# MS-2000 Controller Optimal Alignment Procedures



This page is largely obsolete, especially details about setting AA which is set at the factory and does not normally need to be changed. For obtaining fastest possible move times see the more up-to-date page here.

MS-2000 controllers with firmware Version 8.0 and later may use the procedures outlined below to obtain optimal performance of the MS-2000 stage and/or Z-drive. Users with earlier firmware versions, or older hardware, should contact ASI for further information regarding upgrade options, or other service issues.

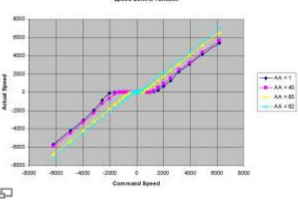
# **Alignment Overview**

The MS-2000 controllers with Version 8.0+ firmware are highly configurable. Settings for the stage running speed, ramp up/down time, error thresholds, servo parameters, driver alignment settings, etc., may all be changed and saved in non-volatile memory. At ASI, we choose an optimal set of parameters suitable for most users before the stage leaves the factory, but our configuration may not necessarily the best for your application, or it is possible that conditions have changed and realignment is in order. Complete optimization consists of four parts. 1) Aligning the drive card to the stage and/or Z-drive motors, 2) Selecting speed and configuration parameters that you wish to use for the controller, 3) Saving the new settings to non-volatile memory so they are available upon power-up, and 4) Testing the new settings for suitability.

Proper calibration of the analog driver is required to get smooth, very slow speed operation of the stage with the digital closed-loop control. Proper drive card alignment also makes the joystick operation as smooth as possible under high magnification.

# **Drive Card Alignment**

The purpose of aligning the analog feed back for the drivers is to reduce the dead zone near zero speed when low voltage is applied to the motor. The chart below shows typical a typical transfer function for various feed back adjustment values.



Click to Enlarge

As you can see, without any feedback, (blue diamonds, AA=1 case) there is a substantial region where supplying a commanded speed to the motor results in no motion whatsoever. The digital loop can somewhat overcome this nonlinearity, and still provide accurate positioning, but the dead zone will give rise to "wind-up" and overshoot in a digital loop that is well-tuned for the constant slope section of the transfer curve. Increasing the feedback (larger AA number) reduces the size of the dead region and significantly "linearizes" the transfer function near zero. Not surprisingly, problems associated with poor drive card alignment show up when the motors need to move slowly, i.e. when completing a move.

## Adjusting the Feedback Alignment (AA)

All of the steps below require a connection to a computer terminal program. Refer to RS-232 Communication



WARNING: When doing the alignment of the motors, be sure there is room for the stage to travel a few centimeters and that there is no objective lens in place.

The following example will show alignment of the X axis. Alignment of the Y axis and Z drive channels is analogous.

Before we change anything we need to know the current feedback parameter setting. To find out, issue the command:

User's typing shown in this typeface MS-2000 responses are shown in red

AA X?

X = 82

: A

If you think the feedback is a little low (stage sluggish on landing) you can just increase the present value by a few counts using:

```
AA X=85
:A
```

Always issue the auto-zero command after changing the AA value to re-balance the output amplifiers.

```
AZ X
Zero C:0
C C:0 H:0 L:101
D C:1 H:0 L:109
Bracket H:125 L:109
E C:1 H:125 L:109
E C:1 H:117 L:109
Zerod at: 110
```

The procedure re-balances the amplifier now with the new Feedback value.

If you don't get good results the first time, you can try higher or lower feedback values and re-test the motion.

Too much feedback can result in unstable jerky motion, the motor may tend to buzz, and the AZ command will often produce inconsistent results when repeated several times. Reduce the AA value is you see these symptoms. Too little feedback can result in no motion. With too little feedback, the motors will be trying to get to target but will be unable to do so, resulting in the status letter **M** (*Motor*) or **B** (*Busy*) on the LCD screen staying on for longer periods of time after a move.

## **Checking the Feedback Alignment (AA)**



This built-in alignment routine hasn't worked since ~2015 or maybe even earlier

The alignment routine contains a built-in self-test that generates the data used in the chart above. To start the test use the command:

```
AA X=500
:A
```

The number 500 triggers this test.

