command: RDADC
Shortcut: RA
Format: RA [X] [Y] [Z] [F]
Function: Returns the present values on the MS2000's 4-channel ADC. The X and Y channels are used for the joystick. The Z and F channels may be used for special applications, e.g. Autofocus or ADC_LOCK and ADC_FOLLOW modes of controlling the stage. Special firmware is required for these applications.

Example: RA X Y
:A 128 128
Shows typical ADC values for a centered joystick.

Reply: :A Z=135 (for example)
Command: **RDSBYTE**

Shortcut: **RB**

Format: **RDSBYTE** *axis* [*axis*]

Function: Requests the MS-2000 to respond with the Status Byte. The number is one byte, which can be broken down into 8 bits that represent the following internal flags:

Bit 0: 0 = No commanded move is in progress. 1 = A commanded move is in progress. This bit is synonymous with the STATUS command. If the bit is set, then STATUS returns 'B', otherwise STATUS returns 'N'.

Bit 1: 0 = The axis is disabled. It can be reenabled by one of the following: High Level command **MC <axis>+**, cycling the clutch switch for the Z-axis, Low Level StartMotor command (hex 47), or a system reset. This feature is available in versions 6.2c and later; 1 = The axis is enabled.

Bit 2: 0 = Motor is inactive (off), 1 = Motor is active (on).

Bit 3: 0 = Joystick/Knob disabled, 1 = Joystick/Knob enabled

Bit 4: 0 = Motor not ramping, 1 = Motor ramping

Bit 5: 0 = Ramping up, 1 = Ramping down

Bit 6: Upper limit switch: 0 = open, 1 = closed

Bit 7: Lower limit switch: 0 = open, 1 = closed

Reply: \(<byte as hexadecimal>\)

Examples:  
**RB X**  
\(<0x8A>\)

**RB X Y**  
\(<0x8A><0x02>\)

The X-axis example value of 0x8A means the following:

B7: 1 - X Axis is at its lower limit

B6: 0 - X Axis upper limit switch open

B5: 0 - Ramping down, if ramping

B4: 0 - Motor not ramping

B3: 1 - Joystick/Knob is enabled

B2: 0 - Motor power is off.

B1: 1 - X Axis is enabled

B0: 0 - No commanded move is in progress

**Note:** Motor power can be on while a commanded move is not in progress and the stage appears not to be moving. This happens when the motor is either making a final adjustment to a commanded move or when it is applying a force to maintain the stage position.
**Command: RDSTAT**  
Shortcut: RS  
Format: RDSTAT axis [axis] [axis]  
Function: Same as RDSBYTE, except the data is returned in ASCII decimal format.  
Examples: **RS X**  
: A 138

**Command: RELOCK**  
(For CRIFF and AF-DUAL Systems)  
Shortcut: RL  
Format: RL  
Function: Turns on the CRIFF laser and initiates a LOCK state using previously saved reference values. Same as LOCK for AF-DUAL systems.  
Reply: “:A” is returned upon receipt of the command.

**Command: RESET**  
Shortcut: ~  
Format: RESET  
Function: This command causes the controller to do a software reset. A software reset reinitializes all variables back to their pre-assigned values.  
Reply: If there are no errors, a positive reply of “:A”, followed by the startup sequence.  
Example: **~**  
: A

**Command: RT**  
Shortcut: RT  
Format: RT [X=report_time] [Y=pulse_length] [Z=delay_time] [F=num_aves]  
Function: The X argument Sets the time interval between report events when using \_IN0\_mode = 5, TTL triggered serial interface asynchronous reporting. The \_report\_time value has an acceptable range from 20 to 32700 milliseconds. The default value is 200ms.  
The Y argument sets the length of the TTL output pulse when using any \_OUT0\_mode that triggers a TTL pulse.  
The Z argument sets the post-move delay time for sequenced arrays.
The F argument sets \textit{num\_aves}, the power-of-two exponent for the number of samples to be averaged. Used with the CRIFF system.

Reply: “:\textit{A}” is returned upon receipt of the command.

**Command:** RUNAWAY

**Shortcut:** RU

**Format:** RU \textit{X} = \textit{n}

**Function:** This command sets the servo loop error limit before the motors will be disabled. The value \textit{n}, is the distance in millimeters that the internal servo target and the actual position can differ before the motor is disabled. Default is 1 to 2 mm. If spurious disable conditions are encountered, increase this number. For more sensitive crash protection, decrease this number.

Reply: A positive reply of “:\textit{A}” is sent back when the command is received correctly.

**Example:** RU \textit{X} = 5 Sets runaway sensitivity to 5 mm on all axes.

\textit{A}

**Command:** SAVESET

**Shortcut:** SS

**Format:**
- SAVESET \textit{Z} - saves settings to flash memory
- SAVESET \textit{Y} - restores previously saved settings after a SAVESET \textit{X}
- SAVESET \textit{X} - will reload factory defaults upon next power-up

**Function:** SAVESET allows the user to save current parameters settings to Flash memory.

Reply: Upon the start of execution of this command, the controller will reply with a “:\textit{:}”. When the execution is complete, an “:\textit{A}” will follow the colon.

**Note 1:** During the time interval between the “:\textit{:}” and the “:\textit{A}”, no serial or manual moves should be given.

**Note 2:** In Versions 6.1u and later (see VERSION command), limit settings (see SETLOW and SETUP) are saved if and only if the SAVEPOS command is issued after the command SAVESET \textit{Z}.

**Example:** SS \textit{Z} Saves current settings to flash memory.

\textit{A}
Command: SAVEPOS

Shortcut: SP

Format: SP [X=\textit{inhibit}]

Function: Starting with Version 8.1 the axis positions and soft limit locations can be automatically saved when power is turned off. If this action is not desired, setting \textit{inhibit}=1 will prevent power down saves. (Default is \textit{inhibit}=0) If the command is given without argument, a save position shutdown will be initiated whereby the axes will be halted, positions saved to flash, and the controller placed in a non-responsive condition until power is cycled.

Reply: Upon the start of execution of this command, the controller will reply with a “:”. When the execution is complete, an “A” will follow the colon.

When a power down condition is detected, an “O” is transmitted. After the positions are successfully saved, a “K” is sent.

\textbf{Note 1:} During the time interval between the “:” and the “A”, no serial or manual moves should be given.

\textbf{Note 2:} See Note 2 in the SAVESET section.

Command: SCAN \hspace{1cm} (SCAN firmware required)

Shortcut: SN

Format: SCAN [X=\textit{scan\_axis}] [Y=\textit{scan\_axis}] [Z=\textit{scan\_axis}] [F=\textit{pattern}]

Function: Sets which axes are to be used for 2-D raster scan. The fast-scanned raster axis (horizontal) is defined by \textit{scan\_axis} = 1; the slow-scanned axis (vertical) is defined by \textit{scan\_axis} = 2. Single axis scans (1-D) requires setting the unused axes \textit{scan\_axis} = 0, and the driven axis as \textit{scan\_axis} = 1.

The scan \textit{pattern} may be set to 0 for RASTER scans or 1 for SERPENTINE scans.

Without arguments, the command SCAN initiates (or stops) a scan using parameters set with the \texttt{SCANR} and \texttt{SCANV} commands. (See below.)
**Command: SCANR**  
*(SCAN firmware required)*

Shortcut: NR  
Format: SCANR [X=start] [Y=stop] [Z=enc_divide] [F=#_pixels]

Function: Sets up raster scan start and stop positions, with the position values expressed in millimeters. During scanning, the stage will move past both of these positions slightly, so that when scanning within the range specified, the scan proceeds with uniform speed (set by the SPEED command). On units equipped with hardware position Sync, the output pulse goes high as the stage crosses the start position. On systems with the ENC_INT firmware module, an output pulse will occur every enc_divide number of encoder counts. If the user specifies the #_pixels, the stop position will be calculated based upon the enc_divide and start position.

