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Ethernet Communication

Reference Manual

DigiFlex[®] Performance[™] Servo Drives



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Agency Compliances

The company holds original documents for the following:

- UL 508c, file number E140173
- Electromagnetic Compatibility, EMC Directive 2014/30/EU EN61000-6-2:2005 EN61000-6-4:2007/A1:2011
- Electrical Safety, Low Voltage Directive 2014/35/EU EN 60204-1:2006/A1:2009
- Reduction of Hazardous Substances (RoHS II), 2011/65/EU

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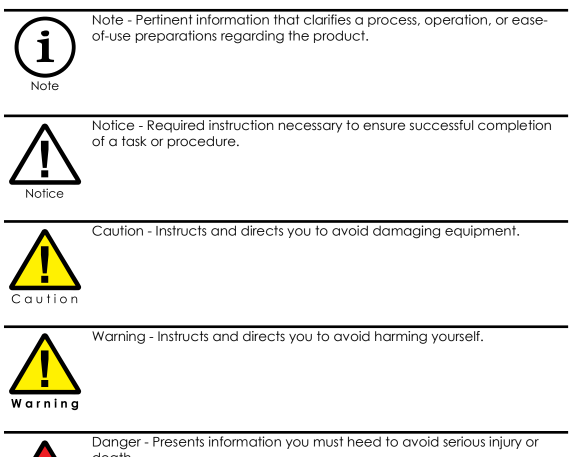
Related Documentation

- Product datasheet specific for your drive, available for download at www.a-m-c.com.
- Installation manual specific for your drive, available for download at www.a-m-c.com



Attention Symbols

The following symbols are used throughout this document to draw attention to important operating information, special instructions, and cautionary warnings. The section below outlines the overall directive of each symbol and what type of information the accompanying text is relaying.





death.



Revision History

Document ID	Revision #	Date	Changes		
MNCMENRF-01	7.3.0	7/7/2007	First Draft (DriveWare 7.3)		
MNCMENRF-02 7.4.0		10/2017	- Added object 22h: Analog Input ADC Raw Values		
		10/2017	-Updated all instance of "current overshoot" definitions to "over current"		

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ADVANCED MOTION CONTROLS



1

Serial Communication Protocol

1.1 Physical Layer
1.2 Message Structure (Command)1
S.O.F. (Start Of Frame)
Address
Control Byte
Index
Offset
Length
Data
1.3 Message Structure (Reply)
S.O.F. (Start Of Frame)
Address
Control Byte
Status 1
RFU
Length
Data Words
1.4 TCP/IP Examples
1.4.1 TCP/IP Example 1
Host Read Command
Node Response
1.4.2 TCP/IP Example 2
Host Write Command
Node Response
1.4.3 TCP/IP Example 3
Host Write Command
Node Response
1.4.4 TCP/IP Example 4



V

Host Write Command	6
Node Response	6
1.5 IP/UDP Examples	7
1.5.1 IP/UDP Example 1	7
Host Read Command	7
Node Response	7
1.5.2 IP/UDP Example 2	7
Host Write Command	7
Node Response	8
1.5.3 IP/UDP Example 3	8
Host Writes Command	8
Node Response	8
1.5.4 IP/UDP Example 4	9
Host Write Command	9
Node Response	9



2 Command Dictionary

2.1 Dictionary Table Format
2.2 Configuration Commands 11
2.2.1 Administrative Commands
07h: Access Control
09h: Restore Drive Parameters
0Ah: Store Drive Parameters
2.2.2 Communication Commands 12
05h: Serial Interface Configuration
06h: Network Configuration
04h: Heartbeat Parameters14
2.2.3 Drive Configuration
2.2.3.1 Motion Control Profile 15
D0h: Control Loop Configuration Parameters
32h: Feedback Sensor Parameters
46h: Auxiliary Input Parameters
34h: Current Loop & Commutation Control Parameters 20
36h: Velocity Loop Control Parameters
37h: Velocity Limits
38h: Position Loop Control Parameters
39h: Position Limits
3Ah: Homing Configuration Parameters



MNCMENRF-02

48h: PVT Parameters	40
3Ch: Command Limiter Parameters	
2.2.3.2 Hardware Profile	
OBh: Stored User Parameters	
08h: Drive Initialization Parameters	
C8h: Motion Engine Configuration	
33h: User Voltage Protection Parameters	
54h: Drive Temperature Parameters	
43h: Capture Configuration Parameters	
58h: Digital Input Parameters	
5Ah: Digital Output Parameters	
44h: Analog Input Parameters	
5Ch: Analog Output Parameters	
40h: Programmable Limit Switch Parameters	
3Dh: Deadband Parameters	87
3Eh: Jog Parameters	89
62h: Braking/Stop General Properties	90
64h: Event Response Time Parameters	91
65h: Event Action Parameters	97
66h: Event Recovery Time Parameters	108
67h: Event Time-Out Window Parameters	114
68h: Event Maximum Recoveries Parameters	
8Ch: Product Information	
8Dh: Firmware Information	
D8h: Power Board Information	
2.3 Drive Operation Commands	
2.3.1 Control Commands	
01h: Control Parameters	
D1h: Mode Configuration	
D3h: Active Mode and Configuration	
45h: Interface Inputs	
2.3.2 Motion Engine Command Objects	
C9h: Motion Engine Control	
CAh: Dynamic Index Data	
2.3.3 Monitor Commands	
02h: Drive Status	
03h: Drive Status History	
29h: Motion Engine Status	
0Eh: Feedback Sensor Values	
27h: Feedback Hardware Diagnostics	
1Ch: Gearing Input Values	158



vii

1Eh: Auxiliary Encoder Values15810h: Current Values15911h: Velocity Values16212h: Position Values1630Ch: PVT Quick Status1651Dh: PVT Status Values16514h: Command Limiter Input1660Fh: Power Bridge Values16719h: Capture Values16723h: Digital Input Values16924h: Digital Output Values1701Ah: Analog Input Values17022h: Analog Output Values17218h: Programmable Limit Switch Values172
28h: Fault Log Counter 173



A Appendix A

A.1 Drive Units	183
A.1.1 Conversion Example 1	184
A.1.2 Conversion Example 2	
A.2 Homing	185
A.2.1 Homing Speeds	186
A.2.2 Homing Method	186
A.2.3 Homing Acceleration	186
Method 1: Homing on the Negative Limit Switch	187
Method 2: Homing on the Positive Limit Switch	188
Methods 3 and 4: Homing on the Positive Home Switch	188
Methods 5 and 6: Homing on the Negative Home Switch .	188
Methods 7-14: Homing on the Home Switch	189
Methods 17-30: Homing without an Index Pulse:	191
Methods 33 and 34: Homing on the Index Pulse	
Method 35	192
A.3 Current Limiting Algorithm	193
A.3.1 Time-Based Peak Current Limiting	194



MNCMENRF-02

A.3.2 Time-Based Non-Peak Current Limiting	195
A.3.3 Time-Based Current Recovery	196
A.3.4 Charge-Based Peak Current Limiting	197
A.3.5 Charge-Based Non-Peak Current Limiting	198
A.3.6 Charge-Based Current Recovery	199
A.3.7 RMS Current Scaling	200





ADVANCED Motion Controls' serial protocol is a binary, ping/pong protocol that accesses Indexes and Offsets within the servo drive. Messages from the master and responses from the drive are both wrapped in Ethernet packets. The Ethernet protocol contains the serial protocol, using either UDP or TCP.

1.1 Physical Layer

The physical layer is the RJ45 Ethernet Standard (IEEE 802.3).

1.2 Message Structure (Command)

The master (or host) sends the following command/request frame:

FIGURE 1.1 Host Read/Write Command

Header Section					Data Section	
SOF	Address	Control	Index	Official	Longth	Data (Hex)
301	Addless	Connor	muex	Olisei	Lengin	LSB first

Frames sent over TCP/IP do not need the SOF or the address - these are dropped from the frame header. The header just consists of CONTROL, INDEX, OFFSET, and LENGTH bytes for command/request frames. Frames sent over TCP/IP are frames exchanged with port 0xCCCC on the drive.



Note - The TCP parameters need to be adjusted so that the stream protocol doesn't break up or concatenate serial frames.

IP/UDP communication uses a revised format with the frames being sent over IP/UDP to port 4168. The first byte (which would be the SOF) is reserved and is usually zero. The second byte is the unit address which is ignored for single axis units, but is used on multi-axis units to direct



communications to the appropriate drive or slave. Multi-axis unit addressing is automatically set to 63 for the master, then 62, 61, and so on for the successive slave axes.

- **S.O.F. (Start Of Frame)** (UDP ONLY) Start of Frame reserved, and usually set to zero.
- **Address** (UDP ONLY) The address field is ignored for single-axis configurations, but should still be set to 63 (3Fh) as the default.
- **Control Byte** 8-bit control field that includes the read/write marker and a rolling frame number. The read/write marker is in bits 0 and 1, and will show 01h for a read and 02h for a write. The frame number is in the next three bits and counts up before rolling over.
- **Index** Contains the command index number. The basic operation of *ADVANCED* Motion Controls' servo drives relies on a list of indexes that contain parameters within them (just like an array). Each index is an 8-bit number that identifies each "parameter structure." In order to change parameters in the drive, the correct parameter structure must be located and the corresponding index used in the actual message frame. Use "Command Dictionary" on page 10 to locate the appropriate index for a particular parameter.
- **Offset** Offset of the data into the index data structure. In order to identify a parameter within a specific index, an offset value is used. This value indicates in "words" (1 word = 2 bytes) how far into the index a parameter is. If there are 3 2-word parameters in a particular index, then the total length of the index is 6 bytes. The offset of each parameter is 0, 2, and 4.

Offset values are Zero Based therefore if it is desired to access parameter 3, and an offset of 4 is used: This indicates the entry point into the parameter structure is 8 bytes down and the next 2 words correspond to parameter 3.

All parameter offsets should be provided in the Command Dictionary. If they are not, they can usually be calculated by looking at the data type of all the parameters in an index and adding up the bytes to get to the desired parameter. Divide the number of bytes by 2, which should always be an integer.

- **Length** The number of words (2 bytes) in the DATA field, in the case of a 'write' index, or the number of words (2 bytes) to be read in the case of a 'read' index.
- **Data** Variable length data field, containing a number of data words (as determined by LENGTH), in case of a 'write' request, or nothing in case of a 'read' request. Data is always in Little Endian format. Since the length is in half words, then there will always be an even number of bytes of data.



1.3 Message Structure (Reply)

The destination node (slave) responds with the following command frame:

FIGURE 1.2 Node Response

Header Section						Data Section
SOF	Address	Length	Data (Hex)			
301	Addless	Control	310105	RFU	Lengin	LSB first

- **S.O.F. (Start Of Frame)** (UDP ONLY) Start of Frame reserved, and usually set to zero.
- **Address** (UDP ONLY) Always FFh in the case of Node Response to host. All nodes will always reply with FFh.
- **Control Byte** 8-bit control field that indicates whether data is included in the response message and a rolling frame number. The data indication will read 00h if no data is included and 02h if data is included.

Status 1 8-bit field, with following bit meanings:

TABLE 1.1 Status Bits

Bit	Description					
0	Command complete. Set if command was completed.					
1	Command incomplete. Set if command was not completed.					
2	Invalid command. Set if command was invalid.					
3	Frame error. Set in case of frame error.					
4-7	Not used.					

RFU Reserved for future use.

- **Length** 8-bit value that indicates the number of words (2 bytes) in the DATA field of the response message. If the CONTROL field indicates that the response message does not contain data, this field is undefined (but will probably be zero).
- **Data Words** Variable length data field, containing the number of words indicated by the LENGTH field if the CONTROL field indicates that the response message contains data. Data is in Little Endian format. Since the LENGTH field is in half words, then there will always be an even number of bytes of data.



1.4 TCP/IP Examples

This section contains examples of how messages are sent for TCP/IP.

1.4.1 TCP/IP Example 1

This example shows the frame structures used in a host read request and node response for a Read/Write access query. Note that the SOF and ADDRESS are not used with TCP/IP.

Host Read Command The host is reading index object 07.00h. The data field is empty as it is a 'read' command.

Header Se	Data Section				
Control	Index	Offset	Length	Data (Hex) LSB first	
01	07	00	01	-	-

FIGURE 1.3 Host 'Read' Command To index 07h

Node Response

FIGURE 1.4	Node Response to	Host Command
------------	------------------	--------------

Header Section				Data S	ection
Control	Status	RFU	Length	Data (LSB firs	-
02	01	00	01	00	00

1.4.2 TCP/IP Example 2

This example shows the frame structures used in a host 'write' command and node response for a Gain Write Access command. Note that the SOF and ADDRESS are not used with TCP/IP.

Host Write Command

FIGURE 1.5 Host 'Write' Command To in	index 07h
---------------------------------------	-----------

Header Section				Data S	ection
Control	Index	Offset	Length	Data (I LSB firs	-
02	07	00	01	0F	00



Node Response

Header Sea	Data S	ection			
Control	Status	RFU	Length	Data (LSB firs	-
00	01	00	00	-	-

FIGURE 1.6 Node Response to Host Command

1.4.3 TCP/IP Example 3

This example shows the frame structures used in a host 'write' command and node response for an Enable Bridge command. Note that the SOF and ADDRESS are not used with TCP/IP.

Host Write Command

FIGURE 1.7 Host 'Write' C	command To index 01h
---------------------------	----------------------

Header Section				Data S	ection
Control	Index	Offset	Length	Data (I LSB firs	-
02	01	00	01	00	00

Node Response

FIGURE 1.8	Node	Response to	o Host	Command
------------	------	-------------	--------	---------

Header Sea	Data S	ection			
Control	Status	RFU	Length	Data (LSB firs	-
00	01	00	00	-	-



1.4.4 TCP/IP Example 4

This example shows the frame structures used in a host 'write' command and node response for a Disable Bridge command. Note that the SOF and ADDRESS are not used with TCP/IP.

Host Write Command

Header Section				Data S	ection
Control	Index	Offset	Length	Data (I LSB firs	-
02	01	00	01	01	00

FIGURE 1.9 Host 'Write' Command To	o index 01h
------------------------------------	-------------

Node Response

FIGURE 1.10	Node Response to Host Command
-------------	-------------------------------

Header Sea	Header Section				
Control	Control Status RFU Length		Data (LSB firs	-	
00	01	00	00	-	-



1.5 IP/UDP Examples

This section contains examples of how messages are sent for IP/UDP.

1.5.1 IP/UDP Example 1

This example shows the frame structures used in a host read request and node response for a Read/Write access query.

Host Read Command The host is reading index object 07.00h. The data field is empty as it is a 'read' command.

Head	ler Section	Data Section					
SOF	Address	Control	ol Index Offset Length		Length	Data (Hex) LSB first	
00	3F	01	07	00	01	-	-

FIGURE 1.11 Host 'Read' Command To index 07h

Node Response

FIGURE 1.12	Node Response to Host Command
-------------	-------------------------------

Head	Header Section						Data Section	
SOF	Address	Control	Status	RFU	Length	Data (Hex) LSB first		
00	FF	02	01	00	01	00	00	

1.5.2 IP/UDP Example 2

This example shows the frame structures used in a host 'write' command and node response for a Gain Write Access command.

Host Write Command

FIGURE 1.13 Host 'Write' Command To index 07h

Head	Header Section					Data S	ection
SOF	Address	ss Control Index Offset Leng		Length	Data (Hex) LSB first		
00	3F	02	07	00	01	0F	00



Node Response

FIGURE 1.14 Node Response to Host Command

Head	Header Section						Data Section	
SOF	Address	Control	Control Status RFU Leng		Length	Data (Hex) LSB first		
00	FF	00	01	00	00	-	-	

1.5.3 IP/UDP Example 3

This example shows the frame structures used in a host 'write' command and node response for an Enable Bridge command.

Host Writes Command

FIGURE 1.15 Host 'Write' Command To index 01h

Head	Header Section						Data Section	
SOF	Address	Control	Index	Offset	Length	Data (Hex) LSB first		
00	3F	02	01	00	01	00	00	

Node Response

FIGURE 1.16 Node Response to Host Command

Head	Header Section						Data Section	
SOF	Address	ss Control Status RFU Length				Data (Hex) LSB first		
00	FF	00	01	00	00	-	-	



1.5.4 IP/UDP Example 4

This example shows the frame structures used in a host 'write' command and node response for a Disable Bridge command.

Host Write Command

Неас	Header Section					Data Section	
SOF	Address	Control	ntrol Index Offset Length		Length	Data (Hex) LSB first	
00	3F	02	01	00	01	01	00

FIGURE 1.17 Host 'Write' Command To index 01h

Node Response

FIGURE 1.18	Node Resp	onse to Host	Command
-------------	-----------	--------------	---------

Head	Header Section						Data Section	
SOF	Address Control Status RFU Length				Data (Hex) LSB first			
00	FF	00	01	00	00	-	-	





2.1 Dictionary Table Format

The command dictionary provides one entry for each existing command. Since commands may or may not have parameters, the following convention is used for each entry:

TABLE 2.1 Command Table Example.

02.01h	Sub Index Name								Sub Index Name			
Data Type	Data Range	Units	Accessibility	Stored to NVM								
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	N/A	Read / Write*	No								
Description:				1								
Detailed description of what th	is command does and how to u	use it.										
* This indicates a note about c	onditions.											

In the example of Table 2.1, the command index and parameter is referenced via the dot (.). 02h is the command index and .01h is the parameter. Commands without parameters will be referenced without the dot (.).

Furthermore, each entry has the following attributes:

- Data Type: This field specifies the data type of the command. Data types can be 8-bit, 16-bit, 32-bit, or string.
- Range: This field specifies the usable range of the values this command can contain.
- Units: This field specifies the units that apply to the value stored in this command. If the value contained in this command has no units, the field will contain "N/A." The appropriate physical unit is only supplied if there is a one-to-one relationship between the physical unit and the drive data type. For units which require scaling between a physical unit and the drive data type, an abbreviation for a drive unit is supplied. All drive units are described in "Appendix A" on page 183.
- Accessibility: This field specifies whether the command can be read or written to. If there is a * in this box, then the command may only be accessible in certain modes. See the Description box for more information about mode dependencies.
- Stored to NVM: This field specifies whether or not the command can be stored to Non Volatile Memory such that it is recalled on power up.
- Description: This field contains detailed information on the command and what it is used for.



2.2 Configuration Commands

Although the following commands are used predominately during drive setup and initialization, they are not restricted to use only during setup. Configuration commands can be divided into the following three categories.

- Administrative Commands: these commands are used for administrative operations such as loading or restoring parameters from non-volatile memory.
- Communication Commands: these commands determine the communication settings of the drive. They can only be set via the communication channel interface.
- Drive Commands: these commands define the drive configuration and are largely determined by the DriveWare setup and configuration software. Commands which contain general drive information are also available.

2.2.1 Administrative Commands

U/11. ALLESS LUIIIIU	07h: Access Co	ntrol	
----------------------	----------------	-------	--

07.00h			Exclusive	e Access	
Data Type	Data Ran	ge	Units	Accessibility	Stored to NVM
Unsigned16	0 – Fh	N/A Read/Write N			No
Description:					
	et correctly in order to ga eter will override netwo			the drive has a default netwo	rk interface, seizing wr
Bit	Access Group			Description	
0	Reserved	Read/Write as zero			
1	Operational	Seize exclusive write access to drive operational group commands			
2	Tuning	Seize exclusive write access to drive tuning commands			
3	Comm1	Se	ize exclusive write acco	ess to Comm1 parameters co	ommand
4-15	Reserved	Read/Write as zero			
he table below shows	which parameters corre	espond to whic	h access group.		
Access Group		Commands Seized For Write Access			
Operational	01h, 02h,	01h, 02h, 03h, 06h, 08h, 09h, 0A, 0Bh, 0Ch, 28h, 32h, 3Ah, 45h, 48h, 62h, 8Ch, D0h			
Tuning	33h, 34h, 36	33h, 34h, 36h, 37h, 38h, 39h, 3Ch, 3Dh, 43h, 44h, 46h, 54h, 58h, 64h, 65h, 66h, 67h, 68h			
Comm1			04h, 05h		



09.0	00h		Restore Drive Parameters Key				
Data	Туре	Data Range	ta Range Units Accessibility Stored to				
Unsig	ned32	See Table	See Table N/A Write Only				
Description	:			1			
Defines whic	h parameters wi	Il be restored from the drive's	s non-volatile memory to the	e current project file.			
	Key (He	<)	Description				
	165B		Restore CANopen communication parameters				
	1CAE		Restore RS232 communication parameters				
	7405		Restore non-axis parameters				
	8137		Restore axis parameters				

09h: Restore Drive Parameters

0Ah: Store Drive Parameters

0A	00 h		Store Drive Parameters Key					
Data	а Туре	Data Range	a Range Units Accessibility Stored to					
Unsi	gned16	See Table	See Table N/A Write Only					
Descriptio Defines wh	ich parameters	will be stored to the drive's n	,					
-	Key (Hex)	Description					
_	1CAE		Store CANopen communication parameters					
	165B		Store RS232 communication parameters					
	7405		Store non-axis parameters					
	8137		Store axis parameters					

2.2.2 Communication Commands

05h: Serial Interface Configuration

05.00h	RS-232 Drive Address						
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Unsigned16	0 - 63	N/A	Read/Write	Yes			
Description:							
Specifies the RS-232 drive	Specifies the RS-232 drive address.						



05.01h	RS-232 Baud Rate					
Data Type	Data Range	Range Units Accessibility Stored				Stored to NVM
Unsigned16	0 - 7	N/A		Read/W	/rite	Yes
Description:						
An integer value that corresponds to the RS-232 baud rate selection. The recommended baud rate is 115200. Use the table below to select the desired baud rate. Baud rates below 38400 are not recommended for drive commissioning. Value Baud Rate (bits/s)						
		0		9600		
1 19200						
		2		38400		
		3	:	57600		

05.02h	RS-485 Drive Address					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – 63	N/A	Read/Write	Yes		
Description:						
Specifies the RS-485 drive	e address.					

115200

4

05.03h	RS-485 Baud Rate				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned32	0 - 7	N/A	Read/Write	Yes	

Description:

An integer value that corresponds to the RS-485 baud rate selection. The recommended baud rate is 115200. Use the table below to select the desired baud rate. Baud rates below 38400 are not recommended for drive commissioning.

Value	Baud Rate (bits/s)
0	9600
1	19200
2	38400
3	57600
4	115200
5	230400
6	460800
7	921600



06.00h	Network Address						
Data Type	Data Range Units Accessibility Stored to NVM						
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	N/A	Read/Write	Yes			
Description:							
Specifies the network add	Specifies the network address for drives with an additional network communication interface.						

06h: Network Configuration

06.01h	Network Baud Rate						
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	N/A	Read/Write	Yes			
Description:							
Specifies the baud rate for	Specifies the baud rate for drives with an additional network communication interface.						

04h: Heartbeat Parameters

04.00h	Reset					
Data Type	Data Range	ata Range Units Accessibility Stored to N				
Unsigned16	0 – 65535	N/A	Write Only	No		
Desculutions						

Description:

Writing any value to this parameter is considered a heartbeat. The period between heartbeats must be less than the value specified in the Consumer Timeout parameter (04.01h) in order to avoid a Communication Channel Error in the drive.

04.01h	Consumer Timeout				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 – 65535	ms	Read/Write	No	
Description:					

Description:

For non-zero values, enables heartbeat feature and sets the maximum amount of time, in milliseconds, the drive will wait for a heartbeat (see parameter 04.00h) before throwing a Communication Channel Error. Setting this parameter to zero disables the heartbeat feature.



2.2.3 Drive Configuration

2.2.3.1 Motion Control Profile

D0h: Control Loop Configuration Parameters

D0.00h-D0.1Eh	Control Loop Configuration					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
N/A	N/A	N/A	Read / Write	Yes		
parameter values from non	Drive setup and configuration -volatile memory but rather do ve upon completion of setup a	ownload parameters to the d	lrive upon each system initia	lization, this parameter		

32h: Feedback Sensor Parameters

32.00h	Encoder Wiring Polarity				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	$0 - [2^{(16)} - 1]$	N/A	Read / Write	Yes	
Description:					
Contains a value correspond	ling to the encoder wiring polari	tv.			

32.01h	Maximum Phase Detection Current				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 – [2 ⁽³¹⁾ -1]	DC2	Read / Write	Yes	
Description:	1	L		1	

Contains a value corresponding to the maximum phase detection current that is allowed during a phase detect. See "Appendix A" on page 183 for units conversion.

32.03h	Phase Detect Settling Time				
Data Type	Data Range	Data Range Units Accessibility Store			
Unsigned16	0 – [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes	

Description:

Contains the delay after a phase detect, before the commutation angle value is assigned. This delay should be set greater than the time it takes for the load to settle after phase detection. The value to be written to the drive is calculated as follows:

(desired phase detect settling time in milliseconds) x f

where f = the switching frequency of the drive in kHz.

Examples:

For a drive with a switching frequency of 20 kHz, to achieve a phase detect settling time of 500ms, the value written to the drive is: 500 x 20 = 10000

For a drive with a switching frequency of 14 kHz, to achieve a phase detect settling time of 500ms, the value written to the drive is: 500 x 14 = 7000



32.05h	Maximum Phase Detection Brake Time				
Data Type	Data Range	Data Range Units Accessibility			
Unsigned32	0 - [2 ⁽³²⁾ -1]	milliseconds (ms)	Read / Write	Yes	
Description:		1			
Contains a value correspo	nding to the maximum phase	e detection brake time.			

32.07h	Maximum Phase Detection Motion				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	$0 - [2^{(16)} - 1]$	DG1	Read / Write	Yes	
Description:				1	
Contains a value correspondence page 183 for unit conversion	nding to the maximum phase on details.	detection motion that is allow	ved during a phase detect. S	See "Appendix A" on	

32.08h		Resolver Resolution				
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – 1	0 – 1 N/A Read / Write		Yes		
escription:						
Contains a value correspor	nding to the resolver resolution					
Value	F	Resolver Resolution*				
0	Low (12 bit = 40	Low (12 bit = 4096 counts/resolver cycle standard)				

32.09h		Serial Encoder Type					
Data Type	Data Range	ge Units		Units Acces		Stored to NVI	
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]		N/A	Read/	Write	Yes	
Description:						1	
Contains a value correspo	nding to the serial encoder	type.					
		Value	Serial Encoder Type				
		0	Not Assi	gned			
		1	Hiperfa	ace			
		2	Endat	2.1			
		3	BiSS	6			
		4	Endat	2.2			



32.0Ah	Position Interpolation / Velocity Divider					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		

For Sin/Cos encoder interpolation, contains a value corresponding to the position interpolation. The number of position counts per Sin/Cos cycle is equal to 4 multiplied by the interpolation value. This only applies to position. The measured velocity is unaffected by the interpolation. For digital encoder feedback (BiSS, EnDat 2.2) contains a value corresponding to the Velocity Divider parameter. The Velocity Divider is used to scale down the feedback going to the velocity gains when very high resolution encoders are used. This prevents saturation of the velocity loop. For incremental encoder feedback, the Interpolation Value is 1.

	Sin/Cos Encoder	Digital Encoder
Value	Interpolation	Velocity Divider
0	1x	1
1	2x	2
2	4x	4
3	8x	8
4	16x	16
5	32x	32
6	64x	64
7	128x	128
8	256x	256
9	512x	512

32.0Bh		ncoder Sine Period		
Data Type	Data Range	Units	Units Accessibility S	
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Contains a value correspo	nding to the encoder steps pe	r encoder sine period.		

32.0Ch	Secondary Encoder Position Interpolation				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	Contains a value corresponding to the secondary encoder position interpolation.				



32.0Dh	Low Speed Smoothing Constant				
Data Type	Data Range Units Accessibility Stored to				
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes	
Description:	1 <u></u> I			1	
Contains a value correspo	onding to the low speed smooth	ing constant.			

32.0Fh	Encoder Emulation Divide by enum			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	N/A	N/A	Read / Write	Yes
Description:				

Contains a value corresponding to the emulated encoder divide by amount. The drive will output an emulated encoder frequency equal to the drive's interpreted encoder frequency divided by the divide amount. Allowable values are 1,2,4,8,16 and 32.

32.10h	Encoder SinCos Error Window			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	Integer16	N/A	Read / Write	Yes
Description:				

Contains a value corresponding to the Sin/Cos error window for drives that support a 1V peak-to-peak encoder. The valid range in physical units is 0 to 1. The window determines whether or not a feedback sensor error should be activated according to the health of a Sin/Cos encoder (see object 27.02h). If x is the error window entered in this object, then an error is activated when the health of the encoder is not within the range 1±x. See "Appendix A" on page 183 for information on scaling.

32.11h	Emulation Output Mode			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 - 1	N/A	Read / Write	Yes
Description:	_I I		1	1

This applies only to drives that support sin/cos encoder or absolute encoder feedback. Specifies whether the output encoder signal is buffered (0) or emulated (1).

32.12h	Position of Emulated Index					
Data Type	Data Range	Data Range Units Accessibility Stored to NVM				
Integer32	$[-2^{(32)}] - [2^{(31)}-1]$	counts	Read / Write	Yes		
Description:						
This applies only to drive counts.	s that support sin/cos encoder	or absolute encoder feedbac	ck. Specifies the position of t	he emulated index in drive		

^{32.14}h

Emulated Counts per Emulated Index



Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	counts	Read / Write	Yes
Description:			•	

This applies only to drives that support sin/cos encoder or absolute encoder feedback. Specifies the number of emulated counts per emulated index.

32.16h		Digital	field		
Data Type		Data Range Units Accessibility			Stored to NVM
Unsigned16		0 – [2 ⁽¹⁶⁾ -1] N/A Read / Write			Yes
Description:					
	encoder r	esolution. This paramete	r is used with BiSS encod	ders. The bits are separated into i	resolution per turn an
	e encoder r	esolution. This paramete	r is used with BiSS encod	ders. The bits are separated into	resolution per turn and
Contains the absolute resolution (turns).			Description	ders. The bits are separated into a ders. The bits are separated into a derse	resolution per turn an

32.17h		Digital Absolute Only - Data Format Configuration Biffield				Digital Absolute Only - Data Format Configurat		Biffield
Data Type		Data Range Units Accessibility			Stored to NVM			
Unsigned16		0 – [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes			
Description:								
Contains information a justification for single			barameter is used with BiSS e	encoders. The bits are separa	ted into data width and			
	06	Single turn da	Single turn data width. A value of decimal 16 represents 16 bits.					
	7	1 when bits/turn data	1 when bits/turn data is left justified, and 0 when bits/turn data is right justified.					
	814	Multi turn data width. A value of decimal 16 represents 16 bits.						
	15	1 when turns data	is left justified, and 0 when t	urns data is right justified.				