The data from this test are saved in the controller and must be dumped to the screen for you to evaluate. To do this, type the dump command:

```
DU
idmp = 52
pos err spd
-25 0 0
-31 0 0
-38 0 0
```

-47	0	0
-47 -58	0	0
-36 -72	0	0
-72 -90	0	0
- 112	0	0
	0	0
-140 175		
- 175 219	0	0
-218	-3 11	0
-272	-11	0
-340	-32	0
-425	-46	0
-531	-290	0
-663	-488	0
-828	-686	0
- 1035	-990	0
-1293	- 1326	0
-1616	-1689	0
-2020	-2172	0
-2525	-2792	0
-3156	-3520	0
-3945	-4430	0
-4931	-5673	0
-6163	-7114	0
25	0	0
31	0	0
38		0
36 47	0 0	0
58 72	0	0
72	0	0
90	0	0
112	0	0
140	11	0
175	1	0
218	21	0
272	46	0
340	77	0
425	156	0
531	284	0
663	431	0
828	578	0
1035	932	0
1293	1254	0
1616	1636	0
2020	2063	0
2525	2723	0
3156	3438	0
3945	4353	0
4931	5560	0
6163	6983	0

The numbers show the results for moves in both directions. The first number in each triplet it the

speed 'drive' value, the independent variable. The second number, the relative speed the stage is moving. You want to be sure that there is motion at the low drive levels (below +/-500), and that the speed is at least quasi-monotonic. The example shows a typical, well-adjusted stage axis.

If you see very slow, usually zero, movement for drive values < 500, you could increase the AA value.

## **Setting Speed and Configuration Parameters**

The discrete nature of encoders and timing cycles place a few limits on acceptable speed and up/down ramp settings. We do not try to go slower than one encoder count per servo-cycle, so this imposes certain discrete values for minimum slow speeds. It also makes no sense for a ramp to have a change in speed of less than one encoder count per servo-cycle. These constraints are built into the range-checking that is performed whenever either the speed (S) or the ramp time (AC) setting is changed. For instance, if we want to move at about 100 microns/second, we issue the command:

```
S X=.1 Y=.1
```

Then, ask for those values to be read back:

```
S X? Y?
: X=0.088110 Y=0.088110 A
```

We see that the controller has adjusted our choices somewhat. You can quickly see many of the controller parameter settings by issuing the info command:

```
ΙX
                                     Error Status
Axis Name
                : X
Input Device
               : JS X
                                     Motor Signal
                                                             128
                           [J]
                                                     : -109.053 [SL]
Max Lim
                 110.947 [SU]
                                     Min Lim
Ramp Time
                        36 (ms)[AC]
                                     Ramp Steps
                                                               6
Run Speed
                  0.08811 (mm/s)[S] vmax enc
                                                               6
dv enc
                         1
                                     enc_bl_crossovr:
                                                              55
Drift Error
                                     enc drift err
               : 0.000500 (mm)[E]
                                                               5
Finish Error
               : 0.000097 (mm)[PC]
                                     enc finish err :
                                                               1
                                     enc backlash
Backlash
               : 0.040000 (mm)[B]
                                                             453
                        20 [KP]
                                     Κi
Kp
                                                               1 [KI]
Κv
                        25 [KV]
Axis Enable
                         1 [MC]
                                     Motor Enable
                                                               0
                  NO MOVE
                                     Move stat
CMD stat
                                                         FINISH
                  0.00000
Current pos
                                     enc position
                                                        8388608
                  0.00000
                                     enc target
Target pos
                                                        8388608
enc pos error
                        -1
                                     EEsum
                                                              - 5
Lst Settle Time:
                        54 (ms)
                                     Ave Settle Time:
                                                              84 (ms)
```

The parameters that are user-changeable are indicated by the presence of their command shortcut in the listing above. For instance, if you wished to reduce the Drift Error parameter you could issue the command:

```
E X = .0002 Y = .0002
```

Subsequent info requests would show the change to the **Drift Error** as well as to its corresponding parameter **enc drift err**, which is the Drift Error expressed in units of encoder counts.