**Command: SCANV**  
*(SCAN firmware required)*

Shortcut: NV  
Format: SCANV [X=start] [Y=stop] [Z=number_of_lines] [F=overshoot]

Function: Sets up the slow-scan (vertical) start and stop positions, with the position values expressed in millimeters. The stage will move to the start position before beginning the scan. The scan range will be divided into number_of_lines lines. Following a completed horizontal scan, the stage will move vertically to the next scan line. The processes will conclude when the stage has moved to the vertical stop position and completed the last horizontal scan. Single axis, 1-D scans will be repeated number_of_lines times. The overshoot parameter sets the amount of extra motion to account for the acceleration ramp at the start and stop of the trace. An overshoot=1.0 sets the pre and post move distances equal to the ramp up and down distances. Using a larger number will allow for more time to reach constant speed before the active sweep region.

**Command: SECURE**  
*(special hardware and U_SERVO_LK firmware module needed)*

Shortcut: SECURE  
Format: SECURE [X=p]
Function: With stages equipped with Micro Servo lock mechanism, this command is used to lock or unlock samples on the stage. The value of \( p \) determines the position of the lever arm and can be any decimal number between 0.0 and 1.0. A value of 1.0 fully retracts the lever. The best value for a particular well plate model may vary and can be determined experimentally.

Example: \texttt{SECURE \ X=1.0} (fully opens lever)  
\texttt{SECURE \ X=0.25} (closes lever for typical well plate)

Reply: \texttt{:A}  
\texttt{SECURE}  
\texttt{:N-3} (Error at axis required)  
\texttt{SECURE \ Y=0}  
\texttt{:N-2} (invalid axis)  
\texttt{SECURE \ X?}  
\texttt{:N-2} (invalid operation)

Command: \texttt{SETHOME} (Version 8.0+)

Shortcut: \texttt{HM}

Format: \texttt{HM \ X= \ position \ [Y= \ position] \ [Z= \ position]}

Function: This command sets/displays a fixed hardware \textit{HOME} location for an axis in units of millimeters. The \textit{HOME} position is considered a fixed hardware location and is adjusted properly when the controller’s coordinate system is altered with the \texttt{HERE} or \texttt{ZERO} function. The \textit{HOME} position is automatically remembered and recalled through a power cycle and does not need to be saved using the \texttt{SAVESET} command.

Reply: If there are no errors, a reply of “\texttt{:A}” is returned.

Example: \texttt{HM \ X?}  
\texttt{:A \ X=1000.000}

In the above example the default location for the \textit{HOME} position for the X-axis is returned.
Command: SETLOW
Shortcut: SL
Format: SETLOW X= position [Y= position] [Z= position]
Function: This command sets/displays the lower firmware limit switch for an axis. The Limit positions are considered fixed hardware locations and are adjusted properly when the controller’s coordinate system is altered with the HERE or ZERO function. The Limit positions are automatically remembered and recalled through a power cycle and do not need to be saved using the SAVESET command. Note: If this value is equal to or greater than the value for SETUP, then the controller will operate incorrectly.
Reply: If there are no errors, a positive reply of “:A” followed by the startup sequence. For the Z axis only, input values equal to or greater than the current SETUP parameter value are acknowledged by ":A " but ignored.
Example: SL X=-50 Y=-50 Z?
 :A Z=-110.000
In the above example, the lower limit for the X and Y axes have been set to 50 millimeters from the origin in the negative direction. Note that the Z? resulted in the controller returning the current position of the Z lower firmware limit switch.

Command: SETUP
Shortcut: SU
Format: SETUP X= position [Y= position] [Z= position]
Function: Same as SETLOW command (see above) but for upper firmware limit switch. Note: If this value is equal to or less than the value for SETLOW, then the controller will operate incorrectly.

Command: SI
This command has two distinct functions depending on whether the system uses linear encoders (SEARCH INDEX) or rotary encoders (SEEK LIMITS).
(For linear encoders: SEARCH INDEX firmware required -- Linear Encoder Stages & Version 8.4+ Heidenhain XY Encoders only)
This functionality is available by request from ASI. It is not included with standard firmware.
Shortcut: SI
Format: SI [X=center value] [Y=center value] [Z=center value]
SI X? [Y?] [Z?]

Function: This Command searches for the physical centers of the stage and marks it with a user inputted value. Software limits are reset to default.

Reply: If there are no errors, a positive reply of “:A” is sent back.

Example: SI X=0

: A

In the example, the controller searches for the center of X-axis and sets it to zero.

SI Y=20000

: A

In the example, the controller searches for the center of Y-axis and sets it to 2mm.

SI Y=0

: N-5

N-5 indicates center of axes could not be found. This could be because previous center value is same as the new value, or hardware and software issues.

(For rotary encoders: SEEK LIMITS firmware required -- Rotary Encoder Stages. This is supported by Version 8.8e and above.)

Format: SI axis = direction [axis = direction] [axis = direction]

where direction ∈ \{1, -1\}

If direction is 1, then the stage seeks the upper limit. If direction is -1, then the stage seeks the lower limit.

Function: The stage moves to the hardware limit, backs away 3 mm, then approaches the limit slowly enough to maximize repeatability of the result. The recommended procedure is as follows, with SI and HERE commands using one or more axis arguments:

Send SI command.
Poll with STATUS command until ‘N’ is received.
Send HERE command with desired real world position.

Reply: If there are no errors, a positive reply of “:A” is sent back.

Example: SI X=1 Y=-1

: A

Command: SPEED

Shortcut: S

Format: SPEED [X=maximum_speed] [Y=maximum_speed] [Z=maximum_speed]

SPEED X? [Y?] [Z?]

Function: Sets the maximum speed at which the stage will move. Speed is set in millimeters per second. Maximum speed is = 7.5 mm/s for standard 6.5 mm pitch leadscrews.
Reply: If there are no errors, a positive reply of “:A” is sent back.

Example: S X=1.23 Y=3.21 Z=0.2

:A

In the example, the X-axis maximum speed is set to 1.23 mm/s, the Y-axis is set to 3.21 mm/s, and Z-axis is set to 0.2 mm/s.

**Command: SPIN**

**Shortcut:** @

**Format:** SPIN X=rate [Y= rate] [Z= rate]

**Function:** Tells controller to ‘spin’ the motor of specified axis at a rate expressed as its DAC value, a bit value from 0 to 128.

**Reply:** If there are no errors, a positive reply of “:A” is sent back.

**Example:** @ X=100 Y=-100 Z

:A

This example shows a command that will instruct the X-axis turn at a motor rate of 100 DAC bits in one direction, the Y-axis at the same rate but in the other direction, and stop any rotation or motion of the Z-axis.

**NOTE:** To stop rotation, give a value of zero, or just the type the axis letter without an assignment as shown in the example above, or use the **HALT ( \ )** command.

**NOTE:** The **HALT** command will not return an **:N-21** when stopping a **SPIN** command.
**Command: STATUS**

Shortcut: /

Format: STATUS

Function: Inquires regarding the motor status of all axes. Queries the controller whether or not any of the motors are still busy moving following a serial command. Using the shortcut / is the preferred method for rapid polling of the controller for a busy state. The / is handled quickly in the command parser.