46h: Auxiliary Input Parameters

46.00h	Auxiliary Input - Input Counts: Config 0			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	1 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		•		

Description:

Contains a value corresponding to the number of input counts in the input/output ratio used for Encoder following and Step and Direction modes in Configuration 0.



46.01h		Auxiliary Input - Output Counts: Config 0			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	-[2 ⁽¹⁶⁾ -1] - [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes	
Description					

Contains a value corresponding to the output in the input/output ratio used for Encoder following and Step and Direction modes in Configuration 0. Encoder following mode can be used only when the position loop is closed. However, Step and Direction can be used to control position, velocity or current. Therefore, the scaling value used is mode dependent.

46.02h	Auxiliary Input - Input Counts: Config 1				
Data Type	Data Range	Data Range Units Accessibility Stored to NVM			
Unsigned16	1 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					

Contains a value corresponding to the number of input counts in the input/output ratio used for Encoder following and Step and Direction modes in Configuration 1.

46.03h		Auxiliary Input - Out	out Counts: Config 1	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	-[2 ⁽¹⁶⁾ –1] - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Configuration 1. Encoder for	nding to the output in the input ollowing mode can be used on current. Therefore, the scaling	nly when the position loop is	closed. However, Step and	

34h: Current Loop & Commutation Control Parameters

34.00h	Torque Current Loop Proportional Gain			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 – [2 ⁽¹⁵⁾ -1]	N/A	Read / Write	Yes
Description:				
Contains the value of prop	ortional gain for the current lo	oop. This value is calculated f	rom the gain value as follows	:
$Gain \times 2^9 = Value$	to the drive			



34.01h		Torque Current	Loop Integral Gain	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 – [2 ⁽¹⁵⁾ -1]	N/A	Read / Write	Yes
Description: Contains the value of integ	ral gain for the current loop. Th	nis value is calculated fro	m the gain value as follows:	
$Gain \times 2^9 = Value$	to the drive			

34.02h	Torque Current Target Offset			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DC1	Read / Write	Yes
Description:				
Contains a value correspo	onding to the torque current ta	rget offset		

34.03h	Peak Current Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 – [2 ⁽¹⁵⁾ -1]	DC1	Read / Write	Yes
Description:				
Contains a value correspor	Contains a value corresponding to the peak current limit set in the drive. See "Appendix A" for unit conversion.			

34.04h	Peak Current Hold Time			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		1		1
Contains a value correspon	nding to the peak current tim	e set in the drive.		

34.05h	Continuous Current Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 – [2 ⁽¹⁵⁾ -1]	DC1	Read / Write	Yes
Description:				
Contains a value correspo	nding to the continuous curre	nt limit set in the drive. See "	Appendix A" for unit convers	ion.

34.06h	Peak to Continuous Current Transition Time			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes



Contains a value corresponding to the peak to continuous current transition time set in the drive.

34.07h	FI	in		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
	nding to the flex current refer calculated from the gain valu	ence loop proportional gain. ⁻ e as follows:	The flux current loop is only u	ised for AC induction

34.09h	Flux Current Reference Loop Integral Gain			
Data Type	Data Range	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:		11		
	nding to the flex current refer ed from the gain value as foll	ence loop integral gain. The f ows:	flux current loop is only used	for AC induction motors.
(Flux Current Reference Lo	oop Integral Gain) x 400000h	n, where ($0 \le \text{Gain} \le 512$)		

34.0Bh	Rated Peak Line Current			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	N/A	Read / Write	Yes
Description:	1			
Contains a value correspo	nding to the rated peak line cur	rent allowed when using	an AC induction motor.	

34.0Ch		No Load Peak Mag	netization Current	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	N/A	Read / Write	Yes
Description:		I		
Contains a value corresp	onding to the no-load peak magn	etization current allowed w	hen using an AC induction r	motor.

34.0Dh	Rated Frequency			
Data Type	Data Range	Stored to NVM		
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	N/A	Read / Write	Yes
Description:				1
Contains a value corresp	onding to the rated frequency.			



34.0Eh	Rated Rotor No Load Base Speed				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	RPM	Read / Write	Yes	
Description:	l I				
Contains a value correspo	nding to the rated rotor no-load	base speed. This param	eter is only used with an AC ir	duction motor.	

34.0Fh	FW Threshold Speed				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	nding to the field weakening	threshold speed. This parame	eter is used for AC induction	motors only.	

34.10h	Motor Type				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	-	N/A	Read / Write	Yes	
Description:					
Contains a value correspon	nding to the type of motor cor	nnected to the drive.			

34.11h	Auxiliary Commutation Mode			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	-	N/A	Read / Write	Yes
Description:	1			

Contains a value corresponding to the auxiliary commutation mode. Auxiliary commutation only occurs if the drive is connected to a brushed motor. Brushed motors commutate the motor internally and therefore do not require the drive to commutate the motor. The drive supplies current over two phases. This remains fixed for a brushed drive.

34.12h	Encoder Direction				
Data Type	Data Rang	e Uni	ts	Accessibility	Stored to NVM
Unsigned16	0 - 3	N/.	٩	Read/Write	Yes
Description:					1
Contains a value correspor	iding to the directio	n of the encoder feedbac	k.		
	Data Value	Rotation Direction	Primary Feedback Polarity		
	0	Inverted		Inverted	
	1	Inverted		Standard	
	2	Standard	Inverted		
	3	Standard		Standard	



34.13h	Synchronization Mode				
Data Type	Data Range Units Accessibility Stored to I				
Unsigned16	-	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	nding to the current commute	ition method.			

34.14h	Encoder Counts Per Electrical Cycle				
Data Type	Data Range Units Accessibility Stored to NVM				
Integer32	0 – [2 ⁽³¹⁾ -1]	counts	Read / Write	Yes	
Description:					
Contains the number of encoder counts per electrical cycle.					

34.16h	NTHS Angle 1				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	nding to the NTHS angle 1.				

34.17h	NTHS Angle 2				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value corresponding to the NTHS angle 2.					

34.18h	NTIS Angle 1				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value corresponding to the NTIS angle 1.					

34.19h	NTIS Angle 2				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	onding to the NTIS angle 2.				



MNCMENRF-02

34.1Ah	NTA-EZ Position				
Data Type	Data Range Units Accessibility Stored to I				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	Contains a value corresponding to the NTA-EZ position.				

34.1Bh	Max SPA Error				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes	
Description:	· · · · · · · · · · · · · · · · · · ·				
Contains a value correspo	nding to the max SPA error.				

34.1Ch	Max SPA Adjustment				
Data Type	Data Range Units Accessibility S				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspon	nding to the max SPA adjustme	ent.			

34.1Dh	EC Adjust Count				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspor	Contains a value corresponding to the EC adjust count.				

34.1Eh	ECC Adjust Amount				
Data Type	Data Range Units Accessibility Stored to N				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	Contains a value corresponding to the ECC adjust amount.				

34.1Fh	Valid HS Mask				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	onding to the valid HS mask.				



MNCMENRF-02

34.20h	Hall Parameter 1				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description					
Contains a value correspo	nding to Hall Parameter 1.				

34.21h	Hall Parameter 2				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspon	Contains a value corresponding to Hall Parameter 2.				

34.22h	Hall Parameter 3				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspon	Contains a value corresponding to Hall Parameter 3.				

34.23h	Hall Parameter 4				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspon	Contains a value corresponding to Hall Parameter 4.				

34.24h	Hall Parameter 5				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo	Contains a value corresponding to Hall Parameter 5.				

34.25h	Hall Parameter 6					
Data Type	Data Range	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Contains a value correspo	Contains a value corresponding to Hall Parameter 6.					



MNCMENRF-02

34.26h	Hall Parameter 7				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	N/A	Read / Write	Yes	
Description:				I	
Contains a value correspon	nding to Hall Parameter 7.				

34.27h	Hall Parameter 8			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Contains a value correspon	nding to Hall Parameter 8.			

34.28h		Phase Detect Control		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Contains a value c	orresponding to the Phase De	tect Control options:		
	Data Value	Description		
	0	Normal Phase Detect operation		
	1	Ignore User Positive Limit Event		
	2	Ignore User Negative Limit Event		
	3	Ignore both User Positive and Negative Limit Events		

34.29h Data Type	Phase Offset			
	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DG1	Read / Write	Yes
Description:				
Contains a value corresp	onding to the Phase Advance fea	ture.		



34.2Ah			Current Lim	iting Algorithm	
Data Type	Data Rar	nge	Units	Accessibility	Stored to NVM
Integer16	0 - 2		N/A	Read / Write	Yes
Description:					
•	nt limiting algorith	nms. See "Cur	rrent Limiting Algorithm"	on page 193 for more details.	
•	nt limiting algorith Data Value	nms. See "Cur	rrent Limiting Algorithm" Descriptio		
•					
•	Data Value	Time Base	Descriptio	n	

34.2Bh		Torque At Com	mand Window	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	1 – [2 ⁽³¹⁾ -1]	DC2	Read / Write	Yes
Description:				
Contains a value for an At the At Command event will		e current error. While in curre	ent mode, when the current e	error is within this window,

36h: Velocity Loop Control Parameters

36.00h		Velocity Feed	back Direction	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16		N/A	Read / Write	Yes
Description:				
Contains a value correspon	nding to the feedback polarity	y of an auxiliary encoder used	for velocity feedback.	



36.01h		Velocity Feedbac	k Filter Coefficient	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³⁰⁾]	N/A	Read / Write	Yes
Description:				
Contains a value that correvalue sent to the drive, use		ack filter coefficient. To conve	ert between the value entered	d into DriveWare and the
DriveWare to the drive:				
$2^{30}(-e^a+1) = P$				
where a = [value entered ir	nto DriveWare] x (-6.2831853	807x10 ⁻⁴) and P = [value sent	to drive]	
Drive to DriveWare:				
$\frac{\ln\left(1-\frac{P}{2^{30}}\right)}{2^{30}}$	= [value seen in DriveWa	ure (Hz)]		
$-6.283185307 \times 10^{-4}$				
where P = [value in drive]				

36.03h		Velocity Loop Prop	ortional Gain: Set 0	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				ľ
value as follows:	sponds to the proportional lo I Gain) x ((2 ¹⁶ * V _{vel} * R _{ppv}) /	op gain of the velocity loop fo (2 * C _{pk})), where:	r Gain Set 0. This value can	be calculated from the gair
V _{vel} = (Switching Frequence	cy / 2)			
R _{ppv} = Interpolation Value	(see object 32.0Ah for a refe	rence table to locate the actu	al interpolation value using t	he stored enum)
C _{pk} = Peak Current				



36.05h		Velocity Loop II	ntegral Gain: Set 0	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description: Contains a value that correvalue as follows:	sponds to the integral loop ga	in of the velocity loop for C	Gain Set 0. This value can be c	alculated from the gain

(Velocity Loop Integral Gain) x (2^{32} * $R_{ppv})$ / (2 * $C_{pk})\!,$ where

R_{ppv} = Interpolation Value (see object 32.0Ah for a reference table to locate the actual interpolation value using the stored enum) C_{pk} = Peak Current

36.07h		Velocity Loop D	erivative Gain: Set 0	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				J
(Velocity Loop Derivative C	Gain) x ((2 ¹⁶ * (V _{vel}) ² * R _{ppv}) / ((2 * C _{pk})), where		
V _{vel} = (Switching Frequence	y / 2)	r		
R _{ppv} = Interpolation Value	(see object 32.0Ah for a refere	ence table to locate the ad	ctual interpolation value using t	the stored enum)
C _{pk} = Peak Current				

36.09h	Veloci	ity Loop Accelerati	on Feed Forward Gain:	Set 0
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				1

(Velocity Loop Acceleration Feed Forward Gain) x ((2¹⁶ * (V_{vel})² * R_{ppv}) / (2 * C_{pk})), where

V_{vel} = (Switching Frequency / 2)

 R_{ppv} = Interpolation Value (see object 32.0Ah for a reference table to locate the actual interpolation value using the stored enum)

C_{pk} = Peak Current



36.0Bh		Velocity Loop Inte	egrator Decay Rate	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:	1		1	I
Contains a value that correlion loop integrator decay rate	esponds to a percentage of th as follows:	e velocity loop integrator de	cay rate. The value can be ca	alculated from the velocity

(% of Integrator Gain) * (2^{16} / 100)

36.0Dh		Velocity Loop Pro	portional Gain: Set 1	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
value as follows: (Velocity Loop Proportiona	l Gain) x ((2 ¹⁶ * V _{vel} * R _{ppv}) /	(2 * C _{pk})), where:		
V _{vel} = (Switching Frequence	cy / 2)	·		
R _{ppv} = Interpolation Value	(see object 32.0Ah for a refer	rence table to locate the ac	tual interpolation value using t	the stored enum)
C _{pk} = Peak Current				

36.0Fh		Velocity Loop In	egral Gain: Set 1	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				

Contains a value that corresponds to the integral loop gain of the velocity loop for Gain Set 1. This value can be calculated from the gain value as follows:

(Velocity Loop Integral Gain) x $(2^{32} * R_{ppv}) / (2 * C_{pk})$, where

R_{ppv} = Interpolation Value (see object 32.0Ah for a reference table to locate the actual interpolation value using the stored enum)

C_{pk} = Peak Current



36.11h		Velocity Loop Der	rivative Gain: Set 1	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:			1	
value as follows:				
	Gain) x ((2 ¹⁶ * (V _{vel}) ² * R _{ppv}) /	' (2 * C _{pk})), where		
	- FF	' (2 * C _{pk})), where		
(Velocity Loop Derivative (V _{vel} = (Switching Frequence	- FF	r	ual interpolation value using t	the stored enum)

36.13h	Veloc	city Loop Acceleration	n Feed Forward Gain:	Set 1
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
gain value as follows:	sponds to the velocity loop and the velocity	·		an de carculated from the
V _{vel} = (Switching Frequence	cy / 2)			
R _{ppv} = Interpolation Value	(see object 32.0Ah for a refer	ence table to locate the actu	al interpolation value using t	the stored enum)
C _{pk} = Peak Current				

37h: Velocity Limits

37.00h		Motor Over	Speed Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes
Description:				
Contains a value correspo	nding to the motor over speed l	imit set in the drive When th	a valacity of the motor most	s or overade this value, the

Contains a value corresponding to the motor over speed limit set in the drive. When the velocity of the motor meets or exceeds this value, the drive will indicate a motor over speed condition is present. See "Appendix A" on page 183 for unit conversion.



37.02h		Zero Spe	ed Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes
Descriptions				

Description:

Contains a value corresponding to the motor zero speed limit set in the drive. When the velocity of the motor reaches this value or LOWER, the drive will indicate that it has reached a zero speed condition. See "Appendix A" on page 183 for unit conversion.

37.04h		Velocity At	Speed Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes
Description:				

Description:

Contains a value corresponding to the velocity at speed limit set in the drive. When the velocity of the motor reaches this value or LOWER, the drive will indicate that it has reached its target velocity. See "Appendix A" on page 183 for unit conversion.

37.06h		Velocity Loop Fo	ollowing Error Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes
Description:	1	1	1	

cription:

Contains a value corresponding to the velocity at speed limit set in the drive. If the measured velocity meets or exceeds this value, the drive will perceive this as a velocity following error. See "Appendix A" on page 183 for unit conversion.

37.08h		Positive Ve	locity Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes

Description:

Contains a value corresponding to the positive velocity limit set in the drive. When the speed set by this value is met or exceeded, the drive will indicate that the positive limit was reached. See "Appendix A" on page 183 for unit conversion.

37.0Ah		Negative	Velocity Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes
Description:				
	nding to the negative velocity li ive limit was reached. See "App			met or exceeded, the drive



37.0Ch	Ve	elocity Loop Integrato	r Decay Active Wind	ow
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
Contains a value that corre	sponds to the velocity loop in	ntegrator decay active window	<i>N</i> .	

38h: Position Loop Control Parameters

38.00h	Position Loop Proportional Gain: Set 0			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
Contains a value correspor the following formula:	nding to the position loop prop	ortional gain for Gain Set	0. This value can be calculated	d from the gain value using
(Position Loop Proportiona	l Gain) x 2 ³² , where			

38.02h Data Type Data Range Integer32 0 - [2 ⁽³¹⁾ -1]		Position Loop Integral Gain: Set 0			
	Data Range	Units	Accessibility	Stored to NVM	
	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes	
Description:					
-	nding to the position loop intog	ral agin for Cain Sat 0 T	his value can be calculated fro	m the gain value using t	
-	nding to the position loop integ	ral gain for Gain Set 0. T	his value can be calculated fro	m the gain value using t	
Contains a value correspo		ral gain for Gain Set 0. T	his value can be calculated fro	m the gain value using t	

38.04h	Position Loop D		Position Loop Derivative Gain: Set 0		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes	
Description:				-	
Contains a value correspo	nding to the position loop deriva	tive gain for Gain Set 0.	This value can be calculated fro	om the gain value using	
Contains a value correspo following formula:	nding to the position loop deriva Gain) x (2 ²⁸ * V _{nos}), where	tive gain for Gain Set 0.	This value can be calculated fro	om the gain value using	



38.06h	Pos	sition Loop Velocity	Feed Forward Gain: Se	t 0
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
				alculated from the gair
value using the following for	ormula:			calculated from the gair
	ormula: ed Forward Gain) x (2 ²⁸ * V _{pos}			alculated from the gai

38.08h	Positic	on Loop Accelerati	on Feed Forward Gain:	Set 0
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description				
	nding to the position loop accel	eration feed forward gain	for Gain Set 0. This value can	be calculated from the g
Contains a value correspo value using the following f		-	for Gain Set 0. This value can	be calculated from the g

38.0Ah		Position Feedb	oack Direction	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	-	N/A	Read / Write	Yes
Description:				I
Contains a value correspon	nding to the feedback polarity of	of an auxiliary encoder used	for position feedback.	

38.0Bh	Position Loop Integrator Decay Rate				
Data Type	Data Range Units Accessibility Stored to NVM				
Integer32	0 – [2 ⁽³¹⁾ -1]	%	Read / Write	Yes	
Description:					
Contains a value that corre	esponds to the position loop i	ntegrator decay rate. The val	ue is in percentage of the po	sition loop Integrator Gain.	



38.0Dh	Position Loop Proportional Gain: Set 1			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
Contains a value correspor the following formula:	nding to the position loop pro	portional gain for Gain Set 1.	This value can be calculated	from the gain value using
(Position Loop Proportiona	l Gain) x 2 ³² , where			

38.0Fh	Position Loop Integral Gain: Set 1					
Data Type	Data Range Units Accessibility Stored to					
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes		
	onding to the position loop integ	ral gain for Gain Set 1. T	his value can be calculated fror	m the gain value using the		
following formula:		-				

38.11h	Position Loop Derivative Gain: Set 1			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				
•			This walks are here also be defended of fe	
Contains a value correspo	nding to the position loop deriv	ative gain for Gain Set 1.	This value can be calculated from	om the gain value using th
Contains a value correspo following formula:	nding to the position loop deriv Gain) x (2 ²⁸ * V _{pos}), where	ative gain for Gain Set 1.	This value can be calculated from	om the gain value using th

38.13h	Position Loop Velocity Feed Forward Gain: Set 1			
Data Type	Data Range Units Accessibility Stored to NVM			
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				

Contains a value corresponding to the position loop velocity feed forward gain for Gain Set 1. This value can be calculated from the gain value using the following formula:

(Position Loop Velocity Feed Forward Gain) x ($2^{28} * V_{\text{pos}}$), where

V_{pos} = (Switching Frequency / 2)



38.15h	Position Loop Acceleration Feed Forward Gain: Set 1			Set 1
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 – [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
				na calculated trom the da
value using the following for	•			be calculated from the ga
value using the following fo	•	C C		be calculated from the g

39h: Position Limits

39.00h		Measured Po	osition Value	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	counts	Read / Write	Yes
Description:				
Replacement value for the position (e.g. reset to zero	measured position when the).	Set Position event is triggere	ed. This allows you to redefin	ne the current measured

39.02h	Home Position Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	Yes		
Description:				
Position value of the home event becomes active.	e position. When the measure	d position reaches this position	on, within the In-Home Posit	ion Window, the At-Home

39.04h	Max Measured Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	counts	Read / Write	Yes	
Description:					
Maximum allowed measur	ed position. The Max Measur	ed Position event will becom	e active if the measured pos	ition exceeds this value.	

39.06h		Min Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1] counts Read / Write Y				
Description:					
Minimum allowed measur	ed position. The Min Measure	d Position event will become	active if the measured positi	on exceeds this value.	



39.08h	At Home Position Window			
Data Type	Data Range Units Accessibility Stored to NVM			
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	counts	Read / Write	Yes
Description:				

Defines a window around the Home Position Value, such that when the measured position is within this window, the At-Home event will be active.

39.0Ah	In Position Window					
Data Type	Data Range Units Accessibility Stored to N					
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes		
Description:	I.	ł		1		
Defines a window around t	he target position, such that v	vhen the measured position i	s within this window, the At	Command event will be		

39.0Ch		Position Follow	ing Error Window	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes
	ition error (difference betweer tion mode only). For CANoper).			

39.0Eh	Max Target Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	counts	Read / Write	Yes	
Description:					
Maximum allowed target p	osition. The Max Target Posi	tion event will become active	if the target position exceed	ls this value.	

39.10h	Min Target Position Limit					
Data Type	Data Range	Data Range Units Accessibility Stored to NVI				
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	counts	Read / Write	Yes		
Description:						
Minimum allowed target	position. The Min Target Positi	on event will become active if	f the target position exceeds	s this value.		



active.

39.12h	Position Limits Control				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	-	N/A	Read / Write	Yes	
Description:					
Defines if the position limit	s are enabled or not. 3 = Ena	ble Limits, 0 = Disable Limits			

39.13h	Position Loop Integrator Decay Active Window				
Data Type	Data Range Units Accessibility Stored to NVM				
Integer32	0 – [2 ⁽³¹⁾ -1]	Counts	Read / Write	Yes	
Description:					
Contains a value that corresponds to the position loop integrator decay active window.					

3Ah: Homing Configuration Parameters

3A.00h	Homing Speed During Search For Switch						
Data Type	Data Range	Data Range Units Accessibility Stored to NV					
Unsigned32	0 - [2 ⁽³²⁾ –1]	DS4	Read / Write	Yes			
Description: The magnitude of the velocity to be used during the search for the switch (before searching for the home/zero position). See "Appendix A" on page 183 for unit conversion.							

3A.02h	Homing Speed During Search For Zero				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned32	0 - [2 ⁽³²⁾ –1]	DS4	Read / Write	Yes	
Description:					
The magnitude of the velo	city to be used during the sea	rch for the home/zero positio	n. See "Appendix A" on pag	e 183 for unit conversion.	

3A.04h	Homing Method					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:	Description:					
The type of homing routine	The type of homing routine used. See "Homing" on page 185 for routine descriptions.					



3A.05h	Homing Acceleration			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned32	0 - [2 ⁽³²⁾ –1]	DA1	Read / Write	Yes
Description:		•		
T I I I I I I				1. 1.1. 100.0

The acceleration and deceleration used during the search for the switch and during the search for zero. See "Appendix A" on page 183 for unit conversion details.

48h: PVT Parameters

48.00h	Buffer Threshold Warning Level				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:	Description:				
A buffer threshold warning will occur when this number of PVT points is left in the buffer.					

48.01h	PVT Input Method			
Data Type	Data Range	Units	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
	•	sed with PVT commands. Increm value. Absolute position sets the	•	
	•		PVT target position point ec	
	on point plus the specified	value. Absolute position sets the	PVT target position point ec	

3Ch: Command Limiter Parameters The command limiter limits the slope of the target command in any mode. It is broken into four components, where each component is assigned to one parameter. To remove any effects of the command limiter, maximize all limiter parameters. Some limiter parameters have units that change with the operating mode of the drive. For these parameters, refer to Table 2.2 to make the correct unit selection.

TABLE 2.2 Command Limiter Units

Drive Operation Mode	Units
Current (Torque)	DJ1
Velocity	DA2
Position (Around Velocity Or Current)	DS2



3C.00h	Linear Ramp Positive Target Positive Change: Config 0			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1]	See Table 2.2	Read / Write	Yes
Description:				

Jescription:

Defines the maximum positive change in positive command used with the command limiter for Configuration 0. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.

3C.03h	Linear Ramp Positive Target Negative Change: Config 0			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1]	See Table 2.2	Read / Write	Yes
Description:				

Defines the maximum negative change in positive command used with the command limiter for Configuration 0. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.

3C.06h	Linear Ramp Negative Target Negative Change: Config 0						
Data Type	Data Range	Data Range Units Accessibility Stored to NVM					
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1]	See Table 2.2	Read / Write	Yes			
Description:							
Defines the maximum negative change in negative command used with the command limiter for Configuration 0. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.							

3C.09h	Linear Ramp Negative Target Positive Change: Config 0			
Data Type	Data Range Units Accessibility Stored to I			
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1] See Table 2.2 Read / Write Yes			

Defines the maximum positive change in negative command used with the command limiter for Configuration 0. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.

3C.0Ch	Linear Ramp Positive Target Positive Change: Config 1					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1]	See Table 2.2	Read / Write	Yes		
Description:						
Defines the maximum positive change in positive command used with the command limiter for Configuration 1. Units are mode dependant.						
See "Appendix A" on page	183 for unit conversions.					



3C.0Fh	Linear Ramp Positive Target Negative Change: Config 1			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1]	See Table 2.2	Read / Write	Yes
Description:				

Description:

Defines the maximum negative change in positive command used with the command limiter for Configuration 1. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.

3C.12h	Linear Ramp Negative Target Negative Change: Config 1			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1] See Table 2.2 Read / Write Yes			
Description:				

Defines the maximum negative change in negative command used with the command limiter for Configuration 1. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.

3C.15h	Linear Ramp Negative Target Positive Change: Config 1					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned48	0 - [2 ⁽⁴⁸⁾ –1]	See Table 2.2	Read / Write	Yes		
Description:						
Defines the maximum positive change in negative command used with the command limiter for Configuration 1. Units are mode dependant. See "Appendix A" on page 183 for unit conversions.						

3C.18h	Controlled Accel/Decel Maximum Speed: Config 0				
Data Type	Data Range Units Accessibility Stored to I				
Integer64	0 - [2 ⁽⁶⁴⁾ –1]	DS3	Read / Write	Yes	
Description:				1	
Sets the maximum speed	for a profile in Configuration 0. S	ee "Appendix A" on pag	e 183 for unit conversions.		

3C.1Ch	Controlled Accel/Decel Maximum Acceleration: Config 0					
Data Type	Data Range Units Accessibility Stored to NVM					
Interger32	0 - [2 ⁽³²⁾ –1]	DA3	Read / Write	Yes		
Description:						
Defines the maximum acce	eleration used with the comma	and limiter in Configuration 0	. See "Appendix A" on page	183 for unit conversions.		



3C.1Eh	Controlled Accel/Decel Maximum Deceleration: Config 0				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 - [2 ⁽³²⁾ –1]	DA3	Read / Write	Yes	
Description:					
Defines the maximum dec	eleration used with the comm	and limiter in Configuration 0	. See "Appendix A" on page	183 for unit conversions.	

3C.20h	Controlled Accel/Decel Maximum Speed: Config 1				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer64	0 - [2 ⁽⁶⁴⁾ –1]	DS3	Read / Write	Yes	
Description:					
Sets the maximum speed	for a profile in Configuration 1	I. See "Appendix A" on page	183 for unit conversions.		

3C.24h	Controlled Accel/Decel Maximum Acceleration: Config 1				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Interger32	0 - [2 ⁽³²⁾ –1]	DA3	Read / Write	Yes	
Description:		· · · · ·		-	
Defines the maximum acce	eleration used with the comm	and limiter in Configuration 1	. See "Appendix A" on page	183 for unit conversions.	

3C.26h	Controlled Accel/Decel Maximum Deceleration: Config 1				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 - [2 ⁽³²⁾ –1]	DA3	Read / Write	Yes	
Description:				-	
Defines the maximum dec	eleration used with the comma	and limiter in Configuration 1	. See "Appendix A" on page	183 for unit conversions.	

2.2.3.2 Hardware Profile

OBh: Stored User Parameters

0B.00h	User Defined Drive Name				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
String256	ASCII Values	N/A	Read / Write	Yes	
Description:				-	
O and all a second and all find	define a survey from the solutions. The solution				

Contains a user specified drive name for the drive. The characters in the string are stored as ASCII values. For the drive name "AMC", the digits stored are: 41h, 4Dh, 43h



08.00h	8.00h		Start-Up Sequence Control					
Data Type	Data Rang	e	Units	Accessibility	Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]]	N/A	Read/Write	Yes			
Description:								
Defines how the drive	will behave when powe	er is first appl	lied					
	Bit		Drive Initia	alization Parameters				
	0	Disable Bridge						
	1		Load Config 1					
	2		P	hase Detect				
	3		S	Set Position				
	4		Enable Motion Eng	gine After Startup Sequence				
	5-15			Reserved				

08h: Drive Initialization Parameters

08.01h		Start-Up Phase Detect Configuration				
Data Type	Data Ra	ange l	Jnits	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹	⁶⁾ -1]	N/A	Read/Write	Yes	
Defines how the P						
Dennes now the F	hase Detect feature wil	behave when power is f	first applied.			
Dennes now the F	Value	behave when power is f		cription		
			Desc	cription diately upon power-up		



C8.00h	Motion Engine Startup Motion				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	N/A	Read/Write	Yes	
Description:					
Defines the startup behavi	or when running a motion er	ngine index upon power-up.	The bit values are broken up	o as defined below.	
Bits 0:2					
0: Indexer Mode					
1-7: Reserved					
Bits 3:4					
0: Motion initiated via digit	al inputs				
1: Motion initiated via Netv	vork commands				
Bits 5:8					
Defines the index number	to load on power-up				
Bits 9:15					
0: Motion will not immedia	tely start.				
1: Motion will automatically	y start if the Motion Engine is	s configured to be enabled o	n power-up.		
2-7: Reserved					

C8h: Motion Engine Configuration

33h: User Voltage Protection Parameters

33.00h	Over-Voltage Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DV1	Read/Write	Yes
Description:				
Contains the over voltage	e limit specified for the drive. It mu	ist be set lower than the d	rive over-voltage hardware s	shutdown point and greate

than the Nominal DC Bus Voltage. See "Appendix A" on page 183 for unit conversion.