Setting the appropriate error tolerances can have a dramatic effect on stage performance. Landing "on the count" is often possible, but will occasionally cause the controller to hang because mechanical "stiction" just doesn't allow the motor to move such small amounts. Hence, we usually ship controllers with the **Finish Error** set to a distance equal to one encoder count. Once the stage moves to within the **Finish Error** distance of the target, it declares the move finished, clears the busy flag (the **B** on the LCD display), and enters the **NO\_MOVE** state. Should the stage subsequently drift away from the target more than an amount specified by the **Drift Error**, the controller will reenergize the motors and bring the stage back to within the Finish Error distance once again.

In some instances, final positioning is very important so you may wish to reduce the **Drift Error** to one or two encoder counts. Doing so will cause the controller to attempt to reposition the stage more frequently. If you don't care so much about accuracy, but are very concerned about the time it takes for the stage to settle to the target, you could increase the **Finish Error** parameter. You should notice a substantial decrease in the settling time.

On stages without linear encoders, we recommend using the built-in anti-backlash routine to improve the repeatability of the stage movement. The Backlash parameter specifies an offset distance from the final target position. A commanded move first moves to a target position offset by the Backlash parameter, and then subsequently moves on to the target. Although this helps to improve the repeatability of commanded moves, for some applications, it will cause more problems than it cures. To turn the Backlash off, just set its value to zero. (B X=0)

## **Setting Servo Parameters**

Changing the servo parameters should be done only if drive card alignment still doesn't get the performance that is required from the system. The servo parameters that you may want to adjust are the KP and KI settings that determine the response of the servo loop to trajectory errors during a move. The KP term sets the motor drive proportional to the error, and the KI term sets the motor drive proportional to the time integral of the error. Before changing anything always query the controller to find out the present values of the parameters.

KP X?
A: X=50
KI X?
A: X=5

In general, increasing the KP parameter increases the stiffness of the motion; the stage more closely follows the desired command trajectory. Increasing the KI parameter fixes persistent errors more quickly, especially finding target at the end of travel. Too much of either parameter can cause instability and overshoots. Here are a few rules of thumb for setting these parameters.

- Start with KI X=0. Increase KP value until unstable motion is detected on long moves. Back off KP value until motion is smooth.
- Start with KI approximately 10% of the KP value obtained above. Make several short commanded moves and be sure the Busy clears quickly. If not, increase KI.

Once you have made changes, be sure to save the settings as discussed below.

# **Saving Settings to Non-Volatile Memory**

Once you are happy with your settings, you can save them to flash EPROM so they will be used on subsequent start-ups. To save all of the current settings to Flash memory, use the SAVESET command

## **Testing and Error Checking Servo Motion**

## **Testing the Motion**

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

**DU X** [reset the dump buffer]

Then make a short move, e.g.:

**M X=12345** [Moves about 1.2 mm] After the move is complete, you can dump the buffer to the screen:

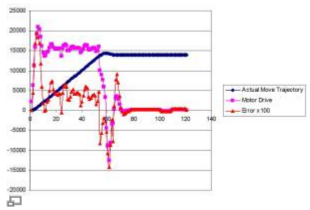
```
DU
idmp = 121
pos err
           spd
0 , 45 , 2250
45 , 135 , 6310
114 , 270 , 11348
169 , 450 , 15840
196 , 675 , 19218
184 , 945 , 21034
169 , 1215 , 20476
118 , 1485 , 18464
59 , 1755 , 16118
18 , 2025 , 14482
-1 , 2295 , 13722
2 , 2565 , 13842
22 , 2835 , 14646
27 , 3105 , 14852
50 , 3375 , 15784
70 , 3645 , 16600
74 , 3915 , 16778
53 , 4185 , 15950
45 , 4455 , 15640
41 , 4725 , 15490
39 , 4995 , 15418
```

```
42 , 5265 , 15548
42 , 5535 , 15558
-5 , 5805 , 13678
44 , 6075 , 15648
61 , 6345 , 16342
66 , 6615 , 16558
59 , 6885 , 16292
28 , 7155 , 15058
27 , 7425 , 15024
35 , 7695 , 15352
47 , 7965 , 15842
53 , 8235 , 16094
41 , 8505 , 15624
42 , 8775 , 15674
44 , 9045 , 15764
45 , 9315 , 15814
40 , 9585 , 15624
12 , 9855 , 14506
22 , 10125 , 14910
37 , 10395 , 15518
52 , 10665 , 16130
61 , 10935 , 16504
57 , 11205 , 16358
34 , 11475 , 15446
29 , 11745 , 15252
32 , 12015 , 15380
38 , 12285 , 15628
40 , 12555 , 15718
38 , 12825 , 15646
16 , 13095 , 14770
23 , 13365 , 15054
47 , 13635 , 16024
-83 , 13790 , 10160
-57 , 14015 , 8936
-31 , 14195 , 7720
-19 , 14330 , 5946
-27 , 14420 , 3370
-54 , 14433 , -4422
-107 , 14343 , -8818
-142 , 14208 , -12502
-87 , 14190 , -8072
-24 , 14145 , -3308
-77 , 14010 , -3098
11 , 14010 , 424
78 , 14010 , 3122
91 , 14010 , 3664
71 , 14010 , 2880
36 , 14010 , 1488
7 , 14010 , 328
-2 , 14010 , -32
-9 , 14010 , -314
```

```
-8 , 14010 , -276
-5 , 14010 , -156
-2 , 14010 , -36
-2 , 14010 , -36
 , 14010 , 44
 , 14010 , 120
          , 120
 , 14010
   14010
          , 120
3
   14010
          , 120
   14010
          , 120
 , 14010
          , 120
3
 , 14010
          , 120
 , 14010
          , 120
3
 , 14010
          , 120
3
   14010
            120
   14010
          , 120
          , 120
 , 14010
   14010
3
          , 120
3
   14010
          , 120
 , 14010
          , 120
 , 14010
          , 120
          , 120
3
   14010
3
 , 14010
          , 120
3
   14010 , 120
3
    14010
          , 120
   14010
          , 120
 , 14010
          , 120
 , 14010 , 120
 , 14010 , 0
-2 , 14010 , -80
-2 , 14010 , -80
-2 , 14010 , -80
-2 , 14010 , -80
-2 , 14010 , -80
-2 , 14010 , -80
-2 , 14010 , -80
0 , 14010 , 0
 , 14010 , 160
   14010 , 160
   14010
          , 160
  , 14010
4
   14010
          , 160
   14010 , 160
   14010 , 160
    14010
          , 160
    14010
          , 160
   14010
    14010 ,
            160
 , 14010 , 40
```

All those numbers may not look particularly useful, but they have a lot of information about the

system dynamics in them. Using *HyperTerminal*'s file capture capability, we can save the dumped information to a file and plot the results in a charting program like Microsoft's Excel.



Click to Enlarge

The data shows the move trajectory, the error from desired path, as well as the drive signal given to the motor mover. For this move, there were six ramp-up and down points on the way to full velocity. Backlash of ~450 counts was enabled, the finish error was 1 encoder count, and the drift error was 2 encoder counts. During the time of maximum acceleration, there is also the most error. The short ramp (six cycles) contributes to the error (about 17 microns peak error from the theoretical path). Once the move is under way, the average error settles down to about 50 counts (4 microns). You can see the retrograde motion caused by the anti-backlash routine starting at about the 59th time step. There is a fair amount of overshoot and then the move settles in to find its final position. The move would clear the busy status at about step 77, but then it drifts outside the drift error range and cannot settle for another 45 time steps.

The user is advised that servo tuning can be a painstaking process, so only try new settings if you are unhappy with the default ones shipped from the factory.

## **Checking Internal Errors**

The controller is designed to work with a wide variety of parameter settings, but there certainly could be conditions where the choice of parameters causes motion errors of one sort or another. To aid in diagnosing these problems, the MS-2000 controller has an error buffer of the last 256 error conditions it has encountered since last power up. The error codes can be accessed by the command:

**DU Y** [dump error codes] The buffer is cleared with:

**DU X** [clear buffers] Error codes are dumped to the screen with the last error code shown first. The table below lists the meanings of the error codes, as of the date of this publication.

#### Error Codes for MS2000 and TG1000 Diagnostics

Error codes are dumped to the serial terminal with the last error code shown first using the DU Y command.

If you're looking for command syntax error codes such as N-1, N-2, etc you can find a table at the bottom of the page.