Reply: The positive reply can come in two forms:

- **N** - there are no motors running from a serial command
- **B** - there is a motor running from a serial command

Example:

MOVE X=12345

:A

STATUS

B

/ N

In this example, the command MOVE started the X-axis moving towards the position 1.2345 millimeters from the origin. The first STATUS command returned a “B” showing that the motor is still busy moving towards the target. The second time, the STATUS command returned an “N” signifying that the MOVE command is finished and there is no longer any motor movement.

**Command: STOPBITS**

Shortcut: SB

Format: STOPBITS X=n

STOPBITS X?

Function: Sets the number of stop bits, n, to be used for RS232 serial communication. The default is one (1) stop bit; the other option is two (2) stop bits. Use the SAVESET Z command to retain the new stop bit setting after power off.
Command: TTL  

(Version 8.5+)

Format: TTL [X=IN0_mode] [Y=OUT0_mode] [Z=aux_IO_mode] [F=OUT0_polarity]

Function: The MS2000 controller has a buffered TTL input (IN0) and output (OUT0) port as well as several unbuffered I/O ports. The signals IN0 and OUT0 are found on the board connector SV1 pin1 and 2 respectively. On many controllers these signals are connected to the IN and OUT BNC connectors on the back of the controller. The IN0_mode and OUT0_mode parameters set with this command determine the character of the I/O pins.

IN0_mode:  

0 - turns off TTL IN0 controlled functions; TTL interrupt DISABLED.
1 – TTL IN0 initiates a Move-to-Next-Position of the stored positions in the Ring Buffer pointed to by the buffer_pointer. When the buffer_pointer reaches a value equal to the number of saved positions, it resets to the first position, allowing cyclic repetitions to the saved locations. See RBMODE and LOAD command.
2 - TTL IN0 repeats most recent relative move (See MOVREL) For example, begin a session by issuing the command MOVREL X=0 Y=0 Z=0.5, and each subsequent move to Next Position will cause the Z axis to move 0.05 micron. This function can be used for repetitive relative moves of any axis or combination of axes. You may directly set the dZ value with the ZS command’s X parameter.
3 – TTL IN0 initiates an autofocus operation on systems with autofocus installed.
4 – enables TTL IN0 controlled Z-stacks. (See ZS command).
5 – enables asynchronously sent out the serial interface every report_time interval, where report_time is set with the RT command. Data returned in the serial stream are the elapsed time in milliseconds since the TTL trigger, followed by the position of each axis enable by the axis_byte. On TRACKING systems, the PMT sum signal is also reported. Reporting is toggled on and off by the TTL input pulse.
6 – TTL interrupt ENABLED; use with TTL triggered position reporting.
7 – TTL commanded ARRAY move to next position.
8 – Used with CRIFF. TTL IN0 HIGH required for active lock, otherwise no Z position change (CRIFF ‘P’ Pause state on LOW).

OUT0_mode:  

0 – TTL OUT0 unconditionally set LOW.
1 – TTL OUT0 unconditionally set HIGH.
2 – sends out 10 ms TTL pulse at end of a commanded move (MOVE or MOVREL)
3 – output TTL OUT0 gated HIGH during axis index 0 (X) constant speed move.
4 – output TTL OUT0 gated HIGH during axis index 1 (Y) constant speed move.
5 – output TTL OUT0 gated HIGH during axis index 2 (Z) constant speed move.
8 – TTL OUT0 timed arrival pre-pulse output. See RT command. Requires PREPULSE firmware module

9 – TTL OUT0 PWM and MicroServo Output. See the LED or the SECURE command. Requires LED_DIMMER or USERVO firmware module

aux_IO_mode: Not Used Yet.

OUT0_polarity: 1 – default polarity, -1 inverts polarity of TTL OUT0.

**Command: UM**  (Units Multiplier)

Shortcut: UM

Format: UM [X=n] [Y=n] [Z=n]

Function: Specifies the multiplier for most serial commands such as MOVE and WHERE. Default values are 10000 (/mm), setting the default input scaling to 0.1μm/count. The sign of the Units Multiplier can be used to change the relative direction of motion for commanded moves. However, using the “CCA Z” command is the recommended procedure for changing the stage direction. The Units Multiplier can be saved with the “SS Z” command.

Reply: If there are no errors, a positive reply of “:A” is returned.

**Command: UNITS**

Shortcut: UN

Format: UNITS

Function: Toggles between millimeters and inches shown on the LCD display when DIP Switch 2 is down.

Reply: If there are no errors, a positive reply of “:A” is returned.

**Command: UNLOCK**  (For CRIFF or AF-DUAL Systems)

Shortcut: UL

Format: UL

Function: This command unlocks the servo from the focus system and returns control to encoder feedback from the Z-axis drive. The CRIFF laser is turned off and the CRIFF system is placed in the Laser_OFF state. Current CRIFF lock reference values are saved for eventual use by the RELOCK command.

Reply: “:A” is returned upon receipt of the command.
**Command: VB**  
(Version 8.5+)

Shortcut: VB

Format: VB [X=\textit{binary\_code}] [Y=TTL IN1 state (read only)] [Z=\textit{read\_decimal\_places}]

Function: Adds serial communication verbose modes for special functions. The \textit{binary\_code} is the sum of the bit values for the desired functions from the list below. The Y argument allows the TTL IN1 input state to be directly queried via serial command. The number of decimal places for the WHERE command is set by \textit{read\_decimal\_places}.

- **Bit 0 1** Send character ‘N’ upon \textbf{completion of a commanded move}.
- **Bit 1 2** Send ‘p’ for \textbf{joystick} quick-press and release, ‘P’ for long-press.
- **Bit 2 4** Send ‘H’ for \textbf{TTL IN1} low-to-high transition; ‘L’ for high-to-low.
- **Bit 3 8** Changes the reply termination for <CR>+<LF> to just <CR>
- **Bit 4 16** Move and Move Rel will print the new Target Position.

(Ver 8.8+)

Example: VB X=7 turns on all of the above functions.

**Command: VECTOR**  
(Version 8.5+)

Shortcut: VE

Format: VE [X=\textit{x\_velocity}] [Y=\textit{y\_velocity}] [Z=\textit{z\_velocity}]

Function: The VECTOR command causes the stage to immediately ramp up to the velocity value specified by the command. The command arguments are expressed in units of mm/sec. The stage will continue indefinitely at the commanded velocity until the controller receives another command. A value of zero for the velocity component will halt motion on that axis. The controller will accelerate the stage to the commanded velocity at the rate specified by the ACCEL and SPEED commands until the commanded velocity is obtained.

Query: VE X? [Y?] [Z?]

Returns the current speed increment for the servo trajectory generator in units of mm/sec.

Reply: “:A” is returned upon receipt of the command.
**Command: VERSION**

Shortcut: V

Format: VERSION

Function: Requests controller to report which firmware version it is currently using.

Reply: If there are no errors, a positive reply of “:A” will be returned, followed by the version number.

Example: V

: A Version: USB-8.6a

---

**Command: WAIT**

Shortcut: WT

Format: WAIT [X=msecs] [Y=msecs] [Z=msecs]

Function: Sets the length of time msec, in milliseconds, the controller will pause at the end of a move. The Busy status is not cleared during this Pause state. Additionally, a “P” is displayed on the LCD display when in the Pause state. During the Pause state, the servo loop remains actively attempting to position the axis on target.

Example: WT X=20

: A

Sets the wait time for the X-axis to 20 ms.

