# PARAMETER DICTIONARY



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# 1. ABOUT THIS MANUAL

## 1.1 Overview and Scope

This manual provides cross-referenced definitions of the parameters used to program and operate Copley Controls drives.

#### 1.2 Related Documentation

#### **CANopen-related documents:**

- CANopen Programmer's Manual
- CML Reference Manual
- Copley Motion Objects Programmer's Guide

#### **DeviceNet-related:**

Copley DeviceNet Programmer's Guide

#### **Related interest:**

- CME User Guide
- Copley Indexer 2 Program User Guide
- Copley ASCII Interface Programmer's Guide
- Copley Camming User Guide
- AN102 I/O Extension Features in Copley Modules
- AN137 Setting Outputs at Position

All these publications, along with hardware manuals and data sheets, can be found on www.copleycontrols.com

#### 1.3 Comments

Copley Controls welcomes your comments on this manual. See <a href="https://www.copleycontrols.com">www.copleycontrols.com</a> for contact information.

# 1.4 Copyrights

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- Xenus, Accelnet, Stepnet, Accelus, and Junus are registered trademarks of Copley Controls.
- CME is a registered trademark of Copley Controls.
- MACRO is a registered trademark of Delta Tau Corp.

## 1.5 Document Validity

We reserve the right to modify our products. The information in this document is subject to change without notice and does not represent a commitment by Copley Controls. Copley Controls assumes no responsibility for any errors that may appear in this document.

## 1.6 Product Warnings

Observe all relevant state, regional, and local safety regulations when installing and using Copley Controls drives. For safety and to assure compliance with documented system data, only Copley Controls should perform repairs to drives.



## Hazardous voltages.

Exercise caution when installing and adjusting Copley drives.

#### **DANGER**

#### Risk of electric shock.

On some Copley Controls drives, high-voltage circuits are connected to mains power. Refer to hardware documentation.

#### Risk of unexpected motion with non-latched faults.

After the cause of a non-latched fault is corrected, the drive reenables the PWM output stage without operator intervention. In this case, motion may re-start unexpectedly. Configure faults as latched unless a specific situation calls for non-latched behavior. When using non-latched faults, be sure to safeguard against unexpected motion.

# Latching an output does not eliminate the risk of unexpected motion with non-latched faults.

Associating a fault with a latched, custom-configured output does not latch the fault itself. After the cause of a non-latched fault is corrected, the drive re-enables without operator intervention. In this case, motion may re-start unexpectedly.

For more information, see Fault Mask (0xA7).

When operating the drive as a EtherCAT, MACRO, CAN or DeviceNet node, the use of CME or ASCII serial commands may affect operations in progress. Using such commands to initiate motion may cause network operations to suspend.

Operation may restart unexpectedly when the commanded motion is stopped.

#### Use equipment as described.

Operate drives within the specifications provided in the relevant hardware manual or data sheet.



FAILURE TO HEED THESE WARNINGS CAN CAUSE EQUIPMENT DAMAGE, INJURY, OR DEATH.

#### 1.7 REVISION HISTORY

Revision	Date	Comments
00	December 2013	Added new parameters and fixed existing content.
01	September 2014	Fixed units for parameter 0x5e
02	March 2019	Added new parameters and fixed the existing content
03	May 2021	Updated several parameters, updated tables, and made format adjustments
04	March 2023	Updated parameter 0x121 to include J1939 CANopen support for ARM and FPGA Plus drives.
05	August 2023	Updated description of command input fault to improve clarity. Added terminology for parameters 0x3B and 0x3C for better legibility. Updated 0xA8 to reflect changes in firmware. Added parameter 0x145 (Mode Options). Parameter 0xA3 has been updated with bit definitions. Bit definitions of Network Options (0x121) have been updated. Reworded the entry for parameter 0x78 values 22 and 23 to add clarity. Added new encoder type 28 (Custom Absolute S Encoder). Updated memory column for parameter 0x32 (Actual Motor Position) to reflect that the parameter is no longer read-only. Updated description of 0x111 to improve clarity.