If you're looking for filter wheel error codes, they are listed at the bottom of the page.

## DU Y Example Output

2DU Y	2DU Y								
Adr:	2 : ZF								
	0	0	0	0	0	0	0	0	
0	0	0	0						
	0	0	0	0	0	0	0	0	
0	0	0	0						
	0	0	0	0	0	0	0	0	
0	0	0	0						
	0	0	0	0	0	0	0	0	
0	0	0	0						
	0	0	0	0	0	0	0	0	
0	0	0	0						
	0	0	0	0					

An empty error buffer on card #2.

The table below lists the meanings of the error codes.

Error Code Table			
Error Number †	Error Description		
0	No Error		
1-9	OVERTIME – RECOVERABLE. Error caused by competing tasks using the microprocessor.		
10-14	OVERSHOT - Move overshot the target; happens frequently, not really an error.		
15	NEGATIVE LOG - Negative number for Log conversion.		
20-23	AXIS DEAD - FATAL. No movement for 100 cycles; axis halted.		
30-33	RUN AWAY - FATAL. Getting further from the target; axis halted. Commonly preceded by 90-93.		
34	UPPER LIMIT - Upper Limit reached. (axis unspecific)		
35	LOWER LIMIT – Lower Limit reached. (axis unspecific)		
36	MOVE INTO UPPER (axis unspecific)		
37	MOVE INTO LOWER (axis unspecific)		
38	BACK VOLTAGE LIMIT (axis unspecific)		
42	Crisp Error		
43	Crisp Halted		
44	Finish Speed Clamp		
45	ADC_LOCK_OOR - Out-of-range error for locked servo - causes unlock.		
46	ADC_FOLLOW_ERR - Error attempting to follow an analog ADC input.		
47	Servo Locked		
48	Task Loop Overtime		
49	Low Light		
50-53	ENCODER ERROR OVERFLOW – FATAL. Error term so large that move intent is indiscernible; axis halted.		

Error Code Table			
Error Number †	Error Description		
54	I2C Poll Error		
55	EPROM NO LOAD – Saved-settings on EPROM not loaded, compile date mismatch.		
56	I2C Busy Error		
57	I2C Write Error 1		
58	I2C Read Error 1		
59	I2C No Acknowledgement Error , followed by I2C Chip Address		
60-65	ADJUST-MOVE ERROR – Failed to clear 'M' soon enough. FATAL		
85	SCAN LOST PULSES - During a scan, missing pulses were detected.		
86	SCAN INCOMPLETE - During a scan, terminated before completing the row.		
87	TTL Report Buffer Overrun		
90-94	ERROR_LARGE - RECOVERABLE. Motor set to FULL SPEED; hope to catch up (e.g. speed set faster than possible).		
100-104	INDEX NOT FOUND		
105	Buffer Overrun		
106	Buffer Underrun		
110	SPIM Loop Time		
120-124	Encoder E Flag		
140	ADEPT High Voltage low		
141	ADEPT I2C Dead		
142	PIEZO READ POS		
143	PIEZO WRITE POS		
144	PIEZO MOVE ERR		
145	PIEZO READ POS1		
146	PIEZO INIT		
147	PIEZO POS ERROR		
148	Autofocus 200um safety limit Encountered		
149	I2C_BAD_BUSY ERROR		
150	READ_I2C_ZERO_POT_ERR1		
151	READ_I2C_ZERO_POT_ERR2		
152	READ_I2C_FEEDBACK_POT_ERR1		
153	READ_I2C_FEEDBACK_POT_ERR2		
154	READ_I2C_ALIGNSET_ERR1		
155	READ_I2C_ALIGNSET_ERR2		
156	WRITE_I2C_ALIGNSET_ERR1		
157	WRITE_I2C_ALIGNSET_ERR2		
158	READ_BYTE_I2C_U15_ERR1		
159	READ_BYTE_I2C_U15_ERR2		
160	READ_BYTES_I2C_U15_ERR1		
161	READ_BYTES_I2C_U15_ERR2		
162	WRITE_BYTE_I2C_U15_ERR1		
163	WRITE_BYTE_I2C_U15_ERR2		
164	WRITE_BYTES_I2C_U15_ERR		
165	WRITE_I2C_ZERO_POT_ERR1		
166	WRITE_I2C_ZERO_POT_ERR2		