---

**Command: WHERE**

Shortcut: W

Format: WHERE axis [axis] [axis]

Function: Returns the current position of the device for the axis specified.

Reply: If there are no errors, a positive reply of “:A” will be followed by the current position, in tenths of microns.

Example: W X Y Z

: A 1234.5 432.1 0

In this example, X is 123.45 microns from the origin, Y is 43.21 microns from the origin, and Z is sitting on the origin.

Notes: No matter which order the X, Y, and Z’s are specified in the WHERE command, the reply will always be in the order X, Y, Z.
The reporting precision of the **WHERE** command can be changed with the Setup Control Commands (below). Default includes a single fractional digit, which represents 10 nanometer precision. If fractional decimals cannot be handled by the user’s software, use the appropriate Setup Control Command (below) so only integer data is returned (100 nanometer precision).

**Command:** WHO

**Shortcut**  N

**Format:**  WHO

**Function:**  Inquires the controller to reply with its name. Allows computer software to automatically determine what stage instrument is attached at the end of the serial line.

**Reply:**  If there are no errors, the MFC-2000 and MS-2000 will reply with a positive response of “:A”, followed by its name.

**Example:**  N

: A  ASI-MS2000-XYBR-Zs-USB

**Command:** WRDAC (firmware 8.4f+)

**Format:**  WRDAC X=n

**Function:**  Lets the user set the voltage on header pin SV1-5 on WK2000 board. The voltage can be varied between 0 and 10 Volts, with an accuracy of 0.1V. Maximum Output drive current is 35mA. Input value in volts. Does not work with Piezo units.

**Reply:**  If there are no errors, a positive response of “:A” will be returned.

**Example**  WRDAC X=1.1

: A  (Voltage on PIN SV1-5 is 1.1Volts)

WRDAC X=20 OR -1

: N-4  (Parameter out of range)
**Command: ZERO**

Shortcut: Z

Format: ZERO

Function: Writes a zero to the position buffer of all axes. Allows the user to set current position as the origin.

Reply: If there are no errors, a positive response of “:A” will be returned.

Example

```
Z
:A
```

After the reply, the indicators on the LCD should all be zeros.

---

**Command: Z2B**  
(revised version 8.6d+)

Format: Z2B current_axis_letter=new_axis_letter_ascii_code

Function: Allows the user to change the axis name for a motor axis. The current_axis_letter must be one of the motor axes names listed with the “BU X” command. The new_axis_letter_ascii_code must be the decimal ASCII code for the desired axis name for letters between upper case ‘A’(65) and ‘Z’(90). For the change to take effect, the new setting must be saved to flash memory using “SS Z”, followed by a hardware reset. The new axis name will remain in effect unless default settings are restored to the controller.

Reply: If there are no errors, a positive response of “:A” will be returned from the controller.

Example

```
Z2B Z=66  … change to “B” axis name.
:A
SS Z  … required to save new name setting to flash.
:A
```
Command: ZS

Shortcut: ZS

Format: ZS [X=dZ] [Y=n] [Z=mode] [F= stack_timeout]

Function: Sets parameters for use with TTL triggered Z movement. User must set TTL X=4 for this trigger mode to be active. When a positive TTL edge is detected, the Z-axis is moved by an amount $dZ$ (expressed in $10^{th}$ microns units). This move distance is repeated for $n$ TTL triggered moves. If $mode=1$, the stage will step in the opposite direction for $n$ moves, then turn around again, repeating a triangular waveform cycle. If $mode=0$ the stage will return to the original position after $n$ moves and repeat a saw-tooth waveform cycle.

The stage will move to the starting position upon receiving the first TTL pulse after waiting more than $stack_timeout$ milliseconds (default 500ms) from the previous pulse.

Reply: If there are no errors, a positive reply of “:A” will be returned.

Example: ZS X=10 Y=20 Z=1 Setup to do twenty 1 micron slices with triangular pattern.

:A
**SETUP CONTROL COMMANDS**

Currently, the only way to toggle between the High-Level and the Low-Level command format is through the Setup Control Commands.

The following are special commands used to setup different properties of the MS-2000 and MFC-2000. The MS-2000 and the MFC-2000 recognizes these two-byte commands by their prefix byte 255. These commands mimic the Ludl Interface Control Commands and expand upon them.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>255 65</td>
<td>Switch to High-Level Command Format</td>
</tr>
<tr>
<td>Alt [255] A</td>
<td>(note: the post-byte “A” must be in upper-case)</td>
</tr>
<tr>
<td>255 66</td>
<td>Switch to Low-Level Command Format</td>
</tr>
<tr>
<td>Alt [255] B</td>
<td></td>
</tr>
<tr>
<td>255 82</td>
<td>Reset Controller</td>
</tr>
<tr>
<td>Alt [255] R</td>
<td></td>
</tr>
<tr>
<td>255 72</td>
<td>Return hundredth of a micron precision for High Level <strong>WHERE</strong> command.</td>
</tr>
<tr>
<td>Alt [255] H</td>
<td></td>
</tr>
<tr>
<td>255 84</td>
<td>Return tenth of a micron precision for High Level <strong>WHERE</strong> command.</td>
</tr>
<tr>
<td>Alt [255] T</td>
<td></td>
</tr>
</tbody>
</table>
**Error Codes for MS-2000 Diagnostics**

Error codes are dumped to the screen with the last error code shown first using the ‘TYPE’ command. The table below lists the meanings of the error codes as of this publication.

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<tr>
<th>Error Number</th>
<th>Error Description</th>
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<td>OVERTIME – RECOVERABLE. Error caused by competing tasks using the microprocessor.</td>
</tr>
<tr>
<td>10-12</td>
<td>OVERSHT – Move overshot the target; happens frequently, not really an error.</td>
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<tr>
<td>15</td>
<td>NEGATIVE LOG – Negative number for Log conversion.</td>
</tr>
<tr>
<td>20-22</td>
<td>AXIS DEAD – FATAL. No movement for 100 cycles; axis halted.</td>
</tr>
<tr>
<td>24</td>
<td>ENCODER ERROR</td>
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<tr>
<td>30-32</td>
<td>EMERGENCY STOP – FATAL. Getting further from the target; axis halted.</td>
</tr>
<tr>
<td>34</td>
<td>UPPER LIMIT – Upper Limit reached. (axis unspecific)</td>
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<tr>
<td>35</td>
<td>LOWER LIMIT – Lower Limit reached. (axis unspecific)</td>
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<tr>
<td>40-42</td>
<td>PULSE PARAMETER VALUES OUT OF RANGE – code error.</td>
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<td>44</td>
<td>FINISH SPEED CLAMP – Reached the maximum allowed move-finishing speed.</td>
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<tr>
<td>45</td>
<td>ADC_LOCK_OOR – Out-of-range error on ADC input.</td>
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<tr>
<td>46</td>
<td>ADC_FOLLOW_ERR – Error attempting to follow an analog ADC input.</td>
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<tr>
<td>50-52</td>
<td>ENCODER_ERROR OVERFLOW – FATAL. Error term so large that move intent is indiscernible; axis halted.</td>
</tr>
<tr>
<td>55</td>
<td>EPROM NO LOAD – Saved-settings on EPROM not loaded, compile date mismatch.</td>
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<tr>
<td>60-62</td>
<td>ADJUST-MOVE ERROR – Failed to clear ‘M’ soon enough. FATAL</td>
</tr>
<tr>
<td>85</td>
<td>SCAN LOST PULSES – During a scan, missing pulses were detected.</td>
</tr>
<tr>
<td>86</td>
<td>SCAN INCOMPLETE – During a scan, terminated before completing the row.</td>
</tr>
<tr>
<td>90-92</td>
<td>ERROR_LARGE – RECOVERABLE. Error large. Motor set to FULL SPEED; hope to catch up.</td>
</tr>
<tr>
<td>100-102</td>
<td>INDEX NOT FOUND</td>
</tr>
<tr>
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<td>PIEZO WRITE DAC – Error writing to the piezo DAC.</td>
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<td>141</td>
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<td>142</td>
<td>PIEZO READ POS</td>
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<td>143</td>
<td>PIEZO WRITE POS</td>
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<td>148</td>
<td>Autofocus 200um safety limit Encountered</td>
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<td>149</td>
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<td>173</td>
<td>I2C_AXIS_ENABLE_ERR1</td>
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<tr>
<td>175</td>
<td>I2C_AXIS_MUTE1_ERR</td>
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<td>176</td>
<td>I2C_AXIS_MUTE2_ERR</td>
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<tr>
<td>203</td>
<td>I2C_NACK_ERROR</td>
</tr>
<tr>
<td>205</td>
<td>ERR_TTL_MISMATCH I2C bus error.</td>
</tr>
<tr>
<td>255</td>
<td>10 MINUTE CLOCK – Provides time reference for error dump list.</td>
</tr>
<tr>
<td>300</td>
<td>Autofocus Scan failed due to insufficient contrast</td>
</tr>
<tr>
<td>302</td>
<td>Clutch Disengaged, Engage clutch to do Autofocus</td>
</tr>
</tbody>
</table>

