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## HIGH LEVEL

## Section I

## INTRODUCTION TO COMMUNICATION FORMATS:

The RS 232 Interface Module No. 73005042 is an interface between a host computer and the controller. This module will analyze and execute the commands coming from a host computer. The communication is realized with an RS 232 + USB connection, with variable baud rates, parity, and stop bits.

This manual provides complete operation procedures for LEP EBUS controller owners. There are basically two methods to operate the controller. The first method is to use commands installed in the Interface. Every built-in command has a name, which is expressed in ASCII character strings. Only alphanumeric character strings and some control characters, such as carriage return, backspacing, or tabs, are used within this command structure. The available commands and their functions are explained in Section I of this manual labeled High-Level Format.

There is also a Low-Level Format described in Section II. With this format, the Interface is a simple transfer module. It will receive the device numbers, codes, and data from a host computer and transfer this information to appropriate modules. The characters used are in binary format. The host computer does most of the controlling and calculations. All necessary codes and their functions are explained in Section II.

Either format may be selected by hardware and software control. On power-up, the hardware switch selects the format. It is also possible to select either format by software command. This is accomplished by sending two binary bytes before sending the first command in the new format. For example, if the Interface is in High-Level Format, switch to Low-Level Format first, and then send the Low-Level commands to the Interface. Once switched to either format, the Interface will recognize only commands from that format and will stay in the same format until switched again.

The following bytes given in decimal form are sent to switch between formats:
To switch to High-Level Format:
Byte 1: 255
Byte 2: 65
To switch to Low-Level Format:
Byte 1: 255
Byte 2: 66
For example:
If the Interface is in High-Level Format, send 255 and 66 to switch to Low-Level Format. Send 255 and 65 to switch to High-Level Format.

LEP MAC 5000 Controllers are shipped with the following default settings:

| Baud rate: | 9600 |
| :--- | :--- |
| Parity: | Disabled |
| Data bit: | 8 |
| Stop bit: | 2 |
| Format: | Low Level |

## Hardware Switch Description:

Switches are numbered from 1 to 8.
Switch Nos. 1 to $\mathbf{3}$ set the baud rate.

|  | Switch | Switch | Switch |
| :---: | :---: | :---: | :---: |
| Baud Rate | No. 1 | No. 2 | No. 3 |
| 19200 ...................................... open............... op |  |  |  |
| 9600 ...................................... ope |  |  |  |
| 4800 ...................................... closed............. open ................open |  |  |  |
| 2400 ...................................... closed............. open...............closed |  |  |  |
| 115200 ...................................... open ............... closed .............open |  |  |  |
| 57600 ..................................... open ............... closed .............closed |  |  |  |
| 38900 ...................................... closed............. closed .............open |  |  |  |
| 28800 ..................................... closed............. closed |  |  |  |

Switch Nos. 4 and $\mathbf{5}$ set parity select and parity check enable.
Switch No. 4 (parity select):
open = odd parity
closed $=$ even parity
Switch No. 5 (parity check enable/disable):
open $\quad=\quad$ parity check enabled
closed $=$ parity check disabled
REMARK: When parity check disabled 2-stop bits must be used.

Switch No. 6 and 7 add a delay between transmitted bytes.
For more details of the function of this switch and how to change delay values by software, please see Transmission Delay in Section II.

| Delay Value | Switch |
| :---: | :---: |
|  | No. 6 |
| No delay. | closed |
| 4 millisecond | open |

Switch No. 8 (communication mode):
open $=$ Low-Level Language (Binary mode)
closed $=$ High-Level Language (ASCII mode)

If IEEE488 option is installed and selected, then switch 1 to 5 becomes device number.

## 1. Introduction:

The MAC 5000 Communication Interface No. 73005042 is an interface between a terminal or host computer and the controller. The communication is accomplished with an RS-232 + USB serial connection. Programming protocol is with text of ASCII alpha-numeric characters. Also included are some control characters such as carriage return, backspacing, and tab.

There is a set of built-in commands with unique names. These commands can be executed by simply sending the command name with some parameters if required. The reply received will be in a preset format and may include the result required.

For example: $\quad$ Reading the position of motor $X$ takes the form:
command: Where X
reply: :A 120000

### 1.1. Basic Rules:

Characters sent from a host computer are stored in a buffer and executed after receiving a carriage return. Each line should be started with a command name and terminated with a carriage return character. Each line can only contain one command name, such as CALIB or HALT, but more then one parameter can be appended to a command, by respecting the command format. Each command is executed when a carriage return is received. Commands and parameters should be separated by at least one space or tab character. When a parameter with a number is involved, one or more spaces or tabs are permitted between them.

For example: The following formats are all the same:

```
where x=123 <cr>
where x =123<cr>
where x = 123 <cr>
```

The command termination character specified here as <cr> has the value of 13 decimal, $0 d$ hexadecimal and represented in C programming language by "\r" (carriage return).

### 1.2. Reply:

A reply is sent back from controller to the host upon reception of a command. Every reply starts with an ASCII colon character (":") and terminates by a character having value of 10 decimal, OA hexadecimal and represented as "In" in C programming language. Reception of a reply means controller is ready to accept the next command from the host computer. The replies can be divided to two groups regarded as positive and negative. A positive reply is sent back if there are no errors encountered within the command structure. A positive reply character is an ASCII ("A") following the reply start character. Internally every command received is assigned a reference number which is sent to host with the positive reply. A negative reply is sent back if there are errors within the command structure. A negative reply character is an ASCII ("N") following the reply start character. Sending a command that does not exist, not respecting the command formats or trying to execute commands with no corresponding modules installed, are some of the reasons that will cause negative replies.

### 1.3. Positive Reply Formats:

Positive reply without any other parameters.
Move X
:A
Positive reply with a value requested.
Where X Y
:A -2000 1000
In this case inquired X position is -2000 and Y is 1000.
A positive reply may have error code replacing the value requested.
Where X Y
:A -2000 N-2
Inquired X position is -2000 , but Y -axis is not installed.

### 1.4. Negative Reply Formats:

An error code is added to the negative replies:
Xyxter
:N -1
The command Xyxter is unknown to the controller.

## Move X

:N -2
The axis X is not installed.

### 1.5. Error Code Table:

## General:

-1 Unknown command
-2 Illegal point type or axis, or module not installed
-3 Not enough parameters (e.g. move r=)
-4 Parameter out of range
-21 Process aborted by HALT command

## 三le Loader:

-4 (parameter out of range) used for cassette or slot range errors
-10 No slides selected
-11 End of list reached
-12 Slide error
-16 Motor move error (move not completed successfully due to stall, end limit, etc....)
-17 Initialization error

## 2. Terminology:

Each module or function of a module is identified with a single alpha character referred to here as Modul-Id. Signed integer values can be stored in Points for later usage or retrieval. A Point is a basic memory unit, which is identified with a number appended to the Modul-Id. Every point for different Modul-Id's is referred to here as Point-Id. For example, X3 is a Point-Id for Modul-Id X and Point No. 3. The largest value a point can hold is 4 bytes long. Points may also be used to read and write ports. Certain Point-Id's are used by the interface and should not be used for other purposes. For example, if CALIB command uses Point-Id number 99 for calibration speed, Point-Id's X99 and Y99 should only be written when the calibration speed has to be changed.

The following table shows the standard settings for a basic controller. The numbers between [] are optional and can be omitted.

| Modul-ld | Address | Label | Description |
| :---: | :---: | :--- | :--- |
| X | 1 | EMOT | stage X-axis |
| Y | 2 | EMOT | stage Y-axis |
| B | 3 | EMOT | aux axis |
| R | 4 | EMOT | aux axis |
| C | 5 | EMOT | aux axis |
| Z | 6 | EMOT | aux axis |
| T | 7 | EMOT | aux axis |
| l | $9 \& 8$ | EDAIO | digital in ports |
| O | $9 \& 8$ | EDAIO | digital out ports |
|  |  |  |  |
| F | 11 | EAFC | auto focus finder |
| S[1] | 17 | EFILS | filter shutter No. 1 |
| S2 | 18 | EFILS | filter shutter No. 2 |
| S3 | 19 | EFILS | filter shutter No. 3 |
| S4 | 20 | EFILS | filter shutter No. 4 |
| S5 | 21 | EFILS | filter shutter No. 5 |

## 3. Remote Reset:

## Command: REMRES

## Format: Remres

This command is used to reset the whole controller. Upon receiving this command the interface will restart from a power up condition, which will reset the other modules. This command accomplishes the same task as if interface reset button is pressed.

Reply: There is no reply sent to host computer. All modules including the interface are reset.

Example: Remres

## 4. Remote Key Readings:

## Command: REMKEY

## Format: Remkey

There are four optional switches in the interface. This command is used to read status of these switches. The command will always return a value in a onecharacter string form. The values range from 0 to 4 . If there is no switch closure is detected previous to this command the string character " 0 " is returned. Otherwise string characters from "1" to "4" is returned, representing the pressed switch number. The switch closures are buffered in a 10 byte long FIFO circular buffer. Switches should closed and then opened in order to detect them.

Reply: A positive reply is sent back when command is received correctly. Reception of the reply means the end of execution. Return value is included in the reply.

## Example: Remkey

:A 0 will mean no switch pressed since last inquiry.
:A 2 switch number 2 is detected.

## 5. Interface Remote Control Byte:

## Command: ISTAT

Istat parameter

## Format: Istat [parameter]

This command is implemented to read and write one byte value to interface. The use of this command is for future use. There are no assigned bits at the present time. The user may write any value to interface and read it back. When a parameter is omitted the value is returned from interface. On power up default value is 0 .

The parameter value is expressed as one byte. It can have values from 0 to 255 .

Reply: A positive reply is sent back when command is received correctly. Reception of the reply also means the end of execution. Return value is included in the reply if it exists.

Example: Istat 200
write 200 to interface status byte.
Istat
read the interface status byte.

## 6. Transmission Delay:

## Command: TRXDEL <br> Trxdel parameter

## Format: $\quad$ Trxdel [parameter]

This command is used to add delays between bytes, transmitted from controller to host computer. When parameter is omitted the value is returned from interface.

The parameter is expressed as one byte and it can have values from 1 to 255 . Unit of measurement is expressed as 0.5 millisecond. On power up the default value is 4 , which is 2 millisecond delay between transmitted bytes.

Reply: A positive reply is sent back when command is received correctly. Reception of the reply means the end of execution.

Example: Trxdel 100 write 100 to interface transmission delay value, which is equal to 50 millisecond.
trxdel
read the interface transmission delay value.

## 7. FILTERWHEEL COMMANDS:

### 7.1 Rotate Filter Wheel:

## Command: ROTAT

## Format: Rotat S[device-number] Wheel-select Filter-select

Rotate specified filter wheel. This command will be used to rotate the filter wheels. This command takes 3 parameters as explained below:

First parameter is the Modul-id which is always an (S) optionally appended with a device-number.

Second parameter is the wheel selection. Every board can support two filter wheel devices. Wheel-select parameter is one of the following characters:

M for main filter wheel.
A for secondary filter wheel.
Third parameter is one of the filter selections. It may be expressed with one the following characters:

N rotate to next filter.
P rotate to previous filter.
H search for number ONE filter.
1 rotate to number ONE filter.
2 rotate to number TWO filter.
3 rotate to number THREE filter.
4 rotate to number FOUR filter.
5 rotate to number FIVE filter.
6 rotate to number SIX filter.
Each controller may have 5 filter wheel boards installed. Where each board is addressed with the number specified with [device-number], there is no space between the board identifier S and the board number ( S 2 or S 3 etc.). The range of [device-number] is from 1 to 5 and may be omitted when it is equal to 1 .

Reply: A positive reply is sent if no error. The reply does not mean the end of action taken. A (STATUS S) command should be used to find out the end of the rotation.

## Example: $\quad$ Rotat S M H

Rotate the Main filter wheel to its number ONE filter. This command normally should be used if the filter wheel is misaligned.

## Rotat SA 4

Rotate the Auxiliary filter wheel to its number FOUR filter.

### 7.2. Open Shutter:

## Command: OPEN S

## Format: Open S[device-number] [shutter-number]

Device-number and shutter-number are equal to 1 when omitted.
Open filter wheel Shutters. Each controller may have 5 filter wheel boards installed. Where each board is addressed with the number specified with [devicenumber], there is no space between the board identifier $S$ and the board number ( S 2 or S 3 etc.). The range of [device-number] is from 1 to 5 . When this number is equal to 1,1 may be omitted.

Each board has two filter wheels and three shutters, which are numbered 1 to 3 . Normally, Shutter 1 is on the main wheel, Shutter 2 is on the auxiliary wheel, and Shutter 3 is an extra shutter. The shutters are addressed with the number specified with [shutter-number]. The value of [shutter-number] is either [1], [2] or [3]. When this number is equal to 1,1 may be omitted.

Reply: A positive reply is sent back when command is received correctly. Reception of the reply means the end of execution.

Example: Open S
Open shutter 1 of S1.
Open S2
Open shutter 1 of S2.
Open S 2
Open shutter 2 of S1.

## Open S2 2

Open shutter 2 of S2.

### 7.3. Close Shutter:

## Command: CLOSE S

Close filter wheel shutters. This command closes the shutters. It has the same format as the Open command (see Open Shutter).

Format: Close S[device-number] [shutter-number]
Device-number and shutter-number are equal to 1 when omitted.

Reply: A positive reply is sent back when command is received correctly. Reception of the reply means the end of execution.

Example: Close S
Close shutter 1 of S1.
Close S2
Close shutter 1 of S2.
Close S 2
Close shutter 2 of S1.
Close S2 2
Close shutter 2 of S2.

### 7.4. Shutter Control:

## Command: EXPn S

Format: $\quad$ Exp1 S[device-number]
or
Exp1 S[device-number] value and
Exp2 S[device-number]
or
Exp2 S[device-number] value
Execute shutter exposure or load the exposure time. The value's range is from 1 to 65535 and is given in units of millisecond. The ( n ) next to the command can only be 1 or 2, specifying the shutter number. It takes the form EXP1 for shutter 1 and EXP2 for shutter 2. There is no space between EXP and the ( n ). When the value is omitted in the command, execution of the exposure takes place. The corresponding shutter will open and stay open for the time specified with the value.

Each controller may have 5 filter shutter boards installed. Where each board is addressed with the number specified with [device-number], there is no space between the board identifier S and the board number (S2 or S3 etc.). The range of [device-number] is from 1 to 5 and may be omitted when it is equal to 1 .

Reply: A positive reply is sent if no error. The reply does not mean the end of exposure.
Example: $\quad$ Exp1 S 1000
Exposure time of shutter 1 will be 1 second.

## Exp1 S

Expose shutter 1.

## Exp2 S

Expose shutter 2.

### 7.5. Front Panel Switching Control:

## Command: PANEL

## Format: $\quad$ Panel S [+] | [-] <br> Panel F [+] | [-]

This command is used to enable and disable the front panel switches of modules specified. It will disable the front panel if (-) option is used and will enable it if (+) option is used.

The following table shows which Modul-ids are used:
S Filter shutter module.
F Focus module.
Reply: A positive reply is sent if there are no errors.
Example: Panel F +
Enable front panel switches of focus module.
Panel F -
Disable front panel switches of focus module.
Panel S +
Enable front panel switches of filter module.

## Panel S -

Disable front panel switches of filter module.

### 7.6. Status Byte Read:

## Command: RDSTAT

## Format: Rdstat S[device-number]

or

## Rdstat F

Read status byte from modules. This command will reply with the status byte of the specified module. Please consult the code tables for individual boards included in this manual. For example, in the case of the filter module, the position of the shutters can be read with this command.

Each controller may have 5 filter wheel and 1 focus controller board installed. Where each board is addressed with the number specified with [device-number], there is no space between the board identifier $S$ and the board number (S2 or S3 etc.). The range of [device-number] is from 1 to 5 and may be omitted when it is equal to 1 .

Reply: A positive reply is sent if no error. The reply will contain a value requested if there is no value specified within the command line.

Example: Rdstat S
:A 64
Rdstat F
:A 120

## 8. FOCUS COMMANDS:

### 8.1. Focus Window Control:

## Command: WINDOW

Format: Window [+]
or
Window -
Turn window on the screen on and off. This command is only related to focus drive module. When command is optionally used with (+), the window on the viewing screen is turned ON, and it is turned OFF when it is used with the (-).

Reply: A positive reply is sent if no error.

## Example: Window

:A
Window is turned on.

## Window -

:A
Window is turned off.

### 8.2. Focus Frame Delay:

Command: FDELAY
Format: Fdelay
or
Fdelay value
To read and write the framing delay count. When focusing, a delay can be added before the actual data reading. This is done to stabilize the focusing motor, which is moving for every data point. The framing delay amount is expressed as number of Video Frames to wait before taking data. Every Video Frame is approximately 16.6 millisecond. The value's range is from 1 to 250 , and it is equal to 1 on power up. By omitting the value previously written framing delay can be read.

Reply: A positive reply is sent if no error.
Example: Fdelay 100
:A

## Fdelay

:A 100

### 8.3. Focus Scan Speed:

## Command: FSPEED

Format: Fspeed
or
Fspeed value
To read and write the focusing scan speed. The focusing scan speed is the speed with the focus drive moves between collecting data points, which is different than the speed when focus drive is used as a motor driver. The value is expressed in pulse per second. The range is from 84 to 33000 pps. Power-up focus scan speed is 20000 pps. By omitting the value previously written focusing speed can be read.

Reply: A positive reply is sent if no error.
Example: Fspeed 10000
:A
Fspeed
:A 10000

### 8.4. Focus Data Step:

## Command: FSTEP

## Format: Fstep

Or
Fstep value

To read and write the focusing data collection amount. Focusing is done by moving the focusing motor for a certain distance and by collecting intensity data coming through the viewing camera. The intensity will change with the changing focusing point. The focus point, therefore, will be where the maximum intensity was. This is accomplished by moving the focus motor for a given number of pulses and reading the intensity levels. This procedure is repeated the number of times given with this command. The distance for a focusing sweep can be calculated with the following:
distance = Fstep value * profile distance

Fstep value is given with this command and profile distance is given with the LDPRDIST, which is explained later.

By omitting the value previously written focusing step can be read.
Reply: A positive reply is sent if no error.
Example: Fstep 100
:A

## Fstep

:A 100

### 8.5. Profile Distance:

### 8.5.1. Profile Distance Load:

## Command: LDPRDIST

## Format: Ldprdist

To load the profile distances. When focusing is executed, the module will make a fine scan first. If a valid focus point is not found in this first phase, then it makes a coarse scan. If a valid focus is not found in this second phase then action is aborted. Otherwise another fine scan is executed around the focusing point found in the second coarse scan.

The distance covered by these scans is a product of scan steps and step distances. The number of scan steps was explained with the FSTEP command. With this command the step distances are loaded into focus module. By modifying these values, the distance covered with fine or coarse scan can be adjusted to different environments.

Loading of these distances is done with two phases. The first phase uses the (WRITE Fnn) command to write the distances into CPU memory point-ids. The second phase loads these memories into focusing module. The actual distances in CPU memory do not go into any effect unless loaded with this command.

Since there are two scan phases - fine and coarse - and three focusing modes high, medium, and low - there are six profile distances to load. Once written into CPU, these are permanent even if the controller is turned off.

The following table shows the names of the ranges and the point-ids used:

| Point-ids | Range |
| :---: | :---: |
| F91 | Coarse High |
| F92 | Coarse Medium |
| F93. | Coarse Low |
| F94 | Fine High |
| F95 | Fine Medium |
| F96. | Fine Low |

The (READ) and (WRITE) commands are used to load these values. It is not necessary to rewrite the unmodified values.

Reply: A positive reply is sent if no error.

## Example: Ldprdist

:A

### 8.5.2. Profile Distance Read:

## Command: RDPRDIST

Format: Rdprdist
To read the profile distances. Use this command when profile distances in the focusing module have to be read. It should be noted that the values read do not come from the CPU memory but directly from focusing module. The six distances are read from the reply message. The order of placement is as follows:
:A coarse-high coarse-medium coarse-low fine-high fine-medium fine-low
Reply: A positive reply is sent if no error.

## Example: Rdprdist

The following reply contains the default profile distance.
:A 48192700832128
coarse high distance is 48
coarse medium distance is 192
coarse low distance is 700
fine high distance is 8
fine medium distance is 32
fine low distance is 128

### 8.6. Focusing:

## Command: FOCUS

Format: Focus
Focus H
Focus M
Focus L
To execute the focusing action. With this command, actual focusing takes place. It can be specified alone or with one of the three options. If it is without any options, the front panel setting will take effect in focusing range. Otherwise $H, M$, and $L$ stand for high, medium, and low ranges. With these options, different ranges of profile distances can be used for different environments.

Reply: A positive reply is sent if no error. The reply does not signal the end of action.

## Example: Focus H

Focus by selecting the high range distances.
:A

### 8.7. Focus Intensity Data:

## Command: SIG F

Format: $\quad$ Sig F
Read Focus intensity signal. This command will read the signals read from camera. It can be used for test purposes or fine adjustments, etc. A lower value will mean poor focus and higher values will signify clearer focus.

Reply: A positive reply with a value is sent back if a focus board is installed. A negative reply is sent otherwise.

Example: $\quad$ Sig $F$
:A 4000

## 9. MOTOR COMMANDS:

### 9.1. Move Motor Absolute:

## Command: MOVE

## Format: Move point-id [point-id ][ ...]

or
Move motorid=position [motorid=position] [...]
Move one or more motors to an absolute position. A point id and/or an absolute number can be specified in the same line. If a Motor-ld is specified which does not exist in the controller, the controller will ignore the command for that specific MotorId.

Reply: A positive reply is sent back when the command is received correctly. Reception of the reply does not mean the end of execution, and another command (see 13. Status Request) should be executed to determine the end of execution.