33.01h	Under-Voltage Limit				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DV1	Read/Write	Yes	
Description:	1	11			
	e limit specified for the drive. age. See "Appendix A" on pag		e under-voltage hardware sh	utdown point and less than	



33.02h	Shunt Regulator Enable Threshold				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	0 – [2 ⁽¹⁵⁾ -1]	DV1	Read/Write	Yes	
Description:	L.				

Description:

Contains a value corresponding to the shunt regulator enable threshold voltage. When the bus reaches this voltage, built in shut regulator will turn on allow excess energy to be dissipated across an external shunt resistor. Not all drives have built in shunt regulators. See "Appendix A" on page 183 for unit conversion.

33.03h			Shunt Regulate	or Configuration	
Data Type	Data Range		Units	Accessibility	Stored to NVM
Unsigned16	See table below	1	N/A	Read/Write	Yes
Description:	onding to the current st	ata of tha sh	unt regulator		
Contains a value corresp	onding to the current st	ate of the sh	unt regulator.		
	Value	(Hex)	Descr	iption	
	Value 0	. ,	Descr Disable Shur	·	

33.04h	External Shunt Resistance				
Data Type	Data Range Units Accessibility Sto				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	ohms (Ω)	Read / Write	Yes	
Description:					
Contains a value correspon	nding to the resistance of the	external shunt resistor.			

33.05h		External Shunt Power		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	watts (W)	Read / Write	Yes
Description:	1		1	
Contains a value correspo	nding to the amount of power	the external shunt resistor	is allowed to dissipate.	

33.06h	External Shunt Inductance			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	microhenrys (µH)	Read / Write	Yes
Description:				
Contains a value correspor	nding to the inductance of the	e external shunt resistor.		



54h: Drive Temperature Parameters

54.00h	External Analog Temperature Disable Level			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	DT1	Read / Write	Yes
Description:				

Contains a value corresponding to the temperature disable level for an analog over temperature event. See "Appendix A" on page 183 for unit conversion.

54.02h	External Analog Temperature Enable Level			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	DT1	Read / Write	Yes
Description:			•	

Contains a value corresponding to the temperature re-enable level after the analog over temperature event has been activated. See "Appendix A" on page 183 for unit conversion.

54.04h	Thermistor Disable Resistance				
Data Type	Data Range	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1] Ohms Read / Write Yes				
Description:					
			()) · · · · · · · · · · · · · · · · ·		

If supported by the hardware, this value represents the value of the thermistor resistance (ohms) in which the Motor Over Temperature Event is to trip. For a Positive Thermal Coefficient (PTC), the disable resistance will be greater than or equal to the enable value. For a Negative Thermal Coefficient (NTC), the disable resistance will be less than the enable value.

54.05h	Thermistor Enable Resistance					
Data Type	Data Range	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	Ohms	Read / Write	Yes		

Description:

If supported by the hardware, this value represents the value of the thermistor resistance (ohms) in which the Motor Over Temperature Event is to release. For a Positive Thermal Coefficient (PTC), the disable resistance will be greater than or equal to the enable value. For a Negative Thermal Coefficient (NTC), the disable resistance will be less than the enable value.



54.06h	Thermal Monitor Configuration				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
N/A	N/A	N/A	Read / Write	Yes	
escription:	4			I	
supported by the hardw	vare, configures the ope	eration of the thermistor/thermal c	utoff switch		
		Valid Values			
	0				
		Valid Values			
		Valid Values Disabled			

43h: Capture Configuration Parameters The following tables are used by the parameters of this command.

TABLE 2.3 Capture Edge Configuration

Value	Description		
0	None / Off		
1	Rising Edge		
2	Falling Edge		
3	Both Rising and Falling Edges		

TABLE 2.4 Capture Trigger Type

Value	Description
0	Single Trigger: Captures one value at a time. Need to reset Capture before capturing another.
1	Continuous Trigger: Captures a new value each time Capture input is triggered without having to reset.

TABLE 2.5 Capture Source High/Low Values

Signal Source	Low Value	High Value
Velocity Feedback	16	17
Velocity Measured	18	19
Velocity Target	20	21
Velocity Demand	22	23
Velocity Error	24	25
Position Measured	26	27
Position Target	28	29
Position Demand	30	31
Position Error	32	33
Auxiliary Position Input	34	35
Phase Angle	15	87
Stator Angle	86	87



43.00h	Capture 'A' Edge Configuration			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 - 3	N/A	Read / Write	Yes
Description:				L
				, , , , ,

Selects the edge(s) that will trigger Capture A to capture the pre-selected signal source. See Table 2.3 for a list of allowable values.

43.01h	Capture 'A' Trigger			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 - 1	N/A	Read / Write	Yes
Description:				

Selects whether a value should be captured only once, upon the first applicable edge that is encountered, or every time an edge is encountered. See Table 2.4 for a list of allowable values.

43.02h	Capture 'A' Source – Low Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	See Table 2.5	N/A	Read / Write	Yes
Description:				
This parameter is used tog	gether with the next to select the	e signal source to capture	e. See Table 2.5 for a list of allo	wable values.

43.03h	Capture 'A' Source – High Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	See Table 2.5	N/A	Read / Write	Yes
Description:				
This parameter is used tog	ether with the previous to selec	t the signal source to ca	pture. See Table 2.5 for a list o	f allowable values.

43.04h	Capture 'B' Edge Configuration			
Data Type	Data Range Units Accessibility Stored to N			
Integer16	0 - 3	N/A	Read / Write	Yes
Description:				
Selects the edge(s) that will	I trigger Capture B to capture t	the pre-selected signal sou	urce. See Table 2.3 for a list c	of allowable values.



43.05h	Capture 'B' Trigger			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 - 1	N/A	Read / Write	Yes
Description:	-			

Description:

Selects whether a value should be captured only once, upon the first applicable edge that is encountered, or every time an edge is encountered. See Table 2.4 for a list of allowable values.

43.06h	Capture 'B' Source – Low Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	See Table 2.5	N/A	Read / Write	Yes
Description:		I		
This parameter is used tog	ether with the next to select th	ne signal source to capture.	See Table 2.5 for a list of all	owable values.

43.07h	Capture 'B' Source – High Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	See Table 2.5	N/A	Read / Write	Yes
Description:				
This parameter is used tog	ether with the previous to se	lect the signal source to capti	ure. See Table 2.5 for a list o	f allowable values.

43.08h	Capture 'C' Edge Configuration			
Data Type	Data Range Units Accessibility Stored to I			
Integer16	0 - 3	N/A	Read / Write	Yes
Description:	ł			
Selects the edge(s) that wil	I trigger Capture C to capture t	he pre-selected signal so	urce. See Table 2.3 for a list o	f allowable values.

43.09h	Capture 'C' Trigger			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 - 1	N/A	Read / Write	Yes
Description:				
Selects whether a value should be captured only once, upon the first applicable edge that is encountered, or every time an edge is encountered. See Table 2.4 for a list of allowable values.				



43.0Ah	Capture 'C' Source – Low Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	See Table 2.5	N/A	Read / Write	Yes
Description:				
This parameter is used tog	ether with the next to select th	he signal source to capture.	See Table 2.5 for a list of allo	owable values.

43.0Bh	Capture 'C' Source – High Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	See Table 2.5	N/A	Read / Write	Yes
Description:	I			
This parameter is used to	gether with the previous to selec	t the signal source to captu	ure. See Table 2.5 for a list of	of allowable values.

58h: Digital Input Parameters

TABLE 2.6 Command 58 Mapping

Bit	Digital Input Mask
0	Digital Input 1
1	Digital Input 2
2	Digital Input 3
3	Digital Input 4
4	Digital Input 5
5	Digital Input 6
6	Digital Input 7
7	Digital Input 8
815	Reserved

Note: Number of actual inputs depends on drive model

58.00h	Digital Input Mask: Active Level			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Determines which digital in	puts are active high and whic	ch are active low. See Table 2	2.6 above for mapping struct	ure.



58.01h	Digital Input Mask: User Disable				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:				I	
Defines which digital inputs	s, if any, are assigned to Use	r Disable. See Table 2.6 abov	ve for mapping structure.		

58.02h	Digital Input Mask: Positive Limit					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital input	s, if any, are assigned to the p	ositive limit. See Table 2.6	above for mapping structure.			

58.03h	Digital Input Mask: Negative Limit				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital inputs	Defines which digital inputs, if any, are assigned to negative limit. See Table 2.6 above for mapping structure.				

58.04h	Digital Input Mask: Motor Over Temperature					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital inputs	s, if any, are assigned to activ	vate Motor Over Temperature	e. See Table 2.6 above for m	apping structure.		

58.05h	Digital Input Mask: Phase Detection					
Data Type	Data Range Units Accessibility Stored to NV					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital inputs	s, if any, are assigned to activ	vate Phase Detection. See Ta	ble 2.6 above for mapping	structure.		

58.06h	Digital Input Mask: Auxiliary Disable				
Data Type	Data Range Units Accessibility Stored to NVI				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital input	s, if any, are assigned to activ	vate the Auxiliary Disable. Se	e Table 2.6 above for mappi	ng structure.	



58.07h	Digital Input Mask: Set Position			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital inputs	s, if any, are assigned to activa	te the Set Position event	. See Table 2.6 above for map	ping structure.

58.08h	Digital Input Mask: Start Homing					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital input	s, if any, are assigned to activ	vate the Start Homing even	t. See Table 2.6 above for ma	pping structure.		

58.09h	Digital Input Mask: Home Switch				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:		I			
Defines which digital inputs	s, if any, are assigned to the H	Home Switch. See Table 2.6	above for mapping structure	9.	

58.0Ah	Digital Input Mask: User Stop					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital inputs	s, if any, are assigned to the	User Stop event. See Table 2	2.6 above for mapping struct	ure.		

58.0Bh	Digital Input Mask: Set / Reset Capture A					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital input	s, if any, are assigned to the S	Defines which digital inputs, if any, are assigned to the Set / Reset Capture A event. See Table 2.6 above for mapping structure.				

58.0Ch	Digital Input Mask: Set / Reset Capture B			
Data Type	Data Range	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital inputs	s, if any, are assigned to the	Set / Reset Capture B event.	See Table 2.6 above for ma	pping structure.



58.0Dh		Digital Input Mask:	Set / Reset Capture C	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital input	s, if any, are assigned to the Se	et / Reset Capture C ever	nt. See Table 2.6 above for ma	apping structure.

58.0Eh	Digital Input Mask: Reset Event History			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital inputs	s, if any, are assigned to the F	Reset Event History event. S	See Table 2.6 above for map	ping structure.

58.0Fh	Digital Input Mask: Configuration Select			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital input	s, if any, are assigned to the C	Configuration Select event.	See Table 2.6 above for mapp	ping structure.

58.10h	Reserved			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	N/A	N/A	Read / Write	Yes

58.11h	Digital Input Mask: Gain Select				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital input	s, if any, are assigned to the	Gain Select event. See Table	2.6 above for mapping struct	cture.	

58.12h	Digital Input Mask: Zero Position Error			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital inputs	s, if any, are assigned to the 2	Zero Position Error event. Se	e Table 2.6 above for mappir	ng structure.



58.13h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read / Write	Yes	
58.14h		Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read / Write	Yes	

58.15h		Digital Input Mask	: Motion Engine Mode	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital input	s, if any, are assigned to the Mo	otion Engine Mode event	t. See Table 2.6 above for map	ping structure.

58.16h	Digital Input Mask: Motion Engine Enable			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:	· · · · · ·			
Defines which digital input	s, if any, are assigned to the N	lotion Engine Enable ever	nt. See Table 2.6 above for ma	pping structure.

58.17h		Digital Input Ma	sk: Motion Execute	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital inputs	s, if any, are assigned to the Mo	otion Execute event. See	Table 2.6 above for mapping	structure.

58.18h	Digital Input Mask: Motion Select 0			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		L		
Defines which digital inputs	s, if any, are assigned to the	Motion Select 0 event. See T	able 2.6 above for mapping s	structure.



58.19h	Digital Input Mask: Motion Select 1				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:		l			
Defines which digital inputs	s, if any, are assigned to the M	Notion Select 1 event. See Ta	able 2.6 above for mapping	structure.	

58.1Ah	Digital Input Mask: Motion Select 2				
Data Type	Data Range Units Accessibility St				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital input	s, if any, are assigned to the N	Notion Select 2 event. See Ta	able 2.6 above for mapping	structure.	

58.1Bh	Digital Input Mask: Motion Select 3					
Data Type	Data Range	Data Range Units Accessibility Stored t				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:		L.				
Defines which digital input	s, if any, are assigned to the	Motion Select 3 event. See Ta	able 2.6 above for mapping	structure.		

58.1Ch	Digital Input Mask: Motion Engine Abort				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital inputs	, if any, are assigned to the N	Notion Engine Abort event. Se	ee Table 2.6 above for map	ping structure.	

58.1Dh	Digital Input Mask: Jog Plus			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital inputs	s, if any, are assigned to the	Jog Plus event. See Table 2	.6 above for mapping structu	re.

58.1Eh	Digital Input Mask: Jog Minus			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:	L			
Defines which digital inputs	s, if any, are assigned to the J	og Minus event. See Table 2	2.6 above for mapping struc	ture.



58.1Fh	Digital Input Mask: Jog 0 Select			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital inputs	s, if any, are assigned to the Jog	g 0 Select event. See Ta	ble 2.6 above for mapping stru	ucture.

58.20h	n Digital Input Mask: Jog 1 Select			
Data Type	Data Range	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				L
Defines which digital inputs	s, if any, are assigned to the Jo	og 1 Select event. See Table	e 2.6 above for mapping stru	ucture.

5Ah: Digital Output Parameters

TABLE 2.7 Command 5A Mapping

Bit	Digital Output Mask		
0	Digital Output 1		
1	Digital Output 2		
2	Digital Output 3		
3	Digital Output 4		
415	Reserved		

5A.00h	Digital Output Mask: Active Level			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts are active high and which	are active low. See Table 2.7	above for mapping structure).

5A.01h	Digital Output Mask: Drive Reset					
Data Type	Data Range Units Accessibility Stored to					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital output	ts, if any, are assigned to the	Drive Reset event. See Tabl	e 2.7 above for mapping str	ucture.		



5A.02h Digital Output Mask: Drive Internal Error				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital output	its, if any, are assigned to the D	Drive Internal Error event	. See Table 2.7 above for map	ping structure.

5A.03h	Digital Output Mask: Short Circuit Fault				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e Short Circuit Fault event. Se	e Table 2.7 above for mapp	ing structure.	

5A.04h	Digital Output Mask: Over-Current Fault				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e Over-Current event. See Ta	ble 2.7 above for mapping s	tructure.	

5A.05h	Digital Output Mask: Hardware Under Voltage					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital outputs, if any, are assigned to the Hardware Under Voltage event. See Table 2.7 above for mapping structure.						

5A.06h	Digital Output Mask: Hardware Over Voltage				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:	Description:				
Defines which digital outpu	its, if any, are assigned to the H	ardware Over Voltage e	event. See Table 2.7 above for i	mapping structure.	

5A.07h	Digital Output Mask: Drive Over Temperature				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:	11				
Defines which digital output	uts, if any, are assigned to the	Drive Over Temperature eve	ent. See Table 2.7 above for	r mapping structure.	



5A.08h	Digital Output Mask: Parameter Restore Error				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:			1	I	
Defines which digital output	its, if any, are assigned to the Pa	arameter Restore Error ev	vent. See Table 2.7 above for	r mapping structure.	

5A.09h	Digital Output Mask: Parameter Store Error				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	Parameter Store Error even	t. See Table 2.7 above for m	napping structure.	

5A.0Ah	Digital Output Mask: Invalid Hall State				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	Defines which digital outputs, if any, are assigned to the Invalid Hall State event. See Table 2.7 above for mapping structure.				

5A.0Bh	Digital Output Mask: Phase Synchronization Error					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital output	ts, if any, are assigned to the	Phase Synchronization Error	r event. See Table 2.7 abov	e for mapping structure.		

5A.0Ch	Digital Output Mask: Motor Over Temperature					
Data Type	Data Range	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:	Description:					
Defines which digital outpu	uts, if any, are assigned to the	Motor Over Temperature ev	vent. See Table 2.7 above for	r mapping structure.		

5A.0Dh	Digital Output Mask: Phase Detection Fault				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	Phase Detection Fault even	t. See Table 2.7 above for n	napping structure.	



5A.0Eh	Digital Output Mask: Feedback Sensor Error				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e Feedback Sensor Error ever	nt. See Table 2.7 above for i	mapping structure.	

5A.0Fh		Digital Output Masl	k: Log Entry Missed	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to the	e Log Entry Missed event. Se	e Table 2.7 above for mapp	ing structure.

5A.10h				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to the	e Software Disable event. See	e Table 2.7 above for mappi	ing structure.

5A.11h	Digital Output Mask: User Disable				
Data Type	Data Range Units Accessibility Stored t				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	e User Disable event. See Ta	ble 2.7 above for mapping st	ructure.	

5A.12h	Digital Output Mask: User Po			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to the	Positive Limit event. See Ta	able 2.7 above for mapping s	structure.

5A.13h		Digital Output Mask: User Negative Limit		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to the	Negative Limit event. See T	able 2.7 above for mapping	structure.



5A.14h	Digital Output Mask: Current Limiting (Foldback)			ck)
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		1		L
Defines which digital outpu	its, if any, are assigned to the C	urrent Limiting event. See	Table 2.7 above for mappin	g structure.

5A.15h	Digital Output Mask: Continuous Current Limit Reached			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
•	its, if any, are assigned to the	Continuous Current Limit	Reached event. See Table 2.7	above for mapping

5A.16h	Dig	Digital Output Mask: Current Loop Saturated		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital outpu	ts, if any, are assigned to the C	urrent Loop Saturated even	nt. See Table 2.7 above for	mapping structure.

5A.17h	Digital Output Mask: User Under Voltage			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to the	e User Under Voltage event.	See Table 2.7 above for map	oping structure.

5A.18h	Digital Output Mask: User Over Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to the	e User Over Voltage event. S	ee Table 2.7 above for mapp	bing structure.

5A.19h	A.19h Digital Output Mask: Non-Sinusoidal Commutation		ition	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to the	Non-Sinusoidal Commutatio	n. See Table 2.7 above for	mapping structure.



5A.1Ah				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to the F	Phase Detection event. Se	e Table 2.7 above for mappir	ng structure.

5A.1Bh	Digital Output Mask: User Auxiliary Disable			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital output	its, if any, are assigned to the U	ser Auxiliary Disable ev	ent. See Table 2.7 above for m	apping structure.

5A.1Ch	Digital Output Mask: Shunt Regulator					
Data Type	Data Range Units Accessibility Stored to I					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:			1			
Defines which digital output	its, if any, are assigned to the	Shunt Regulator event. See	e Table 2.7 above for mapping	g structure.		

5A.1Dh	Digital Output Mask: Phase Detection Complete					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital output	ts, if any, are assigned to the	if any, are assigned to the Phase Detection Complete event. See Table 2.7 above for mapping structure.				

5A.1Eh	Digital Output Mask: Command Limiter Active						
Data Type	Data Range	Data Range Units Accessibility Stored to N					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes			
Description:							
Defines which digital outpu	uts, if any, are assigned to the	Command Limiter Active ev	ent. See Table 2.7 above for	mapping structure.			

5A.1Fh	Digital Output Mask: Motor Over Speed				
Data Type	Data Range Units Accessibility Stored to I				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e Motor Over Speed event. Se	ee Table 2.7 above for mapp	ing structure.	



5A.20h				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital output	uts, if any, are assigned to the	e At Command event. See Ta	ble 2.7 above for mapping	structure.

5A.21h	5A.21h Digital Output Mask: Zero Velocity			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital outpu	its, if any, are assigned to the Z	ero Velocity event. See	Table 2.7 above for mapping s	tructure.

5A.22h	Digital Output Mask: Velocity Following Error					
Data Type	Data Range Units Accessibility Stored					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital output	its, if any, are assigned to the	Velocity Following Error eve	ent. See Table 2.7 above for i	mapping structure.		

5A.23h	Digital Output Mask: Positive Velocity Limit						
Data Type	Data Range	Data Range Units Accessibility Stored to NV					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes			
Description:							
Defines which digital output	its, if any, are assigned to the	e Positive Velocity Limit event	t. See Table 2.7 above for ma	apping structure.			

5A.24h	Digital Output Mask: Negative Velocity Limit					
Data Type	Data Range	Data Range Units Accessibility Stored to NVI				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital output	uts, if any, are assigned to the	e Negative Velocity Limit ever	nt. See Table 2.7 above for n	napping structure.		

5A.25h	Digi	Digital Output Mask: Max Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:		l			
Defines which digital output	its, if any, are assigned to the l	Max Measured Position even	nt. See Table 2.7 above for	mapping structure.	



5A.26h	Digit	mit		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		I		L
Defines which digital output	uts, if any, are assigned to the N	/in Measured Position even	t. See Table 2.7 above for	mapping structure.

5A.27h	Digital Output Mask: At Home Position				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	At Home Position event. Se	e Table 2.7 above for mapp	ing structure.	

5A.28h	Digital Output Mask: Position Following Error				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	Position Following Error eve	ent. See Table 2.7 above for r	mapping structure.	

5A.29h	Digital Output Mask: Max Target Position Limit					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:		1				
Defines which digital output	ts, if any, are assigned to the	Max Target Position Limit ev	vent. See Table 2.7 above for	or mapping structure.		

5A.2Ah	Digital Output Mask: Min Target Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e Min Target Position Limit ev	vent. See Table 2.7 above for	r mapping structure.	

5A.2Bh	Digital Output Mask: Set Position				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	Set Position event. See Tab	le 2.7 above for mapping st	ructure.	



5A.2Ch	Digital Output Mask: Homing Active				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:		ł			
Defines which digital output	its, if any, are assigned to the H	oming Active event. See T	able 2.7 above for mapping	structure.	

5A.2Dh	Digital Output Mask: Apply Brake					
Data Type	Data Range Units Accessibility Stored to					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital output	its, if any, are assigned to the A	Apply Brake event. See Tab	le 2.7 above for mapping st	ructure.		

5A.2Eh	Digital Output Mask: PVT Buffer Full					
Data Type	Data Range Units Accessibility Stored to NV					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Writ	Yes		
Description:		J		1		
Defines which digital output	uts, if any, are assigned to the	PVT Buffer Full event. See	Table 2.7 above for mapping	structure.		

5A.2Fh	Digital Output Mask: PVT Buffer Empty					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:						
Defines which digital outputs, if any, are assigned to the PVT Buffer Empty event. See Table 2.7 above for mapping structure.						

5A.30h	Digital Output Mask: PVT Buffer Threshold				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	Defines which digital outputs, if any, are assigned to the PVT Buffer Threshold event. See Table 2.7 above for mapping structure.				

5A.31h	Digital Output Mask: PVT Buffer Failure				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e PVT Buffer Failure event. S	ee Table 2.7 above for mapp	bing structure.	



5A.32h	Digital Output Mask: PVT Buffer Empty Stop			l de la companya de l
Data Type	Data Range Units Accessibility Stored to			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to the	e PVT Buffer Empty Stop even	nt. See Table 2.7 above for	mapping structure.

5A.33h	Digital Output Mask: PVT Sequence Number			r	
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:				l	
Defines which digital outpu	ts, if any, are assigned to the	PVT Sequence Number eve	ent. See Table 2.7 above for	mapping structure.	

5A.34h	Digital Output Mask: Communication Error				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	Communication Error event	. See Table 2.7 above for ma	apping structure.	

5A.35h	Digital Output Mask: Homing Complete				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	e Homing Complete event. Se	ee Table 2.7 above for mapp	ing structure.	

5A.36h	Digital Output Mask: Commanded Stop			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to the	Commanded Stop event. Se	ee Table 2.7 above for mapp	ping structure.

5A.37h	Digital Output Mask: User Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to the	User Stop event. See Table	2.7 above for mapping stru	cture.



5A.38h		Digital Output Mask: Bridge Enabled			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:	· · ·			1	
Defines which digital output	its, if any, are assigned to the E	Bridge Enabled status. Se	ee Table 2.7 above for mappin	g structure.	

5A.39h	Digital Output Mask: Dynamic Brake Active			•
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital output	its, if any, are assigned to the D	ynamic Brake Active ev	ent. See Table 2.7 above for m	apping structure.

5A.3Ah	Digital Output Mask: Stop Active				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to the	e Stop Active event. See Tabl	e 2.7 above for mapping str	ructure.	

5A.3Bh	Digital Output Mask: Positive Stop Active				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:	1	1			
Defines which digital outpu	ts, if any, are assigned to the	Positive Stop Active event. S	See Table 2.7 above for ma	pping structure.	

5A.3Ch	Digital Output Mask: Negative Stop Active				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to the	Negative Stop Active event.	See Table 2.7 above for ma	apping structure.	

5A.3Dh	Digital Output Mask: Positive Inhibit Active			
Data Type	Data Range Units Accessibility Sto			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to the	Positive Inhibit Active event	. See Table 2.7 above for ma	apping structure.



5A.3Eh	Digital Output Mask: Negative Inhibit Active			•
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		L		
Defines which digital output	uts, if any, are assigned to the	Negative Inhibit Active even	t. See Table 2.7 above for m	apping structure.

5A.3Fh	Digital Output Mask: User Bit 0				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to Us	er Bit 0. See Table 2.7 above	e for mapping structure.		

5A.40h				
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				I
Defines which digital output	uts, if any, are assigned to Us	er Bit 1. See Table 2.7 above	e for mapping structure.	

5A.41h	Digital Output Mask: User Bit 2				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to Us	er Bit 2. See Table 2.7 above	e for mapping structure.		

5A.42h	Digital Output Mask: User Bit 3				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to Us	er Bit 3. See Table 2.7 above	e for mapping structure.		

5A.43h	Digital Output Mask: User Bit 4			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Us	er Bit 4. See Table 2.7 above	e for mapping structure.	



5A.44h		Digital Output I	Mask: User Bit 5	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:	1		1	
Defines which digital output	uts, if any, are assigned to Us	er Bit 5. See Table 2.7 above	e for mapping structure.	

5A.45h	Digital Output Mask: User Bit 6				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:	1				
Defines which digital output	uts, if any, are assigned to Us	er Bit 6. See Table 2.7 above	e for mapping structure.		

5A.46h	Digital Output Mask: User Bit 7				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:				1	
Defines which digital output	uts, if any, are assigned to Us	er Bit 7. See Table 2.7 above	e for mapping structure.		

5A.47h	Digital Output Mask: User Bit 8				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	ts, if any, are assigned to Us	er Bit 8. See Table 2.7 above	e for mapping structure.		

5A.48h	Digital Output Mask: User Bit 9				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to Us	er Bit 9. See Table 2.7 above	e for mapping structure.		

5A.49h		Digital Output	Mask: User Bit 10	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital outpu	uts, if any, are assigned to User	Bit 10. See Table 2.7 ab	oove for mapping structure.	



5A.4Ah	Digital Output Mask: User Bit 11			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:	1		I	
Defines which digital output	uts, if any, are assigned to Us	er Bit 11. See Table 2.7 abo	ve for mapping structure.	

5A.4Bh	Digital Output Mask: User Bit 12				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to Us	er Bit 12. See Table 2.7 abov	ve for mapping structure.		

5A.4Ch	Digital Output Mask: User Bit 13				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	its, if any, are assigned to Us	er Bit 13. See Table 2.7 abo	ve for mapping structure.		

5A.4Dh	Digital Output Mask: User Bit 14				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to Us	er Bit 14. See Table 2.7 abov	e for mapping structure.		

5A.4Eh	Digital Output Mask: User Bit 15			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Us	er Bit 15. See Table 2.7 ab	ove for mapping structure.	

5A.4Fh	Digital Output Mask: Capture A			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Ca	pture A. See Table 2.7 above	e for mapping structure.	



5A.50h		Digital Output N	lask: Capture B	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				IL.
Defines which digital output	uts, if any, are assigned to Ca	pture B. See Table 2.7 above	e for mapping structure.	

5A.51h		Digital Output M	Mask: Capture C	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to Ca	pture C. See Table 2.7 above	e for mapping structure.	

5A.52h	Digital Output Mask: Commanded Positive Limit			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				I
Defines which digital output	its, if any, are assigned to Com	nmanded Positive Limit. See	e Table 2.7 above for mappir	ng structure.

5A.53h	Digital Output Mask: Commanded Negative Limit				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	ts, if any, are assigned to Co	mmanded Negative Limit. Se	e Table 2.7 above for mapp	ing structure.	

5A.54h	Digital Output Mask: Safe Torque Off Active			•
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Saf	fe Torque Off Active. See Tal	ble 2.7 above for mapping st	tructure.

5A.55h		Digital Output Mas	k: Zero Position Error	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	its, if any, are assigned to Zero	Position Error. See Table	2.7 above for mapping struc	ture.



5A.56h	Digital Output Mask: Motion Engine Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:	- · · ·			1
Defines which digital outpu	its, if any, are assigned to Moti	on Engine Error. See Table	e 2.7 above for mapping stru	cture.

5A.57h	Digital Output Mask: Motion Engine Active			
Data Type	Data Range Units Accessibility Sto			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Mo	otion Engine Active. See Tabl	e 2.7 above for mapping str	ucture.

5A.58h	Digital Output Mask: Motion Busy				
Data Type	Data Range Units Accessibility Stored t				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to Mo	tion Busy. See Table 2.7 abo	ove for mapping structure.		

5A.59h	Digital Output Mask: Motion Done				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital outpu	uts, if any, are assigned to Mo	otion Done. See Table 2.7 ab	oove for mapping structure.		

5A.5Ah	Digital Output Mask: Motion Error				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to Mo	otion Error. See Table 2.7 abo	ove for mapping structure.		

5A.5Bh	Digital Output Mask: Motion Active			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Mo	tion Active. See Table 2.7 ab	ove for mapping structure.	