* Where multiple errors are listed, the last digit indicates the axis number that is in error. On three-axis units X=0, Y=1, and Z=2; on single-axis MFC units, Z=0.
**FATAL** errors cause the controller to halt motion on the axis that has the error. A commanded move will not be completed to the desired precision if a **FATAL** error occurs.

**RECOVERABLE** errors do not stop the controller from attempting to complete a commanded move. Large numbers of recoverable errors should be taken as a warning. Frequent servo errors (numbers 90-92) often mean that the speed is near or exceeding the stage maximum. Frequent overtime errors (numbers 1-9) often mean that competing processes, such as over-frequent serial status requests, are using too much CPU time.
SETUP CONTROL COMMANDS

Currently, the only way to access the low level format is through the Setup Control Commands

The following are special commands used to setup different properties of the MS-2000 and MFC-2000. The MS-2000 and the MFC-2000 recognizes these two-byte commands by their prefix byte 255. These commands mimic the Ludl Interface Control Commands and expand upon them.

For HyperTerminal

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>255 65</td>
<td>Switch to High Level Command Format</td>
</tr>
<tr>
<td>Alt[255] 'A'</td>
<td>(note: the post-byte “A” must be in caps)</td>
</tr>
<tr>
<td>255 66</td>
<td>Switch to Low Level Command Format</td>
</tr>
<tr>
<td>Alt[255] 'B'</td>
<td></td>
</tr>
<tr>
<td>255 82</td>
<td>Reset Controller</td>
</tr>
<tr>
<td>Alt[255] 'R'</td>
<td></td>
</tr>
<tr>
<td>255 72</td>
<td>Return hundredth of a micron precision for High Level</td>
</tr>
<tr>
<td>Alt[255] 'H'</td>
<td>WHERE command.</td>
</tr>
<tr>
<td>255 84</td>
<td>Return tenth of a micron precision for High Level</td>
</tr>
<tr>
<td>Alt[255] 'T'</td>
<td>WHERE command.</td>
</tr>
</tbody>
</table>

Note: Remote Switch Scanning and Transmission Delay is not supported

For Advanced Serial Port Monitor

Make Sure Special>Character Parsing mode>Parse #XX Hex Code is enabled

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#FF#41</td>
<td>Switch to High Level Command Set</td>
</tr>
<tr>
<td>#FF#42</td>
<td>Switch to Low Level Command Set</td>
</tr>
<tr>
<td>#FF#52</td>
<td>Reset Controller</td>
</tr>
</tbody>
</table>
LOW LEVEL FORMAT

This serial RS-232 interface is used to hook up the MS-2000 and MFC-2000 to a PC with a protocol that imitates the Ludl Low Level command set. The purpose of the low level protocol is to provide a simple interface between a PC program and the MS-2000 and the MFC-2000, without ASCII conversion. The high level protocol is designed to allow direct human interface capability by displaying all numbers and commands in ASCII characters. The high level format is slow due to the extended transmission of ASCII characters as well as the time consumed converting back and forth from 3 byte memory stored numbers and multiple byte ASCII character numbers stored in strings. The low level format deals strictly with numbers that identify modules, commands, data_size, and data represented in 1 to 6 bytes in 2's compliment form.

NOTE: These commands apply to MS-2000 Controller firmware version 3.2 and forward.

The low level format is formed by the following 8 bit bytes:

BYTE1: Axis Identification
BYTE2: Command
BYTE3: Number of data bytes to be exchanged for this command
BYTES 4 thru 9: Data Bytes, mostly in 2's compliment form in the order of: Least Significant Byte, Middle Byte, Most Significant Byte
LAST BYTE: The ASCII colon character (:) flags the end of the serial command

All values specified through this section of the manual use the following format:

<table>
<thead>
<tr>
<th>Value</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000</td>
<td>Decimal</td>
</tr>
<tr>
<td>0x0000</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>Ctrl&lt;A&gt;</td>
<td>ASCII character pressed with Ctrl held down</td>
</tr>
<tr>
<td>Alt[0000 ]</td>
<td>Decimal number typed with Alt held down</td>
</tr>
<tr>
<td>'A'</td>
<td>ASCII character typed in</td>
</tr>
</tbody>
</table>

RS 232 Timeout: The normal Ludl 2-second timeout is not implemented. The MS-2000 clears its buffers whenever a colon (:) is received, thereby eliminating any error-prone characters received serially.

SERIAL DELAY: Due to the use of higher speed computers, there is no longer any need to delay serial communication replies; therefore, serial delays are not supported by the MS-2000.

WARNING: When using the RS-232 OUT port to daisy chain RS-232 devices, it must be taken into consideration that the MS-2000 monitors all serial traffic on the line. Although the Low level command set will not respond with an error to a foreign command like the high level command set, it is possible for the correct sequence of numbers to be entered which would match an actual command. This would result in the MS-2000 executing an unwanted command. **It is recommended that the RS-232 OUT port is not used with the low level command set.**
Commands are generally broken into five groups. In three special cases the number-of-data-bytes group is omitted to speed up the communication process.

Data values are broken into 8-bit bytes for the data length times, and then each byte is sent out through serial channel to the interface, from LSB to MSB.

The ASCII colon (:) character is defined as the end-of-command code, and used to terminate the command loading sequence at which time the controller clears the serial buffer and attempts to process the command. If the command has errors and cannot be processed and executed, it is ignored.