Example: MOVE r1
Move motor R to the absolute position stored in Point-Id R1.
MOVE $x=10000 \mathrm{y} 10$
Move the X motor to the 10000 position and the Y motor to position stored already in Y10. If Y10 contains the value 2500, the Y motor will move to that position. Both motors will move simultaneously.

### 9.2. Motor Move Vector:

## Command: VMOVE

Format: $\quad$ Vmove point-id [point-id]
or
Vmove motorid=position [motorid=position]
Move one or two motors to an absolute position. The purpose here is to run the motors so that they will plot a straight line. The speed is not specified for each motor axis but for the plotting. This running speed is programmed by writing to point-id X97, which is in pulse per second unit. There is also a starting speed, which is programmed with point-id X96. It should be noted that the starting speeds and running speeds of the individual axes are internally calculated and they are not updated to their original values at the end.

Reply: A positive reply is sent back when the command is received correctly. Reception of the reply does not mean the end of execution, and another command (see 13. Status Request) should be executed to determine the end of execution.

Example: Vmove $\mathbf{x = 1 0 0 0 0 0} \mathbf{y = 5 0 0 0 0}$
The both motors will stop at the same time.
Vmove $x=300000$
In this case, there is one axis. The running speed should be equal to vector speed programmed.

## Command: MOVREL

Format: Movrel point-id [point-id ] [...]
or
Movrel motorid=distance [motorid=distance] [ .. ]
Move one or more motors a distance relative to present position. The format of this command is very similar to the MOVE command. The number of steps the motors will move are specified with distance.

Reply: $\quad$ Same reply format is applied as to MOVE command.
Example: MOVREL r1 x=100
Move the motor R the number of steps stored in Point-Id R1. The motor X will move 100 steps. All motors will move simultaneously.

### 9.3. Motor Move Relative:

## Command: MOVREL

Format: Movrel point-id [point-id ] [ ...]
or
Movrel motorid=distance [motorid=distance] [ .. ]
Move one or more motors a distance relative to present position. The format of this command is very similar to the MOVE command. The number of steps the motors will move are specified with distance.

Reply: $\quad$ Same reply format is applied as to MOVE command.
Example: MOVREL r1 x=100
Move the motor R the number of steps stored in Point-Id R1. The motor X will move 100 steps. All motors will move simultaneously.

### 9.4. Encoder Motor Move:

## Command: MOVEI

Format: Movei point-id [point-id ] [ ...]
or
Movei motorid=distance [motorid=distance] [... ]
Move one or more motors a distance relative to present position. The format of this command is similar to the MOVE command. This command is significant if motors are used with encoders. The purpose here is to move the motors between encoder pulses. Otherwise with other MOVE and MOVREL commands motors will move in increments of encoder pulses. It should be noted that there is no acceleration and deceleration when this command is executed, and the maximum speed is limited to 25000 pulses per second. Although distance specified can be a number 3 bytes long, this command will function more effectively if used for short distances.

Reply: $\quad$ Same reply format is applied as to MOVE command.
Example: MOVEI r1 x=100
Move the motor $R$ the number of steps stored in Point-ld R1. The motor $X$ will move 100 steps. All motors will move simultaneously.

### 9.5. Motor Spin:

Command: SPIN
Format: $\quad$ Spin motor-id=speed [motor-id=speed] [ ...]
Spin motor with the speed specified in pulse-per-second units. This command is reloadable while motor is already rotating. Speed is a signed decimal number. If speed is positive, motor is rotated toward ascending numbers, and if it is negative, motor is rotated toward descending numbers. Ramping up or down is governed by the number loaded with the ACCEL command (see Error! Reference source not found.), and it is reloadable while rotating. The motor will spin without stopping. The direction can be changed without first stopping motors. In such case motor is ramp down to starting speed and then reversed direction up to programmed speed with internal firmware.

Reply: If there are no errors, a positive reply is sent back. This reply does not signal the end of rotation. The status of motor can be determined by reading the status byte (see 9.15. Motor Status Byte Read).

Example: $\quad$ Spin $R=10000 \quad T=-20000$
:A
or
Spin $x=10000$
:A

### 9.6. Centering Stage:

## Command: CENTER

Format: Center motor-id=speed [motor-id=speed][...]
The syntax of this command is similar to the SPIN command described previously with an extra function. It will be used to center the motor in the middle of the axis or at the center pulse location if one is provided. To use this command the motor should be on an axis with two switches located at the ends of the axis. If center pulse is not provided motor is located in the center of the two endlimits. If center pulse is provided the motor is located at the center pulse location.

Reply: If there are no errors, a positive reply is sent back. This reply does not signal the end of centering process. The status of motor can be determined by reading the status byte (see 9.15. Motor Status Byte Read).

Example: center $\mathrm{R}=10000 \mathrm{~T}=-\mathbf{2 0 0 0 0}$
:A
or
center $\mathrm{x}=10000$
:A

### 9.7. Motor Position Read:

## Command: WHERE

Format: Where motor-id [motor-id ] [ ...]
or
Where point-id [point-id ] [...]
Return to the current position of motors. With the second format, this value can be stored into Point-Id.

Reply: If there are no errors, a positive reply with values is sent back for either format.
Example: WHERE R T Z :A 100200300
or

## WHERE RTZ

:A 100200300

## WHERE R1

:A 1000
The Point-Id R1 will be equal to 1000 .

## WHERE RTZ

If T is not selected correctly or it does not exist, then the reply should be as follows:
:A 1000 N-2 10000

### 9.8. Motor Position Set:

## Command: HERE

Format: Here motor-id=position [motor-id=position] [...]
Write the current position of motors. The value specified in position will be written to the specified motor module as the current position.

Reply: If there are no errors, a positive reply is sent back.

## Example: $\quad$ HERE $R=1000 \mathbf{t}=\mathbf{2} \mathbf{z = 0}$

:A

### 9.9. Speed Control:

## Command: SPEED

This command is used to program the top speed of acceleration.
The default value on power up is $25,000 \mathrm{hz}$.
Format: Speed motor-id [motor-id ] [ ...]
Read motor speeds for given motor-ids.
or
Speed motor-id=value [motor-id=value][...]
Write speed to the given motor-ids.
The value is given in pulse-per-second form.
The maximum value for speed is 2764800 pulses per second.
The minimum value for speed is 85 pulses per second.
The maximum value specified is a computed value and depends on motor type. Typical maximum speed for LEP stages is 300,000 to 400,000 pulses per second.

Reply: If there are no errors, a positive reply is sent.

Example: SPEED R=100000 T=200000 Z=5000
:A
SPEED R T Z
:A 1000002000005000

### 9.10. Starting Speed Control:

## Command: STSPEED

This command is similar to SPEED command with the exception of being the bottom speed of acceleration. When motors are moved they will start moving with programmed starting speed, accelerate until programmed top speed is reached.

The default value on power up is $5,000 \mathrm{hz}$.
Format: Stspeed motor-id [motor-id ] [...]
Read motor starting speeds for given motor-ids.
or
Speed motor-id=value [motor-id=value][...]
Write motor top speed to the given motor-ids.
The value is given in pulse-per-second form.
The maximum value for speed is 2764800 pulses per second.
The minimum value for speed is 1000 pulses per second.
It should be noted that maximum value is a computed value. And this value depends on the external factors like load, motor type etc. It should be programmed with a speed that will not cause motor stalling.

Reply: If there are no errors, a positive reply is sent.

Example: $\quad$ SPEED R=10000 T=20000 Z=5000
:A

## SPEED R T Z

:A 10000200005000

### 9.11. Acceleration Control:

## Command: ACCEL

## Format: Accel motor-id [motor-id ] [...]

or Accel motor-id=value [motor-id=value][ ...]

This command is similar to Speed command. Acceleration number can have values from 1 to 255 , which controls the acceleration curve of the motors. This ramp value is inversely proportional to the ramping time. The smaller the ACCEL value, the shorter the ramp time.

Reply: If there are no errors, a positive reply is sent.
Example: $\quad$ ACCEL $\mathrm{R}=100 \mathrm{~T}=\mathbf{6 0} \mathrm{Z}=10$
:A

## ACCEL R T Z

:A 1006010

### 9.12. Home Motors:

## Command: HOME

## Format: Home motor-id [motor-id] [...]

Move the specified motors toward the endlimit switch. The endlimit is reached by running the motor to a large negative position. The motor will rest on the endlimit. The motors stay on the end limit switch. The speed of the motor is the last programmed speed.

Reply: If there are no errors, a positive reply is sent back.

## Example: HOME R T z

:A
Motor-id R, T, and Z are homed. Reply is sent back when all done.

### 9.13. Joystick Control:

## Command: JOYSTICK

Format: Joystick motor-id flag [motor-id flag] [...]
Enables or disables the joysticks. Flag can only be (+) to enable joysticks ON and $(-)$ to disable joysticks OFF.

Reply: If there are no errors, a positive reply is sent back.
Example: JOYSTICK R+ X- T-
Enables motor R and disables motors X and T .

### 9.14. Servo Control:

## Command: SERVO

This command is used for motor drivers with encoders installed. It will turn the servo on or off, program the servo activation distance, or return the programmed servo activation distance value.

Servo on condition is true if joystick is turned off. When motor is not running and the motor shaft is moved externally, internal software will try to move the motor back to original position.

The activation distance is the minimum steps, which the motor driver has to be moved externally in order for the internal servo to be activated. For example, if the distance is programmed to be 10, then motor should be turned at least 10 encoder steps before the servo system activates.

## Format: $\quad$ SERVO motor-id=value

Reply:
Example: $\quad$ Servo $r=4 t=5$

## Format: SERVO motor-id

Reply: :A value [value .. ]
Read the servo activation distance value.
Example: $\quad$ Servort
:A 45
Format: $\quad$ SERVO motor-id +
Reply:
Example: $\quad$ Servo $\mathrm{r}+\mathrm{t}+$

Format: SERVO motor-id -
Reply:
:A
Turn servo activation OFF.
Example: Servo r-t-
Any of the above formats can be mixed freely not exceeding the maximum number of characters a command line can hold (100).

Example: $\quad$ SERVO R=40 r+r z = $10 \mathrm{zz+t}-$ :A 4010

### 9.15. Motor Status Byte Read:

## Command: RDSTAT

## Format: Rdstat motor-id

Read status byte from motor modules. This command will reply with the status byte of the specified module. One motor-id may be specified as a parameter. Refer to motor status byte format explained elsewhere in this manual, low-level binary section. See also Read Status Byte command.

Reply: A positive reply is sent if no error. The reply will contain a value requested.
Example: $\quad$ Rdstat $\mathbf{X}$
:A 64
Rdstat Y
:A 120

### 9.16. Stop Activity:

Command: HALT

## Format: Halt

This command will stop all active motors.

Reply: If there are no errors, a positive reply is sent back.
Example: HALT
:A

## 10. ANALOG / DIGITAL / INPUT / OUTPUT COMMANDS:

### 10.1. Read:

The following READ commands read the memory points or digital input/output.

### 10.1.1. Read Point-id:

Command: READ
Format: Read point-id [point-id ] [ ...]
Read current value of Point-Id stored in memory.
Reply: If there are no errors, a positive reply with values is sent back.
Example: $\quad$ READ R0 T1 Z99
:A 100200300
READ r0t1z99
:A 100200300

### 10.1.2. Read Input/Output:

## Command: READ

Format: Read I
Read In
Read o
Read on
This command will read the input/output ports of EDAIO board. Each controller can have two EDAIO boards. Each board has 8 inputs and 8 output ports. The ports can be read and written as a whole one 2 byte value or individually. The board with higher address is the lower byte, and the board with lower address is the higher byte.

Reply: If there are no errors, a positive reply with values is sent back.

## Example: READ I

This format reads all the inputs in a value. The value ranges from 0 to 65535 . Each EDAIO device can have 8 inputs and 8 outputs. The EDAIO with higher address is the lower byte, and the EDAIO with lower address is the higher byte.

## READ I 0 [I1] [In]

This format reads one or more input bits. N can have values from 0 to 15. The EDAIO with higher address holds the input bits 0 to 7, and EDAIO with lower address holds the input bits 8 to 15 .

## READ o

This format reads all the output latches. The value read is the value written by the last WRITE O command.

## READ o0 [on]

This format reads the output bits. N can have values 0 to 15 .
For all digital Read commands, bits corresponding to missing module are replaced with zeros.

See also Error! Reference source not found. command.

### 10.2. Write:

### 10.2.1. Write Point-id:

## Command: WRITE

Format: $\quad$ Write point-id=value [point-id=value ] [...]
Write current value of Point-Id stored in memory.
Reply: If there are no errors, a positive reply is sent back.
Example: WRITE R1=0 T3=221 Z99=333
:A

### 10.2.2. Write Input/Output:

## Command: WRITE

Format: Write o=value
Write on=[0]/[1]
Reply: If there are no errors, a positive reply is sent back.
Example: WRITE o=255
This format writes all the outputs. The value ranges from 0 to 65535 . Each EDAIO device can have 8 inputs and 8 outputs. EDAIO with higher address is the lower byte, and EDAIO with lower address is the higher byte.

WRITE on=0 or write on=1 write $00=0$
Write 01=1
This format writes one or more input bits. N can have values from 0 to 15. This format is used to set or reset the individual output ports of the module. The EDAIO with higher address holds the input bits 0 to 7, and EDAIO with lower address holds the input bits 8 to 15 .

For all digital Write commands, bits corresponding to missing module are ignored.
See also Error! Reference source not found. command.

### 10.3. Analog Output Read/write(volt):

## Command: VOLT

Format: Volt I

## or

Volt I=value
Read or write the analog output of DAIO module. Value is expressed in millivolt and the range is from 0 to 10000. By using this command resolution is 1 millivolt. To use this command a hardware modification is also required to the DAIO module.

Reply: If there are no errors, a positive reply is sent back. If a reading is expected the value is also included in the reply.

Example: $\quad$ Volt $\mathrm{I}=\mathbf{1 0 0 0}$
:A
set output voltage to 1000 millivolt or 1 volt.
Volt I
:A 1000
last output voltage set is 1000 millivolt.

### 10.4. Analog Output Read/Write (number):

## Command: BVOLT

Format: Bvolt I
or
Bvolt I=value
Read or write the analog output of DAIO module. Value is a decimal number ranging from 0 to 65535 . The resolution of the output in this special 16 bit mode is 153 microvolt ( 1 volt/65535). Since the resolution of the previous command is only 1 millivolt, this command may be used if the higher resolution is required. The following equations may be used in order convert the units.

To convert the given volt to decimal value:
value = 65535*(volt/10)

To convert the value read from the command to volt:
volt = (value*10)/65535

Reply: If there are no errors, a positive reply is sent back. If a reading is expected the value is also included in the reply.

Example: $\quad$ Volt $\mathrm{I}=100$
:A
set output voltage to 15 . millivolts
Volt I
:A 100
last output voltage set is 15.3 millivolt.

## 11. Slide Loader Command:

### 11.1. Initialize System:

## Command: SLINIT

Format: Slinit
Initializes the system. All axes will move to the predefined limits using the speed values stored in X99 (Stage X), Y99 (Stage Y), B99 (Focus), R99 (Slide Arm), T99 (Slide Lift on BioPoint version), Z99 (Cassette Indexer). After each axis has reached the limit, a fine limit search is conducted at 2 kHz for more repeatable calibration.

Upon valid completion of the initialization routine, operating speeds will automatically be loaded to each axis. The operating speeds are stored in X98 (Stage X), Y98 (Stage Y), B98 (Focus), R98 (Slide Arm), T98 (Slide Lift on BioPoint version), Z98 (Cassette Indexer)

Example: $\quad$ SLINIT
:A

### 11.2. Fetch next slide:

Command: SLNEXT
Format: SInext
Fetches the next slide in the ordinal select list.
A slide currently on the way will be returned to its original location before getting the next slide on the list

Reply: A positive reply will indicate the ordinal position of the slide being fetched.
Example: SLNEXT
:A n
$\mathrm{n}=$ ordinal position

### 11.3. Unload slide:

## Command: SLUNLOAD

Format: Slunload [Ordinal Position]
Returns a slide to its original location.

Reply: A positive reply will indicate the ordinal position of the slide being unloaded. If no number is indicated with the positive reply, the slide was put on the stage using an SLGET command, and therefore does not have a place in the ordinal list.

Example: SLUNLOAD 10
:A 10

### 11.4. Get slide:

## Command: SLGET

Format: $\quad$ Slget [Cassette] [Slot]
Gets the slide at the location indicated by Cassette and Slot and places it on the stage.

Example: SLGET 11
:A

### 11.5. Put slide:

## Command: SLPUT

Format: $\quad$ Slput [Cassette] [Slot]
Puts the slide currently on the stage back into the cassette at the position indicated by Cassette and Slot.

Example: SLPUT 11
:A

### 11.6. Select slide:

## Command: SLSELECT

Format: Slselect [Cassette] [Slot]
Slselect -1
Slselect 999
Slselect 1
Slselect?
SIselect
[Cassette] [Slot] - Adds the slide at location Cassette, Slot to the select list.
-1 - Clears the select list to no slides.
999 - Adds all slides (dependent on the \# of cassettes configured) to the selected list.
$1-$ Resets the selected list back to the first slide.
? - Returns the current ordinal position in the select list.

- No parameter returns the contents of the select list.

Example: SLSELECT 125
:A n
$\mathrm{n}=$ ordinal position list number

## SLSELECT -1

:A

## SLSELECT 999

:A

## SLSELECT 1

:A

## SLSELECT?

:A n
$\mathrm{n}=$ ordinal position list number

## SLSELECT

:A 1101
:A 2102
:A 3103
:A
1,2,3... - Ordinate position list number.
101.... - The first number (1) = Cassette number.

- The second and third (01) = Slot number.


### 11.7. Configure the number of cassettes installed:

## Command: SLCONFIG

Format: SIconfig [Cassette]
Slconfig -1
Slconfig 0
Defines a cassette as installed.
-1 - Parameter clears the configuration to no cassettes installed.
0 - Parameter returns cassettes installed.
Example: SLCONFIG 1
:A
SLCONFIG-1
:A

## SLCONFIG 0

:A 12
:A 1
:A 2

Note: At present the number of cassettes is limited to 2 . Upon power up the 2 cassettes are configured by default.

### 11.8. Slide loader status:

## Command: SLSTATUS

Format: SIstatus
Returns a status code.
$\mathrm{N}=$ idle
B = busy
-n = last error code (subsequent call will clear the error)
Example: SLSTATUS
:A N
:A B
:A

Note: During a sequence move (e.g. SLNEXT, SLPUT, etc...), if any other command other than SLSTATUS is sent to the controller, the response will be :N BUSY.

### 11.9. Home Arm:

Command: SLHOME
Format: Slhome
Simple Slide Loader - the arm is first lowered (TO), then brought to home (RO), and finally up (T1).
BioPrecision Slide Loader - the arm is lowered (X3), then brought to home (R0).
Example: SLHOME
:A

## 12. Center Stage:

## Command: CALIB S

WARNING!: This command cannot be repeated with an empty line.
It will center the stage and set stage position to zero. The only commands which can be downloaded while calibrating are HALT and WHERE. The other commands will cause the ":N BUSY" message to reply. When the calibration is over the ":A" reply is sent to host signaling the end of operation. The speed of the motors can be programmed by using the command WRITE X99 and Y99. Original speed values are replaced after completion of the command.

Reply: If there are no errors, a positive reply is sent back when the stage is centered.
Example: CALIB S

## 13. Status Request:

## Command: STATUS

## STATUS device-id

This command is used to inquire if motor movements are finished or not. When it is used without the device-id parameter reply will report the status of the group of the move commands. When it is used with device-id parameter reply will only report the busy status of the module specified with the device-id. It should be noted that this command takes only ONE device-id as parameter.

Supposing that 3 motors are moving simultaneously, the "STATUS" command will reply with a " N " if all 3 motors are stopped. If any them are still running the reply will be "B".

If any of the single modules status is desired that modules device-id should be used as a parameter.

Format: Status
Send motor status. To inquire whether or not any of the motors are active.
Format: Status F
Send FOCUS (EAFC) board status. It checks if focusing is done, after one of the focus command is executed.

It should be noted that this command's reply does not follow the common rules. To speed up communication between controllers, the reply is ONLY ONE CHARACTER WITHOUT any new line character.

Reply: The positive reply takes two forms:
$\mathrm{N} \quad$ if no motors are running.
B if one or more motors are running.
Example: MOVE X=1000 Y=22000
:A
STATUS
B any of the X and Y motor is still running STATUS
$\mathrm{N} \quad$ both X and Y are not running

## 14. Current Version Request:

## Command: VER

Format: Ver
This command will return the version number of the interface module only.

Reply: Following reply is sent from interface to host:
Version no.: 6.300
:A

## 15. Read Configuration:

## Command: RCONFIG

## Format: Rconfig

Send configuration report. This command is implemented for monitoring purposes. It will send back a list of motor-id's, labels, and device numbers with descriptions.

Reply: A typical reply is displayed below:
Beginning of reply:

## Configuration Report

| Dev Address | Label | Id | Description |
| :---: | :--- | :--- | :--- |
| 1 |  |  |  |
| 9 | EMOT | X | X axis stage MCMSE |
| 10 | EDAIO | l | O digital i/o EDAIO |
| 18 | FFIND | - | Not supported |
|  | EFILS | S 2 | Filter Shutter FWSHC |

## :A

End of reply:

The report shows only the devices installed. If device address does not match the label then id and description will show the correct device label and id with a warning. The devices installed but not supported with high-level language are described as Not Supported. Such devices may be controlled with low-level languages. The labels displayed in the last column can be compared to the labels on the front panel of devices.