5A.5Ch	Digital Output Mask: Motion Aborted			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				1
Defines which digital outpu	its, if any, are assigned to Motio	on Aborted. See Table 2.	7 above for mapping structure	

5A.5Dh	Digital Output Mask: Motion Execute				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	uts, if any, are assigned to Mo	otion Execute. See Table 2.7	above for mapping structure.		

5A.5Eh	Digital Output Mask: Motion MotionDone			
Data Type	Data Range Units Accessibility Sto			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		J		1
Defines which digital output	its, if any, are assigned to Mo	tion MotionDone. See Table	2.7 above for mapping struc	ture.

5A.5Fh	Digital Output Mask: Motion SequenceDone				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Defines which digital output	ts, if any, are assigned to Mo	tion SequenceDone. See Ta	ble 2.7 above for mapping s	tructure.	

5A.60h	Digital Output Mask: Absolute Position Valid			Ł
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Ab	solute Position Valid. See Ta	ble 2.7 above for mapping s	structure.

5A.61h	Digital Output Mask: Jog Active			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				L
Defines which digital output	uts, if any, are assigned to Joc	g Active See Table 2.7 above	for mapping structure.	



5A.62h	Digital Output Mask: PWM and Direction Broken Wire			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:		I		1
Defines which digital outpu	uts, if any, are assigned to PWN	I and Direction Broken Wire	e See Table 2.7 above for m	napping structure.

5A.63h	Di	Digital Output Mask: PLS 1 Post Active Level		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:			I	
Defines which digital output	its, if any, are assigned to PLS	1 Post Active Level. See T	able 2.7 above for mapping	structure.

5A.64h	Di	Digital Output Mask: PLS 2 Post Active Level			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:		L.			
Defines which digital output	uts, if any, are assigned to PLS 2	2 Post Active Level. See T	able 2.7 above for mapping	structure.	

5A.65h	Digital Output Mask: Motion Engine Abort			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Defines which digital output	uts, if any, are assigned to Mo	otion Engine Abort. See Table	e 2.7 above for mapping stru	cture.

44h: Analog Input Parameters

44.00h	Analog Input 1 Offset: Config 0				
Data Type	Data Range	Stored to NVM			
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes	
Description:				1	
Contains a value correspo	nding to the Analog Input 1 C	Offset in Configuration 0.			
To convert the desired Off	set Voltage to the appropriate	e do the following:			
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	convert this decimal value to	hexadecimal.	



74

44.01h		Analog Input 1 Scale Factor: Config 0				
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes		
Description:						
	onding to the scale factor for a	0 1 0	n 0. The values contained an	e mode dependent and		
require a different algorith	m to calculate for each mode.					
Assigned to Current Lean	Example: Desired easls fasts	$r = (X \land mno / 1 \land olt)$				
•	Example: Desired scale facto	(,				
(X Amps * 10 * 2*18) / Dri	ve Peak Current = Value in de	ecimal; convert to hex.				
Assigned to Velocity Loop	Example: Desired Scale fact	or = (X cnts/sec / 1 Volt)				
Convert X cnts/sec \rightarrow Y c	nts/100us by dividing by 1000	00.				
Now multiply: Ycnts * 20 *	2^18 = Value in Decimal; cor	overt to hex.				
Assigned to Position Loon	Example: Desired Scale Fac	tor = (X onts / 1 Volt)				
e 1	•	,				
Now Multiply: X cnts 80	= Value in Decimal; convert to) nex.				
Assigned to Current Limit	Example: Desired Scale Fact	or = (X % of drive peak / 1 Vo	olt)			
Cannot achieve a value hi	gher than 20% / 1 Volt.					
Now Multiply X * 2^18 / 5	= Value in Decimal; convert to	hex.				
-	perature: Desired Scale Facto					
Now multiply X *20 *2^18	= Value in Decimal; convert to	o hex				

44.03h		Analog Input 2 Offset: Config 0				
Data Type	Data Range	Stored to NVM				
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes		
Description:						
Contains a value correspo	nding to the Analog Input 2 C	Offset in Configuration 0.				
To convert the desired Off	set Voltage to the appropriate	e value do the following:				
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	onvert this decimal value to	hexadecimal.		



44.04h		Analog Input 2 Scale Factor: Config 0				
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes		
Description:				L		
Contains a value correspondifferent algorithm to calc	onding to the scale factor for a ulate for each mode.	nalog input 2 in Configurat	ion 0. This value is mode depe	ndent and requires a		
Assigned to Current Loop	Example: Desired scale facto	r = (X Amps / 1 Volt)				
(X Amps * 10 * 2^18) / Dr	ive Peak Current = Value in de	ecimal; convert to hex.				
Assigned to Valasity Loor	p Example: Desired Scale facto	or - (X onto/coo, / 1)/olt)				
• •	cnts/100us by dividing by 1000	,				
	, , ,					
Now multiply. Fonts 20	* 2^18 = Value in Decimal; cor	ivert to nex.				
Assigned to Position Loop	p Example: Desired Scale Fac	tor = (X cnts / 1 Volt)				
Now Multiply: X cnts * 80	= Value in Decimal; convert to	hex.				
Assigned to Current Limit	Fremales Desired Casle Fast	$a_{r} = (X, 0)$ of drive people (1)				
•	t Example: Desired Scale Fact	or = (X % of drive peak / 1	voit)			
Cannot achieve a value h	-					
Now Multiply X * 2^18 / 5	= Value in Decimal; convert to) hex.				
Assigned to External Terr	nperature: Desired Scale Facto	or = (X degrees C / 1 Volt)				
Now multiply X *20 *	2^18 = Value in Decimal;	convert to hex				

44.06h	Analog Input 3 Offset: Config 0				
Data Type	Data Range	Stored to NVM			
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes	
Description:				1	
Contains a value correspo	nding to the Analog Input 3 C	Offset in Configuration 0.			
To convert the desired Off	set Voltage to the appropriate	e value do the following:			
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	onvert this decimal value to	hexadecimal.	



44.07h	Analog Input 3 Scale Factor: Config 0				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes	
Description:					
Contains a value correspo different algorithm to calcu	nding to the scale factor for a late for each mode.	nalog input 3 in Configuration	n 0. The value is mode depe	ndent and requires a	
Assigned to Current Loop	Example: Desired scale facto	or = (X Amps / 1 Volt)			
(X Amps * 10 * 2^18) / Driv	ve Peak Current = Value in de	ecimal; convert to hex.			
Assigned to Velocity Loop	Example: Desired Scale factor	or = (X cnts/sec / 1 Volt)			
Convert X cnts/sec \rightarrow Y c	nts/100us by dividing by 1000	00.			
Now multiply: Ycnts * 20 *	2 ¹⁸ = Value in Decimal; cor	nvert to hex.			
Assigned to Position Loop	Example: Desired Scale Fac	tor = (X cnts / 1 Volt)			
Now Multiply: X cnts * 80 =	= Value in Decimal; convert to) hex.			
Assigned to Current Limit	Example: Desired Scale Fact	or = (X % of drive peak / 1 V	olt)		
Cannot achieve a value high	gher than 20% / 1 Volt.				
Now Multiply X * 2^18 / 5 =	= Value in Decimal; convert to	o hex.			
Assigned to External Temp	perature: Desired Scale Facto	or = (X degrees C / 1 Volt)			
Now multiply X *20 *2^18 :	= Value in Decimal; convert to	o hex			

44.09h		Analog Input 4 Offset: Config 0					
Data Type	Data Range	Data Range Units Accessibility Sto					
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes			
Description:							
Contains a value correspo	nding to the Analog Input 4 C	Offset in Configuration 0.					
To convert the desired Offset Voltage to the appropriate value do the following:							
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	convert this decimal value to	hexadecimal.			



44.0Ah		Analog Input 4 Scale Factor: Config 0				
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes		
Description:						
Contains a value correspo different algorithm to calcu	nding to the scale factor for a late for each mode.	nalog input 4 in Configuration	n 0. The value is mode depe	ndent and requires a		
Assigned to Current Loop	Example: Desired scale factor	or = (X Amps / 1 Volt)				
(X Amps * 10 * 2^18) / Driv	ve Peak Current = Value in de	ecimal; convert to hex.				
Assigned to Velocity Loop	Example: Desired Scale fact	or = (X cnts/sec / 1 Volt)				
Convert X cnts/sec \rightarrow Y c	nts/100us by dividing by 1000	00.				
Now multiply: Ycnts * 20 *	2^18 = Value in Decimal; cor	ivert to hex.				
Assigned to Position Loop	Example: Desired Scale Fac	tor = (X cnts / 1 Volt)				
Now Multiply: X cnts * 80 =	= Value in Decimal; convert to	o hex.				
Assigned to Current Limit	Example: Desired Scale Fact	or = (X % of drive peak / 1 Vo	olt)			
Cannot achieve a value hi	gher than 20% / 1 Volt.					
	= Value in Decimal; convert to	o hex.				
Assigned to External Tem	perature: Desired Scale Facto	or = (X degrees C / 1 Volt)				
Now multiply X *20 *2	2^18 = Value in Decimal	convert to hex				

44.0Ch	Analog Input 1 Offset: Config 1						
Data Type	Data Range	Data Range Units Accessibility Stored					
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes			
Description:			_1	1			
Contains a value correspo	onding to the Analog Input 1 C	offset in Configuration 1.					
To convert the desired Offset Voltage to the appropriate do the following:							
Multiply Voltage (in decima	al) by 819.2 and ignore any re	sulting fractional part. Now	convert this decimal value to	hexadecimal.			



44.0Dh		Analog Input 1 Sca	le Factor: Config 1				
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes			
Description:				1			
	nding to the scale factor for a m to calculate for each mode.	0 1 0	n 1. The values contained an	e mode dependent and			
Assigned to Current Loop	Example: Desired scale facto	or = (X Amps / 1 Volt)					
(X Amps * 10 * 2^18) / Driv	ve Peak Current = Value in de	ecimal; convert to hex.					
Assigned to Velocity Loop	Example: Desired Scale fact	or = (X cnts/sec / 1 Volt)					
	nts/100us by dividing by 1000						
Now multiply: Ycnts * 20 *	2^18 = Value in Decimal; cor	ivert to hex.					
Assigned to Position Loop	Example: Desired Scale Fac	tor = (X cnts / 1 Volt)					
Now Multiply: X cnts * 80 =	= Value in Decimal; convert to	o hex.					
Assigned to Current Limit	Example: Desired Scale Fact	or = (X % of drive peak / 1 Vo	olt)				
Cannot achieve a value hi	gher than 20% / 1 Volt.						
Now Multiply X * 2^18 / 5 =	= Value in Decimal; convert to	o hex.					
Assigned to External Tem	perature: Desired Scale Facto	or = (X degrees C / 1 Volt)					
-	- = Value in Decimal; convert to	, - ,					

44.0Fh	Analog Input 2 Offset: Config 1				
Data Type	Data Range	Stored to NVM			
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes	
Description:					
Contains a value correspo	onding to the Analog Input 2 C	Offset in Configuration 1.			
To convert the desired Off	fset Voltage to the appropriate	e value do the following:			
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	convert this decimal value to	hexadecimal.	



44.10h		Analog Input 2 Sc	ale Factor: Config 1	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes
Description:				L
Contains a value corresp different algorithm to calc	onding to the scale factor for a culate for each mode.	nalog input 2 in Configuratio	on 1. This value is mode depe	ndent and requires a
Assigned to Current Loop	Example: Desired scale facto	r = (X Amps / 1 Volt)		
(X Amps * 10 * 2^18) / Dr	rive Peak Current = Value in de	ecimal; convert to hex.		
Assigned to Valasity Lass	n Example: Desired Seels feet	r = (Y onto/coo / 1)/ott)		
• • •	p Example: Desired Scale facto cnts/100us by dividing by 1000	· · · · · · · · · · · · · · · · · · ·		
	, , ,			
Now multiply. Fents 20	* 2^18 = Value in Decimal; con	vent to nex.		
Assigned to Position Loop	p Example: Desired Scale Fac	tor = (X cnts / 1 Volt)		
Now Multiply: X cnts * 80	= Value in Decimal; convert to	hex.		
			4.10	
0	t Example: Desired Scale Facto	or = (X % of drive peak / 1 \	/olt)	
Cannot achieve a value h	•			
Now Multiply X * 2^18 / 5	= Value in Decimal; convert to	hex.		
Assigned to External Terr	nperature: Desired Scale Facto	or = (X degrees C / 1 Volt)		
-	2^18 = Value in Decimal;	,		

44.12h	Analog Input 3 Offset: Config 1						
Data Type	Data Range	Data Range Units Accessibility Stored					
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes			
Description:							
Contains a value correspo	nding to the Analog Input 3 C	Offset in Configuration 1.					
To convert the desired Offset Voltage to the appropriate value do the following:							
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	onvert this decimal value to	hexadecimal.			



44.13h		Analog Input 3 Sca	lle Factor: Config 1				
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes			
Description:							
Contains a value correspo different algorithm to calcu	nding to the scale factor for a late for each mode.	nalog input 3 in Configuration	n 1. The value is mode depe	ndent and requires a			
Assigned to Current Loop	Example: Desired scale facto	r = (X Amps / 1 Volt)					
(X Amps * 10 * 2^18) / Driv	ve Peak Current = Value in de	ecimal; convert to hex.					
Assigned to Velocity Loop	Example: Desired Scale factor	or = (X cnts/sec / 1 Volt)					
Convert X cnts/sec \rightarrow Y c	nts/100us by dividing by 1000)0.					
Now multiply: Ycnts * 20 *	2 ¹⁸ = Value in Decimal; cor	overt to hex.					
Assigned to Position Loop	Example: Desired Scale Fac	tor = (X cnts / 1 Volt)					
Now Multiply: X cnts * 80 =	= Value in Decimal; convert to) hex.					
Assigned to Current Limit	Example: Desired Scale Fact	or = (X % of drive peak / 1 Vo	plt)				
Cannot achieve a value hi	gher than 20% / 1 Volt.						
Now Multiply X * 2^18 / 5 =	= Value in Decimal; convert to) hex.					
Assigned to External Tem	perature: Desired Scale Facto	or = (X degrees C / 1 Volt)					
Now multiply X *20 *2^18	= Value in Decimal; convert to	o hex					

44.15h	Analog Input 4 Offset: Config 1						
Data Type	Data Range	Data Range Units Accessibility Stored to					
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	DAI	Read / Write	Yes			
Description:							
Contains a value correspo	nding to the Analog Input 4 C	Offset in Configuration 1.					
To convert the desired Offset Voltage to the appropriate value do the following:							
Multiply Voltage (in decima	al) by 819.2 and ignore any re	esulting fractional part. Now c	convert this decimal value to	hexadecimal.			



44.16h		Analog Input 4 Se	cale Factor: Config 1	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	N/A	Read / Write	Yes
Description:				
Contains a value correspondifferent algorithm to calculate	0	nalog input 4 in Configurat	tion 1. The value is mode depe	ndent and requires a
Assigned to Current Loop	Example: Desired scale facto	r = (X Amps / 1 Volt)		
(X Amps * 10 * 2^18) / Dri	ve Peak Current = Value in de	ecimal; convert to hex.		
Assigned to Velocity Loop	Example: Desired Scale facto	or = (X cnts/sec / 1 Volt)		
Convert X cnts/sec \rightarrow Y c	cnts/100us by dividing by 1000	00.		
Now multiply: Ycnts * 20 *	2^18 = Value in Decimal; con	vert to hex.		
Assigned to Position Loop	Example: Desired Scale Fact	tor = (X cnts / 1 Volt)		
Now Multiply: X cnts * 80	= Value in Decimal; convert to	hex.		
Assigned to Current Limit	Example: Desired Scale Factor	or = (X % of drive peak / 1	Volt)	
Cannot achieve a value hi	igher than 20% / 1 Volt.			
Now Multiply X * 2^18 / 5	= Value in Decimal; convert to	hex.		
Assigned to External Tem	perature: Desired Scale Facto	or = (X degrees C / 1 Volt)		
Now multiply X *20 *2^18	= Value in Decimal; convert to	hex		

5Ch: Analog Output Parameters

5C.00h	Analog Output 1 Signal Select A					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:	Description:					
Together with Signal Selec	Together with Signal Select B determines which internal drive parameter is assigned to analog output 1.					

5C.01h	Analog Output 1 Signal Select B					
Data Type	Data Range Units Accessibility Stored to NVN					
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes		
Description:	Description:					
Together with Signal Selec	Together with Signal Select A determines which internal drive parameter is assigned to analog output 1.					



5C.02h	Analog Output 1 Offset				
Data Type	Data Range Units Accessibility Stored to I				
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	N/A	Read / Write	Yes	
Description:				1	
Analog output 1 offset.					

5C.03h	Analog Output 1 Gain					
Data Type	Data Range Units Accessibility Stored to					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes		
Description:						
Analog output 1 gain.						

5C.05h	Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes

5C.06h	Analog Output 2 Signal Select A				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes	
Description:					
Together with Signal Selec	t B determines which internal	drive parameter is assigned	to analog output 2.		

5C.07h Analog Output 2 Signal Select B				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes
Description:				
Together with Signal Selec	t B determines which internal	drive parameter is assigned	to analog output 2.	

5C.08h	N8h Analog Output 2 Offset			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	[-2 ⁽¹⁵⁾] - [2 ⁽¹⁵⁾ –1]	N/A	Read / Write	Yes
Description:				
Analog output 2 offset.				



5C.09h	Analog Output 2 Gain				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	N/A	Read / Write	Yes	
Description:	1				
Analog output 2 gain.					

5C.0Bh	Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	N/A	Read / Write	Yes

40h: Programmable Limit Switch Parameters

40.0	00h	Programmable Limit Switch Configuration				
Data	Data Type Data Range		Units	Accessibility	Stored to NVM	
Unsig	ned16	0 - [2 ⁽¹⁶⁾ –1]	0 - [2 ⁽¹⁶⁾ –1] N/A		Yes	
Description	:	- I				
Defines the	PLS mode an	d the signal that is monitored by	PLS 1 and PLS 2.			
	Bit	Description				
	04	PLS input select bits. 0 = No Source, 1 = Measured Position, 2 = Demand Position				
	514	Reserved				
	15	A value of 1 enables linear mode. A value of 0 enables rotary mode.				

40.01h	Programmable Limit Rollover Count				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 - [2 ⁽³²⁾ –1]	N/A	Read / Write	Yes	
Description:				I	
Contains the maximum val	ue of the PLS position counter I	before rollover to zero.			



84

40.	03h	3h PLS 1 Configuration				
Data	Data Type Data Range		Units	Accessibility	Stored to NVM	
Integ	ger16	0 - [2 ⁽¹⁶⁾ –1]	Yes			
Description	ו:	1			1	
Contains the	e limits and se	ttings for PLS 1.				
	Bit		Description			
	0	PLS enable. 0 = disable, 1 = enable.				
	1	Output active level. 0 = active low, 1 = active high.				
	2	Repeat control. 0 = repeat count enabled, 1 = repeat count disabled (infinite repeat)				
	3	Pulse width control. 0 = pulse width based on position, 1 = pulse width based on time.				
	4-5	Pulse direction control. 0 = level sensitive / both directions, 1 = rising edge forward,				
		2 = falling edge reverse				
	6-7	Reserved. Write as 0.				
	815	Pulse repeat count. To	otal number of pulses in the	pulse train = 1 + repeat coun	t.	

40.04h	PLS 1 Lower Position Value				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes	
Description:				1	
Contains the value of the l	ower PLS 1 pulse edge.				
For rotary mode: Lower Po	sition ≥ 0				
For linear mode: Any 32 bi	it value				

40.06h				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes
Description:				I
Contains the value of the u	pper PLS 1 pulse edge. Upp	er Position \geq Lower Position.		

40.08h	PLS 1 Repeat Delta Value				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes	
Description:					
Contains the number of con	unts between repeating pulse	s. Repeat Delta Value > (Up	per Position - Lower Position	n)	



40.0Ah	PLS 1 Pulse Width Time Window Data Range Units Accessibility Stored to NVM				
Data Type					
Integer16	0 - [2 ⁽¹⁶⁾ –1]	-	Read / Write	Yes	
Description:					
Lload with time based DL	Containe the pulse width of	DIC 1 in terms of time Mag	oursed in number of position I	aan aamalaa (ar awitahin	

Used with time-based PLS. Contains the pulse width of PLS 1 in terms of time. Measured in number of position loop samples (or switching frequency/2).

40.0	0Bh	PLS 2 Configuration				
Data	Туре	Data Range	Units	Accessibility	Stored to NVM	
Integ	ger16	0 - [2 ⁽¹⁶⁾ –1]	0 - [2 ⁽¹⁶⁾ -1] N/A Read / Write			
Description	:					
Contains the	e limits and se	ettings for PLS 2.				
	Bit		Description			
	0	PLS enable. 0 = disable, 1 = enable.				
	1	Output active level. 0 = active low, 1 = active high.				
	2	Repeat control. 0 = repeat count enabled, 1 = repeat count disabled (infinite repeat)				
	3	Pulse width control. 0 = pulse width based on position, 1 = pulse width based on time.				
	4-5	Pulse direction control. 0 = level sensitive / both directions, 1 = rising edge forward,				
		2 = falling edge reverse				
	6-7	Reserved. Write as 0.				
	815	Pulse repeat count. T	otal number of pulses in the	pulse train = 1 + repeat coun	t.	

40.0Ch	PLS 2 Lower Position Value				
Data Type	Data Range	Stored to NVM			
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes	
Description:				1	
Contains the value of the lo	ower PLS 2 pulse edge.				
For rotary mode: Lower Position ≥ 0					
For linear mode: Any 32 bi	t value				

40.0Eh	PLS 2 Upper Position Value					
Data Type	Data Range Units Accessibility Stored to NVM					
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes		
Description:						
Contains the value of the u	pper PLS 2 pulse edge. Upp	er Position ≥ Lower Position.				



40.10h	PLS 2 Repeat Delta Value			
Data Type	Data Range	Stored to NVM		
Integer32	0 - [2 ⁽³²⁾ –1]	counts	Read / Write	Yes
Description:				
Contains the number of co	ounts between repeating pulses.	. Repeat Delta Value > (L	Jpper Position - Lower Positio	n)

40.12h	PLS 2 Pulse Width Time Window					
Data Type	Data Range Units Accessibility Stored to NVM					
Integer16	0 - [2 ⁽¹⁶⁾ –1]	-	Read / Write	Yes		
Description:						
Used with time-based PLS. Contains the pulse width of PLS 2 in terms of time. Measured in number of position loop samples (or switching frequency/2).						

3Dh: Deadband Parameters Some deadband parameters have units that vary with the operating mode of the drive. For these parameters, refer to Table 2.8 for the correct unit selection.

TABLE 2.8 Deadband Units

Drive Operation Mode	Units
Current (Torque)	DC2
Velocity	DS1
Position (Around Velocity Or Current)	counts

3D.00h		Deadband Type: Config 0					
Data Type	Data Ra	Data Range Units Accessibility					
Integer16	0 -	0 - 1 N/A Read / Write		Yes			
Description: Deadband Type for C	onfiguration 0.						
	Value (Hex)	De	escription				
	0	Non-linear (starts smoothly	vafter reaching end of deadband))			
	1	Linear (jumps to command after reaching end of deadband)					



3D.01h	Deadband Width: Config 0				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	0 – [2 ⁽³¹⁾ -1]	See Table 2.8	Read / Write	Yes	
Description:					
The width from the midpoi	nt to one end of the deadband	d for Configuration 0. Therefo	ore, the total width is 2X this	value	

3D.03h	Deadband Set Point: Config 0			
Data Type	Data Range	Stored to NVM		
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	See Table 2.8	Read / Write	Yes
Description:			I	
Midpoint of the deadband	d for Configuration 0.			

3D.05h		Deadband Type: Config 1					
Data Type	Data R	ange Units Accessibility Store					
Integer16	0 -	0 - 1 N/A Read / Write					
Description:							
Deadband Type for	Configuration 1.						
	Value (Hex)		Description				
-	0	Non-linear (starts smoothly after reaching end of deadband)					
-	1	Linear (jumps to command after reaching end of deadband)					

3D.06h	Deadband Width: Config 1					
Data Type	Data Range Units Accessibility Stored to NVM					
Integer32	0 – [2 ⁽³¹⁾ -1]	See Table 2.8	Read / Write	Yes		
Description:						
The width from the midpoir	The width from the midpoint to one end of the deadband for Configuration 1. Therefore, the total width is 2X this value.					

3D.08h	Deadband Set Point: Config 1				
Data Type	Data Range Units Accessibility Stored to				
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	See Table 2.8	Read / Write	Yes	
Description:					
Midpoint of the deadband	Midpoint of the deadband for Configuration 1.				



3E.00h	Maximum Jog Acceleration				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	1 – [2 ⁽³¹⁾ -1]	DA4	Read / Write	Yes	
Description:				1	
Sets the maximum accele	ration for the selected Jog.				

3Eh: Jog Parameters

3E.02h	Maximum Jog Deceleration			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	1 – [2 ⁽³¹⁾ -1]	DA4	Read / Write	Yes
Description:				
Sets the maximum deceler	ation for the selected jog.			

3E.04h	Jog Speed 0			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	1 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes
Description:				I
Sets the target speed for Jo	og 0.			

3E.06h	Jog Speed 1					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Integer32	1 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes		
Description:	Description:					
Sets the target speed for J	og 1.					

3E.08h	Jog Speed 2				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	1 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes	
Description:					
Sets the target speed for J	og 2.				

3E.0Ah	Jog Speed 3				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	1 – [2 ⁽³¹⁾ -1]	DS1	Read / Write	Yes	
Description:					
Sets the target speed for J	og 3.				



62.00h	Braking: Delay After Applying Brake			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
Specifies the delay, in milli	seconds, after applying the e	external brake before disabling	the power bridge or dynami	ic braking.

62h: Braking/Stop General Properties

62.01h	Braking: Delay Before Disengaging Brake			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
Specifies the delay, in milli	seconds, before releasing th	ne external brake after enabling	the power bridge or discor	ntinuing dynamic braking.

62.02h	Stop Deceleration Limit Position Mode				
Data Type	Data Range Units Accessibility Stored				
Integer32	1 - [2 ⁽³¹⁾ –1]	DA1	Read / Write	Yes	
Description:					
Specifies the maximum position mode deceleration during a controlled stop event (Stop). See "Appendix A" on page 183 for unit conversion details.					

62.04h	Stop Deceleration Limit Velocity Mode				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	1 - [2 ⁽³¹⁾ –1]	DA1	Read / Write	Yes	
Description:	Description:				
Specifies the maximum velocity mode deceleration during a controlled stop event (Stop). See "Appendix A" on page 183 for unit conversion details.					

62.06h	Stop Jerk Limit Current Mode				
Data Type	Data Range Units Accessibility Stored				
Integer32	1 - [2 ⁽³¹⁾ –1]	DJ1	Read / Write	Yes	
Description:					
Sets the rate at which the t conversion details.	arget current ramps down du	ring a stop event. Only valid f	or current mode. See "Apper	ndix A" on page 183 for unit	



Event Response Time: Motor Over Temperatu			re
Data Range	Units	Accessibility	Stored to NVM
0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
	Data Range	Data Range Units	Data Range Units Accessibility

64h: Event Response Time Parameters

The time delay after the occurrence of Motor Over Temperature before its Event Action (65h) is executed. The last bit (bit 15) is reserved for disabling/enabling the drive, making this an Unsigned15 in actual practice.

64.01h	Event Response Time: Feedback Sensor Error			or
Data Type	Data Range	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		ł		1
The time delay after the oc	currence of a Feedback Sen	sor Error before its Event Acti	on (65h) is executed.	

64.02h	Event Response Time: Log Entry Missed			
Data Type	Data Range	Stored to NVM		
Unsigned16	$0 - [2^{(15)} - 1]$	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of a Log Entry Miss	ed before its Event Action (65	5h) is executed.	

64.03h	Event Response Time: User Disable			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the occ	currence of a User Disable b	before the power bridge is disa	bled.	

64.04h	Event Response Time: Positive Limit					
Data Type	Data Range Units Accessibility Stored t					
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:		1		1		
The time delay after the oc	currence of a Positive Limit i	nput before its Event Action (65h) is executed.			



64.05h		Event Response Tin	ne: Negative Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description: The time delay after the oc	ccurrence of a Negative Limit	input before its Event Action	(65h) is executed.	

64.06h	Event Response Time: Current Limiting				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	Milliseconds	Read / Write	Yes	
Description:					
The time delay after the oc	currence of Current Limiting	before its Event Action (65h)	is executed.		

64.07h	Event Response Time: Continuous Current			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of reaching the Col	ntinuous Current setting before	e its Event Action (65h) is ex	ecuted.

64.08h	E	vent Response Time: C	Current Loop Saturate	d
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	$0 - [2^{(15)} - 1]$	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of Current Loop Sa	turated before its Event Action	n (65h) is executed.	

64.09h	Event Response Time: User Under Voltage				
Data Type	Data Range Units Accessibility Sto				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:		1		Į.	
The time delay after the oc	currence of User Under Vol	tage before its Event Action (6	5h) is executed.		

64.0Ah	Event Response Time: User Over Voltage				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after the oc	currence of a user-specified	Over Voltage level before its	Event Action (65h) is execute	ed.	



64.0Bh				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		1		
The time delay after the oc	currence of Motor Over Spe	ed before its Event Action (65	h) is executed.	

64.0Ch		User Auxiliary Disable	;	
Data Type	Data Range	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of a User Auxiliary	Disable input before the bridg	e is disabled.	

64.0Dh	Event Response Time: Shunt Regulator			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		1		1
The time delay after the oc	currence of Shunt Regulator	activity before its Event Actio	on (65h) is executed.	

64.0Eh	Event Response Time: Command Limiter Active			/e		
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:		· · · · · · · · · · · · · · · · · · ·				
The time delay after the oc	currence of Command Limite	er Active before its Event Active	on (65h) is executed.			

64.0Fh	Event Response Time: At Command				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after the oc	currence of At Command be	fore its Event Action (65h) is e	executed.		

64.10h	Event Response Time: Zero Velocity				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after the oc	currence of Zero Velocity be	fore its Event Action (65h) is e	executed.		



64.11h	Event Response Time: Velocity Following Error			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description: The time delay after the oc	currence of Velocity Followi	ng Error before its Event Action	n (65h) is executed.	

64.12h	Event Response Time: Positive Velocity Limit			t	
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after the or	currence of Positive Velocity	Limit before its Event Action	(65h) is executed.		