*Note: The MS-2000 does not support parity check.*

**Group 1 / Byte 1:** Axis Identifier
This one byte character identifies which axis or control function the command is for.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Dec</th>
<th>Hex</th>
<th>Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Axis</td>
<td>24</td>
<td>0x18</td>
<td>Ctrl&lt;X&gt;</td>
</tr>
<tr>
<td>Y Axis</td>
<td>25</td>
<td>0x19</td>
<td>Ctrl&lt;Y&gt;</td>
</tr>
<tr>
<td>Z Axis</td>
<td>26</td>
<td>0x1A</td>
<td>Ctrl&lt;Z&gt;</td>
</tr>
<tr>
<td>F Axis</td>
<td>27</td>
<td>0x1B</td>
<td>ESC</td>
</tr>
</tbody>
</table>

The following are reserved for future use:

<table>
<thead>
<tr>
<th>Command</th>
<th>Dec</th>
<th>Hex</th>
<th>Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autofocus</td>
<td>01</td>
<td>0x01</td>
<td>Ctrl&lt;A&gt;</td>
</tr>
<tr>
<td>Controller</td>
<td>03</td>
<td>0x03</td>
<td>Ctrl&lt;C&gt;</td>
</tr>
<tr>
<td>Scan</td>
<td>03</td>
<td>0x03</td>
<td>Ctrl&lt;S&gt;</td>
</tr>
</tbody>
</table>

**Group 2 / Byte 2:** Command Identifier
This is a single byte instruction code. These codes are listed in this manual. If the end-command ‘:’ is received at this point, then the command is aborted and ignored.

**Group 3 / Byte 3:** Data Size
This is a single byte that gives the number of data bytes for this instruction. This value can also be found in command listing for different commands. Although the range of this variable is from 0 to 255, the MS-2000 only supports 0 to 6 up to firmware version 3.3.

Exceptions: There are 3 commands that do not use this data group: '?'-request status, 'G'-start motor / function, 'B'-stop motor / function.

**Group 4 / Bytes 4-?:** Data Bytes
This group holds the data for the command whether the command is sending or receiving information. The number of bytes for this group varies with each command and is stated in Group 3.

Numerical information is broken down into the 8 bit bytes. These are transmitted in the order of Least Significant Byte, Middle Byte, then Most Significant Byte. Positive numbers are divided
down using the base of 256. Numbers that may go negative are sent in 2's compliment. For more information, see the examples for individual commands.

**Group 5: Last Byte**
This is a one-byte end-of-command character '(': The MS-2000 will not recognize a command until this character is received. When the '(': is received, the MS-2000 goes to a subroutine which then pulls Groups 1-4 out of the serial port buffer, and then searches the buffer until the '(': is found. Any information between Group 4 and the '(': is ignored.
**COMMAND LISTING**

The following are commands formatted by the MS-2000 shown in Decimal, and keyboard / ASCII form. The first command, Read Status, give examples that explain in depth the formatting which will be used for the rest of the examples.

**Command:** Read Status

<table>
<thead>
<tr>
<th>Dec</th>
<th>Hex</th>
<th>Keyboard</th>
<th>Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>\texttt{0x3f}</td>
<td>?</td>
<td>None</td>
</tr>
</tbody>
</table>

**Description:** The MS-2000 will respond to this command in the following manor. If the motor signal is not zero or there is a command being executed and the axis motor is enabled, the controller will return an upper case \texttt{B}. Otherwise, it will return a lower case \texttt{b}.

**Example:**

Command: 24 63 58  
Reply: 66

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

In the above example the 24 represents the X axis, the 63 represents the Read Status command and the 58 is the colon which signifies the end of the command. The reply 66 is the decimal code for the ASCII character \texttt{B}, which means the axis is currently busy.

**Example:** Ctrl<X>?:\texttt{b}

The above example shows a way to enter this command using a terminal screen where the Ctrl<X> means that the Ctrl key is held down while the key capital X is pressed. This enters the axis identifier for the X axis. The ? stands for the command Read Status and the : signifies the end of the command.

The \texttt{b} is the controller’s response, which means the axis is not busy. Notice that with the low level command set there are no spaces, carriage returns or line feeds. Note that, for the sake of easy recognition of the computer response, all computer responses in this manual will be either labeled so, or be printed in *italics*.

**Command:** Read Motor Position

<table>
<thead>
<tr>
<th>Dec</th>
<th>Hex</th>
<th>Keyboard</th>
<th>Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>97</td>
<td>\texttt{0x61}</td>
<td>a</td>
<td>3</td>
</tr>
</tbody>
</table>

**Description:** Requests the MS-2000 to respond with the current stage position in two's compliment form using 3 bytes. The response is in tenths of microns.

**Example:**

Command: 24 97 03 58  
Reply in Dec: 160 134 01
The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply. In the above example the 24 represents the X axis, the 97 represents the Read Motor Position command. The 3 means that the controller should return 3 bytes of data, and the 58 is the colon, which signifies the end of the command. In the reply are three bytes: lsb:160, the mb:134, and the msb:01.

Conversion: 160+(134*256)+(1*256*256)=100000 tenths of a micron or 10 millimeters from the origin.

The example below shows the same example above as it would appear on a computer serial port terminal program such as Hyperterminal (see command 63 for this manual’s formatting information). As can be seen the numbers 160 134 01 correspond to non-legible ASCII characters. For this reason it is next to impossible to use a terminal program with the low level command set.

<X>a<C>:  áå_

Note: As can be seen in the Read Motor Position Command, many low level commands are incompatible with terminal screens, so no terminal screen example will be given throughout the rest of the manual for those commands.

**Command:** Read Increment Value

<table>
<thead>
<tr>
<th>Dec:</th>
<th>Hex:</th>
<th>Keyboard:</th>
<th>Data Size:</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0x64</td>
<td>d</td>
<td>3</td>
</tr>
</tbody>
</table>

**Description:** Requests the MS-2000 to respond with current setting for the distance of increment moves. The number is a three byte two's compliment number representing a position offset in tenths of a micron.

**Example:**

<table>
<thead>
<tr>
<th>Command:</th>
<th>Reply in Dec:</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 100 03 58</td>
<td>160 134 01</td>
</tr>
</tbody>
</table>

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply. In the above example the 24 represents the X axis, the 100 represents the Read Increment Value command. The 3 means that the controller should return 3 bytes of data, and the 58 is the colon, which signifies the end of the command. In the reply are three bytes: lsb:160, the mb:134, and the msb:01.

Conversion: 160+(134*256)+(1*256*256)=100000 tenths of a micron or 10 millimeters from the origin.
**Command:** Read Identification

**Dec:** 105  **Hex:** 0x69  **Keyboard:** i  **Data Size:** 6

**Description:** Requests the MS-2000 to respond with the identification code for the Axis Id. The response for X, Y, and Z axis' is EMOT:. The fifth and sixth bytes are spaces (ASCII code 32).

Note: The MS-2000 does not support consecutive 105 commands to read the version information.

**Example:**

Command: 24 105 58  
Reply in Dec: 69 77 79 84 32 58  
Reply Converted to ASCII: EMOT :

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

The example below shows the same example above as it would appear on a computer serial port terminal program such as Hyperterminal (see command 63 for this manuals formatting information).

<X>i:EMOT :  
^--there is a space here

**Command:** Read Motor Position and Status

**Dec:** 108  **Hex:** 0x6C  **Keyboard:** l  **Data Size:** 4

**Description:** Requests the MS-2000 to respond with the current stage position in two's compliment form using 3 bytes followed by the status byte. The response is in tenths of microns. See command 126 (Read Status Byte) for more information on the status byte.

**Example:**

Command: 24 108 03 58  
Reply in Dec: 160 134 01 20

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

The above example the 24 represents the X axis, the 97 represents the Read Motor Position command. The 3 means that the controller should return 3 bytes of data, and the 58 is the colon, which signifies the end of the command. In the reply are three bytes, the lsb:10, the mb:1, and the msb:2, plus the status byte. This can be translated as follows:

160+(134*256)+(1*256*256)=100000 tenths of a micron or 10 millimeters from the origin.