## 16. POINT-IDS:

Values can be stored in Points for later usage or retrieval. Point is a basic memory unit, which is identified with a number appended to the Modul-Id. Each point for different Modul-Id's is referred to here as Point-Id. For example, R3 is a Point-Id for Modul-Id R and point No. 3. Some of the pointids hold values to be used by specific commands, and they are reserved for this purpose. For example, CALIB S command uses point-id 99 to load the calibration speed. If another calibration speed is desired other than default this point-id should be modified.

The range of identification number is from 0 to 99 .

## 17. Reserved Motor-ids and Point-ids:

Some of the Motor-ids and Point-ids are reserved for specific purposes. In order to execute certain commands properly, these reserved motors should be used and their respective point-ids values must be preserved. For example, CALIB $S$ command uses motor-ids $X$ and $Y$. All prescribed pointids values for this command should be preserved.

### 17.1. Reserved Motor-ids:

The following motor-ids are reserved for Stage movements:
$X \quad$ Stage movement $X$-axis.
$\mathrm{Y} \quad$ Stage movement Y -axis.
The following motor-ids are reserved for various axis:
F Focus finder or stage vertical movement.
$\mathrm{R} \quad$ Auxiliary axis.
T Auxiliary axis.
Z Auxiliary axis.
B Auxiliary axis.
C Auxiliary axis.

### 17.2. Reserved Point-ids:

X99
Y99

X-axis calibration speed of stage.

Point 99 for the X and Y motor-ids are reserved for calibration speed. Original running speed is replaced with the calibration speed before the command is executed. Original running speed is restored upon completion of the command.

X97 XY-axis vector speed used with VMOVE command.
X96 XY-axis vector starting speed used with VMOVE command.

Following point-ids are reserved for the focus module. Their purpose is to program six scan ranges:

| Point-ids | Range |
| :---: | :---: |
| F91 | . Coarse High |
| F92 | Coarse Medium |
| F93 | Coarse Low |
| F94 | .Fine High |
| F95 | .Fine Medium |
| F96 | Fine Low |

wing point-ids are reserved for the slide loader:
recision Slider Loader:

## Simple Slide Loader:

| Point-ids | Range |
| :---: | :---: |
|  | .Pickup Point for cass1 |
| X2 ......... | .Pickup Point for cass2 |
| X3 | .Point where Arm Lowers |
| Y1 | .Pickup Point for cass1 |
| Y2 | .Pickup Point for cass2 |
| B1 | .Focus pickup point |
| Z1 thur Z25 | Slide slots 1 thru 25 |
| Z26 ........ | .Indexer offset distance (typically 1500-2000 counts) |
| R0 | Arm Home |
| R1 | .Arm Retract |
| R2 | Arm Fetch |
| R3 ......... | Arm Replace |
| Point-ids | Range |
| X1 | .Pickup Point for cass1 |
| X2 | .Pickup Point for cass2 |
| Y1 ......... | .Pickup Point for cass1 |
| Y2 ......... | .Pickup Point for cass2 |
| B1 | .Focus pickup point |
| Z1 thur Z25 | Slide slots 1 thru 25 |
| Z26 .......... | .Indexer offset distance (typically 1500-2000 counts) |
| R0 | . Arm Home |
| R1 | .Arm Retract |
| R2 | Arm Fetch |
| R3 | Arm Replace |
| T0 | Arm Up/Engaged |
| T1 | Arm Down/Disengaged |

## LOW LEVEL

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## MAC 5000 COMMUNICATION INTERFACE NO. 73005042

## RS 232 + USB SERIAL INTERFACE

## General Description:

The RS 232 Interface Module No. 73005042 is an interface between a host computer and the modules installed in the controller. This module will receive, analyze and execute the commands coming from a host computer. Some of the commands will be used by the interface itself. The communication is realized with an RS 232 + USB connection, with variable baud rates, parity, and stop bits.

Generally a command in Low Level Format consists of a one byte device address, one byte instruction code, one byte data length, one or more bytes of data, and a one byte end of command byte. Each group is later described in detail. Some commands are meant to program the interface itself, which do not follow these rules.

The byte length is 8 bits, with either 1 - or 2 -stop bits. Parity check and parity mode are switch selectable.

The byte values specified in this manual are in decimal form, unless otherwise specified as hexadecimal (as 0xff) or in ASCII string character specified between "" (as "B").

## RS-232 Time-out:

When downloading of a command is not completed within a certain time, that command is discarded by the interface. This time is specified as 10 seconds for High-Level mode and 2 seconds for lowlevel mode. This time-out will prevent the interface hanging on an unfinished command. The timeout may occur due to errors or dropped bytes in transmission. When the controller's power is on, some bytes may enter the interface caused by turning an external host computer on, which is connected to the controller by RS232 interface. This problem may be avoided most of the time by this time-out feature.

LEP MAC 2000 Controllers are shipped with the following default settings:
Baud rate: 9600
Parity: Disabled
Data bit: 8
Stop bit: 2
Format: Low Level

## Hardware Switch Description:

Switches are numbered from 1 to 8.
Switch Nos. 1 to 3 set the baud rate.

|  | Switch | Switch | Switch |
| :---: | :---: | :---: | :---: |
| Baud Rate | No. 1 | No. 2 | No. 3 |
| 19200 | open. | open | open |
| 9600 | open. | open | closed |
| 4800 | closed | open. | open |
| 2400 | closed | open | closed |
| 115200 | open... | closed | open |
| 57600 | open... | closed | closed |
| 38900 | closed | closed | open |
| 28800 | closed | closed | closed |

Switch Nos. 4 and $\mathbf{5}$ set parity select and parity check enable.
Switch No. 4 (parity select):

$$
\begin{array}{lll}
\text { open } & =\text { odd parity } \\
\text { closed } & = & \text { even parity }
\end{array}
$$

Switch No. 5 (parity check enable/disable):
open $=$ parity check enabled closed $=$ parity check disabled

REMARK: When parity check disabled 2-stop bits must be used.

Switch No. 6 and 7 add a delay between transmitted bytes.
For more details of the function of this switch and how to change delay values by software, please see Transmission Delay in Section II.

| Delay Value | Switch |
| :---: | :---: |
|  | No. 6 |
| No delay | closed |
| 4 millisecond | open |

Switch No. 8 (communication mode):

$$
\begin{array}{ll}
\text { open } & =\text { Low-Level Language (Binary mode) } \\
\text { closed } & =\text { High-Level Language (ASCII mode) }
\end{array}
$$

If IEEE488 option is installed and selected, then switch 1 to 5 becomes device number

## RS-232 Interface Control Commands:

While the commands described for each module later in this manual control the modules installed in the controller, there are a few other commands, which control the RS 232 interface controller itself. Two of these commands, which are used to switch modes, are already explained at the beginning of the manual.

An RS 232 interface control command consists of two or more bytes, always starting with 255 decimal (0xff). These commands directly control the interface, and they do not affect the other modules. They can be sent to the interface regardless of the communication mode the interface is set. It should be noted that these commands cannot interrupt a command already being downloaded.

Below is a list of these commands followed by their description:

## Switch to High-Level Mode:

| Byte 1: | 255 |  |
| :--- | :--- | ---: |
| Byte | $2:$ | 65 |

After sending this control command, the interface will switch to High-Level mode and will accept commands only in a High-Level format.

## Switch to Low-Level Mode:

| Byte 1: | 255 |  |
| :--- | :--- | ---: |
| Byte | 2. | 66 |

After sending this control command, the interface will switch to low-level mode and accept commands only in a low-level format.

## Remote Reset Interface:

| Byte 1: | 255 |  |
| :--- | :--- | ---: |
| Byte | $2:$ | 82 |

This command will cause the interface to restart, resulting in a hard reset to the other modules. This command can be used to restart the controller if a malfunction is detected.

## Remote Switch Scanning:

| Byte 1: | 255 |  |
| :--- | :--- | ---: |
| Byte | $2:$ | 75 |

There may be up to four manual switches installed in the controller. This command is used reading which switch is pressed. The interface module will scan these switches and will store the switch values in a first in first out buffer. The interface will respond with one byte to each command. The response is either a ' 0 ' ( 48 dec ) meaning no switch closure, or a number from "1" to "4" corresponding to the number of the switch stored in FIFO buffer. The number is expressed in ASCII form.

## Transmission Delay:

Byte 1: 255
Byte 2: 68
Byte 3: delay value
This command has an effect if "add transmit delay" switch is open on the interface module. The interface controller transmits available bytes with no delays as soon as transmitter is empty. This may create problems if the host computer cannot read the received byte before the next one arrives. In order to avoid this problem, this command can be used in order to add delays between transmitted bytes from interface controller. On power up and if the delay is enabled by the switch, transmission interval is equal to 2 millisecond.

Apply the following equation in order to convert a delay given in millisecond to the byte to be loaded as the delay value:

$$
\text { Byte } 3 \text { = delay in millisecond / } 0.627
$$

The result should be rounded to an integer having a range from 0 to 255 . A value of 0 will also mean no delays.

For example:
If a delay of 5 millisecond is wanted then the byte 3 will be equal to 8 .

## RS 232 + USB Serial Command Format:

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. These are also explained later in this manual.

For each module existing in a controller, an instruction table is provided, which contains the codes for instructions available and the data length. If the data length is zero, then the command does not contain the data.

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.

If parity check is enabled, a parity error does not create a syntax error if serial byte received is correct.

## Terminology:

The basic unit of a controller is defined here as a module. For a specific function a different kind of module is designed. A controller is a group of modules for a specific purpose. A controller may perform a function by using its own modules. A controller, for example, can be specified to hold ten modules. The function of a module gives identification to a module. Here we call this module identification as the device-id for short. Every controller can be installed with the same device-ids or different device-ids. Every module has its own selection number referred here as device address. While there may be multiple modules with the same device-ids, none of them may have the same device address.

## Group No. 1:

This is the one byte device address. The device address is set by hardware jumpers for each module, which are exclusive for each module installed in a controller. Since each module's address jumpers contain two header banks, this hardware value ranges from 0 to 20 in decimal.

The software module address 255 cannot be used.

## Example:

Suppose the hardware jumpers for a module are set to a value of four. Then the device address is for that module is four. Any command string intended for this module will have this device address as the group one.

## Group No. 2:

This group will hold the one byte instruction code. There is a set of instruction codes for each device. These listings explained in more detail per their purpose. Each code's value can be found under the Code: header.

## Example:

Loading present location counter for a motor driver, code is decimal 65.
Reading the same value back code is decimal 97.

## Group No. 3:

This group will hold the number of data bytes included with the instruction. While data can be of any amount of bytes, the number of data bytes is a one byte character. This value is also found from tables provided under the 'Data Length:' heading and is fixed for every instruction. The range is 0 to 255 decimal. If the command is a Block Read Command, then this value represents number of blocks to be read, in which case each block is 256 bytes long. If there is no data following the code the value is zero and must be included with the command. There are some exceptions to this rule, which is explained later.

## Example:

Consider the command of loading the base of a motor driver. Instruction code is decimal (65), and number of data bytes is decimal (3).


From what we know so far we can say the following: If device address is four then first byte is four, second byte is decimal (65) and third byte is (3) for number of bytes following. But there is more to follow.

## Exceptions:

There are some exceptions where this group is omitted: Request device status, stop and start commands. There are no data bytes following for these commands and the data length byte is always zero and to speed up communications they are omitted.

## Example:

All numbers are expressed in decimal.

| Bytes Sent | Action |
| :---: | :--- |
| $0,63,58$ | request status for device \# 0 |
| $15,63,58$ | request status for device \# 15 |
| $0,71,58$ | start module \# 0 |
| $10,66,58$ | stop module \# 10 |

These special command formats are explained with details later in the manual.

## Group No. 4:

In this group the data value is gathered together. The length of data is not fixed and can be from 0 to 255. The data length expressed within the code table will govern the number of bytes which data is sent and received. Generally data is transferred starting from Least Significant Byte (LSB) to Most Significant Byte (MSB). The actual conversion can be done in several ways. In C programming, for example, if the actual data is a long number, it can be put into a long member of a union and then can be sent by using the character member of the same union.

If the data length is zero then there is no data value load.

## Example:

Assuming that number to be loaded is decimal 123456. The following table shows the data bytes for different data lengths. This number fits into at least three bytes. If a number lower than three is used for data length the MSBs are lost.

| Data Length |  | Bytes to send |  |
| :---: | :--- | :--- | :--- |
| 1 |  | (2 MSBs are dropped) |  |
| 2 |  | 226,64 | (1 MSB is dropped) |
| 3 |  | $1,226,64$ |  |
| 4 | $0,1,226,64$ |  |  |
| 5 | $0,0,1,226,64$ |  |  |

## Group No. 5:

This is the one byte end of command character. It is a fix predetermined character and set to be decimal (58) value. This byte will end the command. Until this byte is received the interface will not execute the command but will keep the bytes in a buffer.

## Reading Values from Modules:

The command format for reading values from controller is similar to the loading values format. The same rules apply to reading values with exception of the data direction. The data itself comes from the controller. The data will start flowing from interface right after the data length is received by the interface. The number of characters sent is equal to the data length specified with code tables.

## Special Command Formats:

As mentioned earlier there are some commands, which do not follow the rules, explained. For these commands the data length is assumed always zero. To speed up communications the data length for these commands are dropped. It should be noted that even the data length is zero there might be data coming from controller.

## Request Device Status:

This command consists only of device number, instruction code, and end of command code to be sent to the interface. The interface will always will respond with one byte of data.

Instruction code for this command is decimal (63).
Upon receiving the command, interface will send one of the following bytes, depending on whether device is busy or not.

$$
\begin{array}{lll}
98(" \mathrm{~b} ") & = & \text { if device is not busy } \\
66(\text { "B") } & = & \text { if device is busy }
\end{array}
$$

## Example:

The following bytes are sent to interface:

$$
2,63,58
$$

Meaning:
Check whether or not Device No. 2 is busy. If the value of the byte received is 66, then device is busy with executing a command. It should be noted that if a device, which is addressed, does not exist the response to this command will always be the device busy code (66). If the value of the byte received is (98), then device is not busy.

## Start Function:

This command consists only of device number, instruction code, and end of command code. There is no reply coming from interface. Depending on the module this command will start different functions. For example, it may start a motor driver or start a wafer alignment.

Instruction code for this command is decimal (71).

## Stop Function:

This command consists only of device number, instruction code, and end of command code. There is no reply coming from the interface.

Instruction code for this command is (66).
This command is sent when a specific module is required to stop execution of a function. Since every module has a different function to execute, means of stopping the function is also different. For example, this command may stop the stepping motors of a motor driver module if it were already running.

Device Name:
Device ID:

## Code: <br> Motion Control:

## Data

$71 \quad 0$
0
$66 \quad 0$
$60 \quad 0$
$61 \quad 0$
$39 \quad 0$

Position Parameters:

65

108

97

84

116

3

4

3

3

3

## 73005050 STEPPING MOTOR CONTOLLER EMOT

## Length: Description:

Start motor motions. It will start motor to reach target position if motor is not running already. It will send busy code while moving the motor if status is requested.

Stop motor motions. If motor is running, it will come to a stop after ramping down. It will respond with a not busy code after a complete stop if status is requested. Power up default.

Motor power on. Motor power should be turned on before running motors. Power up default.

Motor power off. To turn the power off to the motor phases. Motor will not run if motor power is turned off with this command.

Goto endlimit. Motor is activated until an end limit is reached. Motor is positioned at the endlimit. Direction of search is fixed and depends on the reverse direction switch.

Write motor position counter. This is a two's complement 3 byte number. This parameter is loaded only once on power-up and reloaded again if adjustments are needed.

Read motor position counter with status byte. The first three bytes is the two's complement motor position counter. And the next byte is the status byte. The counter is updated with every movement of the motor. See "Error! Reference source not found." explained later for the format of the status byte.

Read motor position counter. This is the two's complement motor position counter. The counter is updated with every movement of the motor.

Write target position counter. This is a two's complement 3 byte number. This parameter is loaded every time motor should be moved to different position.

Read target position counter. This is a two's complement 3 byte number for the target counter.

Device Name:
Device ID:

## Data <br> <br> Code:

 <br> <br> Code:}
## Incremental Movements:

| 43 | 0 | Incremental move upwards. This command will add the increment buffer to present position buffer and load this position to target and then move the motors. It is used when motor movement distances are same. It combines the loading new target and move commands in a single byte command. |
| :---: | :---: | :---: |
| 45 | 0 | Incremental move downwards. Same command as above except that direction is reversed. |
| 68 | 3 | Write Increment value. This is a two's complement 3 byte number for the increment counter. Use this value to program the distance for incremental moves. |
| 100 | 3 | Read Increment value. This is a two's complement 3 byte number for the increment counter. |
| 46 | 3 | Incremental up and down moves between encoder pulses. This command is only significant if motor is used with the encoder option. The motor will move the amount specified by the parameter. In this case, the amount is expressed in motor steps, not encoder pulses. The parameter specified is in two's complement 3 byte number. The motor may be moved forward or backward, depending on the sign of the parameter. The movement is relative to the present position. This command is similar to the incremental moves described earlier with a few differences. First, increment value is included within the command. Then the motor is started and stopped without any acceleration or deceleration. This command also uses the programmed run speed with a lesser maximum speed. |

The maximum speed $=25000$ pulse per second. The minimum speed $=84$ pulse per second.
The most important difference is that this command will move the motor the same amount of steps regardless of whether or not encoders are installed. When used with an encoder installed, the motor can be positioned between encoder pulses regardless of the resolution of the encoders.

The position read after using this command will not change until the motor is moved to the full encoder step.

For example:
Suppose we have an encoder with five (5) motor steps per one (1) encoder pulse. If you want to move the motor only three (3) motor steps forward, use this command with the parameter being equal to three (3).

Device Name:
Device ID:

## Data

## Code:

## Variable Speed Rotating:

## 73005050 STEPPING MOTOR CONTOLLER

 EMOT_
## Length: Description:

Write rotating speed to motor driver. This command will rotate the motors without specifying any other target or speed. This number is a 3 byte signed number, which specifies the direction and the speed of the rotation. When this number is positive motor will rotate towards bigger numbers and when it is negative will rotate towards smaller numbers. This command is reloadable. If the motor is already rotating it will ramp up or down depending the last speed loaded. There is no target number to stop the rotation of the motor. The ramp value may also be reloaded to reflect the new ramping time. While motor is rotating run flag is set in the motor status byte.

Motor will stop if one of the following event is occurred:

1. A stop command is received.
2. An end limit switch is closed.
3. The same command is received with the speed equal to zero.

The following equation should be used in order to convert speed given in pulse per second unit to a binary value to be loaded with this command:
output value $=8,388,608-(5,529,600 /$ speed $)$
The speed is given in pulse per second and it is positive or negative depending the direction of the rotation.

The programmable speed limits are: minimum speed $=0.659$ pulse per second. maximum speed $=5,529,600$ pulse per second.

It should be noted that the maximum speed specified above is the internal calculation limit and does not necessarily means the running speed of the motor installed in the system. It is left to the user to limit the actual maximum running speed.

There is no reading back command the last speed written with this command at the present time.

Device Name:
Device ID:

## Data

## Code:

Centering The Axis:

73005050 STEPPING MOTOR CONTOLLER EMOT

## Length: Description:

Center or search for home pulse command. This command's parameter value is similar to the "Variable Speed Rotating" command explained earlier, but command's function is different.

This command may be used for two different purposes. First one is to locate the motor to a specific position. And the second one is to center the motor on the axis between two endlimit switches.

The motor will travel between two endlimit switches. While traveling a positive going edge of a pulse will stop the motor where the pulse was received. This pulse should be at least 5 microsecond of duration. In case this pulse is not detected or it is not present at all, then motor is positioned in the center of the axis. The length of the axis is defined with the endlimit switch positions.

The travel speed between endlimits is programmed with the command parameter but the final centering speed is the programmed running speed.

30
0
$0 \quad$ Enable position counter capture. This command will enable reception of the pulse, which normally used as the home pulse. This command should be used before the center command if centering is desired with the pulse. If pulse is disabled centering is done by moving to the center of axis by detecting the two end limit switches.

31
Disable position counter capture. Power up default state. Recommended use of this command will be after centering an axis.

Device Name:
Device ID:

## Data

## Code:

## Load Center Position:

$91 \quad 3 \quad$ Load the capture center position.

## Read Center Position:

## 123 Read the captured center position.

The last two commands may be used with the centering command explained earlier(see "Centering The Axis"). If a high precision positioning required a stepping motor may be installed with a center pulse generator. When motor is passed through the position a center pulse is generated and the position is recorded by the module. These commands may be used to determine if centering of an axis is done by centering pulse or by internal calculation. First load the center position with a large number presenting over the limits. Then center the axis. At the end of centering use the Read Center Position command. Compare the numbers loaded and read. If they are the same then the centering pulse is not received. If they are different then the center pulse is received properly.

Centering pulse also may be used as to move the motor until an event occurs. If a center command is used then motor will stop when a center pulse is generated. By reading the motor position, the location of the event can be determined.

## Ramping Time:

$81 \quad 1$
1
Write ramping time. This is a one byte straight binary number, which will change the acceleration value. It is related to the time where speed is changed. Smaller values are equal to bigger accelerations. Power up default is 20.
$113 \quad 1$
Read ramping time. Same as above to read back the value.

Device Name:
Device ID:

## 73005050 STEPPING MOTOR CONTOLLER

 EMOT
## Data

## Code:

## Length: Description:

## Motor Speed Write Commands:

$82 \quad 2 \quad$ Write motor starting speed. This is a 2 byte straight binary number. This is the speed the motor will start ramp up. If this value is bigger than top speed, then there is no ramping up. The equation below can be used to convert the speed given in pulse per second.
$83 \quad 2$
Write motor top speed. This is a 2 byte straight binary number. When motor is moved, this will be the running speed after ramping up. The equation below can be used to convert the speed given in pulse per second.