64.13h	Event Response Time: Negative Velocity Limit				
Data Type	Data Range Units Accessibility Sto				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:		11		1	
The time delay after the occ	currence of Negative Velocit	ty Limit before its Event Action	n (65h) is executed.		

64.14h	Event Response Time: At Home Position				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:				l	
The time delay after the oc	currence of At Home Position	n before its Event Action (65h	n) is executed.		

64.15h	E	Event Response Time: Position Following Error		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	$0 - [2^{(15)} - 1]$	milliseconds (ms)	Read / Write	Yes
Description:		ł – – – – – – – – – – – – – – – – – – –		ł
The time delay after the oc	currence of Position Followir	ng Error before its Event Actio	n (65h) is executed.	

64.16h	Event Response Time: Max Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	$0 - [2^{(15)} - 1]$	milliseconds (ms)	Read / Write	Yes
Description:		I		
The time delay after the oc	currence of Max Target Pos	ition Limit before its Event Act	ion (65h) is executed.	



64.17h	E	Event Response Time: Min Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after the or	ccurrence of Min Target Posit	ion Limit before its Event Actio	on (65h) is executed.		

64.18h	Event Response Time: Max Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of Maximum Meas	ured Position Limit before its E	Event Action (65h) is execute	ed.

64.19h	Event Response Time: Min Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of Minimum Measu	red Position Limit before its E	Event Action (65h) is executed	d.

64.1Ah	Event Response Time: PVT Buffer Full			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the occurrence of PVT Buffer Full before its Event Action (65h) is executed.				

64.1Bh	Event Response Time: PVT Buffer Empty			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of PVT Buffer Emp	ty before its Event Action (65	h) is executed.	

64.1Ch	Event Response Time: PVT Buffer Threshold			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of PVT Buffer Thre	shold before its Event Action	(65h) is executed.	



64.1Dh	Event Response Time: PVT Buffer Failure			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	$0 - [2^{(15)} - 1]$	milliseconds (ms)	Read / Write	Yes
Description:				1
The time delay after the oc	currence of PVT Buffer Failu	re before its Event Action (65	h) is executed.	

 64.1Eh
 Event Response Time: PVT Buffer Empty Stop

 Data Type
 Data Range
 Units
 Accessibility
 Stored to NVM

 Unsigned16
 0 - [2⁽¹⁵⁾-1]
 milliseconds (ms)
 Read / Write
 Yes

 Description:
 The time delay after the occurrence of PVT Buffer Empty Stop before its Event Action (65h) is executed.
 Keend / Write
 Keend / Write

64.1Fh	Event Response Time: PVT Sequence Number			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	currence of PVT Sequence I	Number before its Event Action	on (65h) is executed.	

64.20h	Event Response Time: Communication Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the occurrence of Communication Error before its Event Action (65h) is executed.				

64.21h	Event Response Time: User Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the or	currence of a User Stop com	mand before stopping the mo	otor.	

64.22h	Event Response Time: PWM and Direction Broken WIre			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁵⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after the oc	ccurrence of PWM and Direct	ion Broken Wire before its Ev	ent Action (65h) is executed.	



65.00h	Event Action: Parameter Restore Error			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				
•	ediately after a Parameter Re	estore Error. Refer to the table	below (Table 2.10) for the v	valid event actions a

65h: Event Action I	Parameters
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65.01h	Event Action: Parameter Store Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:		1		
The eation of the drive imp	nodiately after a Parameter Sta	ro Error Dofor to the table	holow (Toble 2.10) for the y	alid avant actions and the

The action of the drive immediately after a Parameter Store Error. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.02h	Event Action: Invalid Hall State			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				
The action of the drive imm	nediately after an Invalid Hall 9	State Refer to the table belo	w (Table 2.10) for the valid	event actions and their

The action of the drive immediately after an Invalid Hall State. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.03h	Event Action: Phase Synch Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				

The action of the drive immediately after a Phase Synch Error. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.04h	Event Action: Motor Over Temperature			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				
The action of the drive imm respective values.	nediately after a Motor Over T	emperature. Refer to the table	e below (Table 2.10) for the v	alid event actions and their



65.05h		Event Action: Feed	dback Sensor Error	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				1

Description:

The action of the drive immediately after a Feedback Sensor Error. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.06h	Event Action: Log Entry Missed			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				1
The action of the drive imn respective values.	nediately after a Log Entry Mi	ssed. Refer to the table below	w (Table 2.10) for the valid e	vent actions and their

65.07h	Event Action: Current Limiting Data Range Units Accessibility Stored to			
Data Type				Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				1
The action of the drive imn respective values.	nediately after a Current Limit	ing. Refer to the table below	(Table 2.10) for the valid even	ent actions and their

65.08h	Event Action: Continuous Current			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				

The action of the drive immediately after a Continuous Current. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.09h	Event Action: Current Loop Saturated			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				
The action of the drive imm respective values.	nediately after Current Loop S	Saturated. Refer to the table b	below (Table 2.10) for the val	id event actions and their



98

65.0Ah		Event Action: Use	er Under Voltage	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:		1		

Description:

The action of the drive immediately after a User Under Voltage. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.0Bh	Event Action: User Over Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				
The action of the drive imr respective values.	nediately after a User Over V	oltage. Refer to the table belo	ow (Table 2.10) for the valid of	event actions and their

65.0Ch	Event Action: Shunt Regulator			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				L

65.0Dh Data Type	Event Action: Command Limiter Active				
	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:				I	
The estion of the drive imp	adiataly ofter Command Limit	or Active Defer to the tab	lo bolow (Table 2 10) for the w	alid avant actions and th	

The action of the drive immediately after Command Limiter Active. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.0Eh	Event Action: Motor Over Speed				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive imn respective values.	nediately after a Motor Over S	Speed. Refer to the table belo	ow (Table 2.10) for the valid e	event actions and their	



65.0Fh	Event Action: At Command			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:		1	1	1

The action of the drive immediately after an At Command state. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.10h	Event Action: Zero Velocity			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				
The action of the drive imm	nediately after a Zero Velocity	y state. Refer to the table belo	ow (Table 2.10) for the valid e	event actions and their

respective values.

65.11h	Event Action: Velocity Following Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:		1		
The action of the drive imn respective values.	nediately after a Velocity Follo	wing Error. Refer to the table	below (Table 2.10) for the va	alid event actions and their

65.12h	Event Action: Positive Velocity Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes

The action of the drive immediately after a Positive Velocity Limit. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.13h	Event Action: Negative Velocity Limit				
Data Type	Data Range Units Accessibility Stored t				
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive imn respective values.	The action of the drive immediately after a Negative Velocity Limit. Refer to the table below (Table 2.10) for the valid event actions and their				



100

65.14h	Event Action: Max Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:		1		

The action of the drive immediately after a Max Measured Position Limit. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.15h	Event Action: Min Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				1
The ention of the drive imp	adjately after a Min Measured	Desition Limit Defer to the	table below (Table 2.10) for	the valid event estions and

The action of the drive immediately after a Min Measured Position Limit. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.16h	Event Action: At Home Position				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:		ł		1	
The action of the drive immediately after an At Home Position state. Refer to the table below (Table 2.10) for the valid event actions and their respective values.					

65.17h	Event Action: Position Following Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:	I			

The action of the drive immediately after a Position Following Error. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

	Event Action: Max Target Position Limit		
Data Range	Units	Accessibility	Stored to NVM
0 – 15	N/A	Read / Write	Yes
I			
	0 – 15	0 – 15 N/A	



101

65.19h	Event Action: Min Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				

The action of the drive immediately after a Min Target Position Limit. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.1Ah	Event Action: PVT Buffer Full			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:		1		
The action of the drive imp	nediately after a PVT Buffer Fu	Il status. Refer to the table h	pelow (Table 2 10) for the v	alid event actions and their

The action of the drive immediately after a PVT Buffer Full status. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.1Bh	Event Action: PVT Buffer Empty				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive imm respective values.	ediately after a PVT Buffer E	mpty status. Refer to the table	e below (Table 2.10) for the v	valid event actions and their	

65.1Ch	Event Action: PVT Buffer Threshold			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				

The action of the drive immediately after reaching PVT Buffer Threshold. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.1Dh	Event Action: PVT Buffer Failure				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive imn respective values.	nediately after a PVT Buffer Fa	ailure. Refer to the table be	elow (Table 2.10) for the valid	event actions and their	



65.1Eh	Event Action: PVT Buffer Empty Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:			1	

The action of the drive immediately after a PVT Buffer Empty Stop. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.1Fh	Event Action: PVT Sequence Number					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – 15	N/A	Read / Write	Yes		
Description:						
The action of the drive imm respective values.	The action of the drive immediately after a PVT Sequence Number. Refer to the table below (Table 2.10) for the valid event actions and their					

		Event Action: Comm Channel Error			
Data Range	Units	Accessibility	Stored to NVM		
0 – 15	N/A	Read / Write	Yes		
	0 – 15	0 – 15 N/A			

Accessibility	
Accessionity	Stored to NVM
Read / Write	Yes
_	Read / Write

The action of the drive immediately after a User Positive Limit. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.22h	Event Action: User Negative Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				L
The action of the drive imn respective values.	nediately after a User Negativ	e Limit. Refer to the table be	low (Table 2.10) for the valid	event actions and their



103

65.23h	Event Action: Drive Reset			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read / Write	Yes
Description:				

The action of the drive immediately after a Drive Reset. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.24h	Event Action: Drive Internal Error				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive immediately after a Drive Internal Error. Refer to the table below (Table 2.10) for the valid event actions and their respective values.					

65.25h	Event Action: Short Circuit				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive immediately after a Short Circuit. Refer to the table below (Table 2.10) for the valid event actions and their respective values.					

65.26h	Event Action: Over Current				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 15	N/A	Read / Write	Yes	
Description:					
The action of the drive immediately after a over current. Refer to the table below (Table 2.10) for the valid event actions and their respective values.					

65.27h	Event Action: Hardware Under Voltage						
Data Type	Data Range	Units	Stored to NVM				
Unsigned16	0 – 15	N/A	Read / Write	Yes			
Description:		·					
	nediately after a Hardware Ur	der Voltage. Refer to the tab	le below (Table 2.10) for the	valid event actions a			



104

65.28h	Event Action: Hardware Over Voltage						
Data Type	Data Range Units Accessibility Stored to						
Unsigned16	0 – 15	N/A	Read / Write	Yes			
Description:				1			

The action of the drive immediately after a Hardware Over Voltage. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.29h	Event Action: Drive Over Temperature							
Data Type	Data Range	Units	Stored to NVM					
Unsigned16	0 – 15	N/A	Read / Write	Yes				
Description:								
The action of the drive imm respective values.	ediately after a Drive Over Te	emperature. Refer to the table	e below (Table 2.10) for the v	alid event actions and their				

65.2Ah	Event Action: Software Disable						
Data Type	Data Range	Data Range Units Accessibility					
Unsigned16	0 – 15	N/A	Read / Write	Yes			
Description:							
The action of the drive imn respective values.	nediately after a Software Dis	able. Refer to the table below	v (Table 2.10) for the valid e	vent actions and their			

65.2Bh	Event Action: User Disable							
Data Type	Data Range	Units	Accessibility	Stored to NVM				
Unsigned16	0 – 15	N/A	Read / Write	Yes				
Description:								
•	adiataly aftar a Llear Disable I	Defer to the table below (Table 2 10) for the valid event (actions and their r				

The action of the drive immediately after a User Disable. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.2Ch	Event Action: User Auxiliary Disable						
Data Type	Data Range	ange Units Accessibility Stor					
Unsigned16	0 – 15	N/A	Read / Write	Yes			
Description:							
The action of the drive immediate respective values.	nediately after a User Auxilia	ry Disable. Refer to the table	below (Table 2.10) for the va	lid event actions and their			



65.2Dh	Event Action: Phase Detection Fault						
Data Type	Data Range	Data Range Units Accessibility					
Unsigned16	0 – 15	N/A	Read / Write	Yes			
Description:		1		1			

The action of the drive immediately after a Phase Detection Fault. Refer to the table below (Table 2.10) for the valid event actions and their respective values.

65.2Eh	Event Action: Commanded Positive Limit							
Data Type	Data Range	Units	Stored to NVM					
Unsigned16	0 – 15	N/A	Read / Write	Yes				
Description:								
The action of the drive imn their respective values.	nediately after a Commanded	Positive Limit. Refer to the t	able below (Table 2.10) for the	ne valid event actions and				

65.2Fh	Event Action: Commanded Negative Limit						
Data Type	Data Range	Data Range Units Accessibility Stored to					
Unsigned16	0 – 15 N/A		Read / Write	Yes			
Description:							
The action of the drive imn their respective values.	nediately after a Commanded	Negative Limit. Refer to the	table below (Table 2.10) for t	he valid event actions and			

65.30h	Event Action: PWM and Direction Broken Wire						
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Unsigned16	0 – 15	N/A	Read / Write	Yes			
Description:				L			

Description:

The action of the drive immediately after a PWM and Direction Broken Wire. Refer to the table below (Table 2.10) for the valid event actions and their respective values.



Event Action Values	Hex Values	Event Actions
0	00h	No Action
1	01h	Disable Power Bridge
2	02h	Disable Positive Direction
3	03h	Disable Negative Direction
4	04h	Dynamic Brake
5	05h	Positive Stop
6	06h	Negative Stop
7	07h	Stop
8	08h	Apply Brake then Disable Bridge
9	09h	Apply Brake then Dynamic Brake
10	0Ah	Apply Brake and Disable Bridge
11	0Bh	Apply Brake and Dynamic Brake

TABLE 2.9 Event Action Values Definition

TABLE 2.10 Event Action Options

Sub Index	Event	Vali	d Eve	nt Act	ion Vc	lues (refer t	o Tabl	e 2.9	ior val	ue de	finitio	ns)
00h	Parameter Restore Error	-	1	-	-	4	-	-	-	8	9	10	11
01h	Parameter Store Error	-	1	-	-	4	-	-	-	8	9	10	11
02h	Invalid Hall State	-	1	-	-	4	-	-	-	8	9	10	11
03h	Phase Synch Error	0	1	-	-	4	-	-	-	8	9	10	11
04h	Motor Over Temperature	0	1	2	3	4	5	6	7	8	9	10	11
05h	Feedback Sensor Error	0	1	2	3	4	5	6	7	8	9	10	11
06h	Log Entry Missed	0	1	2	3	4	5	6	7	8	9	10	11
07h	Current Limiting	0	1	2	3	4	5	6	7	8	9	10	11
08h	Continuous Current	0	1	2	3	4	5	6	7	8	9	10	11
09h	Current Loop Saturated	0	1	2	3	4	5	6	7	8	9	10	11
0Ah	User Under Voltage	0	1	2	3	4	5	6	7	8	9	10	11
0Bh	User Over Voltage	0	1	2	3	4	5	6	7	8	9	10	11
0Ch	Shunt Regulator	0	1	-	-	4	-	-	-	8	9	10	11
0Dh	Command Limiter Active	0	-	-	-	-	-	-	-	-	-	-	-
0Eh	Motor Over Speed	0	1	2	3	4	5	6	7	8	9	10	11
0Fh	At Command	0	1	2	3	4	5	6	7	8	9	10	11
10h	Zero Velocity	0	-	-	-	-	-	-	-	-	-	-	-
11h	Velocity Following Error	0	1	2	3	4	5	6	7	8	9	10	11
12h	Positive Velocity Limit	0	1	2	3	4	5	6	7	8	9	10	11
13h	Negative Velocity Limit	0	1	2	3	4	5	6	7	8	9	10	11
14h	Max Measured Position Limit	0	1	2	3	4	5	6	7	8	9	10	11
15h	Min Measured Position Limit	0	1	2	3	4	5	6	7	8	9	10	11
16h	At Home Position	0	-	-	-	-	-	-	-	-	-	-	-
17h	Position Following Error	0	1	2	3	4	5	6	7	8	9	10	11
18h	Max Target Position Limit	0	1	2	3	4	5	6	7	8	9	10	11
19h	Min Target Position Limit	0	1	2	3	4	5	6	7	8	9	10	11
1Ah	PVT Buffer Full	0	1	2	3	4	5	6	7	8	9	10	11
1Bh	PVT Buffer Empty	0	1	2	3	4	5	6	7	8	9	10	11



1Ch	PVT Buffer Threshold	0	1	2	3	4	5	6	7	8	9	10	11
1Dh	PVT Buffer Failure	0	1	2	3	4	5	6	7	8	9	10	11
1Eh	PVT Buffer Empty Stop	0	1	2	3	4	5	6	7	8	9	10	11
1Fh	PVT Sequence Number	0	1	2	3	4	-	-	-	8	9	10	11
20h	Comm Channel Error	0	1	2	3	4	5	6	7	8	9	10	11
21h	User Positive Limit	-	-	2	-	-	5	-	-	-	-	-	-
22h	User Negative Limit	-	-	-	3	-	-	6	-	-	-	-	-
23h	Drive Reset	-	1	-	-	-	-	-	-	-	-	10	-
24h	Drive Internal Error	-	1	-	-	-	-	-	-	-	-	10	-
25h	Short Circuit	-	1	-	-	-	-	-	-	-	-	10	-
26h	Over Current	-	1	-	-	-	-	-	-	-	-	10	-
27h	Hardware Under Voltage	-	1	-	-	4	-	-	-	-	-	10	-
28h	Hardware Over Voltage	-	1	-	-	-	-	-	-	-	-	10	-
29h	Drive Over Temperature	-	1	-	-	-	-	-	-	-	-	10	-
2Ah	Software Disable	-	1	-	-	-	-	-	-	8	-	10	-
2Bh	User Disable	-	1	-	-	-	-	-	-	8	-	10	-
2Ch	User Auxiliary Disable	-	2	-	-	4	-	-	-	8	9	10	11
2Dh	Phase Detection Fault	-	1	-	-	-	-	-	-	8	-	10	-
2Eh	Commanded Positive Limit	-	-	2	-	-	5	-	-	-	-	-	-
2Fh	Commanded Negative Limit	-	-	-	3	-	-	6	-	-	-	-	-
30h	PWM and Dir Broken Wire	0	1	2	3	4	5	6	7	-	-	-	-

66h: Event Recovery Time Parameters

66.00h	Event Recovery Time: Motor Over Temperature						
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes			
Description:		1 1		I			
The time delay after Motor	r Over Temperature is no lon	ger true before its Event Action	n (65h) is removed.				

66.01h	Event Recovery Time: Feedback Sensor Error					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		

The time delay after Feedback Sensor Error is no longer true before its Event Action (65h) is removed.

66.02h	Event Recovery Time: Log Entry Missed					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:		1		I		
The time delay after Log Er	ntry Missed is no longer true	before its Event Action (65h) i	is removed.			



66.03h	Event Recovery Time: User Disable					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:				1		
The time delay after User I	Disable is no longer true befo	re its Event Action (65h) is re	moved.			

66.04h	Event Recovery Time: Positive Limit					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:						
The time delay after Positi	ve Limit is no longer true bef	ore its Event Action (65h) is re	emoved.			

66.05h	Event Recovery Time: Negative Limit					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:		1				
The time delay after Negat	tive Limit is no longer true be	efore its Event Action (65h) is r	removed.			

66.06h	Event Recovery Time: Current Limiting					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:						
The time delay after Currer	nt Limiting is no longer true b	efore its Event Action (65h) is	removed.			

66.07h	Event Recovery Time: Continuous Current Limiting					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:						
The time delay after Contir	nuous Current Limiting is no I	onger true before its Event Ac	ction (65h) is removed.			

66.08h	Event Recovery Time: Current Loop Saturated					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:						
The time delay after Curre	nt Loop Saturated status is n	o longer true before its Event	Action (65h) is removed.			



66.09h	Event Recovery Time: User Under Voltage					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:		1				
The time delay after User	Jnder Voltage is no longer tr	ue before its Event Action (65	h) is removed.			

66.0Ah	Event Recovery Time: User Over Voltage					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:		L L				
The time delay after User	Over Voltage is no longer true	e before its Event Action (65h)) is removed.			

66.0Bh	Event Recovery Time: User Auxiliary Disable				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after User Auxiliary Disable is no longer true before its Event Action (65h) is removed.					

66.0Ch	Event Recovery Time: Shunt Regulator				
Data Type	Data Range Units Accessibility Stored t				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after Shunt	Regulator active is no longe	r true before its Event Action ((65h) is removed.		

66.0Dh	Event Recovery Time: Command Limiter Active					
Data Type	Data Range Units Accessibility Stored to NV					
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:	Description:					
The time delay after Comm	nand Limiter Active is no long	ger true before its Event Action	n (65h) is removed.			

66.0Eh	Event Recovery Time: Motor Over Speed					
Data Type	Data Range Units Accessibility Stored to NV					
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	milliseconds (ms)	Read / Write	Yes		
Description:	Description:					
The time delay after Motor	Over Speed is no longer true	e before its Event Action (65h) is removed.			



MNCMENRF-02

66.0Fh	Event Recovery Time: At Command				
Data Type	Data Range Units Accessibility Stored to NVN				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after At Cor	The time delay after At Command is no longer true before its Event Action (65h) is removed.				

66.10h	Event Recovery Time: Zero Velocity					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:	Description:					
The time delay after Zero	The time delay after Zero Velocity is no longer true before its Event Action (65h) is removed.					

66.11h	Event Recovery Time: Velocity Following Error				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after Veloc	ity Following Error is no long	er true before its Event Action	(65h) is removed.		

66.12h	Event Recovery Time: Positive Velocity Limit				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after Positiv	ve Velocity Limit is no longer	true before its Event Action (6	65h) is removed.		

66.13h	Event Recovery Time: Negative Velocity Limit				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after Nega	tive Velocity Limit is no longe	r true before its Event Action	(65h) is removed.		

66.14h	Event Recovery Time: Max Measured Position Limit					
Data Type	Data Range	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:						
The time delay after Max M	leasured Position Limit statu	s is no longer true before its l	Event Action (65h) is remove	d.		



66.15h	Event Recovery Time: Min Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		11		
The time delay after Min M	easured Position Limit status	s is no longer true before its E	vent Action (65h) is removed	ł.

66.16h	Event Recovery Time: At Home Position				
Data Type	Data Range Units Accessibility Stored to NVN				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after no lor	The time delay after no longer At Home Position before its Event Action (65h) is removed.				

66.17h	I	Event Recovery Time: Position Following Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:		11		1	
The time delay after Positi	on Following Error is no long	er true before its Event Actior	n (65h) is removed.		

66.18h	Event Recovery Time: Max Target Position Limit			nit
Data Type	Data Range	Accessibility	Stored to NVM	
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after Max T	arget Position Limit is no lon	ger true before its Event Actio	on (65h) is removed.	

66.19h	Event Recovery Time: Min Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		· · · · · · · · · · · · · · · · · · ·		
The time delay after Min Ta	arget Position Limit is no long	ger true before its Event Actio	n (65h) is removed.	

66.1Ah	Event Recovery Time: PVT Buffer Full				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	milliseconds (ms)	Read / Write	Yes	
Description:					
The time delay after PVT I	Buffer Full is no longer true be	efore its Event Action (65h) is	removed.		



MNCMENRF-02

66.1Bh	Event Recovery Time: PVT Buffer Empty			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after PVT B	Buffer Empty is no longer true	e before its Event Action (65h)	is removed.	

66.1Ch	Event Recovery Time: PVT Buffer Threshold			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after PVT E	Buffer Threshold is no longer	true before its Event Action (65h) is removed.	

66.1Dh	Event Recovery Time: PVT Buffer Failure				
Data Type	Data Range Units Accessibility Store				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:		1			
The time delay after PVT E	Buffer Failure is no longer tru	e before its Event Action (65h) is removed.		

66.1Eh	Event Recovery Time: PVT Buffer Empty Stop			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after PVT B	Suffer Empty Stop is no longe	er true before its Event Action	(65h) is removed.	

66.1Fh	Event Recovery Time: PVT Sequence Number				
Data Type	Data Range Units Accessibility Stor				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:		· · · · · · · · · · · · · · · · · · ·			
The time delay after PVT S	Sequence Number error is no	longer true before its Event A	Action (65h) is removed.		

66.20h	Event Recovery Time: Communication Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after Comm	nunication Error is no longer	true before its Event Action (6	65h) is removed.	



MNCMENRF-02

66.21h	Event Recovery Time: User Stop				
Data Type	Data Range Units Accessibility Stor				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:				1	
The time delay after User S	Stop is no longer true before	it is considered no longer activ	/e.		

66.22h	Even	Recovery Time: PWM	and Direction Broken Wire	
Data Type	Type Data Range Units Accessibility			
Unsigned16	$0 - [2^{(16)} - 1]$	milliseconds (ms)	Read / Write	Yes
Description:				
The time delay after PWM	and Direction Broken Wire is	no longer true before it is co	nsidered no longer active.	

67h: Event Time-Out Window Parameters

67.00h	Event Time-Out Window: Motor Over Temperature			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description				

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Motor Over Temperature as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.01h	Event Time-Out Window: Feedback Sensor Error			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Feedback Sensor Error as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.02h	Event Time-Out Window: User Disable			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	milliseconds (ms)	Read / Write	Yes
Description:	*		•	

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a User Disable as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



Event Time-Out Window: User Positive Limit			
Data Range Units Accessibility Stored to NVM			
0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
	<u> </u>	Data Range Units	Data Range Units Accessibility

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Positive Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.04h	Event Time-Out Window: User Negative Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	milliseconds (ms)	Read / Write	Yes
Description:				

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Negative Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.05h	Event Time-Out Window: Current Limiting			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:	•	·		•

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Current Limiting as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.06h	Event Time-Out Window: Continuous Current			
Data Type	Data Range Units Accessibility Stor			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				
The time after the Recove	ary Time (66h) and subseque	nt removal of the event action	during which the drive will	NOT consider an

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Continuous Current as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.07h	Event Time-Out Window: Current Loop Saturated			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		•		

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Current Loop Saturated as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



67.08h	Event Time-Out Window: User Under Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a User Under Voltage as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.09h	Event Time-Out Window: User Over Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a User Over Voltage as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.0Ah	Event Time-Out Window: User Auxiliary Disable			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ -1]	milliseconds (ms)	Read / Write	Yes
Description:		1	1	•

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a User Auxiliary Disable as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.0Bh	Event Time-Out Window: Shunt Regulator					
Data Type	Data Range Units Accessibility Stored to NV					
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes		
Description:						
The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Shunt Regulator as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.						

67.0Ch	Event Time-Out Window: Command Limiter Active			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
December floore				

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Command Limiter Active as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



67.0Dh	Event Time-Out Window: Motor Over Speed			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Motor Over Speed as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.0Eh	Event Time-Out Window: At Command			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description				

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of At Command as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.0Fh	Event Time-Out Window: Zero Velocity			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Zero Velocity as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.10h	Event Time-Out Window: Velocity Following Error				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Desculutions					

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Velocity Following Error as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.11h	Event Time-Out Window: Positive Velocity Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Positive Velocity Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



67.12h	Event Time-Out Window: Negative Velocity Limit			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
D I II		, ,		

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Negative Velocity Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.13h	Event Time-Out Window: Max Measured Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description:					

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Max Measured Position Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.14h	Event Time-Out Window: Min Measured Position Limit			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:	•			

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Min Measured Position Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.15h	Event Time-Out Window: At Home Position			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				-

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of At Home Position as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



Event Time-Out Window: Position Following Error			
Data Range Units Accessibility Stored to NVM			
0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
	Data Range	Data Range Units	Data Range Units Accessibility

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Position Following Error as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.17h	Event Time-Out Window: Max Target Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes	
Description					

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Max Target Position Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.18h	Event Time-Out Window: Min Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		1		1

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of Min Target Position Limit as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.19h	Event Time-Out Window: PVT Buffer Full Data Range Units Accessibility Stored to NVI			
Data Type				
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		L L L L L L L L L L L L L L L L L L L		1
The time, after the Recove	ery Time (66h) and subseque	nt removal of the event action	, during which the drive will	NOT consider an

occurrence of a PVT Buffer Full as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.1Ah	Event Time-Out Window: PVT Buffer Empty			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description	•			

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a PVT Buffer Empty as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



67.1Bh	Event Time-Out Window: PVT Buffer Threshold			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a PVT Buffer Threshold as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.1Ch	Event Time-Out Window: PVT Buffer Failure			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Descriptions		•	•	•

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a PVT Buffer Failure as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.1Dh	Event Time-Out Window: PVT Buffer Empty Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				

Description.

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a PVT Buffer Empty Stop as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.1Eh	Event Time-Out Window: PVT Sequence Number			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:		•		
	T : (001)			NOT

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a PVT Sequence Number as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.1Fh	Event Time-Out Window: Communication Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:				

Description:

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a Communication Error as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.



67.20h	Event Time-Out Window: User Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of a User Stop as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

67.21h	Event Time-Out Window: PWM and Direction Broken Wire			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	milliseconds (ms)	Read / Write	Yes
Description:	1	1		·

The time, after the Recovery Time (66h) and subsequent removal of the event action, during which the drive will NOT consider an occurrence of PWM & Dir Broken Wire as a new occurrence. The Event Action (65h) will still be applied in case an event does occur within this window. However, that occurrence will not be counted as a new occurrence with regard to the Maximum Recoveries (68h) attribute.

68h: Event Maximum Recoveries Parameters

68.00h	Event Maximum Recoveries: Short Circuit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a Short Circuit performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Short Circuit event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.01h	Event Maximum Recoveries: Hardware Under Voltage						
Data Type	Data Range	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 – 65535	N/A	Read / Write	Yes			
Description:							
the addition of the values in the maximum recovery cou- bridge. Re-setting the reco	n the Time-Out Window (67h unt allowed before the Hardw) and Recovery Time (66h), a are Under Voltage event latc ection to the AMC drive conf	event. Each time the event is a recovery counter is increme hes and must be actively res iguration software appropriate guration software.	ented. This command sets et in order to enable the			



121

68.02h	Event Maximum Recoveries: Hardware Over Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of a Hardware Over Voltage performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Hardware Over Voltage event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.03h	Event Maximum Recoveries: Drive Over Temperature			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes
Description:		L.		