See command 126 (Read Status Byte) for more information on the status byte.
Command:  Read Current Speed

Dec:  111    Hex:  0x6F    Keyboard: o    Data Size: 2

Description:  Requests the MS-2000 to respond with current instantaneous value of the servo speed trajectory. The number returned is a signed two-byte number representing the velocity in μm/s.

Example:

Command:  24 111 02 58
Reply in Dec:  78 02

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

In the above example the 24 represents the X axis, the 111 represents the Read Current Speed command. The 02 means that the controller should return 2 bytes of data, and the 58 is the colon, which signifies the end of the command. The reply is made up of an lsb and msb, which would convert as follows:

78+(2*256) = 590 μm/s
or 0.59 mm/second

Command:  Read Ramp Time

Dec:  113    Hex:  0x71    Keyboard: q    Data Size: 1

Description:  Requests the MS-2000 to respond with current setting for the time to ramp up and down. This is a one-byte number between 1 and 255. It represents the number of milliseconds the ramp from start speed to maximum speed at the beginning of a move and from maximum speed to start speed at the end of a move will take.

Example:

Command:  24 113 01 58
Reply in Dec:  78

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

In the above example the 24 represents the X axis, the 113 represents the Read Ram Time command. The 1 means that the controller should return 1 byte of data, and the 58 is the colon, which signifies the end of the command. The reply 78 means that the controller will allow 78 milliseconds for ramping up and down.

Command:  Read Start Speed

Dec:  114    Hex:  0x72    Keyboard: r    Data Size: 2

Description:  Dummy function. Do not use.
**Command:** Read Maximum Speed

**Dec:** 115  **Hex:** 0x73  **Keyboard:** s  **Data Size:** 2

**Description:** Requests the MS-2000 to respond with current setting for the maximum speed the stage is allowed to move. The number returned is a straight two-byte number representing a speed μm/s.

**Example:**

Command: 24 114 02 58

Reply in Dec: 78 02

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

In the above example the 24 represents the X axis, the 115 represents the Read Maximum Speed command. The 02 means that the controller should return 2 bytes of data, and the 58 is the colon, which signifies the end of the command. The reply is made up of an lsb and msb, which would convert as follows:

78 + (2 * 256) = 590 μm/s
or 0.59 mm/second

---

**Command:** Read Target Position

**Dec:** 116  **Hex:** 0x74  **Keyboard:** t  **Data Size:** 3

**Description:** Requests the MS-2000 to respond with current target position. The number is a three byte, two's compliment, number representing a position offset in tenths of a micron.

**Example:**

Command: 24 116 03 58

Reply in Dec: 160 134 01

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.

In the above example the 24 represents the X axis, the 116 represents the Read Target Position command. The 3 means that the controller should return 3 bytes of data, and the 58 is the colon, which signifies the end of the command. In the reply are three bytes: lsb:160, the mb:134, and the msb:01.

Conversion: 160 + (134 * 256) + (1 * 256 * 256) = 100000 tenths of a micron or 10 millimeters from the origin.
Command: Read Status Byte

Dec: 126   Hex: 0x7E   Keyboard: ~   Data Size: 1

Description: Requests the MS-2000 to respond with the Status Byte. The number is one byte, which can be broken down into 8 bits that represent the following internal flags:

Bit 0: 0 = No Motor Signal, 1 = Motor Signal (i.e., axis is moving)
Bit 1: Always 1, as servos cannot be turned off
Bit 2: 0 = Pulses Off, 1 = Pulses On
Bit 3: 0 = Joystick/Knob disabled, 1 = Joystick/Knob enabled
Bit 4: 0 = motor not ramping, 1 = motor ramping
Bit 5: 0 = ramping up, 1 = ramping down
Bit 6: Upper limit switch: 0 = open, 1 = closed
Bit 7: Lower limit switch: 0 = open, 1 = closed

Example: Command: 24 126 58
          Reply: 138

The above is an example of a stream of bytes that a PC would send serially to the controller and the controller’s reply.
In the above example the 24 represents the X axis, the 126 represents the Read Status Byte command. The 58 is the colon, which signifies the end of the command. The reply can be broken into its individual bits as follows:

B7: 1 - Axis is at upper limit
B6: 0 - Lower limit switch open
B5: 0 - Ramping down if ramping
B4: 0 - Not ramping
B3: 1 - Joystick is enabled
B2: 0 - Pulses are not being used
B1: 1 - Servo Encoders are in use
B0: 0 - Motors are not turned on

Command: Start / Enable Motor

Dec: 71   Hex: 47   Keyboard: G   Data Size: 0

Description: Enables the function. Mainly used to turn on / start / enable the motor for an axis specified. Does not give or receive data so the data field is omitted and the end character ‘:’ follows directly.

Example: Command: 24 71 58
          Response: There is no response
Command: Stop / Disable Motor

Dec: 66 Hex: 42 Keyboard: B Data Size: 0

Description: Disables the function. Mainly used to turn off / stop / disable the motor for an axis specified. Does not give or receive data so the data field is omitted and the end character ‘:’ follows directly. Starting with firmware version 3.3, a disabled axis / function will reply to the Status command with a not busy 'b' even if the current position and target position do not match.

Example: Command: 24 71 58
Response: There is no response

Command: Write Motor Position

Dec: 65 Hex: 0x41 Keyboard: A Data Size: 3

Description: Requests the MS-2000 to write the given position to the current position count buffer. The position is given in two's compliment form using 3 bytes. The number represents the position in tenths of microns.

Example: Command: 24 65 03 160 134 01 58
Reply: There is no reply

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 65 represents the Write Motor Position command. The 3 means that the controller should read three bytes of data. The three bytes are: lsb:160, the mb:134, and the msb:01. The 58 is the colon which signifies the end of the command.

Conversion: $160 + (134 \times 256) + (1 \times 256 \times 256) = 100000$ tenths of a micron or 10 millimeters from the origin.

Reverse Conversion:

10 millimeters
*10,000 to get tenths of microns
=100,000

\[
	ext{lsb} = \text{remainder of } 100,000 / 256 = 160 \\
\text{mb} = \text{remainder of } 100,000 / 256 / 256 = 134 \\
\text{msb} = \text{remainder of } 100,000 / 256 / 256 / 256 = 1
\]
**Command:** Write Target Position (move)

**Dec:** 84  **Hex:** 0x54  **Keyboard:** T  **Data Size:** 3

**Description:** Requests the MS-2000 to write the given position to the target position buffer. The position is given in two's compliment form using 3 bytes. The number represents the position in tenths of microns.

**Example:**

Command: 24 84 03 160 134 01 58
Reply: There is no reply

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 84 represents the Write Target Position command. The 3 means that the controller should read three bytes of data. The three bytes are: lsb:160, the mb:134, and the msb:01. The 58 is the colon which signifies the end of the command.

**Conversion:** \(160 + (134*256) + (1*256*256) = 100000\) tenths of a micron or 10 millimeters from the origin.

**Reverse Conversion:**

\[10 \text{ millimeters} \times 10000 = 100000\] tenths of a micron

\[\text{lsb} = \text{remainder of } 100000 / 256 = 160\]
\[\text{mb} = \text{remainder of } 100000 / 256 / 256 = 134\]
\[\text{msb} = \text{remainder of } 100000 / 256 / 256 / 256 = 1\]

**Command:** Increment Move Up

**Dec:** 43  **Hex:** 0x2B  **Keyboard:** +  **Data Size:** 0

**Description:** Requests the MS-2000 to add the Increment Value to the Current Position Value and place the result in the Target Position Buffer. There is no data or response.