The following equation can be used to convert a given speed in pulse per second units to a binary number. This is the number, which is used with write starting speed and write top speed commands.
binary output value $=65536-(5529600 /$ speed $)$
Speed is the desired speed in pulse per second units.
The maximum binary output value $=65534$
The minimum binary output value $=1$
The maximum speed $=2764800$ pulse per second.
The minimum speed $=84.375$ pulse per second.

## Motor Speed Read Commands:

1142 Read motor starting speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

1152 Read motor top speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

The following equation can be used to convert the binary number read back to speed in pulse per second units.
speed(pulse/sec) = 5529600/(65536-binary value)

Device Name:
Device ID:

73005050 STEPPING MOTOR CONTOLLER EMOT

## Data

## Code:

## Length: Description:

## Joystick Speed Write Commands:

$69 \quad 1 \quad$ Write joystick normal top speed. This is a one byte straight binary number. This will affect the joy- stick top speed when it is deflected to either side without pressing the fast joystick key.
$70 \quad 1$
Write joystick faster top speed. This has the same function as above except that it will affect the maximum speed when fast key is pressed with joy-stick deflected either side. How to calculate these two numbers is explained at the end of this manual.

The following equation can be used to convert a given speed in pulse per second units to a binary number. This is the one byte number which is used with write joystick speeds.
binary output value $=1843000 /$ speed
Speed is the desired speed in pulse per second units.
The maximum binary output value $=255$
The minimum binary output value $=1$

## Joystick Speed Read Commands:

1011 Read joystick normal top speed. This is a one byte straight binary number.
$102 \quad 1$
Read joystick faster top speed. This is a one byte straight binary number.

The following equation can be used to convert the binary number read back, to speed in pulse per second units.

$$
\text { speed(pulse/sec) }=1843000 / \text { binary value }
$$

Device Name:
Device ID:

## Data

## Code:

## Joystick Control:

740
$75 \quad 0$

720
$76 \quad 0$
$122 \quad 1$

## 73005050 STEPPING MOTOR CONTOLLER

 EMOT
## Length: Description:

Joystick enabled. To enable the joystick or trackball function when motor is not moving. Power up default.

Joystick disabled. To disable the joystick or trackball function when motor is not moving.

Make joystick fast speed to ramp up. This command will affect how the joystick fast key will act when pressed with joystick deflected either side. With this command when joystick fast key is pressed, motor will ramp up to faster then joystick speed. Power up default.

Make joystick fast speed to ramp down. This is the opposite of the above command. When joystick fast key is pressed, motor will ramp down to a slower speed than joystick speed.

Read joystick deflection values. The value read will be the deflection values read from analog input port for joystick. The value is ranged from 0 to 255 . Mid position has the value of around 128.

Device Name: Device ID:

## Data

## Code:

## Open and closed loop constants:

For the closed loop operation and double counting mode, there are two counters installed. One of these counters is defined as open loop counter and the other is defined as the closed loop counter. The purpose of the open loop counter, which is defined in this manual as the first counter, is to count the pulses generated by the motor driver in order to move the stepping motor. The purpose of the closed loop counter, which is defined in this manual as the second counter, is to count the pulses returned from an encoder attached mechanically to the axis of the stepping motor. The relation between the two counters is defined below with an equation.

Counter Ratio = open loop constant/ closed loop constant
For the proper operation of motor movements this ratio has to be known internally. This is accomplished by writing the two constant values on the right side of the equation. The two constants being only one byte long have the range of from 1 to 255 . Open loop constant may be loaded with a value of zero in order to activate the automatic calculation of both constants. In case the automatic calculation is not satisfactory and the constants are unknown, they can be determined by a simple procedure. Before starting the procedure both counters should be cleared. Then motor should be moved for some amount of steps. The larger amount of steps will result in the better precision of calculation. This may be accomplished easily with a joystick if it is installed. Then both open and closed loop counters should be read. Each of the two numbers should be divided by a constant number until they are both smaller then maximum valid number of 255 . The divisions should result with a remainder of zero.

For example: Clear both counters by loading zeros. Pulse the motor 1000 steps. Read the open loop and closed loop counters. Supposing open loop count is 1000 and closed loop count is 200, open loop count should be divided until it is smaller then 255. If both numbers are divided by 100 the result will be 10 and 2 . These two values can be used as the two constants or each further be divided by 2 to obtain 5 for open loop and 1 for closed loop constant. These numbers in this example means that the encoder pulses are 5 times smaller then the motor stepping pulses.

## Load Open Loop Constant:

$92 \quad 1$
An unsigned one byte binary number. This number represents the open loop constant explained above. The valid range of open loop constant is from 1 to 255 . On power up default value is 5 . In a special case when loaded number is equal to zero an internal routine is executed to calculate both constants. However the precision of the calculation is limited and the result may not be correct. For this reason when motor is no longer busy, both closed and open loop encoder constants should be examined and corrected by the host system.

Device Name:
Device ID:
Data
Code:
Read Open Loop Constant:
1241 This command will read the open loop counter constant programmed.

## Load Closed Loop Constant:

321 This number represents the closed loop constant explained above. An unsigned one byte binary number. The valid range of values for this number is from 1 to 255 . On power up default value is 1 .

## Read Closed Loop Constant:

131
1
This command will read the closed loop counter ratio programmed.

An example:
In the case of power up default values used, open loop counter readings will be 5 times of the closed loop counter reading. If the motor is pulsed 1000 steps, the closed loop counter reading should be 200.

Device Name:
Device ID:

73005050 STEPPING MOTOR CONTOLLER EMOT

## Data

## Code:

## Length: Description:

## Settling time:

In the closed loop system when double counting mode is selected, at the end of a motor run closed loop counts are compared internally to open loop counts. Since closed loop counts are real time counts they will reflect any movements implied externally. For example motor axis may be vibrating due to sharp deceleration, when the internal calculation takes place. Which in turn may affect the comparison and furthermore add delays to reach to the right target. A settling time may be programmed externally. This time will be used as a delay between when motor is actually stopped and the calculation takes place. This delay is expressed in units of millisecond.
$951 \quad$ Write settling time value. This one byte unsigned value may range from 0 to 255 . The following actions are taken depending on the value.
$0 \quad=$ No settling time. Power up default. 1 to $254=$ Settling time is expressed as the value. 255 = Automatic settling time.

Settling time will vary according the severity of the vibrations. When a certain lowest variation of closed loop readings is reached settling delay is terminated.

130
1
Read settling time value.

Device Name:
Device ID:

\section*{Data <br> <br> \section*{Code: <br> <br> \section*{Code: <br> <br> Servo Control:} <br> <br> Servo Control:}

## 73005050 STEPPING MOTOR CONTOLLER

 EMOT$77 \quad 0$
0

## Length: Description:

Turn servo checking on. If the encoder mode is installed with this command, motor movements are checked against encoder increments. If no movement is detected, like stalling motor, driver will stop and ramp up again until it reaches the target. This mode with joystick disabled will track the external motor movements through encoder and will check against last position counter. If they are not the same, motor is moved back to last position stopped. Power up default up to and including version 2.0.
$78 \quad 0$
$0 \quad$ Turn servo checking off. This command cancels the above one. Power up default starting from version 2.1.

Load servo activation distance. Programmed in units of encoder steps, this is the minimum number of steps the motor should skip before internal software will start moving it back to the original position. Default value is 2 and implemented starting from version 2.1 and up.

Read servo activation distance.

## Servo Speed Write Command:

93 2

Write motor servo speed. The servo movements are done with the speed programmed with this command. The speed equation is the same as explained with motor speeds. The minimum and maximum speeds are different then the motor speeds. Default value on power up set to 300 pulses per second.

The same equation to calculate the starting and top speed can be used for this command. If speed loaded is outside the range the correct speed limit is replaced by internal software.
binary output value $=65536-(5529600 /$ speed $)$
Speed is expressed in pulse per second units for the stepping motor.

The maximum speed $=1250$ pulse per second.
The minimum speed $=100$ pulse per second.

Device Name:
73005050 STEPPING MOTOR CONTOLLER
Device ID:

## Data

## Code:

## Servo Speed Read Command:

1292 Incremental move downwards. The returned value is a binary unsigned integer representing a speed factor used internally.

The following equation can be used to convert the binary number back to speed in pulse per second units.

$$
\text { speed }=5529600 /(65536 \text {-binary value })
$$

## Smart Chip:

205
40
Read one wire memory. The returned values are read back as two blocks of memory. The following table shows the break down of the second block.

E2 Memory data common to all products

| Description | Num Bytes |  |
| :--- | :--- | :--- |
| Serial Number | 4 byte integer <br> Byte $8,9,10,11$ | LS Byte to MS byte order |
| Date of Mfr. | 4 byte julian date <br> Bytes 12,13,14,15 | Default: 11/11/1111 |
| Date of last maintenance | 4 byte julian date <br> Bytes 16,17,18,19 | Default: 11/11/1111 |
| Device type | 2 byte code indicating <br> stage, filterwheel, focus <br> motor, etc. | $0=$ Stage <br> $1=$ Filterwheel <br> $2=$ Focus <br> $3=$ Misc. |
| Future | 4 bytes <br> Bytes 22,23,24,25 |  |
| total | 18 bytes |  |

A formula is presented for the conversion between calendar date and Julian date code http://aa.usno.navy.mil/faq/docs/JD Formula.html

Device Name:
73005050 STEPPING MOTOR CONTOLLER
Device ID:
Data
Code:
$\mathrm{E}^{2}$ Memory data Device dependent info:

| Description | Num Bytes |  |
| :---: | :---: | :---: |
| Stage: Axis Travel Range Filterwheel: \# of Apertures Focus: Not Used Misc.: Axis Travel Range | 2 byte integer (mm) Bytes 26,27 | LS Byte to MS Byte order |
| Stage: Leadscrew Pitch <br> Filterwheel: Aperture Diameter <br> Focus: Not Used <br> Misc.: Leadscrew Pitch | 2 byte integer (mm) Bytes 28,29 | $\begin{aligned} & 0=\text { No Leadscrew } \\ & 1=1 \mathrm{~mm} \\ & 2=2 \mathrm{~mm} \\ & 3=4 \mathrm{~mm} \\ & 4=5 \mathrm{~mm} \\ & 5=\text { Misc. } \\ & 6=25 \mathrm{~mm} \\ & 7=32 \mathrm{~mm} \end{aligned}$ |
| Stage: Encoder Type <br> Filterwheel: Encoder Type <br> Focus: Encoder Type <br> Misc.: Encoder Type | 1 byte integer Bytes 30 | $\begin{aligned} & 0=\text { No Encoder } \\ & 1=\text { Rotary Encoder (20000) } \\ & 2=\text { Rotary Encoder (10000) } \\ & 3=\text { Rotary Encoder (4000) } \\ & 4=\text { Rotary Encoder (2000) } \\ & 5=\text { Linear Scale } \\ & 6=\text { Grid Scale (Heidenhain) } \\ & 7=\text { Grid Scale (RSF) } \\ & 8=\text { Misc. } \end{aligned}$ |
| Stage: Encoder/uStep Resolution <br> Filterwheel: Not Used <br> Focus: Encoder/uStep Resolution <br> Misc.: Encoder/uStep Resolution <br> Note: If dual encoded, this is the primary position encoder. | 2 byte integer (steps/rev) or (steps/mm) Bytes 31,32 |  |
| Stage: Motor Type Filterwheel: Motor Type <br> Focus: Motor Type <br> Misc.: Motor Type | 1 byte, DC/Stepper Byte 33 | $\begin{aligned} & 0=\text { No Motor } \\ & 1=\text { Stepper Motor } 200 \text { FS/R } \\ & 2=\text { Stepper Motor } 400 \text { FS } / R \\ & 3=\text { DC Motor } \end{aligned}$ |
| Stage: Aux Encoder Type Filterwheel: Aux Encoder Type Focus: Aux Encoder Type Misc.: Aux Encoder Type | 1 byte Byte 34 | $\begin{aligned} & 0=\text { No Encoder } \\ & 1=\text { Rotary Encoder }(20000) \\ & 2=\text { Rotary Encoder }(10000) \\ & 3=\text { Rotary Encoder }(4000) \\ & 4=\text { Rotary Encoder }(2000) \\ & 5=\text { Linear Scale } \\ & 6=\text { Misc. } \end{aligned}$ |
| Stage: Aux Encoder/uStep Resolutio Filterwheel: Not Used | 2 byte integer (steps/rev) or (steps/mm) |  |

Device Name:
73005050 STEPPING MOTOR CONTOLLER
Device ID:

## EMOT_

## Data

## Code:

## Length: Description:

| Focus: Aux Encoder/uStep Resolution Misc.: Aux Encoder/uStep Resolution <br> Note: If dual encoded, this is the secondary position encoder. | Bytes 35,36 |  |
| :---: | :---: | :---: |
| Stage: Limit Switch Config <br> Filterwheel: Not Used <br> Focus: Limit Switch Config <br> Misc.: Limit Switch Config | 1 byte NO/NC Byte 37 | $\begin{aligned} & 0=\text { Not Used } \\ & 1=\text { Normally Closed } \\ & 2=\text { Normally Open (Default) } \end{aligned}$ |
| Stage: Axis ID <br> Filterwheel: Axis ID <br> Focus: Axis ID <br> Misc.: Axis ID | 1 byte <br> Byte 38 | $\begin{aligned} & 0=\text { Not Used } \\ & 1=\mathrm{X} \text { (X-Axis) } \\ & 2=\mathrm{Y} \text { (Y-Axis) } \\ & 3=\mathrm{B} \text { (Z-Axis) } \\ & 4=\mathrm{F} \text { (Autofocus) } \\ & 5=\text { S1 (Filterwheel 1) } \\ & 6=\text { S } 2 \text { (Filterwheel 2) } \\ & 7=\text { S3 (Filterwheel 3) } \\ & 8=\text { S } 4 \text { (Filterwheel } 4) \end{aligned}$ |
| Total | 13 bytes |  |
| Data CRC Byte | Byte 39 |  |

Device Name:
Device ID:

## Data

## Code:

## Read Status Byte:

73005050 STEPPING MOTOR CONTOLLER EMOT_

## Length: Description:

Read status byte from motor driver. This value will reflect various internal status of motor driver. The format is explained below.

Bit Description
$0 \quad 0=$ motor not running.
$1=$ motor is running.
$0=$ servo is OFF.
$1=$ servo is ON .
$0=$ motor phases are turned OFF. $1=$ motor phases are turned ON.
$0=$ joystick is turned OFF.
$1=$ joystick is turned ON.
$4 \quad 0=$ motor is not ramping. $1=$ motor is ramping up or down.
$5 \quad 0=$ ramping down. $1=$ ramping up.

6* this bit is the soft copy of the CW end limit switch.
7* this bit is the soft copy of the CCW end limit switch.

* Note: changed 10/23/98 to reverse bits 6 and 7. The corrected values are now shown.


## Read Second Status Byte:

128 1

Read status byte number two. This value will reflect various internal status of motor driver. The format is explained below.

Bit Description
$0 \quad 0=$ motor is not stalled.
$1=$ motor is stalled.
$1 \quad 0=$ motor is NOT servo aligning when at idle.
$1=$ motor is servo aligning when at idle.
2
$0=$ copy of port3, bit 3 from the processor $=0$
$1=$ copy of port3, bit 3 from the processor $=1$

Device Name:
Device ID:

## Data

## Code:

Read Identification:
1056

## 73005050 STEPPING MOTOR CONTOLLER

 EMOT
## Length: Description:

Read identification from device. First 5 characters read are the device ID EMOT. The sixth character is a binary value, which reflects the state of the configuration switches according to the following table:
Msb

| bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| sw8 | sw7 | X | sw6 | sw5 | sw4 | X | X |

The same code may be used consecutively in order to get the version information from device. When first used, the reply will contain the module ID in the code manuals given for each module. When the same code is immediately repeated, the following information is sent back to host:

Byte 0: 48 decimal ("0")
Byte 1: month of the year in binary form.
Byte 2: day of the month in binary form.
Byte 3: year MOD 100 in binary form.
Byte 4: current version number multiplied by 10 in binary form.
Byte 5: Not used.
In order to use version information this command should be used twice without any other commands in between. If other commands are used after the first read id command the next read id command will reply with module identification.

It could also be determined that the reply with version string procedure is not yet implemented when the first character of the expected version string is not a "0".

## Read Version No.:

$127 \quad 6$
Read date and version. This code will read date and version information explained above. Where read id twice scheme explained above may be used with all versions, this code may be used with newer versions where this code is implemented.

Device Name:
Device ID:

## Data

Code:
Request Device Status:

## 73005050 STEPPING MOTOR CONTOLLER

 EMOT
## Length: Description:

63 NONE
Request Status. Request whether or not device is busy. One of the following codes is sent back to the host depending on the status of device. No data length byte is required.
$66=$ If device is busy.
$98=$ If device is not busy.
Parameters should only be loaded when a device is not busy, but they can be read anytime.

## Load Motor Resolution:

$40 \quad 1$
Load motor resolution. Configuration dipswitches 1-3 must be in the open position to use this code. Default at power up is 10,000 steps/revolution. Resolution is selected according to following table:

| Data | Steps/ <br> Revolution <br> (1.8deg. motor) | $\underline{\text { SW3 }}$ | SW2 | SW1 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 40,000 | 0 | 0 | 0 |
| 1 | 20,000 | 0 | 0 | 1 |
| 2 | 10,000 | 0 | 1 | 0 |
| 3 | 5,000 | 0 | 1 | 1 |
| 4 | 2,000 | 1 | 0 | 0 |
| 5 | 1,000 | 1 | 0 | 1 |
| 6 | 400 | 1 | 1 | 0 |
| 7 | Soft Select | 1 | 1 | 1 |

160
1
Read motor resolution. The current motor resolution is read back. If the resolution dipswitches are used to hard set the resolution, this code will read back the switch value.

Soft Limits are added to supplement the hard end limit stop. As of version 8.2.
The soft and hard limits are logically ANDed. If any of them is true then motor is stopped.
Soft limits can be activated and deactivated externally. The motor will not move if present position is smaller then low limit and if present position is bigger then high limit. There are three new codes added regarding these functions.
parameter Deactivate soft limit detection. POWER UP DEFAULT. parameter <>0 Activate soft limit detection. The programmed soft limits will be used as low high limits.

Device Name:
Device ID:

210

## Data

6

## Length: Description:

Write soft limit values. First three byte is one limit and second three byte is the other limit. Internally soft limits are sorted and smaller number becomes the low limit and bigger number becomes the high limit. Each 3 byte group has the following order:

Byte 0: LSB of the limit 1
Byte 1: mid byte of the limit 1
Byte 2: MSB of the limit 1
Byte 3: LSB of the limit 2
Byte 4: mid byte of the limit 2
Byte 5: MSB of the limit 2
Byte $0 \quad$ is the byte following the data length byte in the command stream.

Read soft limit values. First three byte is the high limit and second three byte is the low limit. Each 3 byte group has the following order:

Byte 0: LSB of the limit high
Byte 1: mid byte of the limit high
Byte 2: MSB of the limit high
Byte 3: LSB of the limit low
Byte 4: mid byte of the limit low
Byte 5: MSB of the limit low
Byte 0 is the first byte received in the data stream.
ON power up both soft limits are set to zeros.
Home does not function with soft limits enabled. Unless capture home is enabled and home input is detected.

Device Name:
Device ID:

## 73005051 DC SERVO MOTOR CONTOLLER

 EMOTD
## Data <br> Code: Length: <br> Description:

## DC Motor Controller Commands:

Load DC controller parameter values. Data format:
Byte 1: DSP Filter Gain. Range 0-255. (Static gain. See Cmd 18)
Byte 2: DSP Filter Zero. Range 0-255.
Byte 3: DSP Filter Pole. Range 0-255.
Byte 4: Counts per Revolution LSB.
Byte 5: Counts per Revolution MSB.
Byte 6: DSP Filter Acceleration LSB in CPR/sampletime ${ }^{2}$.
Byte 7: DSP Filter Acceleration MSB in CPR/sampletime ${ }^{2}$.
Byte 8: $\quad$ Trip Current. Value $=$ Max Motor current $(A m p s) \times 42.5$.
Byte 9: $\quad$ Sample Time. Value $=\left(\right.$ Samples in secs x 125000) ${ }^{(-1)}$
Bytes 10: Current record number. Read Only.
154
Read DC controller values. Format same as above.

## NOTES:

Parameter presets. DSP filter boot-up values are dependent on DIP switches S1: 4-6. If all three-configuration DIP switches are closed, the system boots up with the last record parameters saved through command 38. See Command 38 for further details. Records 1 through 7 are factory presets and correlate to one or more LEP products. See table below.

| DIP SW1: 4-6 | Record number |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Closed = 0 <br> Open =1 | $\mathbf{0}$ <br> (Default) | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |
|  | Sw4=Isb | Last <br> Record <br> stored | Stage1 <br> $3 \times 2$, <br> $4 \times 4$ | Stage2 <br> $6 \times 6$, <br> $8 \times 8$ | Robot <br> Arm | Robot <br> Rotation | Robot <br> Lift | Focus <br> Drive |  |
| Gear <br> Head <br> Motor |  |  |  |  |  |  |  |  |  |

Changing Counts per Revolution or Sample time causes system to recalculate internal system parameters, of which takes about half a second. Therefore check busy status before writing a new command to systems or wait more than half a second.