Description:

Each occurrence of a Drive Over Temperature performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Drive Over Temperature event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.04h	Event Maximum Recoveries: Invalid Hall State			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of an Invalid Hall State performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Invalid Hall State event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.05h	Event Maximum Recoveries: Phase Synchronization Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a Phase Synchronization Error performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Phase Synchronization Error event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.06h	Event Maximum Recoveries: Motor Over Temperature			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of a Motor Over Temperature performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Motor Over Temperature event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.07h	Event Maximum Recoveries: Phase Detection Failure			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes
Description:				

Description:

Each occurrence of a Phase Detection Failure performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Phase Detection Failure event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

Event Maximum Recoveries: Feedback Sensor Error			
Data Range	Units	Accessibility	Stored to NVM
0 – 65535	N/A	Read / Write	Yes
	Data Range	Data Range Units	Data Range Units Accessibility

Description:

Each occurrence of a Feedback Sensor Error performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Feedback Sensor Error event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

Event Maximum Recoveries: Log Entry Missed			
Data Range	Units	Accessibility	Stored to NVM
0 – 65535	N/A	Read / Write	Yes
	Data Range	Data Range Units	Data Range Units Accessibility

Description:

Each occurrence of a Log Entry Missed performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Log Entry Missed event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.0Ah	Event Maximum Recoveries: User Disable			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of a User Disable performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the User Disable event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.0Bh	Event Maximum Recoveries: User Positive Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes
D 1.41				

Description:

Each occurrence of a Positive Limit performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Positive Limit event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.0Ch	Event Maximum Recoveries: User Negative Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a Negative Limit performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Negative Limit event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.0Dh	Event Maximum Recoveries: Current Limiting			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of Current Limiting performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Current Limiting event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.0Eh	Event Maximum Recoveries: Continuous Current Limiting			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of Continuous Current Limiting performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Continuous Current Limiting event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.0Fh	Event Maximum Recoveries: Current Loop Saturated			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes
Decembrations				

Description:

Each occurrence of Current Loop Saturated performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Current Loop Saturated event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.10h	Event Maximum Recoveries: User Under Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a User Under Voltage performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the User Under Voltage event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.11h	Event Maximum Recoveries: User Over Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a User Over Voltage performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the User Over Voltage event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.12h	Event Maximum Recoveries: User Auxiliary Disable			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of a User Auxiliary Disable performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the User Auxiliary Disable event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.13h	Event Maximum Recoveries: Shunt Regulator			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a Shunt Regulator performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Shunt Regulator event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.14h	Event Maximum Recoveries: Command Limiter Active			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a Command Limiter Active performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Command Limiter Active event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.15h	Event Maximum Recoveries: Motor Over Speed			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - 65535	N/A	Read / Write	Yes

Description:

Each occurrence of a Motor Over Speed performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Motor Over Speed event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.16h	Event Maximum Recoveries: At Command			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of At Command performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the At Command event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.17h	Event Maximum Recoveries: Zero Velocity			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of Zero Velocity performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Zero Velocity event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.18h	Event Maximum Recoveries: Velocity Following Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes
Unsigned to	0 - 00030	IN/A	Read / Write	res

Description:

Each occurrence of Velocity Following Error performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Velocity Following Error event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.19h	Event Maximum Recoveries: Positive Velocity Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of Positive Velocity Limit performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Positive Velocity Limit event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.1Ah	Event Maximum Recoveries: Negative Velocity Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of Negative Velocity Limit performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Negative Velocity Limit event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.1Bh	Event Maximum Recoveries: Max Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes
B 1.41				

Description:

Each occurrence of Max Measured Position performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Max Measured Position event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.1Ch	Event Maximum Recoveries: Min Measured Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of Min Measured Position performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Min Measured Position event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.1Dh	Event Maximum Recoveries: At Home Position			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of At Home Position performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the At Home Position event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.1Eh	Event Maximum Recoveries: Position Following Errors			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of Position Following Errors performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Position Following Errors event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.1Fh	Event Maximum Recoveries: Max Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of Max Target Position performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Max Target Position event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.20h	Event Maximum Recoveries: Min Target Position Limit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of Min Target Position performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Min Target Position event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.21h	Ev			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - 65535	N/A	Read / Write	Yes
Description:	ffen Fellen of anno the estimate	inned to this succet. Food		
	uffer Full performs the action ass			
	t Window (67h) and Recovery Til fore the PVT Buffer Full event la			



68.22h	Event Maximum Recoveries: PVT Buffer Empty			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of PVT Buffer Empty performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the PVT Buffer Empty event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.23h	Event Maximum Recoveries: PVT Buffer Threshold			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of PVT Buffer Threshold performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the PVT Buffer Threshold event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.24h	Event Maximum Recoveries: PVT Buffer Failure			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of PVT Buffer Failure performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the PVT Buffer Failure event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.25h	Event Maximum Recoveries: PVT Buffer Empty Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of PVT Buffer Empty Stop performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the PVT Buffer Empty Stop event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.26h	Event Maximum Recoveries: PVT Sequence Number			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of PVT Buffer Sequence Number performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the PVT Buffer Sequence Number event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.27h	Event Maximum Recoveries: Communication Error			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 – 65535	N/A	Read / Write	Yes
Descriptions				

Description:

Each occurrence of Communication Error performs the action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Communication Error event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.28h	Event Maximum Recoveries: User Stop			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Description:

Each occurrence of User Stop performs the event action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the User Stop event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

68.29h	Event Maximum Recoveries: PWM and Direction Broken Wire				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 – 65535	N/A	Read / Write	Yes	

Description:

Each occurrence of PWM and Direction Broken Wire performs the event action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the PWM and Direction Broken Wire event latches and must be actively reset in order to enable the bridge. Re-setting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.



68.2Ah	Event Maximum Recoveries: Motion Engine Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 65535	N/A	Read / Write	Yes

Each occurrence of Motion Engine Error performs the event action assigned to this event. Each time the event is removed for longer than the addition of the values in the Time-Out Window (67h) and Recovery Time (66h), a recovery counter is incremented. This command sets the maximum recovery count allowed before the Motion Engine Error event latches and must be actively reset in order to enable the bridge. Resetting the recovery counter requires a connection to the AMC drive configuration software appropriate for this drive. For more information on event handling, see the Help file associated with the AMC drive configuration software.

8Ch: Product Information

8C.00h	Hardware Information			
Data Type	Data Range	Units	Accessibility	Stored to NVM
String(352)	ASCII	N/A	Read Only	Yes
Description:	1		-1	

Provides all the drive information in a single 352-byte string. The meaning of each byte in the string is divided into sections according to the following table. Bytes 2 through 33 provide the "Control Board Name" for example.

Byte Definitions	Description
01	Reserved
233	Control Board Name
3465	Control Board Version
6697	Control Board Serial Number
98129	Control Board Build Date
130161	Control Board Build Time
162191	Reserved
192223	Product Part Number (including revision letter)
224255	Product Version
256287	Product Serial Number
288319	Product Build Date
320351	Product Build Time

8Dh: Firmware Information

8D.00h	Firmware Version				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
String(32)	ASCII	N/A	Read Only	Yes	
Description:					
Returns a 32-byte string co	Returns a 32-byte string containing the firmware version that is currently running on the drive.				



8D.10h	Bootloader Version				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
String(32)	ASCII	N/A	Read Only	Yes	
Description:					
Returns a 32-byte string co	Returns a 32-byte string containing the bootloader version that is currently running on the drive.				

8D.20h	FPGA-Image Version				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
String(32)	ASCII	N/A	Read Only	Yes	
Description:					
Returns a 32-byte string containing the FPGA-image version that is currently running on the drive.					

D8h: Power Board Information

D8.00h	Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	N/A	N/A	Read Only	Yes

D8.01h	Name			
Data Type	Data Range Units Accessibility Stored to NVM			
String(32)	N/A	N/A	Read Only	Yes

D8.11h	Version			
Data Type	Data Range Units Accessibility Stored to NV			
String(32)	N/A	N/A	Read Only	Yes

D8.21h	Serial Number			
Data Type	Data Range	Units	Accessibility	Stored to NVM
String(32)	N/A	N/A	Read Only	Yes

D8.31h	Build Date			
Data Type	Data Range Units Accessibility Stored to NVM			
String(32)	N/A	N/A	Read Only	Yes



D8.41h	Build Time			
Data Type	Data Range Units Accessibility Stored to NVM			
String(32)	N/A	N/A	Read Only	Yes

D8.51h	Reserved			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	N/A	N/A	Read Only	Yes

D8.52h	DC Bus Under Voltage			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	PBV	Read Only	Yes

D8.53h	DC Bus Over Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	PBV	Read Only	Yes

D8.54h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned32	N/A	N/A	Read Only	Yes	
D8.56h		Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	N/A	N/A	Read Only	Yes	

D8.58h	Maximum Peak Current			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	PBC	Read Only	Yes

D8.59h	Maximum Continuous Current			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	PBC	Read Only	Yes



D8.5Ah	Maximum Peak Current Time					
Data Type	Data Range	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	PBT	Read Only	Yes		
D8.5Bh		Maximum Peak To Continuous Current Time				
Data Type	Data Range	Units	Accessibility	Stored to NVM		
	0 - [2 ⁽¹⁶⁾ -1]		Read Only	Yes		

D8.5Ch	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.5Dh		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned32	N/A	N/A	Read Only	Yes	
D8.5Fh		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned32	N/A	N/A	Read Only	Yes	
D8.61h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned32	N/A	N/A	Read Only	Yes	
D8.63h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.64h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.65h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.66h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	



D8.67h		Res	served			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.68h	Reserved					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.69h		Res	erved			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.6Ah		Res	served			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.6Bh		Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.6Ch		Res	erved			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.6Dh		Res	served			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.6Eh		Res	served			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.6Fh		Res	served			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Integer16	N/A	N/A	Read Only	Yes		
D8.70h		Res	erved			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		
D8.71h		Res	served			
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	Yes		



D8.72h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	

D8.73h	Switching Frequency				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned32	N/A	PBF	Read Only	Yes	
D8.75h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.76h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.77h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.78h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.79h		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.7Ah	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	
D8.7Bh		Res	erved		
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	Yes	



2.3 Drive Operation Commands

The following commands are typically used during operation. They are either used to perform specific tasks or to obtain information from the drive. These commands have been divided into the following three categories: Control Commands, Command Commands, and Monitor Commands.

2.3.1 Control Commands

01h: Control Parameters

01	1.00h		Drive Control Word 0			
Dat	ta Type	Data Range	Units	Accessibility	Stored to NVM	
	signed16	0 – 1FFFh	N/A	Read/Write	No	
Descriptio		Noo cortain driva functio	ations according to the table below.			
	his bit field enables/disables certain drive functions according to the table below.					
Bit		Name		Description		
0	Softw	are Disable	Caus	es the bridge to be disabled.		
1	Zero F	Position Error	Sets the target	position equal to the measure	d position	
2	Pha	Phase Detect Activates the phase detection routine.				
3	Se	Set Position Causes the position counter to be loaded with the preset position v		osition Causes the position counter to be loaded with the preset position value		
4	Motion I	Engine Enable	Causes the auxiliary input command counter to be loaded with the preset command value.			
5	Hom	ne Execute	Causes	the homing routine to be activ	е.	
6	Comn	nanded Stop	C	Causes the drive to stop.		
7	Сар	ture 1 Arm	A change from 0 to 1 arms/rearms Capture unit 1. A change from 1 to 0 Disarms it		e from 1 to 0 Disarms it.	
8	Cap	ture 2 Arm	A change from 0 to 1 arms/rea	arms Capture unit 2. A change	e from 1 to 0 Disarms it.	
9	Сар	ture 3 Arm	A change from 0 to 1 arms/rea	arms Capture unit 3. A change	e from 1 to 0 Disarms it.	
10	Command	led Positive Limit	A	ctivates positive limiting.		
11	Commande	ed Negative Limit	A	ctivates negative limiting.		
12	Res	set Events	Resets all but the following events: Over current, Parameter Restore Error, Parameter Store Error, Phase Detection Failure, Software Disable			
13-15	R	eserved	Re	ad as zero / write as zero.		



0	1.01h		Drive Control Word 1				
Da	ta Type	Data Range		Units	Accessibility	Stored to NVM	
Uns	signed16	0 – 1FFFh		N/A	Read/Write	No	
Description:							
This bit fie	eld enables/disab	les certain drive functi	ons ac	cording to the table below.			
Bit		Name	Description				
0	Gain Pa	Gain Parameters Set		A change from 0 to 1 selects Gain Set 1. A change from 1 to 0 selects Gain Set 0.			
1	Command Lin	Command Limiter Parameters Set		A change from 0 to 1 selects Command Limiter Set 1. A change from 1 to 0 selects Command Limiter Set 0.			
2	Command Source Modifier Set		A change from 0 to 1 selects Source Modifier Set 1. A change from 1 to 0 selects Source Modifier Set 0.			nge from 1 to 0 selects	
3	J	og Plus	Writing a 1 asserts Jog Plus. Writing a 0 deasserts Jog Plus.		ts Jog Plus.		
4	Jo	og Minus	Writing a 1 asserts Jog Minus. Writing a 0 deasserts Jog Minus.			ts Jog Minus.	
5	Jog	g Select 0	Writing a 1 sets bit 0 of the Jog Speed Select. Writing a 0 clears it.			ng a 0 clears it.	
6	Jog Select 1		Writing a 1 sets bit 1 of the Jog Speed Select. Writing a 0 clears it.		ng a 0 clears it.		
7 - 15	R	eserved		Rea	d as zero / write as zero.		



01.02h	User Bit Control				
Data Type	Data Rang	e	Units	Accessibility	Stored to NVM
Unsigned16	0 – FFFFh		N/A	Read / Write	No
Description:					
			ne appropriate bit. See the tal ware or by directly configuring		t. Note that User Bits can be
		Bit	Assignment (1 = asserte	ed, 0 = not asserted)	
		0	User B	it 0	
		1	User B	it 1	
		2	User B	it 2	
		3	User B	it 3	
		4	User B	it 4	
		5	User B	it 5	
		6	User B	it 6	
		7	User B	it 7	
		8	User B	it 8	
		9	User B	it 9	
		10	User Bi	t 10	
		11	User Bi	t 11	
		12	User Bi	t 12	
		13	User Bi	t 13	
		14	User Bi	t 14	
		15	User Bi	t 15	



D1h: Mode Configuration

D1.00h						
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – 1FFFh	N/A	Read/Write	No		
Description:		1				
Defines the active configura	ation. The bit values are bro	ken up as defined below.				
Bit 0						
-		-	urations that have been mappe	-		
-	oad Gains, Profiles, Filter a	nd Source Modifier configu	rations that have been mapped	to Configuration 1.		
Bits 1:3						
0: Use the loops specified b	by the selected configuration	n.				
1: Torque Only						
2: Velocity around Torque						
3: Position around Torque						
4: Position around Velocity	around Torque					
Bits 4:7						
0: Use the limiter specified	by the selected configuration	n.				
1: None						
2: First Difference Rate Lim	niter					
3: Linear Interpolation						
4: Accel/Decel						
5: Camming						
Bits 8:12 - Selects the Co	mmand Source Modifier t	o be used.				
0: Use the source modifier	specified by the selected co	onfiguration.				
1: None						
2: Dead band Only						
3: Gearing Only						
4: Dead band -> Gearing						
5: Summation Node Only						
6: Dead band -> Summatio	n Node					
7: Gearing -> Summation N	lode					
8: Dead band -> Gearing ->	Summation Node					
Bits 13:14						
0: Use loop offsets specifie	d by the selected configuration	tion				
1: All loop offsets are Not C	Connected					
2: All offsets are supplied b	y the Communication Chan	nel				
3: Stand Alone configuratio	n					
Bit 15						
Reserved						



D3h: Active Mode and Configuration

D3.00h	Active Configuration					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0 – 1FFFh	N/A	Read Only	No		
Description:						
Defines the active configura	ation. The bit values are broke	en up as defined below.				
Bits 0						
-		-	urations that have been mappe	-		
-	oad Gains, Profiles, Filter and	Source Modifier configu	rations that have been mapped	I to Configuration 1.		
Bits 1:3						
	by the selected configuration.					
1: Torque Only						
2: Velocity around Torque						
3: Position around Torque						
4: Position around Velocity	around Torque					
Bits4:7						
0: Use the limiter specified	by the selected configuration.					
1: None						
2: First Difference Rate Lim	niter					
3: Linear Interpolation						
4: Accel/Decel						
5: Camming						
Bits 8:12 - Selects the Co	mmand Source Modifier to	be used.				
0: Use the source modifier	specified by the selected conf	iguration.				
1: None						
2: Dead band Only						
3: Gearing Only						
4: Dead band -> Gearing						
5: Summation Node Only						
6: Dead band -> Summatio	n Node					
7: Gearing -> Summation N	lode					
8: Dead band -> Gearing ->						
Bits 13:14						
0: Use loop offsets specifie	d by the selected configuratio	n				
1: All loop offsets are Not C						
-	y the Communication Channe	el l				
3: Stand Alone configuratio	-					
Bit 15						
Reserved						



D3.02h	Active Mode Enum				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	0 – 1FFFh	N/A	Read Only	No	
Description:	1 1		1	1	
Bits 0:15					
Bits 0:15 0: Standby Mode					
0: Standby Mode					

45h: Interface Inputs Interface inputs can be used in place of analog inputs for any function that can be assigned to an analog input. Examples of this include command source, feedback source, and motor temperature source. The units for interface inputs are dependent upon the function the interface input is assigned to as given in Table 2.11. For details on unit conversion see "Appendix A" on page 183.

TABLE 2.11 Interface Input Units

Interface Input Function	Units
Position Command Source	counts
Velocity Command Source	DS1
Torque/Current Command Source	DC2
Position Feedback Source	counts
Velocity Feedback Source	DS1
Motor Temperature Source	DT1

45.00h	Interface Input 1				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	See Table 2.11	Read / Write	No	
Description:					
Defines the value used wit	h interface input 1.				

45.02h	Interface Input 2				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	See Table 2.11	Read / Write	No	
Description:					
Defines the value used wit	h interface input 2.				



45.04h	Interface Input 3					
Data Type	Data Range Units Accessibility Stored					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	See Table 2.11	Read / Write	No		
Description:						
Defines the value used with interface input 3.						

45.06h	Interface Input 4					
Data Type	Data Range Units Accessibility Stored to NV					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1] See Table 2.11		No		
Description:						
Defines the value used with interface input 4.						

45.08h	Interface Input 5					
Data Type	Data Range Units Accessibility Stored to					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1] See Table 2.11		No		
Description:						
Defines the value used with interface input 5.						

45.0Ah	Interface Input 6					
Data Type	Data Range Units Accessibility Stored to NVM					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	See Table 2.11	Read / Write	No		
Description:						
Defines the value used with interface input 6.						

45.0Ch	Interface Input 7					
Data Type	Data Range Units Accessibility Stored to					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	⁽³¹⁾] - [2 ⁽³¹⁾ –1] See Table 2.11		No		
Description:						
Defines the value used with interface input 7.						

45.0Eh	Interface Input 8					
Data Type	Data Range Units Accessibility Stored to N					
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	(⁽³¹⁾] - [2 ⁽³¹⁾ –1] See Table 2.11		No		
Description:						
Defines the value used with interface input 8.						



MNCMENRF-02

2.3.2 Motion Engine Command Objects

C9h: Motion Engine Control

C9.00h		Motion Engine	e Control Enum	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned32	N/A	N/A	Read/Write	No
Description:				
Defines the startup behavi	or when running a motion en	gine index upon power-up.	The bit values are broken up a	as defined below.
Bits 0:15 - Enumerated v				
•	m is only used when motion i	•	,	
	(Run the index or sequence		,	
2: Abort Active Motion (No	fault, Motion Engine will retu	rn to ready for motion start)		
3: Reserved. Write zero.				
4: Initiate Dynamic Index				
5: Set Motion Select Source	e			
6: Indexer / Sequencer Se	lect			
7-15: Reserved				
	ata that is associated with e	each of the action enums	above. The allowable values	s for each enum are as
follows				
			e valid range is [0,15], otherwis	
1: Initiate Selected Motion Otherwise it will be ignored		hannel is the motion select	source, this value will be the r	motion that is initiated.
2: Abort Active Motion - Va	alues are ignored			
3: Reserved. Write zero.				
4: Initiate Dynamic Index -	Values are ignored			
5: Set Motion Select Source	ce - 0:Hardware, 1:Communic	cation Channel - all other va	lues are invalid	
•	lect - When the communication 0: Indexer, 1: Sequencer - all		lect source, this value will be t	the motion type that is
7-15: Reserved				

CAh: Dynamic Index Data

CA.00h	Move Index					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 - FFFFh	-	Read / Write	No		
Description:						
When defining a dynamic index, this value should be set to 0x0020.						



CA.01h	Моче Туре				
Data Type	Data Range	l	Jnits	Accessibility	Stored to NVM
Unsigned16	0 - FFFFh	-		Read / Write	No
Description:		1	- I		
Defines the type of move.					
		Value	Move Type	e	
		0x0008	Absolute		
		0x0018	Relative		

CA.02h	Repeat Count						
Data Type	Data Range Units Accessibility Stored to N						
Unsigned16	0 - FFFFh	-	Read / Write	No			
Description:							
Specifies the number of tir	nes to repeat the move. Only	valid for relative moves.					

CA.03h	Dwell Time					
Data Type	Data Range Units Accessibility Stored to NV					
Unsigned16	0 - FFFFh	milliseconds (ms)	Read / Write	No		
Description:						
Specifies the time after the move is complete before the Index Done status becomes active.						

CA.04h	Position Target - Word 0					
Data Type	Data Range Units Accessibility Stored to I					
Unsigned16	0 - FFFFh	counts	Read / Write	No		
Description:						
The least significant word in the 2-word (32-bit) position command. Depending on the assigned move type, will apply to an absolute or relative position target.						

CA.05h	Position Target - Word 1			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - FFFFh	counts	Read / Write	No
Description:				

The most significant word in the 2-word (32-bit) position command. Depending on the assigned move type, will apply to an absolute or relative position target.



CA.06h	Max Velocity - Word 0				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - FFFFh	DS3	Read / Write	No	
Description:					
The least significant word	in the 4-word (64-bit) maximu	im velocity value. See "Apper	ndix A" on page 183 for unit	conversion.	

CA.07h	Max Velocity - Word 1			
Data Type	Data Range	Accessibility	Stored to NVM	
Unsigned16	0 - FFFFh	DS3	Read / Write	No
Description:				
he second word in the 4-	word (64-bit) maximum velocity	value. See "Appendix A	on page 183 for unit conversi	ion.

CA.08h		city - Word 2		
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - FFFFh	DS3	Read / Write	No
Description:	I			
The third word in the 4-wor	d (64-bit) maximum velocity val	ue. See "Appendix A" o	n page 183 for unit conversion	

CA.09h	Max Velocity - Word 3				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - FFFFh	DS3	Read / Write	No	
Description:					
The most significant word	The most significant word in the 4-word (64-bit) maximum velocity value. See "Appendix A" on page 183 for unit conversion.				

CA.0Ah	Max Acceleration - Word 0				
Data Type	Data Range Units Accessibility Stored t				
Unsigned16	0 - FFFFh	DA5	Read / Write	No	
Description:					
The least significant word i	n the 2-word (32-bit) maximu	m acceleration value. See "A	Appendix A" on page 183 for	unit conversion.	

CA.0Bh	Max Acceleration - Word 1				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - FFFFh	DA5	Read / Write	No	
Description:					
The most significant word	in the 2-word (32-bit) maximu	Im acceleration value. See "A	Appendix A" on page 183 for	unit conversion.	



MNCMENRF-02

CA.0Ch	Max Deceleration - Word 0				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - FFFFh	DA5	Read / Write	No	
Description:		I		1	
The least significant word i	in the 2-word (32-bit) maximur	m deceleration value. See "A	ppendix A" on page 183 for	unit conversion.	

CA.0Dh	Max Deceleration - Word 1				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - FFFFh	DA5	Read / Write	No	
Description:					
The most significant word	in the 2-word (32-bit) maximu	Im deceleration value. See "	Appendix A" on page 183 for	unit conversion.	

CA.0Eh - CA.1Bh	Reserved			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	-	-	-S	No



2.3.3 Monitor Commands

02h: Drive Status

02.00h	Drive Bridge Status					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	N/A	N/A	Read Only	No		
Description:						
The function of each bit is	given in Table 2.12 below.					

02.01h	Drive Protection Status					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	N/A	N/A	Read Only	No		
Description:						
The function of each bit is g	given in Table 2.12 below.					

02.02h	System Protection Status						
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Unsigned16	N/A	N/A	Read Only	No			
Description:	Description:						
The function of each bit is	given in Table 2.12 below.						

02.03h	Drive/System Status 1					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	No		
Description:						
The function of each bit is	given in Table 2.12 below.					

02.04h	Drive/System Status 2					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	N/A	N/A	Read Only	No		
Description:						
The function of each bit is	given in Table 2.12 below.					



02.05h	Drive/System Status 3				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only	No	
Description:					
The function of each bit is	given in Table 2.12 below.				

02.06h	Active Configuration Status						
Data Type	Data Range	Units	Accessibility	Stored to NVM			
Unsigned16	N/A	N/A	Read Only	No			
Description:	Description:						
The function of each bit is	given in Table 2.12 below.						



Bit	Drive Bridge Status	Drive Protection Status	System Protection Status	Drive System Status 1	Drive System Status 2	Drive System Status 3	Active Configuration Status
0	Bridge Enabled	Drive Reset	Parameter Restore Error	Log Entry Missed	Zero Velocity	PVT Buffer Full	Absolute Position Valid
1	Dynamic Brake Enabled	Drive Internal Error	Parameter Store Error	Software Disable	At Command	PVT Buffer Empty	Positive Stop Active
2	Stop Enabled	Short Circuit	Invalid Hall State	User Disable	Velocity Following Error	PVT Buffer Threshold	Negative Stop Active
3	Positive Stop Enabled	Over Current	Phase Sync. Error	User Positive Inhibit	Positive Target Velocity Limit	PVT Buffer Failure	Reserved
4	Negative Stop Enabled	Under Voltage	Motor Over Temperature	User Negative Inhibit	Negative Target Velocity Limit	PVT Buffer Empty Stop	Reserved
5	Positive Torque Inhibit Active	Over Voltage	Phase Detection Fault	Current Limiting	Command Limiter Active	PVT Buffer Sequence Error	Reserved
6	Negative Torque Inhibit Active	Drive Over Temperature	Feedback Sensor Error	Continuous Current Foldback	In Home Position	Commanded Stop	Reserved
7	External Brake Active	Reserved	Motor Over Speed	Current Loop Saturated	Position Following Error	User Stop	Reserved
8	Reserved	Reserved	Max Measured Position	User Under Voltage	Max Target Position Limit	Capture 1 Active	Reserved
9	Reserved	Reserved	Min Measured Position	User Over Voltage	Min Target Position Limit	Capture 2 Active	Reserved
10	Reserved	Reserved	Comm. Error (Node Guarding)	Non-sinusoidal Commutation	Set Position Active	Capture 3 Active	Reserved
11	Reserved	Reserved	PWM & Dir Broken Wire	Phase Detection	Reserved	Commanded Positive Limit	Reserved
12	Reserved	Reserved	Motion Engine Error	Motion Engine Active	Homing Active	Commanded Negative Limit	Reserved
13	Reserved	Reserved	Motion Engine Abort	User Auxiliary Disable	Safe Torque Off Status	Reserved	Reserved
14	Reserved	Reserved	Reserved	Shunt Regulator	Homing Complete	Reserved	Reserved
15	Reserved	Reserved	Reserved	Phase Detect Done	Zero Position Error	Reserved	Reserved

TABLE 2.12 Drive Status Bit-field Definitions



03h: Drive Status History

03.00h	Drive Bridge Status History				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only*	No	
	e and then becomes inactive, past; 0 indicates the event ha				

03.01h	Drive Protection Status History						
Data Type	Data Range	Units Accessibility Stored to I					
Unsigned16	N/A	N/A	Read Only*	No			
Description: If an event becomes active and then becomes inactive, Drive Status History will mark the event with a history bit. If a bit is 1, that event has occurred sometime in the past; 0 indicates the event has never occurred since power-up. The function of each bit is given in Table 2.12 of command 02h.							
*Features a Read / Write function, in that any history bit can be cleared by writing a 1 to that bit.							

03.02h	System Protection Status History			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	N/A	N/A	Read Only*	No

If an event becomes active and then becomes inactive, Drive Status History will mark the event with a history bit. If a bit is 1, that event has occurred sometime in the past; 0 indicates the event has never occurred since power-up. The function of each bit is given in Table 2.12 of command 02h.

*Features a Read / Write function, in that any history bit can be cleared by writing a 1 to that bit.



03.03h	Drive/System Status 1 History			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	N/A	N/A	Read Only*	No
Description:				

If an event becomes active and then becomes inactive, Drive Status History will mark the event with a history bit. If a bit is 1, that event has occurred sometime in the past; 0 indicates the event has never occurred since power-up. The function of each bit is given in Table 2.12 of command 02h.

*Features a Read / Write function, in that any history bit can be cleared by writing a 1 to that bit.

03.04h	Drive/System Status 2 History				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only*	No	
		•	ark the event with a history bit. ver-up. The function of each bit		

*Features a Read / Write function, in that any history bit can be cleared by writing a 1 to that bit.

03.05h	Drive/System Status 3 History				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	N/A	N/A	Read Only*	No	
Description:			l		

If an event becomes active and then becomes inactive, Drive Status History will mark the event with a history bit. If a bit is 1, that event has occurred sometime in the past; 0 indicates the event has never occurred since power-up. The function of each bit is given in Table 2.12 of command 02h.

*Features a Read / Write function, in that any history bit can be cleared by writing a 1 to that bit.