Error Code Table			
Error Number †	Error Description		
167	WRITE_I2C_FEEDBACK_POT_ERR1		
168	WRITE_I2C_FEEDBACK_POT_ERR2		
169	DC_PORT_SETUP1_ERR		
170	DC_PORT_SETUP2_ERR		
171	DC_PORT_SETUP3_ERR		
172	I2C_CALIBRATION_ERR		
173	I2C_AXIS_ENABLE_ERR1		
174	I2C_AXIS_ENABLE_ERR2		
175	I2C_AXIS_MUTE1_ERR		
176	I2C AXIS MUTE2 ERR		
177	I2C READ TTL ERR1		
178	I2C READ PIEZO DAC ERR1		
179	I2C READ PIEZO DAC ERR2		
180	I2C_WRITE_PIEZO_DAC_ERR		
181	I2C_READ_ERR2		
182	MS I2C IDLE ERR		
183	MS_I2C_STOP_ERR		
184	I2C_WRITE_ERR2		
185	I2C_WRITE_ERR3		
186	I2C_WRITE_ERR4		
187	I2C_WRITE_ERR5		
188	I2C_WRITE_ERR6		
189	I2C_WRITE_ERR7		
190	I2C_WRITE_ERR8		
190	I2C WRITE ERR9		
192	I2C_WRITE_ERRA		
193	I2C WRITE ERRB		
194	I2C WRITE ERRC		
195			
196	I2C_NACK_ERR3		
197	I2C_NACK_ERR4		
	I2C_READ_ERR3		
198	I2C_READ_ERR4		
199	I2C_READ_ERR5		
200	I2C_READ_ERR6		
201	I2C_READ_ERR7 Tunable lens temp sensor I2C_NACK error		
202	I2C_READ_TTL_ERR2		
203	I2C_NACK_ERROR		
204	ERR_TTL_READ_TIMEOUT		
205	ERR_TTL_MISMATCH I2C bus error.		
206	I2C_WRITE_ERRD		
207	I2C_WRITE_ERRE		
208	I2C_READ_ERR8		
209	I2C_READ_ERR9		
210	I2C_WRITE_ERRF		

Error Code Table			
Error Number †	Error Description		
211	I2C WRITE ERR10		
212	I2C WRITE ERR11		
213	I2C WRITE ERR12		
214	I2C WRITE ERR13		
215	I2C_WRITE_ERR14		
216	I2C WRITE ERR15		
217	READ BYTE I2C U15 ERR3		
218	READ_BYTE_I2C_U15_ERR4		
219	READ BYTE I2C U15 ERR5		
220	READ BYTE I2C U15 ERR6		
221	I2C_BUS_ERROR_RD		
222	I2C BUS ERROR WR		
223	I2C_WRITE_ERR16		
224	I2C_WRITE_ERR17		
225	RDBYTE 0		
226	RDBYTE 1		
227	RDBYTE 2		
228	RDBYTE 3		
229	RDBYTE 4		
230	RDBYTE 5		
231	RDBYTE 6		
233	RDBYTE 7		
234	RDBYTE 8		
235	RDBYTE 9		
236	READ I2C ALIGNSET ERR3		
243	I2C NACK WRITING		
244	LIMIT NOT FOUND		
254	REPORT PSD		
255	WRITE DAC ERROR0		
256	WRITE DAC ERROR1		
257	WRITE DAC ERROR2		
258	I2C DIP SWITCH ERRO		
259	I2C DIP SWITCH ERR1		
260	I2C DIP SWITCH ERR2		
261	WRITE DAC ERROR3		
262	I2C DIP SWITCH ERR3		
263	WRITE I2C ALIGNSET ERR3		
264	LCD STATE ERROR		
300	Autofocus Scan failed due to insufficient contrast		
301	Autofocus Calibration Failed		
302	Clutch Disengaged, Engage clutch to do Autofocus		
502	Source of last Reset , Very common there will always be one preset on controller		
305-311	start. 305(External VDD Mon),309(Software cmd or reset button),307(Missing Clk), 306(Onboard VDD Mon)		