Device Name:
Device ID:

## 73005051 DC SERVO MOTOR CONTOLLER

 EMOTD
## Data <br> Code: Length: <br> Description:

DSP filter parameters affect the system with the following formula and table below. For more information see Hewlett Packard's HCTL-1100. http://www.semiconductor.agilent.com/

$$
\begin{aligned}
& \mathrm{MC}_{\mathrm{n}}=\left(\text { Gain/4) }{ }^{*} \mathrm{X}_{\mathrm{n}}-\left[\left(\left(\text { Pole/256) * } \mathrm{MC}_{n-1}\right)+\left(\left(\text { Gain/4) * (Zero /256) * } \mathrm{X}_{\mathrm{n}-1}\right)\right]\right.\right.\right. \\
& \mathrm{n} \quad=\text { current sample time } \\
& \mathrm{n}-1 \quad=\text { previous sample time } \\
& \mathrm{MC}_{\mathrm{n}}=\text { Present Motor Command Output. } \\
& \mathrm{MC}_{\mathrm{n}-1}=\text { Previous Motor Command Output. } \\
& X_{n} \quad=\text { Present error between the Actual Pos. and Command Pos. } \\
& X_{n-1}=\text { Previous error between the Actual Pos. and Command Pos. }
\end{aligned}
$$

| Increase in <br> Parameter | Stability | Response | Stiffness <br> (1/dead <br> band) |
| :--- | :--- | :--- | :--- |
| Zero | Better | Faster | Decreases |
| Pole | Slightly <br> Better | Faster | Decreases |
| Gain | Worse | Faster | Increases |
| Sample <br> time | Worse | Slower | Decreases |

The smaller the sample time the faster the overall system speed, but the higher the slowest speed. Minimum sample time is $0 \times 0 F$. Default is $0 \times 40$.

Current is in Amps and has a range of 0 to 6 amps. Programmed value $=$ Max Amps * 42.5 . If the motor exceeds this value for more than 0.8 seconds the motor driver will be shut down and the over current error bit is set. See command 155 and 136. If set to 0xFF the over current sensor is disabled. Default = 0xFA (5.88 Amps).

Current Record number is the last record number that was loaded. There are 20 record numbers (0-19). See Command 38. This field is read only and is ignored on Load DC Controller Parameter Values, command number 154.

DSP Filter Acceleration is the actual acceleration the DSP system uses. The value maybe read or set through commands 54 or 154 . The range is $0-0 x 7 F F F$, the LSB is 256 -resolution fraction, and the units are in CPR/sampletime ${ }^{2}$. The old command read/set ramp time (commands 113 and 81) may still be used, but has limited programmable range. To Convert from rpm/sec to CPR/sampletime ${ }^{2}$ use the following equation and then multiply by 256 to include the fraction, then write it to the register.

Device Name:
Device ID:

## 73005051 DC SERVO MOTOR CONTOLLER

 EMOTD
## Data <br> Code: Length: <br> Description:

CPR/sampletime ${ }^{2}=$ RPM/s * CPR * Sampetime(sec) * (0.01667/rpm-sec).
See command 18 for more information on DC DSP gains.

Load or saves a data record. A data record contains all the internal parameters the system needs to configure the DSP. Local parameters can be edited using commands 54 and 154, and then saved with this command. Command syntax's: The 7 lower bits of the data hold the record number $n$. The most significant bit of the data, instructs the system to load or save record number n . A high $8^{\text {th }}$ bit will save the current parameters and a low $8^{\text {th }}$ bit will load the current parameters. Available record numbers are $0-19$. See table below. Record numbers 1-6 are read only and are factory set. Records 0,7-15 are
read/write and are stored in nonvolatile memory. Record numbers 16-19 are stored in volatile Ram and are not preset. Therefore the user
must save to this area before loading from this area. The advantage of this area is access time. A typical use for this area would be to change more than one parameter quickly between two different types of moves.

| Record <br> Number | Access | Mem Type | Preset | Selectable |
| :--- | :--- | :--- | :--- | :--- |
| 0 | Read/Writ <br> e | NonVolatil <br> e | Yes | Software |
| $1-6$ | Read Only | NonVolatil <br> e | Yes | Software and DIP <br> SW |
| 7 | Read/Writ <br> e | NonVolatil <br> e | Yes | Software and DIP <br> SW |
| $8-15$ | Read/Writ <br> e | NonVolatil <br> e | Yes | Software |
| $16-19$ | Read/Writ <br> e | Volatile | No | Software |

Command 38 also loads/saves a few global parameters. These global parameters are stored in a common non-volatile area. Each load or save record will also load or save these common parameters. See table for a list of record parameters and common parameters.

Device Name:
Device ID:

## Data <br> Code: Length:

73005051 DC SERVO MOTOR CONTOLLER EMOTD

Description:

| Items saved/loaded to <br> RECORD \# area. | Related <br> Command \#'s | Items saved/loaded to <br> COMMON area. | Related <br> Command <br> \#'s |
| :--- | :--- | :--- | :--- |
| Static Gain | $54,154,18,138$ | Last Record Saved | 38 |
| Dynamic Gain | 18,138 | Joy Stick Fast Speed | 70,102 |
| Boost Gain | 18,138 | Joy Stick Slow Speed | 69,101 |
| DSP Filter Zero | 54,154 | Servo Settle Time | 95,130 |
| DSP Filter Pole | 54,154 | Servo Timeout Count | 18,138 |
| Counts Per Revolution | 54,154 | Servo Activation Dist. | 79,111 |
| Acceleration | $54,154,81,113$ | Servo Mode On/Off | 77,78 |
| Max Trip Current | 54,154 | Wafer Width | 53,119 |
| Sample Time | 54,154 |  |  |
| Top Speed | 83,115 |  |  |

155 1
1
Read system error byte. Byte cleared when read. Active High.
Msb

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Control | Bus | Xicor | Float | Bus | Serial | Over | Over |
| Loop | Cmd | Error | Point | Cmd | Rx | Temp | Amp |
| Error | Error |  | Error | Full | Full |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

Over Amp: Set when current remains above the trip level set by command
54 byte 8 for longer than 0.8 seconds.
Over Temp: Set when motor driver chip temperature reaches 145 C. Motor driver chip shuts off if temperature raises over 170 C .
Serial Rx Full: Set when serial buffer input overflows.
Bus Cmd Full: Set when bus command input buffer overflows.
Float Point Error: Set on floating point math error.
Xicor Error: $\quad$ Set on error reading xicor chip or xicor chip not present.
Bus Cmd Error: Set on bus command error. Such as unknown command, invalid handshaking, data lost, or incorrect data structure.
Control Loop Error:Set on boot up if encoder loop is unstable, Reversed or Missing. The control loop error can only be clear by rebooting.

Device Name:
Device ID:

## Data <br> Code: Length:

## Motion Control:

710
$66 \quad 0$
$60 \quad 0$
$61 \quad 0$
$39 \quad 0$
$29 \quad 0$
$66 \quad 0$

73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Description:

Start motor motions. Initiates a motor move command towards the target position (See Command 84). The busy bit will be set while the motor is moving. The busy bit will be reset at the end of the move profile. The status/quality/termination of the move may be verified with command 136. Note that actual position should be read (see command 97) to verify system is indeed at desired position.

Stop motor motions. If motor is running, it will come to a stop after ramping down. It will respond with a not busy code after a complete stop if status is requested. Power up default.

Motor power on. Motor power should be turned on before running motors. Power up default.

Motor power off. To turn the power off to the motor phases. Motor will not run if motor power is turned off with this command.

Goto positive endlimit. Motor is activated in the positive direction until an end limit is reached, then repositioned on the limit. The status/quality/termination of this move may be verified with command 136. This move uses the top speed (command 83) to do its search for the end limit. Setting a slower top speed will result is more accurate/repeatable end limit capture.
Goto negative endlimit. Motor is activated in the negative direction until an end limit is reached, then repositioned on the limit. The status/quality/termination of this move may be verified with command 136. This move uses the top speed (command 83) to do its search for the endlimit. Setting a slower top speed will result is more accurate/repeatable end limit capture.

Device Name:
Device ID:

Code: | Data |
| :---: |
| Length: |

Position Parameters:
$65 \quad 3$
$108 \quad 4$

Write second motor position counter. This is a two's complement 3 byte number. This parameter is loaded only once on power-up and reloaded again if adjustments are needed. Usually this counter is used for open loop counting.

73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Description:

 3Write motor position counter. This is a two's complement 3 byte number. This parameter is loaded only once on power-up and reloaded again if adjustments are needed.

Read motor position counter with status byte. The first three bytes is the two's complement motor position counter. And the next byte is the status byte. The counter is updated with every movement of the motor. See "
Read Status Byte" explained later for the format of the status byte.

3
$103 \quad 4$

Read Second Status:
97
3

843

3
64

116

Read motor second position counter with status byte. The first three bytes is the two's complement motor position counter. And the next byte is the status byte. The counter is updated with every movement of the motor. See "

Explained later for the format of the status byte.
Read motor position counter. This is the two's complement motor position counter. The counter is updated with every movement of the motor.

Write target position counter. This is a two's complement 3 byte number. This parameter is loaded every time motor should be moved to different position.

Read target position counter. This is a two's complement 3 byte number for the target counter.

Device Name:
Device ID:

## Data

Code: Length:

## Incremental Movements:

450 Incremental move downwards. Same command as above except

1003 Read Increment value. This is a two's complement 3 byte number

463

0

3

73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Description:

 that direction is reversed.$68 \quad 3$
Write Increment value. This is a two's complement 3 byte number for the increment counter. Use this value to program the distance for incremental moves. for the increment counter.

Incremental up and down relative moves. The parameter specified is in two's complement 3 byte number. The motor may be moved forward or backward, depending on the sign of the parameter. The movement is relative to the present position.

Device Name:
Device ID:

## Code: Length: $\begin{gathered}\text { Data } \\ \text { Lescription: }\end{gathered}$

## Variable Speed Rotating:

Write rotating speed to motor driver. This command will rotate the motors without specifying any other target or speed. This number is a 3 byte signed number, which specifies the direction and the speed of the rotation. When this number is positive motor will rotate towards bigger numbers and when it is negative will rotate towards smaller numbers. This command is reloadable. If the motor is already rotating it will ramp up or down depending the last speed loaded. There is no target number to stop the rotation of the motor. The ramp value may also be reloaded to reflect the new ramping time. While motor is rotating run flag is set in the motor status byte. The status/quality/termination of this move may be verified with command 136.

Motor will stop if one of the following events is occurred:

1. A stop command is received.
2. An end limit switch is closed.
3. The same command is received with the speed equal to zero.

The following equation should be used in order to convert speed given in pulse per second unit to a binary value to be loaded with this command:

$$
\text { output value }=8,388,608-(5,529,600 / \text { speed })
$$

The speed is given in pulse per second and it is positive or negative depending the direction of the rotation.

The programmable speed limits are:
minimum speed $=0.659$ pulse per second.
maximum speed $=5,529,600$ pulse per second.
It should be noted that the maximum speed specified above is the internal calculation limit and does not necessarily means the running speed of the motor installed in the system. It is left to the user to limit the actual maximum running speed.

There is no reading back command the last speed written with this command at the present time.

Device Name:
Device ID:

## Data <br> Code: Length:

## Centering The Axis:

## 73005051 DC SERVO MOTOR CONTOLLER

 EMOTD
## Description:

Enable position counter capture. This command will enable reception of the pulse, which normally used as the home pulse. This command should be used before the center command if centering is desired with the pulse. If pulse is disabled centering is done by moving to the center of axis by detecting the two end limit switches.

31
0
Disable position counter capture. Power up default state. Recommended use of this command will be after centering an axis.

Device Name:
Device ID:

## Data <br> Code: Length:

## Load Center Position:

91
3
73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Read Center Position:

123 Read the captured center position.
The last two commands may be used with the centering command explained earlier (see "Centering The Axis").

If a high precision positioning required a stepping motor may be installed with a center pulse generator. When motor is passed through the position a center pulse is generated and the position is recorded by the module. These commands may be used to determine if centering of an axis is done by centering pulse or by internal calculation. First load the center position with a large number presenting over the limits. Then center the axis. At the end of centering use the Read Center Position command. Compare the numbers loaded and read. If they are the same then the centering pulse is not received. If they are different then the center pulse is received properly.

Centering pulse also may be used as to move the motor until an event occurs. If a center command is used then motor will stop when a center pulse is generated. By reading the motor position, the location of the event can be determined.

## Ramping Time:

Write ramping time. This is a one byte straight binary number, which will change the acceleration value. It is related to the time where speed is changed. Smaller values are equal to bigger accelerations. Power up default is 20.

1131 Read ramping time. Same as above to read back the value.

Device Name:
Device ID:

## 73005051 DC SERVO MOTOR CONTOLLER

 EMOTD
## Code: Length: $\begin{gathered}\text { Data } \\ \text { Lescription: }\end{gathered}$

## Motor Speed Write Commands:

822 Write motor starting speed. This is a 2 byte straight binary number. This is the speed the motor will start ramp up. If this value is bigger than top speed, then there is no ramping up. The equation below can be used to convert the speed given in pulse per second.
$83 \quad 2$
Write motor top speed. This is a 2 byte straight binary number. When motor is moved, this will be the running speed after ramping up. The equation below can be used to convert the speed given in pulse per second.

The following equation can be used to convert a given speed in pulse per second units to a binary number. This is the number, which is used with write starting speed and write top speed commands.
binary output value $=65536-(5529600 /$ speed $)$
Speed is the desired speed in pulse per second units.
The maximum binary output value $=65534$
The default binary output value $=65259$
The minimum binary output value $=1$
The maximum speed $=2764800$ pulse per second.
The default speed $=20000$ pulse per second.
The minimum speed $=84.375$ pulse per second.

## Motor Speed Read Commands:

1142 Read motor starting speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

1152 Read motor top speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

The following equation can be used to convert the binary number read back to speed in pulse per second units.
speed(pulse/sec) = 5529600/(65536-binary value)

Device Name:
Device ID:

73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Data <br> Code: Length: $\underline{\text { Description: }}$

## Joystick Speed Write Commands:

69* 1 Write joystick normal top speed. This is a one byte straight binary number. This will affect the joy-stick top speed when it is deflected to either side without pressing the fast joystick key.

70* 1 Write joystick faster top speed. This has the same function as above except that it will affect the maximum speed when fast key is pressed with joy-stick deflected either side. How to calculate these two numbers is explained at the end of this manual.

The following equation can be used to convert a given speed in pulse per second units to a binary number. This is the one byte number which is used with write joystick speeds.
binary output value $=1843000 /$ speed
Speed is the desired speed in pulse per second units.
The maximum binary output value $=255 \quad 7.227 \mathrm{KHz}$
The minimum binary output value $=1 \quad 1.843 \mathrm{MHz}$

## Joystick Speed Read Commands:

101 Read joystick normal top speed. This is a one byte straight binary number.

1021 Read joystick faster top speed. This is a one byte straight binary number.

The following equation can be used to convert the binary number read back, to speed in pulse per second units.
speed(pulse/sec) $=1843000 /$ binary value

Device Name:
Device ID:

## Data <br> Code: Length:

Joystick Control:
$74 \quad 0$
0

0
Joystick disabled. To disable the joystick or trackball function when motor is not moving.

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## Description:

$75 \quad 0$
Joystick enabled. To enable the joystick or trackball function when motor is not moving. Power up default.

Joystick simulations:
$122 \quad 1$
Load soft joystick values. This value when is equal to 128 will have no affect on joystick movements. Any other value will simulate the joystick deflections. In other words joystick deflections can be downloaded from a external computer. Mid point of joystick value is 128 which will stop the joystick movements. Bigger values will move motor in one direction and smaller values will move motor in the other direction proportional to the value loaded.

Read joystick deflection values. The value read will be the deflection values read from analog input port for joystick. The value is ranged from 0 to 255 . Mid position has the value of around 128 .

Device Name:
Device ID:

## Data

Code: Length:

## Load Open Loop Constant:

$92 \quad 1$
1
An unsigned one byte binary number. This number represents the open loop constant explained above. The valid range of open loop constant is from 1 to 255 . On power up default value is 5 . In a special case when loaded number is equal to zero an internal routine is executed to calculate both constants. However the precision of the calculation is limited and the result may not be correct. For this reason when motor is no longer busy, both closed and open loop encoder constants should be examined and corrected by the host system.
Not Implemented. For backwards compatibility.

## Read Open Loop Constant:

1241 Read the open loop counter constant programmed.
Not Implemented. For backwards compatibility.

## Load Closed Loop Constant:

32
1
An unsigned one byte binary number. This number represents the closed loop constant explained above. The valid range of values for this number is from 1 to 255 . On power up default value is 1 .
Not Implemented. For backwards compatibility.

## Read Closed Loop Constant:

$131 \quad 1 \quad$ Read the closed loop counter ratio programmed.
Not Implemented. For backwards compatibility.

Device Name:
Device ID:

## Data <br> Code: Length:

## Servo Control:

77
$78 \quad 0$
$95 \quad 1$
$130 \quad 1$
79

111
18

## 73005051 DC SERVO MOTOR CONTOLLER

 EMOTD
## Description:

Turn servo checking on. This mode will load a boost gain to the motor after the completion of a move command (Command 71). The intention of the boost gain is to force the mechanical system closer to its target position. This boost gain will generally be higher than the static or dynamic gains (see Command 18). The system will remain at this boost gain until either; the error between the actual position and the target position are less than servo activation distance (see command 79), or the system has times out (see Command 95).

Turn servo checking off. This command cancels the above one.
Write settling time value. This one byte unsigned value may range from 0 to 255 . This value is used to add a delay between the two position samples used in servo mode. The larger the number the more time the system takes to acquisition actual position, of which is compared to the target position. Larger numbers increase position accuracy, but increase overall system move time. Certain number may match system resonant frequency and cause system to oscillate.

Read settling time value.
Load servo activation distance. Programmed in units of encoder steps, this number represents the minimum allowable position error.

## Read servo activation distance.

Write Dynamic gain control. Used for high-resolution scales, which tend to cause instability when a high static gain is used. The individual gains can be tailored to give high stability and accuracy. If in servo mode and after a move is complete, gain is increased to the boost level and held until actual position is within $\pm$ (servo activation distance) of the target position. Until this command is used all three gains will be loaded with the static gain value when one uses the load DSP command (Command 54). After this command is used only static gain will be load with the load DSP command. Also included in this command is the servo mode time out value. This value will allow the servo mode loop to cycle $n$ times before it times out. This code is added starting at version 2.3.
Data format:
Byte 1: $\quad$ Static gain used when motor is stationary.
Byte 2: Dynamic gain when motor is moving.
Byte 3: $\quad$ Boost gain used to minimize error at end of move.
Byte 4: $\quad$ Servo Mode Time Out range 0-255.

Device Name:
Device ID:

Code: | Data |
| :---: |
| Length: |

138

73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Description:

Read Dynamic gain control. Reads 4 bytes, data format the same as command 18.

## Servo Speed Write Command:

93
2
Write motor servo speed. Not Currently implemented in the EMOTD. The servo movements are done with the speed programmed with this command. The speed equation is the same as explained with motor speeds. The minimum and maximum speeds are different then the motor speeds. Default value on power up set to 300 pulses per second.

The same equation to calculate the starting and top speed can be used for this command. If speed loaded is outside the range the correct speed limit is replaced by internal software.
binary output value $=65536-(5529600 /$ speed $)$
Speed is expressed in pulse per second units for the stepping motor.
The maximum speed $=1250$ pulse per second.
The minimum speed $=100$ pulse per second.

## Servo Speed Read Command:

129
2
Read motor servo speed. The returned value is an binary unsigned integer representing a speed factor used internally.
Not Implemented. For backwards compatibility.
The following equation can be used to convert the binary number back to speed in pulse per second units.

$$
\text { speed }=5529600 /(65536 \text {-binary value) }
$$

Device Name:
Device ID:
Device ID.

## 73005051 DC SERVO MOTOR CONTOLLER

## EMOTD

## Data <br> Code: Length: <br> Description:

## Read Status Byte :

126 1
Read status byte from motor driver. This value will reflect various internal status of motor driver. The format is explained below.

Bit Description
$0 \quad 0=$ motor not running.
$1=$ motor is running.
$10=$ servo is OFF.
$1=$ servo is ON .
$20=$ motor phases are turned OFF. $1=$ motor phases are turned ON.
$30=$ joystick is turned OFF. $1=$ joystick is turned ON.
$4 \quad 0=$ motor is not ramping.
$1=$ motor is ramping up or down.
$50=$ ramping down.
$1=$ ramping up.
6* this bit is the soft copy of the CW end limit switch.
7* this bit is the soft copy of the CCW end limit switch.

* Note: changed 10/23/98 to reverse bits 6 and 7. The corrected values are now shown

Device Name:
Device ID:

73005051 DC SERVO MOTOR CONTOLLER
EMOTD

## Data <br> Code: Length: $\underline{\text { Description: }}$

## Read Second Status Byte:

$128 \quad 1$
Read status byte number two. This value will reflect various internal status of motor driver. This byte also appended with the read second position counter command. The format is explained below.

## Bit Description

$0 \quad 0=$ motor is not stalled.
$1=$ motor is stalled.
$1 \quad 0=$ motor is NOT servo aligning when at idle.
$2 \quad 1=$ motor is servo aligning when at idle.
$20=$ NO EEPROM (xicor) is installed. $1=$ EEPROM (xicor) is installed.
3 Software copy of Home limit switch.
4 Software copy of Pre limit switch.
5
Target reached bit.
Set (High) when move command (Cmd 71) is called.
Cleared (low) when motor has reached its target position $\pm$ activation distance (Cmd 79)
If a limit, stop command or external obstruction stops the motor, this bit remains Set (High).

Device Name:
Device ID:

## Data <br> Code: Length:

## Read Move Status Byte :

136 1

Read move status byte. This value will reflect various possible move quality and terminations of all moves, (Commands $71,43,45,46,47,29,39,48)$. This register is cleared to $0 x 00$ on a call to move the motor. This register can be read at any time. Bits 1-7 are valid after Bit $0 / 7$ is Set. The format is explained below.

## Bit Description

Bit 0/7 System Busy bit. Set when the move is completed. When this bit is set, this register will indicate the status of the last move made. Cleared (0) = Busy, Set (1) = Move Done, Not Busy.