29h: Motion Engine Status

29.00h	Active Sequence				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
N/A	-2 - 15	N/A	Read Only	No	
Description:					
Displays the active sequer	nce number when using motic	n engine sequencing.			
Bits 0:7					
0-15 for index 0 to 15					
FE: Dynamic Index					
FF: No Invalid Index					
Bits 8:15					
Reserved					

29.01h	Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM
N/A	N/A	N/A	Read Only	No

29.03h	Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM
N/A	N/A	N/A	Read Only	No



29.04h Motion Engine Status				jine Status			
Data	Туре	Data Range	Units	Accessibility	Stored to NVM		
N/	/A	0 - 9	N/A	Read Only	No		
Description	:		I		1		
Defines the p	present stat	e of the motion engine.					
	Value		Motion Engin	e State			
	0	Inactive					
	1	Waiting for Motion Start (Mo	Waiting for Motion Start (Motion Engine is enabled and ready for an index)				
_	2	Executing Motion (Index is	Executing Motion (Index is currently running)				
_	3	Program Load in Progress (Motion Engine is not ready for commanded index)					
	4	Program Load Failure - CRC Error (Problem loading Index. Must reset Motion Engine to continue)					
	5	Halt Asserted (Motion has b	Halt Asserted (Motion has been interrupted)				
	6	Single Step Active					
	7	Break Point Active	Break Point Active				
	8	No Errors					
	9	Invalid Data Parameter (Pro	blem loading Index. Must	reset Motion Engine to co	ontinue)		
	10	Invalid Op-Code (Problem I	oading Index. Must reset N	Notion Engine to continue	?)		
	11	Invalid Op-code for Dynami	c Motion (Problem with inc	dex parameters)			
	12	Invalid Reference Frame (P	roblem with index parame	ters)			
	13	Invalid Bridge State (Bridge	must be enabled to begin	indexed motion)			
	14	User Defined Fault					

0Eh: Feedback Sensor Values

0E.00h	Primary Encoder Counts			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	counts	Read Only	No
Description:				
	have a former and a second a former the second		and the contract of the state of the second	at damaged and the assumed

Contains the current number of encoder counts from the primary encoder. It is an absolute value in that it does not depend on the current load measured position or home values.

0E.02h	Latched Encoder/Resolver Position					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned32	0 - [2 ⁽³²⁾ –1]	counts	Read Only	No		
Description:						
Contains a value correspon	nding to the latched encoder/re	solver position.				



0E.04h	Commutation Synchronization Counts				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	counts	Read Only	No	
Description:					
Contains a value corresp	onding to the commutation sync	chronization counts.			

0E.06h	Hall Sensor Values					
Data Type	Data Range Units Accessibility Stored					
Unsigned16	0 – [2 ⁽¹⁶⁾ –1]	N/A	Read Only	No		
Description:						
Contains a value correspo	nding to the Hall sensor values	3.				

27h: Feedback Hardware Diagnostics

27.00h	Sin/Cos Encoder Sine			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	Volts (SF1)	Read Only	No
Description:				

Represents the differential voltage of the +/- sine input of a 1V peak-to-peak encoder. Only applicable to drives that support Sin/Cos encoders. See "Appendix A" on page 183 for information on scaling.

27.01h	Sin/Cos Encoder Cosine			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	Volts (SF1)	Read Only	No
Description:				

Represents the differential voltage of the +/- cosine input of a 1V peak-to-peak encoder. Only applicable to drives that support Sin/Cos encoders. See "Appendix A" on page 183 for information on scaling.

27.02h	Sin/Cos Encoder Health			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	Volts (SF1)	Read Only	No

Represents the health of the Sin/Cos encoder inputs according to the formula below, where a value closer to 1 is healthy and a value closer to 0 is unhealthy. See "Appendix A" on page 183 for information on scaling.

Encoder Health = $Sin^2 + Cos^2$



27.03h	Absolute Encoder Fault Word			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 – [2 ⁽¹⁶⁾ -1]	N/A	Read Only	No

Description:

Contains a value that corresponds to an absolute encoder fault code. Fault codes are listed below by encoder type. The drive checks for faults and attempts to clear them during a phase detection routine. If a fault cannot be cleared, the appropriate fault code will be given by this sub-index and the drive will activate a feedback sensor error.

Hiperface (Stegmann):

Status Value	Status Name
00h	No Error
01h	Analog signals outside of specification
02h	Internal angle offset erroneous
03h	Data field partition destroyed
04h	Analog limit is not available
05h	Internal I^2C is not serviceable
06h	Internal checksum error
07h	Encoder reset occurred
08h	Counter overflow
09h	Parity error
0Ah	Checksum of transmitted data is wrong
0Bh	Unknown command code
0Ch	Number of data transmitted is wrong
0Dh	Command argument transmitted is impermissible
0Eh	Data may not be written to the data field selected
0Fh	Wrong access code
10h	Size of specified data field cannot be changed
11h	Specified word address outside data field
12h	Access to non-existent data field
1Ch	Monitoring the magnitude of the analog signals
1Dh	Critical encoder current
1Eh	Critical encoder temperature
1Fh	Speed too high, position information not possible
20h	Position of single turn impermissible
21h	Position error, multi-turn
22h	Position error, multi-turn
23h	Position error, multi-turn
28h	Error absolute value formation linear measuring system

EnDat (Heidenhein):

Bit	Fault Name	
0	Light Source	
1	Signal Amplitude	
2	Position Value	
3	Over Voltage	
4	Under Voltage	
5	Over Current	
6	Battery	
7-15	RFU	



27.04h	Reserved				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	N/A	N/A	Read Only	Yes	
27.05h		Reserved			
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	N/A	N/A	Read Only	Yes	

1Ch: Gearing Input Values

1C.00h	Auxiliary Input 1				
Data Type	Data Range Units Accessibility Stored to N				
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	counts	Read Only	No	
Description:					
Contains a value correspo	nding to the number of encode	er counts sent to the gearing	module.		

1C.02h	Gear Ratio Denominator					
Data Type	Data Range Units Accessibility					
Unsigned16	0 – [2 ⁽¹⁶⁾ -1] counts Read Only No					
Description:			1	ļ.		
Value corresponding to the	e denominator of the gear ratio	input counts.				

1C.03h	Gear Ratio Numerator				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 – [2 ⁽¹⁶⁾ -1]	counts	Read Only	No	
Description:					
Value corresponding to the	numerator of the gear ratio i	nput counts.			

1Eh: Auxiliary Encoder Values

1E.00h	Auxiliary Encoder Value					
Data Type	Data Range Units Accessibility Stored to NVM					
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	Counts	Read / Write	No		
Description:						
Contains the raw number of	of counts seen on the auxiliar	y encoder input. This value re	esets to zero when the drive	is power-cycled.		



1E.02h	Auxiliary Position Index Capture Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	Counts	Read Only	No
Description:				
Contains the position of th	e last auxiliary encoder index	capture by the drive. Require	es auxiliary encoder with inde	ex.

10h: Current Values

10.00h	Current Target - Torque			
Data Type	Data Range	Stored to NVM		
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	DC2	Read Only	No
Description:				
Contains the value of the	target current (torque-producing)). See "Appendix A" on pag	e 183 for unit conversion.	

10.02h	Current Demand - Torque			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DC1	Read Only	No
Description:	HH			I
Contains the value of the	demand current (torque-produc	cing). See "Appendix A" on p	age 183 for unit conversion.	

10.03h	Current Measured - Torque				
Data Type	Data Range Units Accessibility S				
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DC1	Read Only	No	
Description:		ļ			
Contains the value of the	measured current (torque-produ	icing). See "Appendix A" on	page 183 for unit conversion	on.	

10.04h	Current Error - Torque						
Data Type	Data Range	Data Range Units Accessibility Stored to NVM					
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DC1	Read Only	No			
Description:							
Contains the error between the target current and the measured current (torque-producing). This is equivalent to: demand current minus measured current. When the demand current is reached, the current error is zero. See "Appendix A" on page 183 for unit conversion.							



159

10.05h	Current Target - Flux			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DC2	Read Only	No
Description:				
Contains the value of the	target current (flux-producing)	. See "Appendix A" on page ?	183 for unit conversion.	

10.07h	Current Demand - Flux				
Data Type	Data Range Units Accessibility Stored				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DC1	Read Only	No	
Description:					
Contains the value of the c	demand current (flux-producio	ng). See "Appendix A" on pag	ge 183 for unit conversion.		

10.08h	Current Measured - Flux			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DC1	Read Only	No
Description:		I		
Contains the value of the	measured current (flux-produci	ng). See "Appendix A" on pa	age 183 for unit conversion.	

10.09h	Current Error - Flux				
Data Type	Data Range Units Accessibility Stored to				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DC1	Read Only	No	
Description:					
Contains the value of the C	Current error (flux-producing).	See "Appendix A" on page 1	83 for unit conversion.		

10.0Ah	Current Target - Flux Reference			
Data Type	Data Range	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DC2	Read Only	No
Description:				
Contains a value correspo	onding to the Current target flu	x reference. See "Appendix /	A" on page 183 for unit conv	version.

10.0Ch		Current Deman	d - Flux Reference	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	N/A	Read Only	No
Description:				
Contains a value corresp	onding to the current demand flux	k reference.		



MNCMENRF-02

10.0Dh	Current Measured - Flux Reference				
Data Type	Data Range Units Accessibility Stored to				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	N/A	Read Only	No	
Description:				1	
Contains a value correspor	nding to the current measure	d flux reference.			

10.0Eh	Current Error - Flux Reference			
Data Type	Data Range	Stored to NVM		
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	N/A	Read Only	No
Description:				
Contains a value corresp	onding to the current error flux i	reference.		

10.0Fh	Current Limit				
Data Type	Data Range Units Accessibility Stored t				
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	N/A	Read Only	No	
Description:				1	
Contains a value correspo	onding to the current limit.				

10.11h	Current Measured - Phase A				
Data Type	Data Range Units Accessibility Stored to N				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DC1	Read Only	No	
Description:					
Contains a value correspo	nding to the current measure	d in phase A. See "Appendix	A" on page 183 for unit conv	version.	

10.12h		Current Measured - Phase B			
Data Type	Data Range Units Accessibility Stored to				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DC1	Read Only	No	
Description:					
Contains a value correspo	onding to the current measure	d in phase B. See "Appendix	A" on page 183 for unit con	version.	

10.13h	Phase Angle - Rotor			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 359	DG1	Read Only	No
Description:				
Contains a value correspon	nding to the Phase Angle – Rot	tor. See "Appendix A" on	page 183 for unit conversion.	



MNCMENRF-02

10.14h	Phase Angle - Stator			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 359	DG1	Read Only	No
Description:				
Contains a value correspo	nding to the Phase Angle – State	or. See "Appendix A" on	page 183 for unit conversion.	

10.15h	Torque Summation Input			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	DC2	Read Only	No
Description:				
Contains the raw current	command before filtering or an of	ffset has been applied. See	e "Appendix A" on page 183	for unit conversion.

10.17h	Torque Summation Offset			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DC2	Read Only	No
Description:				
Contains the offset of the	commanded current in the cur	rent loop. See "Appendix A"	on page 183 for unit convers	sion.

11h: Velocity Values

11.00h	Velocity Measured Pre-Filter				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DS1	Read Only	No	
Description:					
Contains the measured ve	locity before the feedback cu	toff filter. See "Appendix A" o	n page 183 for unit conversi	ion.	

11.02h	Velocity Measured Post-Filter			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DS1	Read Only	No
Description:				1
Contains the measured ve	locity after the feedback cutoff	filter. See "Appendix A" on p	bage 183 for unit conversion	l.



11.04h	Velocity Target			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	DS1	Read Only	No
Description:				1
Contains the current velo	city target when the drive is in ve	locity mode. See "Append	ix A" on page 183 for unit co	nversion.

11.06h	Velocity Demand				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	DS1	Read Only	No	
Description:					
Contains the current veloc	tity demand when the drive is i	n velocity mode. See "Appe	ndix A" on page 183 for unit	conversion.	

11.08h	Velocity Loop Error			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DS1	Read Only	No
Description:				
	n the target velocity and the r ded velocity is reached, the v			

11.0Ah	Velocity Summation Input			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	DS1	Read Only	No
Description:				
Contains the raw velocity	command before filtering or ar	n offset has been applied. Se	e "Appendix A" on page 183	B for unit conversion.

ta Range Units	Accessibility	Stored to NVM
)] – [2 ⁽³¹⁾ -1] DS1	Read Only	No

Contains the offset of the commanded velocity in the velocity loop. See "Appendix A" on page 183 for unit conversion.

12h: Position Values

12.00h	Position Measured			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	counts	Read Only	No
Description:				
Contains the current mea	sured position in counts.			

Contains the current measured position in court



12.02h	Position Target				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	counts	Read Only	No	
Description:					
Contains the current comm	nanded position when the driv	ve is used in the position mod	le.		

12.04h				
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	counts	Read Only	No
Description:				
Contains the current posit	ion demand in counts.			

12.06h	Position Loop Error				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	counts	Read Only	No	
Description:				I	
	n the target position (in counts (counts). When the current co				

12.08h	Position Summation Input				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	counts	Read Only	No	
Description:					
Contains the raw position	command before filtering or an	offset has been applied.			

12.0Ah	Position Summation Offset				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	counts	Read Only	No	
Description:	1	4		1	
Contains the offset of the	commanded position in the posi	ition loop.			

12.0Ch	Position Index Capture Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	counts	Read Only	No
Description:				
Contains the position of th	e last encoder index captured	d by the drive. Requires enco	der with index.	



0C.00h		PVT Quick Status			
Data Type	Data Ra	nge	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾	–1]	N/A	Read Only	No
Description:					
Consolidates status ir	nformation with regard	s to PVT. Bi	t definitions are given below.		
	Bit		PVT Drive Status		
	0-4		Number of PVT points in th	e drive	
	5-7		Reserved		
	8		Zero Speed		
	9		At Command		
	10		Homing Active		
	11		Homing Complete		
	12		Bridge Enabled		
	13		Brake Enabled		
	14		Stop		
	15		PVT Executing		

0Ch: PVT Quick Status

1Dh: PVT Status Values

1D.0	Dh	1D.00h PVT Status				
Data T	Data Type Data Range		Units Accessibility		Stored to NVM	
Unsigne	ed16	See Table	N/A	Read Only	No	
Description:			1		1	
A bit field corr	esponding to	the current status of PVT.	The bit field definitions are giv	en below.		
Bit		PVT Status	Status Description			
0		Buffer Full The PVT Buffer is Full				
1		Buffer Empty The PVT Buffer is Empty				
2		Buffer Threshold The PVT Buffer has reached its threshold			nold	
3		Buffer Failure	Problem Reading Point From PVT Buffer			
4		Buffer Empty Stop	The PVT Buffer is E	mpty, Last PVT Point has b	een reached	
5	PVT	point wrong sequence	A PVT Poir	nt Sequence Error has occu	rred	
6	P	VT buffer executing	The PVT Buffer is presently in use			
715		Reserved	Reserved For Future Use			



1D.01h	PVT Points Remaining			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read Only	No
Description:			l	1

Description:

Contains a value corresponding to the number of PVT points remaining in the PVT buffer. This value gets decremented by 1 after each PVT point is executed. When it reaches zero, the PVT buffer is empty.

1D.02h	PVT Sequence Number			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – 15	N/A	Read Only	No
Description:	1			1
Contains a value correspor	iding to the current PVT poin	t in the PVT buffer that is bei	ng executed.	

14h: Command Limiter Input

14.00h	Input Command				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	N/A	Read Only	No	
Description:					
Contains a value correspo	onding to the input of the comm	and limiter.			

0Fh: Power Bridge Values

0F.00h	DC Bus Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	0 – [2 ⁽¹⁵⁾ -1]	DV1	Read Only	No
Description:				
Contains a value correspor	nding to the DC Bus Voltage.	See "Appendix A" on page 1	83 for unit conversions.	

0F.01h	Phase A Output Voltage				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DPV	Read Only	No	
Description:	· · · · ·				
Contains a value correspon	nding to the Phase A Output \	Voltage. See "Appendix A" or	n page 183 for unit conversion	on details.	



0F.02h	Phase B Output Voltage			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DPV	Read Only	No
Description:		I		L
Contains a value corresp	onding to the Phase B Output Vo	Itage. See "Appendix A" or	n page 183 for unit conversi	on details.

0F.03h				
Data Type	Data Range	Stored to NVM		
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DPV	Read Only	No
Description:				
Contains a value correspo	onding to the Phase C Output V	oltage. See "Appendix A"	on page 183 for unit conversi	on details.

0F.04h	Trap Mode Output Voltage				
Data Type	Data Range Units Accessibility Stored to				
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DPV	Read Only	No	
Description:	1			1	
Contains a value correspon	nding to the trap mode outpu	t voltage. See "Appendix A" o	on page 183 for unit convers	ion details.	

21h: Drive Temperature Values

21.00h	External Thermal Sense Value				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer32	$[-2^{(31)}] - [2^{(31)}-1]$	N/A	Read Only	No	
Description:					
•	nding to the external thermal s ysical temperature, use the fol		presents the motor temperatur	re value detected by the	
(Thermal Sense Value) / 6	5536 = Temperature measure	ed by drive (in ∘C)			

Example: The reported External Thermal Sense Value is 1234567 (decimal). The temperature measured by the drive is therefore (1234567/65536) = 18.8 $^{\circ}$ C

21.02h	Thermistor Resistance				
Data Type	Data Range Units Accessibility Stored				
Unsigned16	0 – [2 ⁽¹⁶⁾ -1]	Ohms	Read Only	No	
Description:					
If supported by the hardwa	are, this value represents the	measured thermistor resistan	ice value in ohms.		



MNCMENRF-02

19h: Capture Values The capture values have units that vary with the operating mode of the drive. For these parameters, refer to Table 2.13 for the correct unit selection.

TABLE 2.13 Capture Units

Drive Operation Mode	Units
Current (Torque)	DC2
Velocity	DS1
Position (Around Velocity Or Current)	counts

19.00h	Capture 'A' Value			
Data Type	Data Range	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	See Table 2.13	Read Only	No
Description:		1		_
Capture A captured value	1			

19.02h	Capture 'B' Value			
Data Type	Data Range	Stored to NVM		
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ –1]	See Table 2.13	Read Only	No
Description:		1		
Capture B captured value				

19.04h	Capture 'C' Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer32	[-2 ⁽³¹⁾] - [2 ⁽³¹⁾ -1]	See Table 2.13	Read Only	No
Description:				
Capture C captured value				



23.00h	Digital Inputs (Post Active Level)			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	See Table	N/A	Read Only	No
Description:				
Bit field corresponding to t	he state of the digital inputs	Bit field definitions are given l	below.	
	Bit	Digital Inputs*		
	0	Digital Input 1		
	1	Digital Input 2		
	2	Digital Input 3		
	3	Digital Input 4		
	4	Digital Input 5		
	5	Digital Input 6		
	6	Digital Input 7		
	7	Digital Input 8		
	8	Digital Input 9		
	9	Digital Input 10		
	10	Digital Input 11		
	11	Digital Input 12		
	12	Digital Input 13		
	13	Digital Input 14		
	14	Digital Input 15		
	15	Digital Input 16		
*Number of actual inputs c	lepends on drive model			

23h: Digital Input Values

П



24.00h	Digital Outputs (Pre Active Level)				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Unsigned16	See Table	N/A	Read Only	No	
Description:					
Bit field corresponding to th	e state of the digital output	s. Bit field definitions are given	below.		
	Bit	Digital Outputs*			
	0	Digital Output 1			
	1	Digital Output 2			
	2	Digital Output 3			
	3	Digital Output 4			
	4	Digital Output 5			
	5	Digital Output 6			
	6	Digital Output 7			
	7	Digital Output 8			
	8	Digital Output 9			
	9	Digital Output 10			
	10	Digital Output 11			
	11	Digital Output 12			
	12	Digital Output 13			
	13	Digital Output 14			
	14	Digital Output 15			
	15	Digital Output 16			

24h: Digital Output Values

*Number of actual outputs depends on drive model

1Ah: Analog Input Values

1A.00h	Analog Input 1 Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DAI	Read Only	No
Description:				
Contains a value correspo	onding to the voltage present on	analog input 1. See "Appe	ndix A" on page 183 for unit	conversion details.

1A.01h	Analog Input 2 Value				
Data Type	Data Range Units Accessibility Stor				
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DAI	Read Only	No	
Description:				1	
Contains a value correspor	nding to the voltage present of	on analog input 2. See "Appe	ndix A" on page 183 for unit	conversion details.	



1A.02h Data Type	Analog Input 3 Value			
	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DAI	Read Only	No
Description:		L. L		
Contains a value corresp	onding to the voltage present on	analog input 3. See "Apper	ndix A" on page 183 for unit	conversion details.

1A.03h	Analog Input 4 Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Integer16	$[-2^{(15)}] - [2^{(15)}-1]$	DAI	Read Only	No
Description:				
Contains a value correspo	onding to the voltage present on	analog input 4. See "Apper	ndix A" on page 183 for unit	conversion details.

22h: Analog Input ADC Raw Values

22.00h	Analog Input 1 ADC Raw Value					
Data Type	Data Range Units Accessibility Stored to NVM					
Unsigned16	0 – [2 ⁽¹⁶⁾ -1]	N/A	Read Only	No		
Description:			1			
Provides the full scale raw	value of the ADC used for Ar	nalog Input 1.				

22.01h	Analog Input 2 ADC Raw Value				
Data Type	Data Range Units Accessibility St				
Unsigned16	0 – [2 ⁽¹⁶⁾ -1]	N/A	Read Only	No	
Description:					
Provides the full scale raw	value of the ADC used for A	nalog Input 2.			

22.02h	Analog Input 3 ADC Raw Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ -1]	N/A	Read Only	No
Description:				
Provides the full scale raw	value of the ADC used for Ana	alog Input 3.		



22.03h	Analog Input 4 ADC Raw Value			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 – [2 ⁽¹⁶⁾ -1]	N/A	Read Only	No
Description:		I		
Provides the full scale raw	value of the ADC used for Ana	log Input 4.		

25h: Analog Output Values

25.00h	Analog Output 1 Value					
Data Type	Data Range Units Accessibility Stored to					
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DAO	Read Only	No		
Description: Contains a value corresponding to the value of analog output 1. The analog outputs have a range of 0 to 10 Volts. See "Appendix A" on page 183 for unit conversion details.						

25.01h	Analog Output 2 Value					
Data Type	Data Range Units Accessibility Store					
Integer16	[-2 ⁽¹⁵⁾] – [2 ⁽¹⁵⁾ -1]	DAO	Read Only	No		
Description:		I				
Contains a value correspon page 183 for unit conversion	nding to the value of analog o on details.	utput 2. The analog outputs I	have a range of 0 to 10 Volts	s. See "Appendix A" on		

18h: Programmable Limit Switch Values

18.00h	PLS Input Value					
Data Type	Data Range Units Accessibility Stored t					
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	counts	Read Only	No		
Description:						
Contains the value of the programmable limit switch position input. If a rollover value has been defined, this value will range between zero and the rollover value.						

18.02h	PLS 1 State					
Data Type	Data Range Units Accessibility Stored to N					
Bits	0-1	-	Read Only	No		
Description:						
Contains the current state	of PLS 1. This bit is high whe	en PLS 1 is active.				



18.03h	PLS 2 State					
Data Type	Data Range Units Accessibility Stored to					
Bits	0-1	-	Read Only	No		
Description:						
Contains the current state	of PLS 2. This bit is high whe	en PLS 2 is active.				

15h: Deadband Input Value

15.00h	Deadband Input Value					
Data Type	Data Range Units Accessibility Stored to					
Integer32	[-2 ⁽³¹⁾] – [2 ⁽³¹⁾ -1]	DC2, DS1, counts	Read Only	No		
Description:	1	1				
Value of the command inp	ut to the Deadband function.	Mode dependant units.				

1Bh: PWM and Direction Input Values

1B.00h	Applied PWM Duty Cycle			
Data Type	Data Range	Stored to NVM		
Integer16	$[-2^{(13)}] - [2^{(13)}]$	Fractional duty cycle * 2 ⁽¹³⁾	Read Only	No
Description:	•	1		
	nput duty cycle expressed as luty cycle after polarity and i	s a signed fraction when the di nversions applied.	rive is configured for PWM co	ommand input. This value

1B.01h	Input PWM Duty Cycle				
Data Type	Data Range	Units	Accessibility	Stored to NVM	
Integer16	0 – [2 ⁽¹³⁾]	duty cycle * 2 ⁽¹³⁾	Read Only	No	
Description:		•		1	

Description.

Contains the value of the input duty cycle expressed as an unsigned fraction when the drive is configured for PWM command input. This value represents the measured duty cycle before polarity and inversions applied.

28h: Fault Log Counter

28.00h	Log Counter: Total Run Time			
Data Type	Data Range	Stored to NVM		
Unsigned48	0 - 2 ⁴⁸	msec	Read Only	No
Description:				
This command holds the t	otal run time of the drive.			



28.03h	Log Counter: Drive Reset					
Data Type	Data Range	Units	Accessibility	Stored to NVM		
Unsigned16	0- [2 ⁽¹⁶⁾ –1]	count	Read Only	No		
Description:	Description:					
Number of times Drive Res	set occurred in the life of the	drive.				

28.04h	Log Counter: Drive Internal Error					
Data Type	Data Range Units Accessibility Stored to N					
Unsigned16	0- [2 ⁽¹⁶⁾ –1]	count	Read Only	No		
Description:	Description:					
Number of times Drive Inte	ernal Error occurred in the life	of the drive.				

28.05h	Log Counter: Short Circuit			
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Short Cire	cuit occurred in the life of the dri	ive.		

28.06h	Log Counter: Over Current			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times over curr	ent occurred in the life of the	drive.		

28.07h	Log Counter: Hardware Under Voltage			
Data Type	Data Range Units Accessibility Stored to NVI			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Hardware	e Under Voltage occurred in t	he life of the drive.		

28.08h	Log Counter: Hardware Over Voltage			
Data Type	Data Range Units Accessibility St			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Hardware	Over Voltage occurred in the	e life of the drive.		



28.09h	Log Counter: Drive Over Temperature			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				1
Number of times Drive Ove	er Temperature occurred in th	ne life of the drive.		

28.0Ah	Log Counter: Parameter Restore Error				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Paramete	er Restore Error occurred in t	he life of the drive.			

28.0Bh	Log Counter: Parameter Store Error			
Data Type	Data Range	Accessibility	Stored to NVM	
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Paramete	er Store Error occurred in the I	life of the drive.		

28.0Ch	Log Counter: Invalid Hall State			
Data Type	Data Range Units Accessibility Stored to NVI			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Invalid Ha	all State occurred in the life o	f the drive.		

28.0Dh	Log Counter: Phase Synchronization Error			
Data Type	Data Range Units Accessibility Sto			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Phase Sy	nc. Error occurred in the life of	of the drive.		

28.0Eh	Log Counter: Motor Over Temperature			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Motor Ov	er Temperature occurred in t	he life of the drive.		



28.0Fh	Log Counter: Phase Detection Fault				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Phase De	etection Fault occurred in the	life of the drive.			

 28.10h
 Log Counter: Feedback Sensor Error

 Data Type
 Data Range
 Units
 Accessibility
 Stored to NVM

 Unsigned16
 0 - [2⁽¹⁶⁾-1]
 count
 Read Only
 No

 Description:
 Number of times Feedback Sensor Error occurred in the life of the drive.
 Stored to number of times Feedback Sensor Error occurred in the life of the drive.

28.11h	Log Counter: Log Entry Missed				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Log Entry	Missed occurred in the life o	f the drive.			

28.12h	Log Counter: Software Disable			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Software	Disable occurred in the life of	f the drive.		

28.13h	Log Counter: User Disable			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times User Disa	able occurred in the life of the	drive.		

28.14h		Log Counter: I	User Positive Limit	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times User Pos	itive Limit occurred in the life of	the drive.		



28.15h	Log Counter: User Negative Limit			
Data Type	Data Range Units Accessibility Stored			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				1
Number of times User Neg	pative Limit occurred in the life	e of the drive.		

28.16h	Log Counter: Current Limiting			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Current L	imiting occurred in the life of	the drive.		

28.17h	Log Counter: Continuous Current			
Data Type	Data Range Units Accessibility Stored to NVI			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				1
Number of times Continuo	us Current occurred in the life	e of the drive.		

28.18h	Log Counter: Current Loop Saturated			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Current L	oop Saturated occurred in th	e life of the drive.		

28.19h	Log Counter: User Under Voltage			
Data Type	Data Range Units Accessibility Stored to NV			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times User Uno	ler Voltage occurred in the life	e of the drive.		

28.1Ah	Log Counter: User Over Voltage			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times User Ove	er Voltage occurred in the life	of the drive.		



28.1Bh	Log Counter: User Auxiliary Disable			
Data Type	Data Range Units Accessibility Store			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times User Aux	iliary Disable occurred in the	life of the drive.		

28.1Ch	Log Counter: Shunt Regulator Active			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Shunt Re	gulator Active occurred in the	e life of the drive.		

28.1Dh	Log Counter: Command Limiter Active			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:		I		
Number of times Comman	d Limiter Active occurred in th	ne life of the drive.		

28.1Eh	Log Counter: Motor Overspeed				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Motor Ov	Number of times Motor Overspeed occurred in the life of the drive.				

28.1Fh	Log Counter: At Command				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times At Comm	and occurred in the life of the	e drive.			

28.20h	Log Counter: Zero Speed				
Data Type	Data Range Units Accessibility Stored to N				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Zero Spe	ed occurred in the life of the dr	rive.			



28.21h	Log Counter: Velocity Following Error				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Velocity F	ollowing Error occurred in th	e life of the drive.			

28.22h	Log Counter: Positive Target Velocity Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Positive 1	Number of times Positive Target Velocity Limit occurred in the life of the drive.				

28.23h	Log Counter: Negative Target Velocity Limit				
Data Type	Data Range Units Accessibility Stored to NV				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Negative	Target Velocity Limit occurred	in the life of the drive.			

28.24h	Log Counter: Upper Measured Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Upper Me	Number of times Upper Measured Position Limit occurred in the life of the drive.				

28.25h	Log Counter: Lower Measured Position Limit			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Lower Me	easured Position Limit occurre	ed in the life of the drive.		

28.26h	Log Counter: At Home Position				
Data Type	Data Range Units Accessibility Stored to				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times At Home	Position occurred in the life o	f the drive.			



28.27h	Log Counter: Position Following Error				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Position F	Number of times Position Following Error occurred in the life of the drive.				

28.28h	Log Counter: Upper Target Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Upper Ta	Number of times Upper Target Position Limit occurred in the life of the drive.				

28.29h	Log Counter: Lower Target Position Limit				
Data Type	Data Range Units Accessibility Stored to NVM				
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No	
Description:					
Number of times Lower Target Position Limit occurred in the life of the drive.					

28.2Ah	Log Counter: PVT Buffer Full			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times PVT Buff	er Full occurred in the life of	he drive.		

28.2Bh	Log Counter: PVT Buffer Empty			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times PVT Buffe	er Empty occurred in the life	of the drive.		

28.2Ch	Log Counter: PVT Buffer Threshold Exceeded			ł
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times PVT Buffe	er Threshold Exceeded occur	red in the life of the drive.		