Error Code Table			
Error Number †	Error Description		
500	TX1_OVERRUN		
501	TST_ERROR0		
502	TST_ERROR1		
503	TST_ERROR2		
504	TST_ERROR3		
505	TST_ERROR4		
600-604	FEEDBACK_POT0_TEST		
610-614	ZERO_POT0_TEST		
620-624	ALIGNSETO_TEST		
630-634	ENCODER_TEST		
635	DIP_SWITCH_SELF_TEST		
636	PIEZO_DAC_TEST		
640-641	FW_DEAD_ERROR		
650-651	FW_ABSENT_ERROR		
665	I2C_RECOVER_SUCCESS		
666	I2C_RECOVER_FAILED		
670	TTL1_LIMIT_X - TTL1 went "HIGH", halted X axis		
671	TTL1_LIMIT_Y - TTL1 went "HIGH", halted Y axis		
672	TTL1_LIMIT_Z - TTL1 went "HIGH", halted Z axis		
673	TTL1_LIMIT_F - TTL1 went "HIGH", halted F axis		
65535	10 MINUTE ELAPSED TIME MARK		

† Where multiple errors are listed, the last digit indicates the axis number that is in error. On three-axis units X=0, Y=1, and Z=2; on single-axis MFC units, Z=0.

**FATAL** errors cause the controller to halt motion on the axis that has the error. A commanded move will not be completed to the desired precision if a FATAL error occurs.

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

#### **Legacy CRIFF Error Codes**

These error codes are for legacy CRIFF devices.

Error Number †	Error Description
237	I2C_WRITE_INT_ERR1
238	I2C_WRITE_INT_ERR2
239	I2C_WRITE_OP_CODE_ERR1
240	I2C_WRITE_OP_CODE_ERR2
241	I2C_READ_INT_ERR1
242	I2C_READ_INT_ERR2

Error Number †	Error Description
248	CRIFF_I2C_ERR1
249	CRIFF_I2C_ERR2
250	I2C_READ_FAIL

### **Other Error Types**

#### **Command Syntax Error Codes**

When a command is received that the controller cannot interpret, for one reason or another, an error is returned in the following format:

:N-<error code>

The error codes are as follows:

<b>Command Syn</b>	Command Syntax Error Codes			
:N-1	Unknown Command (not issued in TG-1000)			
:N-2	Unrecognized Axis Parameter (valid axes are dependent on the controller)			
:N-3	Missing Parameters (command received requires an axis parameter such as $x=1234$ )			
:N-4	Parameter Out of Range			
:N-5	Operation Failed			
:N-6	Undefined Error (command is incorrect, but for none of the above reasons)			
:N-7	Invalid Card Address			
:N-8 :N-10	Reserved			
:N-11 :N-20	Reserved For Filterwheel			
:N-21	Serial Command Halted (by the HALT command)			
:N-30 :N-39	Reserved			

#### **Filter Wheel Error Codes**

A list of recent errors are available through the Dump Errors (DE) command.

Error Codes			
Name	Number	Notes	
OVERSHOT	10	Plus axis number.	
DRIVER_HOT	25		
RUN_AWAY	30	Plus axis number, followed by mode. See mode table below.	
LARGE_OVERFLOW	50	Plus axis number.	
SLIP_ERROR	70	Plus axis number.	
PAST_ERROR	80	Plus axis number.	
ERROR_OVERFLOW	90	Plus axis number.	
KP_ERR_OVERFLOW	100	Plus axis number.	
KV_SPD_OVERFLOW	110	Plus axis number.	
KI_SUM_OVERFLOW	120	Plus axis number.	

ERR_INTEGRAL_OF	125	Plus axis number.
KD_TRM_OVERFLOW	130	Plus axis number.
KA_TRM_OVERFLOW	140	Plus axis number.
ENCODERO_ERROR	160	Plus error number.
ENCODER1_ERROR	170	Plus error number.
MOVE_OVERTIME	180	Plus axis number.

2016/03/14 20:45 · vik serial, tech note, ms2000, tiger ms2000, tiger, tech note

#### From:

http://asiimaging.com/docs/ - Applied Scientific Instrumentation

Permanent link:

http://asiimaging.com/docs/ms2000\_optimal\_alignment\_procedures

Last update: 2023/01/04 12:12