Bit $1 / 7$ Set when the move has been completed normally. Normally means that the move has ramped up and ramped down as defined by the DSP parameters. It does not necessary mean that the motor is at the target position. How close this position is, depends on how well the system is tuned. With a rotate move, normally means the rotate move was terminated with a rotate (zero) command.

Bit $2 / 7$ Set if the completed move position is less than the target position $+/$ - the servo activation distance (\#79). This bit is updated in both servo mode and non-servo mode. This bit is not used with the rotate command 47

Bit 3/7 Set if the move was terminated by user stop command (\#66).
Bit 4/7 Set if a stall, crash, over current, or over temp is found.
Bit 5/7 Set on invalid parameter, system busy, or motor power off. An invalid parameter is a parameter that is out of range. I.e.: Acceleration of zero.

Bit 6/7 Set if CW limit terminated the move. See Note below.
Bit 7/7 Set if CCW limit terminated the move.
Note: If the Capture Home is enabled (\#30) and the Home limit is found both Bits 6/7 and $7 / 7$ will be set.

Device Name:
Device ID:

## Data <br> Code: Length:

## PWM Commands:

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## Description:

Read the current motor PWM value and the current. The PWM value is a signed char value. With a range of -100 to +100 . The current is updated every 30 ms and must to divide by 42.5 to convert in to Amps.

Sets the Motor PWM Value. This command allows the motor to run in constant torque mode. The first byte is a signed char ( $+/-100$ ), whose value times 24 represents the voltage across the motor. The second byte of this command is not currently used and is revered for future uses, a zero should be write to it for future compatibility. In order to use this feature you must turn off the motor power first. Then you may write successively to this register. On exit of this mode you MUST write zero to the PWM register and than re-enable power.

## Following Error Commands:

Read servo following error crash variables and soft stop ramp variable. Data format: Length 8
Byte 1: SoftStopRamp this number controls how quick the system will stop the motor when a soft stop is initiated. Soft stop's are all stop except limit stop. Limit stops always use a value of zero. The smaller the number, the quicker the stop, the default is 20.
Byte 2: Crash Events Trip Point. Range 0-255. Default is 0.
Byte 3: Crash_PWM Trip Point. Range 0-128. Default is 100
Byte 4-5: Servo Following Trip Point. Range 0-0xFFFF. Default 30.
Byte 6-8: Current Servo Following Error. Read only.
The servo following error crash detect routine will stall the motor if; The current PWM value is larger than the Crash PWM Trip Point (Byte 3) and when the current Servo Following Error value is larger than the Servo Following Trip Point (Bytes4-5). And this conditions occur N times, where N is the Crash Events Trip Point (Byte 2):
A value of zero for the Crash Event Trip Point will disable this feature.

14
3
Write servo following error crash variables and soft stop ramp. Same format as command 194.

Device Name:
Device ID:

## Data <br> Code: Length:

## Read Identification:

$105 \quad 6$
$105 \quad 6$
73005051 DC SERVO MOTOR CONTOLLER
EMOTD

## Description:

Read identification from device. First 5 characters read are the device ID EMOT. The sixth character is a binary value, which reflects the state of the configuration switches according to the following table:
Msb

| Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| sw6 | sw5 | sw4 | sw3 | sw2 | sw1 | sw8 | sw7 |

Switch open $=1$
X denotes a don't care

## Version 5.8 and newer:

The read identification code will have the following function starting with version 5.8 EMOT devices:

The same code may be used consecutively in order to get version information from the device. When first used, the reply will contain the module ID in the code manuals given for each module. When the same code is immediately repeated, the following information is sent back to host:

| Byte | $0:$ |  |
| :--- | :--- | :--- |
| Byte | $1:$ | decimal ("0") |
| month of the year in binary form. |  |  |
| Byte | $2:$ | day of the month in binary form. |
| Byte | $3:$ | year MOD 100 in binary form. |
| Byte | $4:$ | current version number multiplied by 10 in binary form. |
| Byte | $5:$ | Not used. |

In order to use version information this command should be used twice without any other commands in between. If other commands are used after the first read id command the next read id command will reply with module identification.

It could also be determined that the reply with version string procedure is not yet implemented when the first character of the expected version string is not a " 0 ".

Device Name:
Device ID:

## Data

Code: Length:
Description:

## Read Version No.:

$127 \quad 6$
Read date and version. This code will read date and version information explained above. Where read id twice scheme explained above may be used with all versions, this code may be used with newer versions where this code is implemented.

## Request Device Status:

63 NONE
Request Status. Request whether or not device is busy. One of the following codes is sent back to the host depending on the status of device. No data length byte is required.
$66=$ If device is busy.
$98=$ If device is not busy.
Parameters should only be loaded when a device is not busy, but they can be read anytime.

Device Name:
Device ID:

73005051 DC SERVO MOTOR CONTOLLER EMOTD

## Data <br> Code: Length: <br> Description:

Soft Limits Commands: Soft limits can be programmed by the user to limit the overall travel of a position move (see command 71). If enabled, the system will automatically readjust target position so that they fall within the soft limit range, set up by commands 17 and 210 . Note that if the system is outside the soft limit range and soft limits are enabled, the system will ignore position command moves.
$16 \quad 1 \quad$ Activate or deactivate soft limit detection.
Data $=0$ : Deactivate soft limit detection. Power up default.
Data $>0$ : Activates soft limit detection.

Write Soft Limit Data: Setups up the soft limits. First three bytes are one limit and the second three bytes are the second limit. The smaller limit will be saved as the negative or lower limit and higher will be saved as the positive or higher limit. Syntax is as follows:
Byte 0: LSB of Soft Limit 1.
Byte 1: MIB of Soft Limit 1
Byte 2: MSB of Soft Limit 1
Byte 3: LSB of Soft Limit 2
Byte 4: MIB of Soft Limit 2
Byte 5: MSB of Soft Limit 2
Read Soft Limit Data: Reads the soft limit data. First three bytes are the higher limit. Second three bytes hold the lower number. Byte order is LSB, MIB, and MSB.
Byte 0: LSB of Higher Soft Limit.
Byte 1: MIB of Higher Soft Limit.
Byte 2: MSB of Higher Soft Limit
Byte 3: LSB of Lower Soft Limit.
Byte 4: MIB of Lower Soft Limit.
Byte 5: MSB of Lower Soft Limit

Device Name:
Device ID:

## Data <br> Code: Length: <br> Description:

Access Commands:

4

196

## 73005051 DC SERVO MOTOR CONTOLLER

EMOTD

NOTE: The following peek and poke commands allow direct access to system resources. Unintelligent poking will cause system to become unstable.

Poke/Peek setup function. Depending on Address space (byte 3) this command either writes data to AddressSpace:Address or sets up the peek function pointer to AddressSpace:Address for the Peek command (196).
Format:
Byte 1: Address LSB.
Byte 2: Address MSB.
Byte 3: AddressSpace.
Byte 4: Data to be written when in poke mode or length of bytes returned from the peek function when in peek mode.
Default is 1, Max. is 255 . No 256 bulk reads.
Address space can be the following:
PokeMode: $(1,2,3)$ Data in Byte 4 is written to the following areas
SFR when AddressSpace $=1$, Idata when AddressSpace $=1$, or Xdata when AddressSpace $=1$.
PeekMode: $(5,6,7,8)$ Setups the Peek Function where Byte 4 equals the length of the data returned from Peek command 194.
$5=$ Point to SFR
$6=$ Point to Idata
$7=$ Point to Xdata
$8=$ Point to Code Space
Peek Function. Returns $n$ bytes of data at AddressSpace:Address pointer. Increments pointer by $n$ when completed. Range 1-255. Default is 1 .
Default address is Xdata:0000.
Format:
Byte 1-255: Data.

Device Name:
Device ID:

73005051 DC SERVO MOTOR CONTOLLER
EMOTD

## Data <br> Code: Length: Description:

## Undocumented Commands: Preliminary

57 Sets Limit Trap On. If enabled, the system will set the stall bit (see Command 128) if a limit is found during a position move or the target position is not reached $+/$ - the servo activation distances (\#79).
$59 \quad 0$
413
1073 Reads ramp offset.
942 Loads stop Speed.
$98 \quad 2 \quad$ Reads stop speed.

* Note commands that have an asterisk by there command number require extra processing time. Any command that changes the Sample Time, CPR, Joystick Speeds or accesses the nonvolatile ram will take time to build tables, calculate float type variables or access slow peripheral all of which require extra time. Therefore, when using these commands you must poll the busy status till they become unbusy or delay any further communication to this device for 5 seconds. The busy status can be tested with the test busy command (Cmd\#63). Here are the commands that require extra time; Load DC Parameters (Cmd\#54), Load/Save data records (Cmd\#38), Write joystick normal top speed (Cmd\#69), Write joystick fast top speed (Cmd\#70). All other commands are processed quickly.

Device Name:
Device ID:

## Data

Code: Length:
Within this module two motors are supported. The first motor is referenced as the Primary motor and the second motor as the Secondary motor. Most of the codes for the Primary motor control are kept compatible to the EMOT_codes, and a new set of codes is added for the Secondary motor drive.

## Motion Control:

| 71 | 0 | Start Primary and Secondary motor motions. This command will start both motors to towards there target positions. This command starts only the motor axis(s) that have had their target positions written, see commands 84 and 86 . The card will send a busy code while moving the motors if test busy command is executed. |
| :---: | :---: | :---: |
| 66 | 0 | Stop Primary and Secondary motor motions. If motors are running, they will come to a stop after ramping down. It will respond with a not busy code after a complete stop to the test busy command. Power up default. |
| 60 | 0 | Primary Motor Power on. This command powers up the DC motor and put it into position control mode. Power up is the default. |
| 61 | 0 | Primary Motor Power off. This command removes powers from the DC motor allowing it to rotate freely. |
| 50 | 0 | Secondary Motor Power on. This command powers up the DC motor and put it into position control mode. Power up is the default. |
| 51 | 0 | Secondary Motor Power off. This command removes powers from the DC motor allowing it to rotate freely. |
| 62 | 1 | Primary Brake Control. This command turns the primary motor brake on or off. A data of 1 will turn it on and a 0 will turn it off. |
| 40 | 1 | Third Axis Control. This command controls the state of the third axis. See table for operation. |


| Timer Value (ms) | Data Command $=0$ | Data Command = 1 | Data Command = 2 |
| :--- | :--- | :--- | :--- |
| Zero | Motor Off | Motor Fwd Infinitely | Motor Bwd Infinitely |
| NonZero | Motor Off | Motor Fwd for \# ms | Motor Bwd for \# ms |

412 Third Axis Timer Set. This command set the time out value that command 40 uses. The allowable range is 0 to 65535 , zero disables the timer function. The default value is 1000 ms (1 Second).

Device Name:
Device ID:

## Data <br> Code: Length: <br> Position Parameters:

3

3

4

97

73005055 DUAL DC MOTOR CONTOLLER
DMOTD

## Description:

Write Primary motor position counter. This is a two's complement 3 byte number. This parameter is loaded only once on power-up and reloaded again if adjustments are needed.

Write Secondary motor position counter. This is a two's complement 3 byte number. This parameter is loaded only once on power-up and reloaded again if adjustments are needed.

Read Primary motor position counter with status byte. The first three bytes is the two's complement motor position counter. And the next byte is the status byte. The counter is updated with every movement of the motor. Please see page 9 below for the status byte format.

Read Primary motor position counter. This is the two's complement motor position counter. The counter is updated with every movement of the Primary motor.

Read Secondary motor position counter with status byte. The first three bytes is the two's complement motor position counter. And the next byte is the status byte. The counter is updated with every movement of the motor. Please see page 10 below for the status byte format.

Read Secondary motor position counter. This is the two's complement motor position counter. The counter is updated with every movement of the Secondary motor.

Write Primary target position counter. This is a two's complement 3 byte number. When the run motor command is executed the motor driver will pulse the Primary motor until this target position is reached.

Read Primary target position counter. This is a two's complement 3 byte number for the target counter.

Write Secondary target position counter. This is a two's complement 3 byte number. When the run motor command is executed the motor driver will pulse the Secondary motor until this target position is reached.

Read Secondary target position counter. This is a two's complement 3 byte number for the target counter.

Device Name:
Device ID:

Code: Length: | Data |
| :--- |
| Lescription: |

Primary Incremental Movements:
43 0 Incremental Primary move upwards. This command will add the increment buffer to present position buffer and load this position to target and then move the motors. It is used when motor movement distances are repetitive. It combines the loading new target and move commands in a single command.
$45 \quad 0$
0 Incremental Primary move downwards. Same command as above except that direction is reversed.
$68 \quad 3$
3 Write Primary Increment value. This is a two's complement 3 byte $\eta$ 三iber for the increment counter. Use this value to program the d-ance for incremental moves.

3 Read Primary Increment value. This is a two's complement 3 byte number for the increment counter.

## Secondary Incremental Movements:

73005055 DUAL DC MOTOR CONTOLLER
DMOTD

## Description:

100

44

46

69

101

Incremental Secondary move upwards. This command will add the increment buffer to present position buffer and load this position to target and then move the motors. It is used when motor movement distances are repetitive. It combines the loading new target and move commands in a single command.

3

013
0

0 Incremental Secondary move downwards. Same command as above except that direction is reversed.

Write Secondary Increment value. This is a two's complement 3 byte number for the increment counter. Use this value to program the distance for incremental moves.

Read Secondary Increment value. This is a two's complement 3 byte number for the increment counter.

Device Name:
Device ID:

Code: | Data |
| :---: |
| Length: |

Length:

## Constant Velocity Commands:

$47 \quad 3$

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DMOTD

## Description:

Writes a constant velocity to Primary motor axis. This command will rotate the motors without specifying any other target or speed. This number is a 3 byte signed number, which specifies the direction and the speed of the rotation. When this number is positive motor will rotate towards bigger numbers and when it is negative will rotate towards smaller numbers. This command is reloadable. If the motor is already rotating it will ramp up or down depending the last speed loaded. There is no target number to stop the rotation of the motor. The ramp value may also be reloaded to reflect the new ramping time. While motor is rotating run flag is set in the motor status byte.

Motor will stop if one of the following events has occurred:
A stop command is received.
An end limit switch is closed.
The same command is received with the speed equal to zero.
The following equation should be used in order to convert speed given in pulse per second unit to a binary value to be loaded with this command:
output value $=8,388,608-(5,529,600 /$ speed $)$
The speed is given in pulse per second and it is positive or negative depending the direction of the rotation.

The programmable speed limits are: minimum speed $=0.659$ pulse per second. maximum speed $=5,529,600$ pulse per second.

It should be noted that the maximum and minimum speed specified above are the internal calculation limit and does not necessarily means the running speed of the motor installed in the system. It is left to the user to limit the actual maximum running speed.

There is no read-back command the last speed written with this command at the present time.

$$
57
$$

Same as command 47 but for the Secondary axis.

Device Name:
Device ID:

| Code: | Data <br> Length: |
| :--- | :---: |
| Primary Ramping Time: |  |

1
$113 \quad 1$

## Secondary Ramping Time:

1

73005055 DUAL DC MOTOR CONTOLLER

## DMOTD

## Description:

Write Primary ramping time. This is a one byte straight binary number, which will change the ramping time when moving the motor. The smaller the number, the shorter the ramping up or down time. Power up default is 20.

Read Primary ramping time. Same as above to read back the value.

114

## 82

$$
114
$$

Write Secondary ramping time. This is a one byte straight binary number, which will change the ramping time when moving the motor. The smaller the number, the shorter the ramping up or down time. Power up default is 20.

Read Secondary ramping time. Same as above to read back the value.

Device Name:
Device ID:

## 73005055 DUAL DC MOTOR CONTOLLER

## Data

Code: Length: Description:

## Primary Motor Speed Write Commands:

$83 \quad 2$
Write Primary motor top speed. This is a 2 byte straight binary number. When motor is moved, this will be the maximum running speed after ramping up. The equation below can be used to convert the speed given in pulse per second.

The following equation can be used to convert a given speed in pulse per second units to a binary number. This is the number, which is used with write starting speed and write top speed commands.
binary output value $=65536-(5529600 /$ speed $)$
Speed is the desired speed in pulse per second units.
The maximum binary output value $=65534$
The default binary output value $=65259$
The minimum binary output value $=1$
The maximum speed $=2764800$ pulse per second.
The maximum speed $=20000$ pulse per second.
The minimum speed $=84.375$ pulse per second.
NOTE: This conversion is the same as EMOT but different from HSMOT.

Primary Motor Speed Read Commands:
1152 Read Primary motor top speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

The following equation can be used to convert the binary number read back to speed in pulse per second units.

$$
\text { speed }(\text { pulse } / \text { sec })=5529600 /(65536 \text {-binary value })
$$

## Secondary Motor Speed Write Commands:

85
2
Write Secondary motor top speed. This is a 2 byte straight binary number. When motor is moved, this will be the running speed after ramping up. The same equation used for primary speed calculation is applied to convert the speed given in pulse per second.

Device Name:
Device ID:

## 73005055 DUAL DC MOTOR CONTOLLER

## DMOTD

Code: Length: | Data |
| :--- |
| Description: |

## Secondary Motor Speed Read Commands:

$117 \quad 2$
Read Secondary motor top speed. This is a 2 byte straight binary number. The equation above for read primary motor speed can be used to convert the secondary binary number.

## Read Primary Status Byte:

126
1
Read Primary status byte from primary motor driver. This value will reflect various internal status of motor driver. The format is explained below.

Bit
Description
$0 \quad 0=$ motor not running.
$1=$ motor is running.
1 Not used.
2 Not used.
$30=$ Motor power off.
1 = Motor On.
$4 \quad 0=P W M$ mode off.
1 = PWM mode on.
$5 \quad 0=$ Over Current No. Turning on the motor (cmds 60,50 ) will reset this bit. 1 = Over Current Yes.

6 Real time copy of the CCW end limit switch.
7 Real time copy of the CW end limit switch.

Device Name:
Device ID:

## 73005055 DUAL DC MOTOR CONTOLLER

## DMOTD

Code: Length: | Data |
| :--- |
| Description: |

## Read Secondary Status Byte:

125
1
Read Secondary status byte from primary motor driver. This value will reflect various internal status of motor driver. The format is explained below.

Bit Description
$0 \quad 0=$ motor not running.
$1=$ motor is running.
1 Not used.
2 Not used.
$30=$ Motor power off.
1 = Motor On.
$4 \quad 0=\mathrm{PWM}$ mode off.
1 = PWM mode on.
$5 \quad 0=$ Over Current No. Turning on the motor (cmds 60,50) will reset this bit. 1 = Over Current Yes.

6 Real time copy of the CCW end limit switch.
7 Real time copy of the CW end limit switch.

Device Name:
Device ID:

Code: | Data |
| :--- |
| Length: |
| Description: |

## Read Error Status:

1594 This command returns a long value representing the internal status of the DMOTD. Each bit represents a condition as described in the table below. Once this value is read it is reset to zero. Bits are active high. For future compatibility users should test for individuals bit.

| Bit Position | Bit $n$ <br> of <br> 32 | Origin | Status | Description |
| :--- | ---: | :--- | :--- | :--- |
| 00000001 H | 1 | Secondary | Warning | Secondary Axis Over Current |
| 00000010 H | 5 | Secondary | Critical | Secondary Axis DSP controller missing |
| 00000020 H | 6 | Secondary | Critical | Secondary Axis Encoder missing |
| 00000040 H | 7 | Secondary | Critical | Secondary Axis Encoder reversed |
| 00000100 H | 9 | Primary | Warning | Primary Axis Over Current |
| 00001000 H | 13 | Primary | Critical | Primary Axis DSP controller missing |
| 00002000 H | 14 | Primary | Critical | Primary Axis Encoder missing |
| 00004000 H | 15 | Primary | Critical | Primary Axis Encoder reversed |
| 00010000 H | 17 | Global | Warning | Low Memory |
| 00020000 H | 18 | Global | Warning | Non-Volatile Memory Not Present |
| 00100000 H | 21 | Global | Warning | Unknown Communication Command |
| 00200000 H | 22 | Global | Warning | Communication error |
| 01000000 H | 25 | Global | Critical | System not initialized. |

Device Name:
Device ID:

Code: $\quad$| Data |
| :---: |
| Length: |

Length:

## Description:

## DMOTD

DSP Functions:
55,56 8
Write DSP data. This function writes DSP parameter to the selected axis. Command 55 writes to the primary axis and 56 writes to the secondary axis. See table below:

| Byte Number | Name | Description |
| :---: | :--- | :--- |
| 1 | Idle Gain | Gain used when motor is hold position. |
| 2 | Active Gain | Gain used when motor is moving. |
| 3 | Zero | Zero term of the DSP |
| 4 | Pole | Pole term of the DSP |
| 5 | Sample | Sample Time of DSP |
| 6 | Trip Current | Maximum motor current allowed. TripCurrent = MaxAmp x 42.5 |
| 7 | CPR LSB | Counts per revolution, LSB |
| 8 | CPR MSB | Counts per revolution, MSB |

154,155

$$
8
$$

Read DSP data. This function reads the DSP parameters. Command 154 reads the primary and 155 the secondary axis. The data is the same as above.

## Read Identification:

105 6

Read identification from device. First 5 characters should match the device ID shown at top of this page.

## Request Device Status:

63
NONE
Request Status. Request whether or not device is busy. One of the following codes is sent back to the host depending on the status of device. No data length byte is required.
$66=$ If device is busy.
$98=$ If device is not busy.
Parameters should only be loaded when a device is not busy, but they can be read anytime.

Device Name:
Device ID:

## Data <br> Code: Length:

73005085 AUTO FOCUS CONTOLLER EAFC

## Description:

The MAC5000 AutoFocus consists of using a 73005056 Microstep motor controller/driver in conjunction with the 73005085 AutoFocus processor module. All commands are processed by the focus processor and, if needed, transparently sent to the motor controller/drive.