**Example:**

Command: 24 43 0 58
Reply in Dec: No reply

The above is an example of a stream of bytes that a PC would send serially to the controller. In the above example the 24 represents the X axis, the 43 represents the Increment Move Up command. The 0 means that there is no data. The 58 is the end of command character.
**Command:** Increment Move Down

**Dec:** 45 \hspace{1cm} **Hex:** 0x2D \hspace{1cm} **Keyboard:** - \hspace{1cm} **Data Size:** 0

**Description:** Requests the MS-2000 to subtract the Increment Value to the Current Position Value and place the result in the Target Position Buffer. There is no data or response.

**Example:**

Command: 24 45 0 58  
Reply in Dec: No reply

The above is an example of a stream of bytes that a PC would send serially to the controller. In the above example the 24 represents the X axis, the 45 represents the Increment Move Down command. The 0 means that there is no data. The 58 is the end of command character.

**Command:** Write Increment Value

**Dec:** 68 \hspace{1cm} **Hex:** 0x44 \hspace{1cm} **Keyboard:** D \hspace{1cm} **Data Size:** 3

**Description:** Requests the MS-2000 to write the given position to the Increment Value buffer. The position is given in two's compliment form using 3 bytes. The number represents the position in tenths of microns. The Increment Value is used for making successive Relative Moves.

**Example:**

Command: 24 68 03 160 134 01 58  
Reply: There is no reply

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 68 represents the Write Increment Value command. The 3 means that the controller should read three bytes of data. The three bytes are: lsb:160, the mb:134, and the msb:01. The 58 is the colon which signifies the end of the command.

**Conversion:** \(160 + (134 \times 256) + (1 \times 256 \times 256) = 100000\) tenths of a micron or 10 millimeters from the origin.

**Reverse Conversion:**

- 10 millimeters
- \(\times 10,000\) to get tenths of microns
- =100,000

\(\text{lsb} = \text{remainder of } 100,000 \div 256 = 160\)

\(\text{mb} = \text{remainder of } 100,000 \div 256 \div 256 = 134\)

\(\text{msb} = \text{remainder of } 100,000 \div 256 \div 256 \div 256 = 1\)
Command: Write Ramping Time

Dec: 81  Hex: 0x51  Keyboard: Q  Data Size: 1

Description: Requests the MS-2000 to write the given byte to the Ramping Time buffer. Value Range is from 0 to 256 in the unit of milliseconds. The ramp time sets the stage acceleration at Max_Speed / Ramp_Time. For short moves the acceleration will be at the same rate as for long moves, but the duration of the ramp will be less than the full ramp time. *To minimize damage to the servo motors it is recommended that the ramp time always be greater than 50ms when ramping to full motor speed.*

Example: Command: 24 81 01 45 58
Reply: There is no reply

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 81 represents the Write Ramping Time command. The 01 means that the controller should read one byte of data. The 45 is the byte of data which means the ramp time will be set to 45 milliseconds. The 58 is the colon which signifies the end of the command.

Command: Write Start Speed

Dec: 82  Hex: 0x52  Keyboard: R  Data Size: 2

Description: Dummy function – do not use.

Command: Write Top Speed

Dec: 83  Hex: 0x53  Keyboard: S  Data Size: 2

Description: Requests the MS-2000 to write the given speed to the Top Speed buffer. The speed is divided down into two 8-bit bytes by dividing the number down by 256. The number represents the speed in \( \mu \text{m/s} \).

Example: Command: 24 83 2 112 23 58
Reply: There is no reply

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 83 represents the Write Top Speed command. The 2 means that the controller should read two bytes of data. The two bytes are: lsb:112 and the msb:23. This means the top speed the axis will travel is at 6000 \( \mu \text{m/s} \). The 58 is the colon which signifies the end of the command.

Conversion: \( 112 + (23 \times 256) = 6000 \, \mu \text{m/s} \) or 6 mm/s.

Reverse Conversion:
6 millimeters/second
*1000 to get microns
=6000 microns/second

\[ \text{lsb} = \text{remainder of } \frac{6000}{256} = 112 \]
\[ \text{msb} = \text{remainder of } \left( \frac{6000}{256} \right) / 256 = 23 \]

*drop remainder of first division and take remainder of second division

**Command:** Write Vector Speed

**Dec:** 94  \hspace{1cm} **Hex:** 0x5E  \hspace{1cm} **Keyboard:** ^  \hspace{1cm} **Data Size:** 2

**Description:** Instructs the MS-2000 to immediately ramp motors to given velocity value and continue at that speed until instructed otherwise. The velocity is a two-byte value. The binary number represents the velocity in \(\mu\text{m/s}\). The acceleration rate is set by the Write-Ramping-Time and Write-Top-Speed settings. (see Write-Ramping-Time command).

**Example:**

Command: 24 94 2 112 23 58

Reply: There is no reply

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 94 represents the Write Vector Speed command. The 2 means that the controller should read two bytes of data. The two bytes are: lsb:112 and the msb:23. The stage ramps to the speed 6000 \(\mu\text{m/s}\). The 58 is the colon which signifies the end of the command.

**Conversion:** 112+(23*256)=6000 \(\mu\text{m/s}\) or 6 mm/s.

**Command:** Joystick / Control Device Enable

**Dec:** 74  \hspace{1cm} **Hex:** 0x4A  \hspace{1cm} **Keyboard:** J  \hspace{1cm} **Data Size:** 0

**Description:** Enables the control device function. Allows enabling a control device such as a Joystick or Command Knob to be re-enabled.

**Example:**

Command: 24 74 58  \hspace{1cm} OR 24 74 0 58

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 74 represents the Enable Joystick command. The data size is 0 and can either be included or left off on the MS-2000. The 58 is the colon which signifies the end of the command.
**Command:** Joystick / Controller Disable

**Dec:** 75  **Hex:** 0x 4B  **Keyboard:** K  **Data Size:** 0

**Description:** Disables the control device function. Allows disabling a control device such as a Joystick or Command Knob so that no external signals are allowed to affect move functions during PC control.

**Example:**  
**Command:** 24 75 58  **OR** 24 75 0 58

The above is an example of a stream of bytes that a PC would send serially to the controller. The 24 represents the X axis, the 74 represents the Disable Joystick command. The data size is 0 and can either be included or left off on the MS-2000. The 58 is the colon which signifies the end of the command.
ASI's Five Year Warranty on Automated DC Servomotor Stages

Applied Scientific Instrumentation, Inc., hereafter referred to as ASI, guarantees its automated XY stages against all defects in materials and workmanship to the original purchaser for a period of five (5) years from the date of shipment. ASI's responsibility to this warranty shall not arise until the buyer returns the defective product, freight prepaid, to ASI's facility. After the product is returned, ASI at its option, will replace or repair free of charge any defective component or device that it has manufactured. The warranty set forth above does not extend to damaged equipment resulting from alteration, misuse, negligence, abuse, or as outlined below:

1. Equipment not manufactured by ASI that is offered as part of complete system carries the original equipment manufacturer's warranty. This includes the piezo elements and control electronics in our piezo Z top plate stages. The piezo elements and control electronics have a one-year warranty from Mad City Labs.

2. The linear encoder option has a two-year warranty.

3. The DC servomotors used in our automated stages have a three-year warranty for biological applications in routine research.

4. OEM components that are being used in non-routine research such as high throughput genomic sequencing, or any operation were operation of the equipment exceeds 50 operating hours per week, have a one-year warranty.

5. Damage from corrosive materials such as saline solution or other extreme contamination within the bearings and leadscrew assemblies.

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