28.2Dh	Log Counter: PVT Buffer Failure			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times PVT Buffe	er Failure occurred in the life	of the drive.		

28.2Eh	Log Counter: PVT Buffer Empty Stop			
Data Type	Data Range Units Accessibility Stored t			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times PVT Buffe	er Empty Stop occurred in the	life of the drive.		

28.2Fh	Log Counter: PVT Sequence Error			
Data Type	Data Range	Stored to NVM		
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:	I I			
Number of times PVT Sea	uence Error occurred in the life	e of the drive.		

28.30h	Log Counter: Communication Channel Error			
Data Type	Data Range Units Accessibility Stored to NVN			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Commun	ication Channel Error occurred	d in the life of the drive.		

28.31h	Log Counter: Commanded Stop			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Comman	ded Stop occurred in the life	of the drive.		

28.32h		Log Coun	ter: User Stop	
Data Type	Data Range	Units	Accessibility	Stored to NVM
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times User Stop	o occurred in the life of the drive	е.		



28.33h	Log Counter: Commanded Positive Limit			
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Comman	ded Positive Limit occurred ir	n the life of the drive.		

28.34h	Log Counter: Commanded Negative Limit			
Data Type	Data Range Units Accessibility Stored to NVM			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:				
Number of times Comman	ded Negative Limit occurred ir	n the life of the drive.		

28.35h	Log Counter: PWM and Direction Broken Wire Error			Error
Data Type	Data Range Units Accessibility Stored to N			
Unsigned16	0 - [2 ⁽¹⁶⁾ –1]	count	Read Only	No
Description:		I		
Number of time PWM and	Direction Broken Wire Error oc	curred in the life of the drive	Э.	





A.1 Drive Units

Table A.1 below shows scaling factors and formulas for converting physical units to drive units.**TABLE A.1 Drive Units and Scaling Factors**

Abbreviation	Drive Unit Type	Physical Units	Data Type	Scaling Factor
DA1	Acceleration	counts/s ²	Integer32/Unsigned32	2 ³⁴ /K _S ²
DA2	Acceleration	counts/s ²	Unsigned48	2 ³⁴ /K _I K _S ²
DA3	Acceleration	counts/s ²	Integer32	2 ²⁸ /(K _{MS} K _S)
DA4	Acceleration	counts/s ²	Integer32	2 ⁽¹⁸⁾ /(K _S ²)
DA5	Acceleration	counts/s ²	Unsigned48	2 ²⁸ /K _{DS} K _S
DC1	Current	A	Integer16	2 ¹³ /K _P
DC2	Current	A	Integer32	2 ¹⁵ /K _P
DJ1	Jerk	A/s	Unsigned48	2 ³² /(K _P K _S)
DG1	Angle	degrees	Integer16/Unsigned16	2 ¹⁶ /360
DS1	Speed/Velocity	counts/s	Integer32	2 ¹⁷ /K _I K _S
DS2	Speed/Velocity	counts/s	Unsigned48	2 ¹⁷ /K _S
DS3	Speed/Velocity	counts/s	Integer64	2 ³³ /K _S
DS4	Speed/Velocity	counts/s	Unsigned32	2 ¹⁷ /K _S
DV1	Voltage	V	Integer16	2 ¹⁴ /(1.05 K _{OV})
DPV	Phase Voltage	V	Integer16	2 ¹⁴ /K _B
DAI	Analog Input Voltage	V	Integer16	2 ¹⁴ /20
DAO	Analog Output Voltage	V	Integer16	2 ¹⁴ /10
DT1	Temperature	°C	Integer32	2 ¹⁶
PBC	Power Board Current	А	Unsigned16	10
PBV	Power Board Voltage	V	Unsigned16	10
PBT	Power Board Time	S	Unsigned16	100
PBF	Power Board Frequency	Hz	Unsigned32	2 ¹⁶ /1000
SF1	Scale Factor 1	-	-	2 ¹⁴

1. Multiply physical units by the scaling factor to obtain drive units. Divide drive units by the scaling factor to obtain physical units.



The drive units used for a parameter depend upon the parameter type and size. Drive units must be rounded to the nearest integer and then converted to a hexadecimal base of the appropriate data type before they are written to the drive. When converting to a signed integer data type, use two's complement for representation of negative numbers (see Conversion Example 2). Some scaling factors involve drive dependent constants. These constants are given in Table A.2, along with details on determining their values.

TABLE A.2 Drive Dependent Conversion Constants

Constant	Value
K _B	DC Bus Voltage in volts. This value can be read from 0F.00h.
K _{DS}	Maximum dynamic index speed (in counts/s). This value can be read from CA.06h, CA.07h, CA.08h, and CA.09h.
K _I	Feedback interpolation value. Only applies to drives that support 1 V_{pp} Sin/Cos feedback. For all other drives, K_{l} = 1. When applicable, this value can be read from 32.08h.
K _{MS}	Maximum profiler speed (in counts/s) for an Accel/Decel command profile. This value can be read from 3C.18h for Configuration 0 and 3C.20h for Configuration 1.
K _{OV}	The hardware defined, DC bus, over-voltage limit of the drive in volts. This value can be read from D8.53h.
К _Р	The maximum rated peak current of the drive in amps. For example, 20 for the DPRALTE- 020 B080. This value can be read from D8.58h.
K _S	Switching frequency of the drive in Hz. This value can be found on the drive datasheet, or can be read from D8.73h and divided by 65.536.

A.1.1 Conversion Example 1

Drive: DPPANIU-020B080

Feedback: 1000 Line Incremental Encoder

To specify a Motor Over Speed Limit (37.01h) of 10,000 RPM, first convert to the appropriate physical unit as shown below, keeping in mind that counts have a quadrature resolution (4X) over lines.

 $10,000 \frac{\text{rev}}{\text{min}} \times \frac{1000 \text{ lines}}{1 \text{ rev}} \times \frac{4 \text{ counts}}{11 \text{ line}} \times \frac{1 \text{ min}}{60 \text{ sec}} = 666,666.7 \frac{\text{ counts}}{\text{ sec}}$

Motor Over Speed is of data type Integer32 and uses DS1 drive units. Taking the appropriate 32-bit scaling factor from Table A.1 yields

$$666,666.7 \times \frac{2^{17}}{K_I K_S} = 666,666.7 \times \frac{2^{17}}{1 \times 20,000} = 4369066.9$$

where $K_I = 1$ because we are not dealing with 1 V_{PP} Sin/Cos feedback. Rounding this to the nearest integer and converting to a hexadecimal base then results in



 $4369067_{10} = 42AAAB_{16}$

Now, to apply the setting, a value of 42AAABh would be written to sub-index 37.01h.

A.1.2 Conversion Example 2

To set a temperature parameter to $23\,^\circ F$ first convert to the appropriate physical unit as shown below.

$$\frac{5}{9}(23-32) = -5_{\circ C}$$

Referring to Table A.1, the appropriate scaling factor yields

$$-5 \times 2^{16} = -327680$$

Because the resulting integer value is negative, two's complement notation will be used to represent its hexadecimal equivalent. To obtain the two's complement, the positive version of the desired number should be subtracted from 2^N , where N is the number of bits in the data type. Temperature parameters use the data type Integer32 so the calculation is as follows.

 $2^{N} - 327680 = 2^{32} - 327680 = 4294639616$ $4294639616_{10} = FFFB0000_{16}$

The final step would be to write a value of FFFB0000h to the appropriate parameter.

A.2 Homing

ADVANCED Motion Controls' drives support a wide variety of homing routines. These routines rely on signals such as limit switch, home switch, and encoder index signals to achieve precise starting positions. Four objects define the speed, acceleration, and the particular homing method used. These objects are listed in the table below.

TABLE A.3 Homing Objects

Object Index	Description
3A.00h	Homing Speed During Search For Switch
3A.02h	Homing Speed During Search For Zero
3A.04h	Homing Method
3A.05h	Homing Acceleration



A.2.1 Homing Speeds

There are two homing speeds to take into consideration: the speed during the search for home switch, and the speed during the search for zero. Typically, the speed during the search for the home switch is set to be faster than the speed during the search for the index.

A.2.2 Homing Method

ADVANCED Motion Controls homing methods depend on the presence of up to three different system components: an index pulse, a home switch, and a limit switch. The simplest homing methods require just one or none of these components, whereas the more complex methods require two or all of these components. All homing methods have been summarized in Table A.4, along with their necessary components. There are a total of 35 possible homing methods, some of which are reserved and not currently specified.

A.2.3 Homing Acceleration

A single value is used to define the acceleration and deceleration of all moves during the homing routine.

Homing Method	Index Pulse	Home Switch	Limit Switch
Methods 1 & 2	1		1
Methods 3 to 6	✓	✓	
Methods 7 to 14	✓	✓	1
Methods 15 & 16		Reserved	
Methods 17 & 18			✓
Methods 19 to 22		✓	
Methods 23 to 30		✓	✓
Methods 31 & 32		Reserved	
Methods 33 & 34	1		
Method 35			

TABLE A.4 Homing Methods Summary

Because these homing methods can become fairly complex, they are best described visually. As a result, *homing diagrams* are utilized to illustrate the behavior of each method. Homing diagrams consist of multiple components each of which is described in Figure A.1.

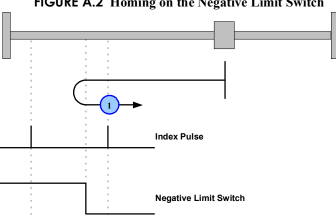
FIGURE A.1 Homing Diagrams

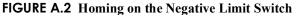
Load and physical limits	
	ws the load object that is to be moved. The endpoints represent physical limitations or barriers, which negative direction while the right side is in the positive direction.



Direction of travel	
traveling in the negative direction and then switch the (actual) measured position is reset to zero. T	starting position. The load travels in the direction of the arrow. In the illustration shown, the load begins nes directions to move in the positive direction. The circle represents the home position at which point he small section of arrow following the circle represents the distance traveled, past the home position, er in the circle represents the number designated to that particular homing method.
Index Pulse	
Each vertical line represents one index pulse.	
Limit/Home Switch	
A label in the actual homing diagram will positions for a switch: high (active) or low	be used to label a switch as either a limit/home switch. As shown, there are only two w (inactive).
Break	//
Represents a break in the diagram. This diagram.	s is used for representing a length of distance too large to properly scale on the

Method 1: Homing on the Negative Limit Switch This method uses the negative limit switch and index to home the load. If the negative limit switch is off, the motor moves in the negative direction. Once the limit switch toggles, the motor changes direction and moves until the next encoder index. Homing is complete at this point. Figure A.2 illustrates the homing diagram for this method.







Method 2: Homing on the Positive Limit Switch This method uses the positive limit switch and index to home the load. If the positive limit switch is off, the motor moves in the positive direction. Once the limit switch toggles, the motor changes direction and moves until the next encoder index. Homing is complete at this point. Figure A.3 illustrates the homing diagram for this method.

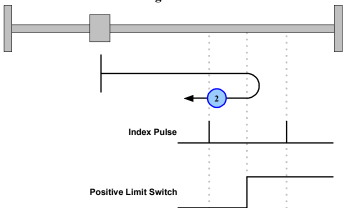
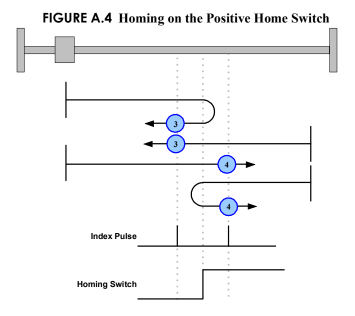


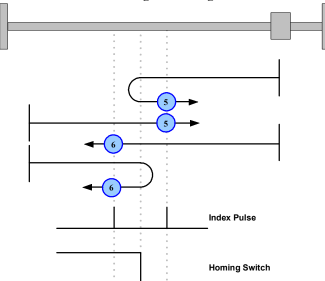
FIGURE A.3 Homing on the Positive Limit Switch

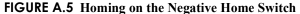
Methods 3 and 4: Homing on the Positive Home Switch These methods use the positive home switch and index to home the load. The initial direction of movement for a given routine method is dependent on the home switch position. However, the final position is always in the same direction. Homing methods 3 and four perform the same operations, but in opposite directions with opposite home switch polarity. Figure A.4 illustrates the homing diagram for these methods.



Methods 5 and 6: Homing on the Negative Home Switch This is literally a mirror image of the homing routines used by methods 3 and 4. Figure A.5 illustrates the homing diagram for these methods.

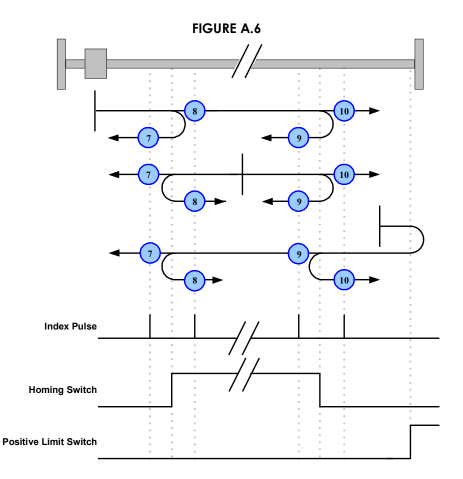






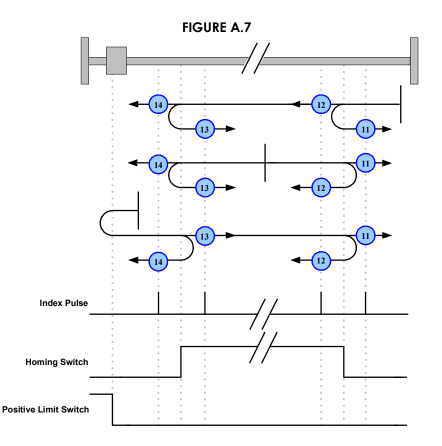
Methods 7-14: Homing on the Home Switch These methods use all three possible homing components (index pulse, home switch, and limit switch) with the index pulse to the nearest right or left of the home switch always being the sought after home position. Methods 7 to 10 use a positive limit switch and if the starting position is outside the active home switch region the initial direction of travel is always positive. For cases where the starting position is inside the active home switch region the initial direction will depend upon the index pulse being sought after: methods 7 & 8 home towards the left home switch edge so the initial direction will be left, whereas methods 9 & 10 home towards the right home switch edge so the initial direction will be right. Note that the only difference between methods 7 & 8 is that one homes to the index pulse left of the home switch edge whereas the other homes to the index pulse left of the home switch edge whereas the other homes to the index pulse to the right; the same difference holds true for methods 9 & 10. Figure A.6 illustrates the homing diagram for methods 7 to 10.



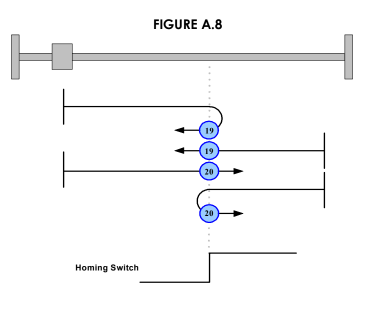


Methods 11 to 14 use a negative limit switch instead of a positive limit switch. As a result, the initial direction will be left, instead of right, whenever the starting point is outside of the active home switch region. Outside of this difference, methods 11 to 14 are identical to methods 7 to 10. Figure A.7 illustrates the homing diagram for methods 11 to 14.



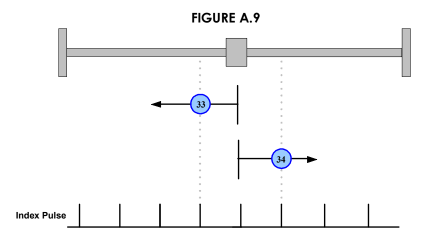


Methods 17-30: Homing without an Index Pulse: These homing routines use the same methods as 1 to 14, except the index pulse is not used. Instead, the home position is dependant on the edge of the relevant home or limit switch. To illustrate this difference, Figure A.8 shows the homing diagram for methods 19 and 20, which are equivalent to methods 3 and 4 without the index pulse.





Methods 33 and 34: Homing on the Index Pulse These homing methods home to the nearest index pulse. Method 33 homes in the negative directions and method 34 homes in the positive direction.



Method 35 This homing method requires no index pulse or switches and involves nothing more than setting the current measured position equal to the home position value, which can be accomplised in object 39.02h "Home Position Value" on page 37.



A.3 Current Limiting Algorithm

In order to understand the current limiting algorithm used by *ADVANCED* Motion Controls Digiflex Performance servo drives, it is necessary to first understand the different current limiting regions. The graph in Figure A.10 breaks the available current into three different regions.

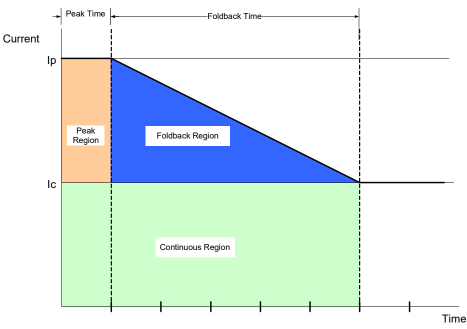


FIGURE A.10 Current Limiting Regions

- **Continuous Region:** The commanded current is less than or equal to the continuous current limit. The available current is equal to the commanded current.
- **Peak Region:** The commanded current is between the continuous and peak current limits. The available current is equal to the commanded current for a limited time (Peak Time).
- **Foldback Region:** Commanded current is between the continuous and peak current limits of the drive. The available current is less than the commanded current. The available current decreases over time until it equals the continuous current limit. The rate of this decrease is equal to:

$$Slope = \frac{Ip - Ic}{tf}$$

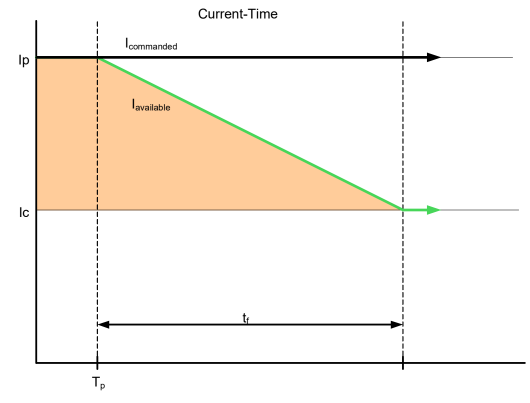
- Ip Peak current limit
- Ic Continuous current limit
- tf Foldback time



193

A.3.1 Time-Based Peak Current Limiting

The full peak value of current is available to begin with. When a current command is equal to the peak current limit, the current begins to foldback to the continuous limit after T_p, following the same slope as given in "Current Limiting Algorithm" on page 193. Once the available current has reached the continuous current limit after t_{f} , the available current will be limited to the continuous current limit until the commanded current is dropped below the continuous level.



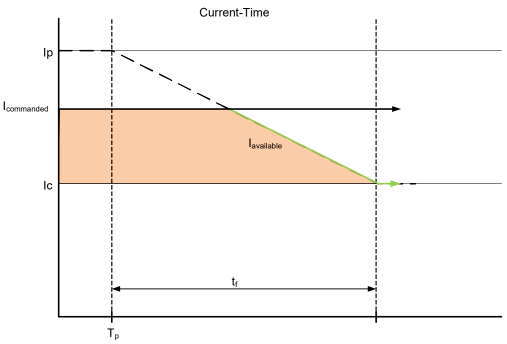




A.3.2 Time-Based Non-Peak Current Limiting

When the commanded current is between the peak and continuous current limits, the available current will begin to foldback at the intersection with the slope from "Time-Based Peak Current Limiting". The larger the commanded current, the sooner the available current will begin to foldback.







A.3.3 Time-Based Current Recovery

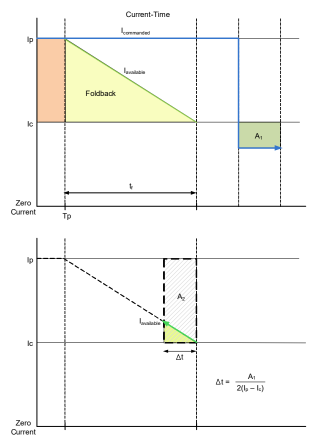
Initially, the full peak value of current is available. A commanded current above the continuous level causes the available current to foldback to the continuous level as shown in the first graph of Figure A.13. When the commanded current drops below the continuous current limit value (A_1 in the first graph), the available current will then begin to recover along the slope of the foldback line towards the peak current level, as shown in the second graph of Figure A.13. The relationship between the commanded current and the recovered current is given as:

$$A_2 = \frac{1}{2}A_1$$

Using this relationship, you can calculate the amount of time recovered, Δt , by using the following equation:

$$\Delta t = \frac{A_1}{2(I_p - I_c)}$$

FIGURE A.13 Time-Based Current Recovery - Foldback and Commanded Current

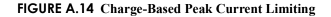


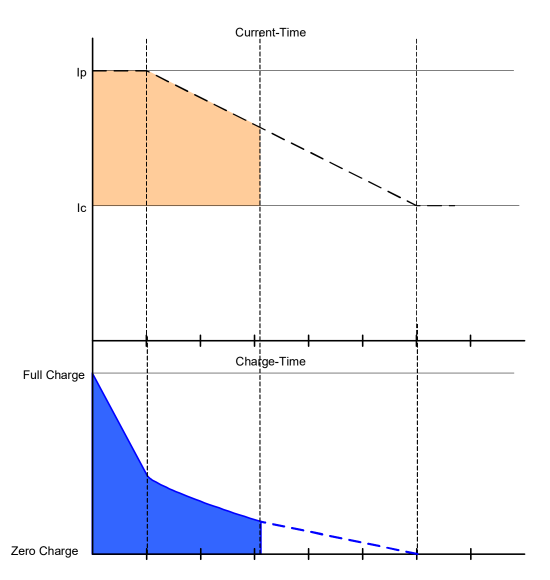
Note that it will take a command of zero current to fully recover from a full foldback condition.



A.3.4 Charge-Based Peak Current Limiting

The charge is full to begin with. When a current greater than the continuous current limit is commanded, the charge begins to decay. The loss of charge is determined by the area under the curve as shown in Figure A.14. The larger the command, the faster the charge will decay. When the charge decreases to zero, the available current will be limited to the continuous current limit until the charge is restored.

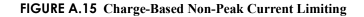


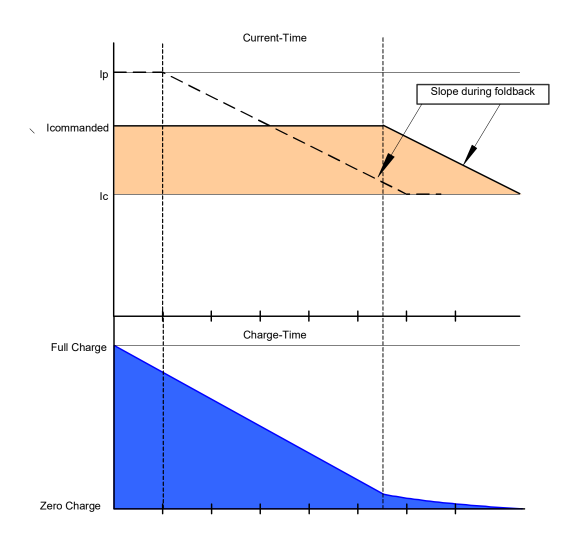




A.3.5 Charge-Based Non-Peak Current Limiting

When the commanded current is between the peak and continuous current limits, the commanded current will be available for a longer period when compared to limiting at peak command. Note that the slope of the line during foldback is the same for both cases.



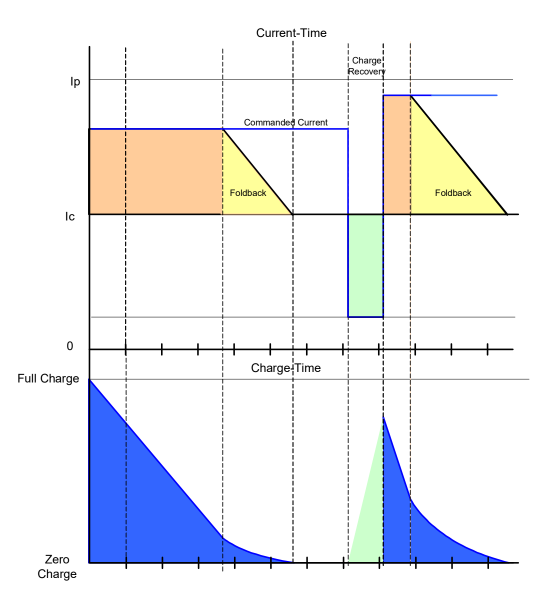




A.3.6 Charge-Based Current Recovery

After losing some value of charge, the charge may be recovered when the commanded value is dropped less than the continuous current limit. The amount of charge recovered depends on the magnitude of the commanded current and the amount of time in which it is commanded. The new amount of charge can be calculated by measuring the area within the curve as shown during the charge recovery phase in Figure A.16.

FIGURE A.16 Charge Recovery





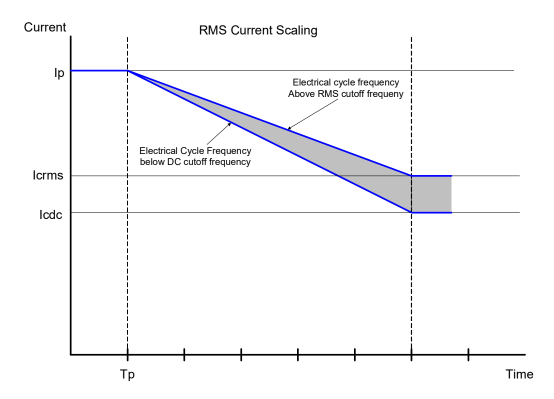
A.3.7 RMS Current Scaling

RMS Current Scaling uses the charge-based algorithm described above. The only difference is the value of the continuous current the drive is capable of outputting. The continuous RMS limit can be used when the motor is moving so that the electrical cycle frequency is greater than the upper frequency assigned to that drive. The upper frequency is typically around 5Hz or 150 RPM for a 4-pole motor. The continuous RMS value is the continuous DC value multiplied by the square root of two.

 $Icrms \equiv \sqrt{2} \cdot Icdc$

When the electrical cycle frequency drops below the upper frequency, the continuous current drops below the RMS value. When the motor is moving at slow speeds, the continuous current is equal to the DC value of the current.









Numer	ics	1Ch:	
01h:	Control Parameters138	1Dh:	
02h:			
03h:	Drive Status149	21h:	
0311.	Drive Status History 152		
04h:	Heartbeat Parameters . 14	23h:	
05h:	fileal (Deat Falaineters . 14	24h:	
	Serial Interface	25h:	
06h: N	Configuration 12 etwork Configuration 14	2511.	
07h:	-	27h:	
09h:	Access Control11		
-)	Restore Drive Parameters	28h:	
oAh:	12, 13, 16, 27, 40, 44, 46	29h:	
	Store Drive Parameters12	-	
oBh:	Stored User Parameters43	32h:	
oCh:	Stored User Farameters+3	_	
oEh:	PVT Quick Status 165	33h:	
OEII.	Feedback Sensor Values155		
oFh:	Power Bridge Values 166	34h:	
10h:	Power bridge values 100		
11h:	Current Values 159	36h:	
1111:	Velocity Values162	3011.	
12h:		37h:	
14h:	Position Values163	3/11.	
1	Command Limiter Input166	38h:	
15h:	Deadband Input173		
18h:	-	39h:	
	Programmable Limit Switch Values172	3Ah:	
19h:		0	
1Ah:	Capture Values168	3Ch:	
	Analog Input Values 170	Jen.	

Auxiliary Input Values158
PVT Status Values 165
Drive Temperature Values 167
Digital Input Values 169
Digital Output Values 170
Analog Output Values 172
Feedback Hardware Diagnostics156
Fault Log Counter 173
Motion Engine Status 154
Feedback Sensor Parameters15
User Voltage Protection Parameters45
Current Loop & Commutation Control Parameters20
Velocity Loop Control Parameters28
Velocity Limits
Position Loop Control Parameters34
Position Limits37
Homing Configuration Parameters
Command Profiler Parameters40

oDh.	
3Dh:	Deadband Parameters .87
3Eh:	
40h:	Jog Parameters89
•	Programmable Limit Switch Parameters84
43h:	Capture Configuration Parameters48
44h:	
(=h.	Analog Input Parameters74
45h:	Interface Inputs 143
46h:	-
	Auxiliary Input Parameters 19, 20
48h:	
54h:	PVT Parameters40
	Drive Temperature Parameters47
58h:	Digital Input Parameters51
5Ah:	Digital Input I arameters)
-	Digital Output Parameters 57
5Ch:	Analag Output Danamatang
	Analog Output Parameters 82
62h:	
	Braking/Stop General Properties90
64h:	110per des
·	Fault Response Time
65h:	Parameters91
0.911.	Fault Event Action
	Parameters97
66h:	Fault Recovery Time
_	Parameters
67h:	Fault Time-Out Window
	Parameters114



68h:	Fault Maximum Recoveries Parameters
8Ch:	1 4141101010 10111111111111111111111111
oph	Product Information132
8Dh:	Firmware Information132
	Compliancesi n Symbolsii
<u>^</u>	

C C8h:

0011.
Motion Engine
Configuration45
C9h:
Motion Engine Control145
CAh:
Dynamic Index Data 145
Company Websitei
Control Byte2
Current Limiting
Charge-Based 197–199
RMS Current Scaling
Time-Based 194–196

0		
Doh:		
	Control Loop Configuration	
	Parameters15	
D1h:		
	Mode Configuration141	
D3h:		
	Active Mode Configuration 142	
D8h:		
	Power Board Information	
Data Words2, 3		
н		
Homing		
Method 1187		
Method 2188		
Method 35192		
Methods 17 – 30191		
Methods 3 & 4		
Methods 33 – 34		
Methods 5 & 6		
metho	ods 7 – 14189	
1		
Indev	2	
muex	2	
м		
	Frames	
Message Frames		

oh: Control Loop Configuration Parameters15	Control Byte
Mode Configuration 141 (3h: Active Mode Configuration 142 (8h: Power Board Information 133 Pata Words2, 3	N Node-ID
Image: Method 1 187 Method 2 188 Method 35 192 Methods 37 30 Methods 38 4 Methods 33 34 Methods 5 & 6 188 Methods 7 14	S SOF 2, 3 Status 1 3 T 7 Trademarks i U 183
ndex2	V Velocity Divider17
lessage Frames Address2, 3	W Warning Symbols ii



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