The 73005056 modules do not connect directly to the bus and will not show up when the system configuration is read (high level command RCONFIG for example).

Codes with an asterisk (*) were new to the MAC2002 series.
Codes with a double asterisk (**) were new to the MAC5000 series.

## Focus Controls:

$32 \quad 0$
$33 \quad 0$
$34 \quad 0$

35

85

86

0

1
0

0

0

0

0

Start focusing. Front panel magnification switch position will control the focus range while focusing. It is a software substitute for the manual focus switch on the front panel.

Start focusing with HIGH magnification. Using this mode, the front panel magnification switch is ignored.

Start focusing with Medium magnification. Using this mode, the front panel magnification switch is ignored.

Start focusing with Low magnification. Using this mode, the front panel magnification switch is ignored.

## Set focus mode

0 = step and measure mode (similar to MAC2000 \& MAC2002) 1 = continuous profile mode. Power up default is read from configuration SW1.

Enable front panel manual focus switch. Default setting on power up.

Disable front panel manual focus switch.

Device Name:
Device ID:

Code: | Data |
| :--- |
| Length: |

## Description:

## Window Commands:

56* 2 Set Window ON / OFF. Syntax: 562 WINn Mode where:

0
0
5

9
25*

2

1

1
57* 2

59* 1

50* 1

73005085 AUTO FOCUS CONTOLLER EAFC

## Turn window off.

Turn window on. Default setting on power up.
Set Local Window Size 8 bit.
Syntax: 555 WINn Vo Vw Ho Hw where:
WINn=1,2 or 3 for desired window.
Vo= Vertical Offset minimum $=10$
$\mathrm{V} w=$ Vertical Width minimum $=0$
Ho= Horizontal Offset minimum=10
$\mathrm{Hw}=$ Horizontal Width minimum= 0
Sum of Vo+ Vw should be less than 262 for RS170. Sum of Ho+ Hw should be less than 229 for RS170.

Set Local Window Size 16 bit.
Syntax: 555 WINn Vo Vw Ho Hw where:
WINn=1,2 or 3 for desired window. (1Byte)
Vo= Vertical Offset (2Byte) minimum $=10$
$\mathrm{Vw}=$ Vertical Width (2Byte) minimum $=0$
Ho= Horizontal Offset (2Byte) minimum=10
$\mathrm{Hw}=$ Horizontal Width (2Byte) minimum= 0

WINn= 1,2 or 3 for desired window.
Mode= 0 or 1 for off or on respectively.

Set Window Color. Syntax: 572 WINn Mode where: WINn= 1,2 or 3 for desired window. Mode $=0$ or 1 for black or white respectively.

Set Window Border Visable. Syntax: 591 Mode where: Mode= 0 or 1 for off or on respectively. This command effects all active windows.

Set Window Fill Attribute. Syntax: 501 Mode where: Mode= 0 or 1 for no fill or fill respectively. Fill color is set by code 57.

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EAFC

Device Name:
Device ID:

## Data

Code: Length:
135*
12

145* 24

## Description:

Read Three Window Sizes from local. 8Bit. Data is read back as:
Byte 1 Window AVo Byte $7 \quad$ Window BHo

Byte 2 Window AVw Byte 8 Window BHw
Byte 3 Window AHo Byte 9 Window CVo
Byte 4 Window AHw Byte 10 Window CVw
Byte 5 Window BVo Byte 11 Window CHo
Byte 6 Window BVw Byte 12 Window CHw

Read Three Window Sizes from local.16Bit. Data is read back as:
Byte 1 Window Avo LSB Byte 13 Window Bho LSB
Byte 2 Window Avo MSB Byte 14 Window Bho MSB
Byte 3 Window Avw LSB Byte 15 Window BHw LSB Byte 4 Window Avw MSB Byte 16 Window BHw MSB Byte 5 Window Aho LSB Byte 17 Window Cvo LSB Byte 6 Window Aho MSB Byte 18 Window Cvo MSB Byte 7 Window Ahw LSB Byte 19 Window CVw LSB Byte 8 Window Ahw MSB Byte 20 Window CVw MSB Byte 9 Window Bvo LSB Byte 21 Window Cho LSB Byte 10 Window Bvo MSB Byte 22 Window Cho MSB Byte 11 Window BVw LSB Byte 23 Window CHw LSB Byte 12 Window BVw MSB Byte 24 Window CHw MSB

Device Name:
Device ID:

## Data <br> Code: Length:

## Focus Parameters:

73005085 AUTO FOCUS CONTOLLER EAFC

Description:

Load coarse and fine profile distances between measurements in motor steps. Focusing is accomplished by collecting a set of light intensity data received by the camera. The focus position is where a maximum value is read. The first set of data collected is with a fine stepping. If a valid peak is not detected then a wider stepping is used. The number of steps for fine and coarse sweeping may be programmed as shown below. Used in step and measure mode.

Byte 1 LSB of Coarse scan for MEDIUM range.
Byte 2 MSB of Coarse scan for MEDIUM range.
Byte 3 LSB of Coarse scan for HIGH range. Byte 4 MSB of Coarse scan for HIGH range.

Byte 5 LSB of Coarse scan for LOW range.
Byte 6 MSB of Coarse scan for LOW range.
Byte 7 LSB of Fine scan for MEDIUM range.
Byte 8 MSB of Fine scan for MEDIUM range.
Byte 9 LSB of Fine scan for HIGH range. Byte 10 MSB of Fine scan for HIGH range.

Byte 11 LSB of Fine scan for LOW range. Byte 12 MSB of Fine scan for LOW range.

Read coarse and fine profile distances between measurements in motor steps. Same format as loading. Used for step and measure mode.

Default coarse and fine values:
Coarse for MEDIUM : 192 steps
Coarse for HIGH : 48 steps
Coarse for LOW : 700 steps
Fine for MEDIUM : 32 steps
Fine for HIGH : 8 steps
Fine for LOW : 128 steps

Device Name:
Device ID:

Code: Length: | Data |
| :--- |
| Description: |

These values always represent number of mo teps whether open or closed loop.

| 93 | 1 | Load number of data points in the set $t$ I when focusing. This value times the increment per meast $\qquad$ $\qquad$ ant is the focus search distance. Default value is 35 and the range is from 1 to 255 . |
| :---: | :---: | :---: |
| 125 | 1 | Read number of data points in the set. Reads the number written by command above. |
| 67 | 1 | Load number of frames to count before taking an intensity measurement. Each frame count is 16.6 millisecond. By increasing this value, delays are added between measurements to assure a more stable scan. This value should be increased as magnification increases. A typical value is between 1 and 10. Default is 1 and range is from 1 to 250. |
| 99 | 1 | Read number of frames to count before taking intensity measurements. |
| 80 | 2 | Focus scan speed. Used in discrete mode only. This is the scan speed when focusing, which is different from motor speed. With focusing commands, two different speeds are used. Focus scan speed will be used when searching for focus point, and motor speed will be used to position the motors to beginning of scan. For application of the proper equation please see "Motor Speed Write Commands" of this section on page 6. Also note the maximum focus scan speed is limited to 33 khz for the discrete focus algorithm. Default focus scan speed is 20khz. |
| 112 | 2 | Read focus scan speed. |
| 122 | 3 | Read focus light intensity. The value is unsigned straight 3 byte binary number. The number is proportional to the light intensity. When using a triple beam system the value of window $A$ is returned. When properly focused this value is at peak value. |
| 130 | 6 | Read Three Window Contrast Values. Data is read back as: <br> Byte 1: <br> Window A Isb <br> Byte 2: Window A msb <br> Byte 3: Window B Isb <br> Byte 4: Window B msb <br> Byte 5: Window C Isb <br> Byte 6: Window C msb |
| 126 | 1 | Read focus status byte. This byte is a collection of focus status bits. |

Device Name:
Device ID:

## Data <br> Code: Length:

The following table represents the status byte configuration:

| Bit \#/7 | Meaning when <br> High(1) | Meaning when Low <br> $\mathbf{( 0 )}$ | When Valid | Supported <br> in |
| :---: | :--- | :--- | :--- | :--- |
| $0 / 7$ | Focus NOT Found | Focus Found | Valid after focus <br> command goes not <br> busy | ALL |
| $1 / 7$ | Focus Found | Focus NOT Found | Valid after focus <br> command goes not <br> busy | EAFC v1.0 |
| $2 / 7$ | Contrast Data <br> Found | No Contrast Data <br> Found | Valid after focus <br> command goes not <br> busy | EAFC v1.0 |
| $3-5 / 7$ |  | Reserved | Motor Driver <br> Stalled | Motor Driver Not <br> Stalled |
| $7 / 7$ | System BUSY | System NOT Busy | Valid always | ALL |

Continuous mode focus ranges:

| 52* | 6 | Write LOW Search Range and Speed in continuous mode. Syntax: 526 [4 byte position range] [2 byte Speed value]. |
| :---: | :---: | :---: |
| 53* | 6 | Write MED Search Range and Speed in continuous mode. Syntax: 536 [ 4 byte position range] [2 byte Speed value]. |
| 54* | 6 | Write HIGH Search Range and Speed in continuous mode. Syntax: 546 [4 byte position range] [2 byte Speed value]. |
| 137* | 6 | Read LOW Search Range and Speed in continuous mode. Returned Syntax: [ 4 bytes position range ] [2 byte Speed] Default Low Range is 37500 . Default Low Speed is 45000 Hz . |
| 138* | 6 | Reads MED Search Range and Speed in continuous mode. Returned Syntax: [ 4 bytes position range ] [2 byte Speed] Default Med Range is 15000 . Default Med Speed is 15000 Hz . |
| 139* | 6 | Read HIGH Search Range and Speed in continuous mode. Returned Syntax: [ 4 bytes position range ] [2 byte Speed] Default High Range is 5000 . Default High Speed is 1000 Hz . |

Device Name:
Device ID:

## Data <br> Code: Length:

Focus Options:
51*

155*

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EAFC

## Description:

Antibacklash correction enable bit. A nonzero parameter enables the antibacklash correction; a parameter of zero disables it. The antibacklash correction algorithm will approach the focus position from the same side it was scanned. Thereby canceling the mechanical backlash of the system. Antibacklash correction requires one extra move, therefore requires more time to find focus. Default value is OFF. This option is available in both discrete and continuous modes.

System status dword. This dword represents the status and error conditions of the auto focus board and can be used for diagnoses. This byte is cleared when read. Lower word bits are warnings and upper word bits are errors. Bits unused are reserved for future use. Supported in version 1.1 and above.

| Bits \# of 31 | Description | Set on | Level |
| :--- | :--- | :--- | :--- |
| $0 \times 0001$ | Set high if video not present | Boot up | Warning |
| $0 \times 0002$ | Set on Motor Driver Stall | Any Time | Warning |
| $0 \times 0010$ | Set high if motor driver not present | Boot up | Error |
| $0 \times 0020$ | Set high if PLD unconfigured, missing or <br> incorrect/unsupported version | Boot up | Error |
| All others | Reserved for future use |  |  |

## Analog output: <br> 62* 3

Video Selection:
28**

Output from four cannel, 12 bit DAC. Command sequence is as follows: 62 <channel> <data>
Where channel is a byte with value of 0 to 3 .
Data is a 2 byte straight binary value where the most significant 12
bits are used (LSB first).
Channel 0 is the dedicated output for the Piezo focus. Channels 1-3 are not presently defined.
Full-scale output is presently 0 to +10.00 V .
Controls the video Input and Output selection.
Supported on 5085 v0.6 and up.
Bit 0/7 controls the video-input selection
$0=$ select video input 1 (Power on Default)
1 = select video input 2
Bit $1 / 7$ controls the video-output selection.
$0=$ video Bypass. Video signal is sampled only. Internal video buffer is bypassed and no termination is applied.
$1=$ select video with focus window superimposed. Selected Input video source is terminated. (Power on Default)
Bits 2-7/7 are reserved for future use and just be set low.
This command is write only.

Device Name:
Device ID:

Code: | Data |
| :--- |
| Length: |

Scan Focus: 89*

189*

6

9

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EAFC

## Description:

This function collects information while it scans the video, over a user defined range and speed. The start of the scan position depends on the upper nibble of the mode byte, see below. After the scan is completed the motor is positioned according to the lower nibble of the mode byte, see below. Once the command has finished you can use command 189 to retrieve information on this scan, see command 189. This function does not process the data. It's up the user to determine if the maximum contrast position found is a valid focus point or not.

Command Format:

| Byte 1 | LSB of scan speed. |
| :--- | :--- |
| Byte 2 | MSB of scan speed. |
| Byte 3 | LSB of scan range. |
| Byte 4 | MIB of scan range. |
| Byte 5 | MSB of scan range. |
| Byte 6 | Mode, see below. |

The MSB (7/7) of the Mode byte controls the starting position of the scan. If set the scan starts at the current position of the motor, if reset the scan is centered on the current motor position.
The lower nibble controls where the motor will move to after the scan is completed. See table below.

| Lower Nibble Value | After scan moves to... |
| :---: | :--- |
| 0 | Original position |
| 1 | Scan start position |
| 2 | Max Contrast position |
| 3 | Scan end position |

This function returns information on the scan placed with command 89.
Data Format:
Byte 1
LSB of Maximum Contrast.
Byte $2 \quad$ MSB of Maximum Contrast.
Byte $3 \quad$ LSB of Running Contrast Average.
Byte $4 \quad$ MSB Running Contrast Average.
Byte $5 \quad$ LSB of Minimum Contrast.
Byte $6 \quad$ MSB of Minimum Contrast.
Byte $7 \quad$ LSB position of the Maximum Contrast.
Byte $8 \quad$ MIB position of the Maximum Contrast.
Byte 9 MSB position of the Maximum Contrast.

Device Name:
Device ID:

## Data <br> Code: Length:

## Motion Control:

710
$66 \quad 0$

60

61
Position Parameters:
65
$108 \quad 4$
$97 \quad 3$
Mot
$66 \quad 0$

0

0

3

## 73005085 AUTO FOCUS CONTOLLER

 EAFCStart motor moving. It will start motor to reach target position if motor is not running already. It will send busy code while moving the motor if status is requested.

Stop motor moving. If motor is running, it will come to a stop after ramping down. It will respond with a not busy code after a complete stop if status is requested. Power up default.

Motor power on. Motor power should be turned on before running motors. Power up default.

Motor power off. To turn the power off to the motor phases. Motor will not run if motor power is turned off with this command.

Write motor position counter. This is a two's complement 3 byte number. This parameter is loaded only once on power-up and reloaded again if adjustments are needed.

Read motor position counter with status byte. The first three bytes is the two's complement motor position counter. The next byte is the status byte. The counter is updated with every movement of the motor.

The following is the status byte configuration:
Bit $7=0$ if CW end-limit is closed.
Bit $6=0$ if CCW end-limit is closed.
Front panel select position:
Low Medium High
Bit $5=0 \quad 1 \quad 0$
Bit $4=1 \quad 10$
Bit $3=0$ joystick disabled
Bit $2=0$ motor power is off
Bit $1=0$ servo off
Bit $0=0$ motor not running
Read motor position counter. This is the two's complement motor position counter. The counter is updated with every movement of the motor.

Device Name:
Device ID:

Code: $\quad$| Data |
| :--- |
| Length: |

84

116
3

3

Read target position counter. This is a two's complement 3 byte number for the target counter.

## Incremental movements:

430
$45 \quad 0$
$68 \quad 3$

1003

46
Write target position counter. This is a two's complement 3 byte number. This parameter should be loaded before Start Motor command. (see "Motion Control" on page 4 ).

Incremental move upwards. When this command is executed, the number of steps moved is equal to the number loaded into the increment counter. The direction of the motor is determined by the internal firmware such that position counter will be incrementing.

Incremental move downwards. This command is the opposite of the incremental move upwards command where the position counters will be decreasing.

Write Increment counter. This is a two's complement 3 byte number for the increment counter used by incremental movements. The number of steps moved will be equal to the number loaded into the counter with this command. The direction of the motor is determined by using one of the two incremental commands.

Read Increment value. This is a two's complement 3 byte number read from the increment counter.

Incremental up and down moves between encoder pulses. This

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## Description:

 command is only significant if motor is used with the encoder option. The motor will move the amount specified by the parameter. In this case, the amount is expressed in motor steps, not encoder steps. The parameter specified is in two's complement 3 byte number. The motor may be moved forward or backward, depending on the sign of the parameter. The movement is relative to the present position.This command is similar to the incremental moves described earlier with a few differences. First, increment value is included within the command. Then the motor is started and stopped without any acceleration or deceleration. This command also uses the programmed run speed with a lesser maximum speed.

The maximum speed $=25000$ pulse per second.
The minimum speed = 84 pulse per second.
The most important difference is that this command will move the motor the same amount of steps regardless of whether or not encoders are installed. When used with an encoder installed, the

Device Name:
Device ID:

## Data <br> Code: Length:

$92 \quad 1$

124
Ramping Time:
$81 \quad 1$

113

73005085 AUTO FOCUS CONTOLLER EAFC

## Description:

motor can be positioned between encoder pulses regardless of the resolution of the encoders.
The position read after using this command will not change until the motor is moved to the full encoder step.

Load encoder to motor steps ratio. If closed loop mode is selected, on power up encoder to motor steps ratio is determined by internal software. This ratio is described as the number of motor pulses required per encoder pulses received through the closed loop. The value is an unsigned binary number. Default is determined automatically on power up by moving motor 1000 steps down and up then reading position.

Read encoder to motor steps ratio. The value is an unsigned 1 byte binary number.

Write ramping time. This is a one byte straight binary number, which will change the acceleration value. It is related to the time where speed is changed. Smaller values are equal to bigger accelerations. Power up default is 5 .

Read ramping time. Same as above to read back the value.

Device Name:
Device ID:

## Data <br> Code: Length: <br> Description:

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## Motor Speed Write Commands:

822 Write motor starting speed. This is a 2 byte straight binary number. This is the speed the motor will start ramp up. If this value is bigger than top speed, then there is no ramping up. The equation below can be used to convert the speed given in pulse per second.

832 Write motor top speed. This is a 2 byte straight binary number. When motor is moved, this will be the running speed after ramping up. The equation below can be used to convert the speed given in pulse per second.

The following equation can be used to convert a given speed in pulse per second units to a binary number. This is the number, which is used with write starting speed and write top speed commands.
binary output value $=65536-(5529600 /$ speed $)$
Speed is the desired speed in pulse per second units.
The maximum binary output value $=65534$
The minimum binary output value $=1$
The maximum speed $=2764800$ pulse per second.
The minimum speed $=84.375$ pulse per second.

## Motor Speed Read Commands:

1142 Read motor starting speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

1152 Read motor top speed. This is a 2 byte straight binary number. The equation below can be used to convert the binary number.

The following equation can be used to convert the binary number read back to speed in pulse-persecond units.
speed(pulse/sec) = 5529600/(65536-binary value)

Device Name:
Device ID:

## Data <br> Code: Length: Description:

## Joystick Speed Write Commands:

1

1

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69

70

Write joystick normal top speed. This is a one byte straight binary number. This will affect the joystick top speed when it is deflected to either side without pressing the fast joystick key.

Write joystick faster top speed. This has the same function as above except that it will affect the maximum speed when fast key is pressed with joy-stick deflected either side. How to calculate these two numbers is explained at the end of this manual.

The following equation can be used to convert a given speed in pulse-per-second units to a binary number. This is the one-byte number, which is used with write joystick speeds.
binary output value $=1843000 /$ speed
Speed is the desired speed in pulse-per-second units.
The maximum binary output value $=255$
The minimum binary output value $=1$

## Joystick Speed Read Commands:

1011 Read joystick normal top speed. This is a one byte straight binary number.

102
1
Read joystick faster top speed. This is a one byte straight binary number.

The following equation can be used to convert the binary number read back to speed in pulse-persecond units.
speed $($ pulse/sec $)=1843000 /$ binary value

Device Name:
Device ID:

Code: $\quad$| Data |
| :---: |
| Length: |

Joystick Control:
$74 \quad 0$
$75 \quad 0$

720

76
60
0

## Servo Control:

$77 \quad 0$

78
91

128

0

3

3

73005085 AUTO FOCUS CONTOLLER EAFC

Description:

Joystick enabled. To enable the joystick or trackball function when motor is not moving. Power up default.

Joystick disabled. To disable the joystick or trackball function when motor is not moving.

Make joystick fast speed to accelerate. This command will affect how the joystick fast key will act when pressed with joystick deflected either side. When joystick fast key is pressed, motor will accelerate. Power up default.

Make joystick fast speed to decelerate. This is the opposite of the above command. When joystick fast key is pressed, motor will slow down.

Turn servo checking on. This command is used when encoders are installed. In a closed loop system feedback is received from encoders. If no movement is detected, motor driver will stop the pulses to the motor and retry by accelerating from starting speed until it reaches the target. This mode with joystick disabled and in idle state will keep the motor in the same position if it is moved externally. Power up default .

Turn servo checking off. This command cancels the above one.
Load servo activation distance. Programmed in units of encoder steps, this is the minimum number of steps the motor should skip before internal software will start moving it back to the original position. Default value is 2 .

Read servo activation distance.

Device Name:
Device ID:

## Data <br> Code: Length:

Read Identification:

Read identification from device. First 5 characters are the device ID EAFC. The sixth byte is a binary representation of the configuration dip switch as shown in the following table.

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :--- | :--- | :--- |
| 0 | 0 | 0 | Sw5 | Sw4 | Sw3 | Sw2 | Sw1 |

The same code may be used consecutively in order to get the version information from the device.

When first used, the reply will contain the module ID in the code manuals given for each module. When the same code is immediately repeated, the following information is sent back to host:

Byte 0: 48 decimal ("0")
Byte 1: month of the year in binary form.
Byte 2: day of the month in binary form.
Byte 3: year MOD 100 in binary form.
Byte 4: current version number multiplied by 10 in binary form.
Byte 5: Not used.
In order to use version information this command should be used twice without any other commands in between. If other commands are used after the first read id command the next read id command will reply with module identification.

It could also be determined that the reply with version string procedure is not yet implemented when the first character of the expected version string is not a " 0 ".

## Read Version No.:

$127 \quad 6$
Read date and version. This code will read date and version information explained above. Where read id twice scheme explained above may be used with all versions, this code may be used with newer versions where this code is implemented.

Device Name:
Device ID:

## Data <br> Code: Length: <br> Description:

Request Device Status:
63 NONE EAFC

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Request Status. Request whether or not device is busy. One of the following codes is sent back to the host depending on the status of device. Note this code uses an older method of communication and requires extra processor resources and if polled continuously can degrade the quality and accuracy of the focus algorithm. Therefore it is recommended to use command 126 to poll for busy.
$66=$ If device is busy.
98 = If device is not busy.

Parameters should only be loaded when a device is not busy, but they can be read anytime.

* Note commands that have an asterisk by there command number require extra processing time. Any command that changes the Sample Time, CPR, Joystick Speeds or accesses the nonvolatile ram will take time to build tables, calculate float type variables or access slow peripheral all of which require extra time. Therefore, when using these commands you must poll the busy status till they become unbusy or delay any further communication to this device for 5 seconds. The busy status can be tested with the test busy command (Cmd\#63). Here are the commands that require extra time; Load DC Parameters (Cmd\#54), Load/Save data records (Cmd\#38), Write joystick normal top speed (Cmd\#69), Write joystick fast top speed (Cmd\#70). All other commands are processed quickly.

Device Name:
Device ID:

## Data <br> Code: Length:

73005085 AUTO FOCUS CONTOLLER EAFC

Description:

## DIP Switch and Address Configuration:

There are two (2) Jumper select headers installed on the board and one (1) dip switch with six (6) switches used to control different functions. See 'function switch settings' below.

Address selection: Address is determined by placing one plug jumper in the 1-10 jumper field and one jumper in the AD1-10...AD11-20 field. The factory default is address 11.

## Function Switch Settings:

| Switch 1: | Fmode * | Used to default the focus mode on boot up. |
| :---: | :---: | :---: |
|  |  | $0=$ discrete mode (step and measure) similar to MAC2000. |
|  |  | $1=$ continuous profile while moving at constant speed. (default) |
|  |  | Mode may be over-written through comport, see command 73 |

Switch 2: UseLimits * Allows the low continuous focus algorithm to search from top limit to bottom limit.
The low focus range is ignored if enabled.
$0=$ use Low focus range. (default)
1= use end limits.
Note: this switch only overrides the LOW focus range.

## Limit sensors must be present in this mode.

| Switch 3: | Vtype <br> Open | Closed (default): $\quad$ Single Window Mode. |
| :---: | :---: | :---: |
|  | $: \quad$ Triple Window Mode. Note: Requires special hardware. |  |

Switch 4: Meter Closed (default) : focus signal bar graph off. Open : display focus signal bar graph at top of screen.

Switch 5: Mancontr Closed (default) : Front panel pots enabled.
Open : Front panel pots locked out.
Switch 6: RESERVED Closed (default) : Default Open :

Additional configuration information for the $\mathbf{7 3 0 0 5 0 5 6}$ motor drive:
If used with the 73005085 Auto Focus control board, the 73005056 motor drive must be configured as follows.
Configuration Dip Switch \#10 must be OPEN.
Jumper pair MDR / AFC must be in the AFC position.
The address selection jumpers are not read in this mode and are don't cares.

Device Name:
Device ID:
Data
Code: Length: Description:

## Trouble Shooting

| Problem | Possible Clause | Possible Solution |
| :---: | :---: | :---: |
| No video on monitor | Bad cable connection | Test/reroute cables |
| Video but no window(s) | Cables reversed | Reverse cables |
| Focus not working, motor doesn't move | Bad Cables | Check Cable, check for power on motor |
| Focus not working, motor does move | Too little or no Contrast Data | Check Cables, check for contrast bar and is it in proportional to the contrast |
|  | Motor or encoder reversed | Reversed motor or encoder |
| Focus working but not accurate | Scan speed to fast | Slow down focus scan speed command 80 or command 52-54 |
|  | Top speed to fast | Slow down Top Speed Command 83 |
|  | Excesses mechanical backlash | Enable Anti-BackLash command 51 |
|  | Contrast too low | Enhance image, increase window box size |
|  | Activation distance too large | Reduce Activation distance |
|  |  |  |
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|  |  |  |

Device Name:
Device ID:
Code: $\begin{gathered}\text { Data } \\ \text { Length: }\end{gathered}$
Digital Input:
97

129

Digital Output: All digital outputs are open collector and floating at power up.

100

Analog Input: 255 value read.

104
106
107
108

73005060 DIGITAL ANALOG IO CONTOLLER EDAIO

## Description:

Read digital input. Input logic=True. Input pullups cause open input to read logic 1.

Read latched input. For use with switch closure inputs, transitions from 1 to 0 on digital input lines will cause a 1 to be loaded into the corresponding bit position for this command. Reading this byte will reset the latch.
This code is supported in firmware DAIO ver 4.00 1/18/99.
1 Load digital output.

Read digital output. Read Back of last value loaded with code 68.

1

1

1
1

Read analog input channel 0.
Read analog input channel 1.
Read analog input channel 2.
Read analog input channel 3.

Analog Input with 10-bit resolution: Extended resolution inputs similar 8 bit for commands explained above. Raw value read range is from 0 to 1023 counts. These codes are supported in firmware DAIO ver 4.00 1/18/99.

1402 Read analog input channel 0.

141
142
143

2
2

2

Read analog input channel 1.
Read analog input channel 2.
Read analog input channel 3.

Device Name: 73005060 DIGITAL ANALOG IO CONTOLLER
Device ID: EDAIO

## Data <br> Code: Length: Description:

Analog Output Read: Returns value loaded with the Analog Output Load code described below.

| 109 | 1 | Read analog output channel 0. |
| :--- | :--- | :--- |
| 110 | 1 | Read analog output channel 1. |
| 111 | 1 | Read analog output channel 2. |
| 112 | 1 | Read analog output channel 3. |

Analog Output Load: Analog output range is 0 to 10 volt for 0 to 255 byte value. On power up, all analog outputs 0 volt.

| 77 | 1 | Load analog output channel 0. |
| :--- | :--- | :--- |
| 78 | 1 | Load analog output channel 1. |
| 79 | 1 | Load analog output channel 2. |
| 80 | 1 | Load analog output channel 3. |

Extended Output Load: The following two codes are used to write a 16 bit value into the analog output channel 0 . Analog output channel 1 is cascaded to channel 0 and cannot be used in this mode. For this code output range is also 0 to 10 volts, but has a higher resolution.

69
2
2

Load analog output channel 0.
Read analog output channel 0.

Device Name:
Device ID:

## Data <br> Code: Length <br> d Identification:

105
6

73005060 DIGITAL ANALOG IO CONTOLLER EDAIO

Description:

Read identification from device. First 5 characters should match the device ID shown at the top of this page.

The same code may be used consecutively in order to get the version information from the device.

Device Name:
Device ID:
Code: $\quad \begin{gathered}\text { Data } \\ \text { Length: }\end{gathered}$

73005060 DIGITAL ANALOG IO CONTOLLER EDAIO

## Description:

When first used, the reply will contain the module ID in the code manuals given for each module. When the same code is immediately repeated, the following information is sent back to host:

Byte 0: 48 decimal ("0")
Byte 1: month of the year in binary form.
Byte 2: day of the month in binary form.
Byte 3: year MOD 100 in binary form.
Byte 4: current version number multiplied by 10 in binary form.
Byte 5: Not used.
In order to use version information this command should be used twice without any other commands in between. If other commands are used after the first read id command the next read id command will reply with module identification.

It could also be determined that the reply with version string procedure is not yet implemented when the first character of the expected version string is not a " 0 ".

## Read Version No.:

$127 \quad 6$
Read date and version. This code will read date and version information explained above. Where read id twice scheme explained above may be used with all versions, this code may be used with newer versions where this code is implemented.

Parameters should only be loaded when a device is not busy, but they can be read anytime.

Device Name:
Device ID:

Code: $\quad$| Data |
| :---: |
| Length: |

Length:
Description:
Main Filter Wheel:

| 72 | 0 | Seek to HOME (Filter No. 1) |
| :--- | :--- | :--- |
| 70 | 0 | Rotate wheel to next filter |
| 78 | 0 | Rotate wheel to previous filter |
| 49 | 0 | Rotate wheel to Filter No. 1 |
| 50 | 0 | Rotate wheel to Filter No. 2 |
| 51 | 0 | Rotate wheel to Filter No. 3 |
| 52 | 0 | Rotate wheel to Filter No. 4 |
| 53 | 0 | Rotate wheel to Filter No. 5 wheel to Filter No. 6 |
| 54 | 0 | Read filter wheel position. |
| 97 | 1 |  |

Auxiliary Filter Wheel:
$71 \quad 0$
81
82
33
64
35
36
37
94
98

0
0
0
0
0
0
0
0
1

Seek to HOME (Filter No. 1)
Rotate wheel to next filter
Rotate wheel to previous filter
Rotate wheel to Filter No. 1
Rotate wheel to Filter No. 2
Rotate wheel to Filter No. 3
Rotate wheel to Filter No. 4
Rotate wheel to Filter No. 5
Rotate wheel to Filter No. 6
Read filter wheel position.

Device Name: $73005080 \& 73005081$ FILTER SHUTTER CONTOLLER
Device ID:

## EFILS

Data
Code: Length: $\underline{\text { Description: }}$

## Dual Filter Wheel Control:

30
2
Move Wheels Simultaneously. This command should be used if both motors are to be run together. They do not have to run the same distance, and can be ran opposite directions. The first data byte(LSB) will move the main filter wheel and second byte(MSB) will move the auxiliary wheel. The following list describes the data byte values. These values are valid for both wheels and are given in ASCII upper case character form.
$\frac{\mathbf{P}}{\mathbf{N}}$ move to previous filter.
$\overline{\mathbf{N}}$ move to next filter.
A numeric value ( n ) move to the filter wheel number n .
Example: consider you want to move main filter to next position and auxiliary filter to position 5 . The data bytes should have the following values:
Data byte $1=$ ' N '
Data byte 2 = '5'

Device Name: 73005080 \& 73005081 FILTER SHUTTER CONTOLLER
Device ID: EFILS

Data
Code: Length: Description:
Shutter Control:
Shutter No. 1:

| 74 | 0 | Open shutter. |
| :--- | :--- | :--- |
| 75 | 0 | Close shutter. |
| 84 | 2 | Load exposure time for shutter. |

Exposure time resolution is 1 millisecond. The range is from 1 to 65,535 mllisecond.
88 Expose shutter.

## Shutter No. 2:

Open shutter.
77
0
Close shutter.
85
2
Load exposure time for shutter.
Exposure time resolution is 1 millisecond. The range is from 1 to 65,535 mllisecond.
$890 \quad$ Expose shutter.

Shutter No. 3:

| 79 | 0 | Open shutter. |
| :--- | :--- | :--- |
| 80 | 0 | Close shutter. |

Front Panel Control:
68
0
Disable front panel switches.
69
0
Enable front panel switches. (Default at power on)

Device Name:
Device ID:

## Data <br> Code: Length: <br> Description:

## Read Status:

115

1

EFILS

73005080 \& 73005081 FILTER SHUTTER CONTOLLER

Read status byte. The byte read shows the last shutter positions and timer status. The following table shows each bits functions. Shutter status is correct when used with software commands. Front panel operation WILL affect shutter status bits.

| Bit 0 | Timer 1 status | $1=$ on <br> $0=$ off |
| :--- | :--- | :--- |
| Bit 1 | Timer 2 status | $1=$ on <br> $0=$ off |
| Bit 2 | Shutter 1 status | $1=$ open <br> $0=$ closed |
| Bit 3 | Shutter 2 status | $1=$ open <br> $0=$ closed <br> Bit 4 |
| Shutter 3 status | 1=open <br> B 7 | Roll Over Warning |
| $1=$ closed |  |  |
| $0=$ nonent |  |  |

The Roll Over Warning bit is set when the system has either; reloaded it's position, or is near the rollover point. It is reset at boot up and when system is homed. Due to hardware limitation, the internal position counter must be reloaded before it rolls over. To accomplish this the system briefly removes power from the motor and reloads it's new position. If in the rare condition that the system is unstable at this time, it is possible (but unlikely) that system could lose slight position. Therefore this bit is provided so that the user may home the system to prevent or restore position accuracy.

Device Name:
Device ID:

## Data <br> Code: Length: <br> Description:

Automatic Shutter Control:
EFILS

1

73005080 \& 73005081 FILTER SHUTTER CONTOLLER

87
Write control byte. On power this byte is cleared to zero. The specified bits of the parameter may be set or cleared to control the different function.

The control byte:
Bit 0: Main shutter 1=Auto mode
0=Manual mode
Bit 1: Aux shutter 1=Auto mode
0=Manual mode
Setting bits 0 and 1 of the control byte sets shutter 1 and 2 to the automatic mode. In manual mode shutters do not change positions while filter wheels are moving. In automatic mode shutters are closed for the duration of the filter change and opened again when filter wheel is stopped.

Bit 2: Main Exp. Shutter 1=Auto exp shutter
$0=$ Manual exp shutter
Bit 3: Aux Exp. Shutter 1=Auto exp shutter
$0=$ Manual $\exp$ Shutter
When these bits are set shutters are opened and closed for the specified time at the end of the filter movement.

## Bit 4: Ext. trigger level 1=Active high <br> 0=Active low

This bit will regulate external shutter active trigger level. Set by Switch 3 on power up and overwritten by this code.
$\begin{array}{ll}\text { Bit 5: Macro sequencer } & 1=\mathrm{ON} \\ & 0=\mathrm{OFF}\end{array}$
When this bit is set to 1, external triggers will act as a sequence advancer. The sequence table may be written with a different code and when this bit is set external trigger will advance the table index and move to filter wheels contained in the table pointed by the index.

Bit 6: Sync output active level 1=Active high
0=Active low
This bit will regulate the active level of sync output. Set by Switch 4 on power up and overwritten by this code.

Device Name:
Device ID:

## Data <br> Code: Length: Description:

## High Speed Sync Mode:

44
4
Image capturing. After loading the 4 bytes filter wheel will rotate with the specified speed and will pulse the sync output when the filter position and bit position are matched. Bit positions are specified with the third and fourth byte. The break command will stop the rotation at the next wheel position.

Byte 1: Speed of the Main axis. 0=no rotation, 1-255 rotation speed.
Byte 2: Speed of the Aux axis.
Byte 3: Bit 0 for main wheel number 1, Bit 1 for main wheel number 2, etc. When bit is set to one and the wheel is in position sync output is pulsed.
Byte 4: Same as byte 3 for Aux wheel.

## Sequencer:

43
Loading of sequence bytes. After loading the six bytes auto sequence mode is initiated. In this mode a internal index will increment automatically when a trigger input is received. The sequence values pointed by the index will be used as the next target wheel positions. A zero value for both wheels will set the index to beginning of table. The high nibble of the byte is the main wheel position and the low nibble is the aux. wheel position.

For example: byte 1 is 26 , byte 2 is 41 and byte 3 is 00 . The first trigger will move main wheel to 2 and aux to 6 . The index will be incremented. The next trigger will move main to 4 and aux. to 1 . Since next byte is 00, index will be set to the value of zero that will cause to same sequence to repeat.

Device Name:
Device ID:

## Data <br> Code: Length:

Speed Control:
90

Data format:
Byte 1: Idle Gain. Range 0-255.
Byte 2: Dynamic Gain. Range 0-255.
Byte 3: DSP Filter Zero. Range 0-255.
Byte 4: DSP Filter Pole. Range 0-255.
Byte 5: DSP Filter Acceleration LSB in CPR/sampletime ${ }^{2}$.
Byte 6: DSP Filter Acceleration MSB in CPR/sampletime ${ }^{2}$.
Byte 7: $\quad$ DSP Sample Time. Value=(Sample in secs $X 125000)^{(-1)}$
Byte 8-10: Spare write zero for future compatibility.

Device Name:
Device ID:

| Code: | Le <br> 154 <br>  <br> 95 <br>  <br>  <br>  <br>  <br> 130 |
| :---: | :---: |
|  |  |
|  |  |

Data
Length:
10

1

1

73005080 \& 73005081 FILTER SHUTTER CONTOLLER EFILS

## Description:

Read DC controller values. Format same as above.

Load Settle Time. This delay is added to Busy signal, there by increasing the time the system is busy. Used to compensate for wheel position settle. Units are in 1 ms . Default settle time is 5 ms .

Read Settle Time. Reads the settle time.

## Read Identification:

1056

Read identification from device. First 5 characters read are the device ID EFILS. The sixth character is a binary value, which reflects the state of the configuration switches according to the following table:
Msb

| Bit <br> 7 | Bit <br> 6 | Bit <br> 5 | Bit <br> 4 | Bit <br> 3 | Bit <br> 2 | Bit <br> 1 | Bit <br> 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sw | Sw | Sw | Sw | Sw | Sw | $X$ | $X$ |

Switch open $=1$
X denotes a don't care

The same code may be used consecutively in order to get the version information from the device.
When first used, the reply will contain the module ID in the code manuals given for each module. When the same code is immediately repeated, the following information is sent back to host:

Byte 0: 48 decimal ("0")
Byte 1: month of the year in binary form.
Byte 2: day of the month in binary form.
Byte 3: year MOD 100 in binary form.
Byte 4: current version number multiplied by 10 in binary form.
Byte 5: Not used.
In order to use version information this command should be used twice without any other commands in between. If other commands are used after the first read id command the next read id command will reply with module identification.
It could also be determined that the reply with version string procedure is not yet implemented when the first character of the expected version string is not a " 0 ".

Device Name: $73005080 \& 73005081$ FILTER SHUTTER CONTOLLER
Device ID:

## EFILS

Data
Code: Length: $\underline{\text { Description: }}$

## Read Version No.:

$127 \quad 6$
Read date and version. This code will read date and version information explained above. Where read id twice scheme explained above may be used with all versions, this code may be used with newer versions where this code is implemented.

## Request Device Status:

63 NONE
Request Status. Request whether or not device is busy. One of the following codes is sent back to the host depending on the status of device. No data length byte is required.
$66=$ If device is busy.
98 = If device is not busy.
Parameters should only be loaded when a device is not busy, but they can be read anytime.

Device Name:
Device ID:

73005064 DIGITAL ANALOG IO FOR OBJECTIVE CONTOLLER NOSE

## Data <br> Code: Length: $\underline{\text { Description: }}$

The following code listing is intended for the Objective Changer. This manual contains additions to the standard 'DAIO', which are specifically for control of a 5 or 6 position lens turret. The turret can be rotated to the next or previous objectives by pressing the front panel switch momentarily to desired direction or by software control.

## Next Objective:

30 Move the turret to next highest objective position.

## Previous Objective:

310 Move the turret to next lower objective position.

## Home objective:

$380 \quad$ Move the turret to the \#1 position.

## Move random objective:

39
1

## Read Position :

$99 \quad 1$

## Read Total Objectives:

1021
1
Read number of objectives supported. Depending on firmware, this will return either 5 or 6 positions depending on setting of configuration switch sw2.

## Read Status Byte:

$115 \quad 1$

Move the turret to selected objective. The objective whose number was loaded with the data byte is positioned. The data byte is expressed as a binary number and objectives are numbered from 1 to 6 . If data byte is zero, then number 1 objective selected, and if data byte is bigger than maximum number of objectives, then last objective is selected. The module will take the shortest possible distance in determining the direction of the rotation.

Read present objective position. The data byte returned is a binary number from 1 to 6.

Read the status byte from module. The status byte has the following form:
bit 0-3 : present position number.

Device Name:
Device ID:

## Data <br> Code: Length: Description:

## Enable front panel control:

850 Enable use of front panel controls. Power up default.

## Disable front panel control:

860 Disable use of front panel controls.

## Read Identification:

1056

73005064 DIGITAL ANALOG IO FOR OBJECTIVE CONTOLLER NOSE

Read identification from device. First 5 characters read are the device ID NOSE. The sixth character is a binary value, which reflects the state of the configuration switches according to the following table:
Msb

| bit7 | bit 6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sw4 | Sw3 | Sw2 | Sw1 | 0 | 0 | 0 | 0 |

The same code may be used consecutively in order to get the version information from the device. When first used, the reply will contain the module ID in the code manuals given for each module. When the same code is immediately repeated, the following information is sent back to host:

Byte 0: $\quad 48$ decimal ("0")
Byte 1: month of the year in binary form.
Byte 2: day of the month in binary form.
Byte 3: $\quad$ year MOD 100 in binary form.
Byte 4: current version number multiplied by 10 in binary form.

## Byte 5:

 Not used.In order to use version information this command should be used twice without any other commands in between. If other commands are used after the first read id command the next read id command will reply with module identification.

It could also be determined that the reply with version string procedure is not yet implemented when the first character of the expected version string is not a " 0 ".

Device Name:
Device ID:

## Data <br> Code: Length: <br> Description:

## Read Version No.:

$127 \quad 6$
.

73005064 DIGITAL ANALOG IO FOR OBJECTIVE CONTOLLER NOSE

Read date and version. This code will read date and version information explained above. Where read id twice scheme explained above may be used with all versions, this code may be used with newer versions where this function is implemented.

## Request Device Status:

63 NONE
Request Status. Request whether or not device is busy. One of the following codes is sent back to the host depending on the status of device.
$66=$ If device is busy. 98 = If device is not busy.

Parameters should only be loaded when a device is not busy, but they can be read anytime.