# 2. Introduction

# 2.1 Scope and Purpose of this Document

This document provides a listing and definitions of the parameters used to program and operate Copley Controls drives. These parameters can be accessed using any of several communication interfaces, each with its own protocol and set of IDs for the parameters.

There are many CANopen and EtherCAT objects for which there are no direct correlations to Copley drive parameters. Refer to the *CANopen Programmer's Manual* for a complete list of supported objects.

# 2.2 Organization of the Parameter Listings

In section 3. Parameters, table: 3.1 Parameters Sorted by ASCII Interface Parameter ID, is organized into the following column headers / categories:

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description
0x00	0x2380:1	R*	U16	Current Loop Proportional Gain (Cp).

Column header explanations:

The **ASCII** (American Standard Code for Information Exchange) column contains the parameter's Copley ASCII Interface parameter ID. This ID would also be used with Copley Controls Indexer 2 Program. The ID is listed in hex format.

The **CAN/ECAT IDX:SUB** column contains the CANopen and EtherCAT object index and sub-index of a parameter. The index is in hex format and the sub-index is in decimal format. Note that the CANopen and EtherCAT object libraries are identical.

The **Mem** column indicates whether the parameter is stored in drive RAM (R), drive flash memory (F), or both (RF).

An asterisk \* next to R, F, or RF in this column indicates that the parameter is read-only. Parameters without an asterisk can be read and written.

The **Type** column indicates the parameter's data type. Types include:

- String: 20 words
- Integer (8, 16, 32, or 64-bit): INT8, INT16, INT32, INT64
- Unsigned (8, 16, 32, or 64-bit): U8, U16, U32, U64)

Cross references for each parameter include, where applicable, the equivalent CANopen (and EtherCAT) object index and sub-index.

The **Description** column includes object function and values.

**It is important to note:** that both the **DvcNet** column and the **MACRO** column have been removed from this revision of the *Parameter Dictionary*.

The DeviceNet ID can be derived from the ASCII ID by adding 1 to it.

Example: ASCII 0x00 = DvcNet 0x01 or ASCII 0x0F = DvcNet 0x10.

The MACRO ID can be derived from the ASCII ID by adding 0x400 to it.

Example: ASCII 0x00 = MACRO 0x400 or ASCII 0x0F = MACRO 0x40F

### 2.3 Important Notes

#### **CME Refresh Behavior**

When parameters are changed using one of the interfaces described in this manual, the changes will not necessarily be recognized by an active CME session.

#### **Input/Output Numbering**

Inputs and Outputs on Copley drives are numbered starting from zero for all the communication interfaces listed in this document. If a drive has 12 inputs, they are numbered 0 through 11. CME software starts numbering at 1. (Input 0 is called IN1 in CME software).

# 3. PARAMETERS

The following table lists all available drive variables. The Mem column of the table identifies which banks of memory have instances of the variable. An R in this column indicates the variable is available in RAM, an F indicates the variable is available in flash memory. If this column contains an asterisk (\*) then the parameter is read-only. Any ID values not listed are reserved for future use. All others are read and write parameters.

# 3.1 Parameters Sorted by ASCII Interface Parameter ID

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description
0x00	0x2380:1	RF	U16	Current Loop Kp Proportional Gain (Cp).
0x01	0x2380:2	RF	U16	Current Loop Ki Integral Gain (Ci).
0x02	0x2340	RF	INT16	Current loop programmed value. Units: 0.01 A. This current will be used to command drive when Desired State (0x24) is set to 1.
0x03	0x2203	R*	INT16	Winding A Current. Units: 0.01 A. Actual current measured at winding A.
0x04	0x2204	R*	INT16	Winding B Current. Units: 0.01 A. Actual current measured at winding B.
0x05	0x2210	R*	INT16	Current Offset A. Units: 0.01 A. Offset value applied to winding A current reading. This offset is calculated by drive at startup.
0x06	0x2211	R*	INT16	Current Offset B. Units: 0.01 A. Offset value applied to winding B current reading. This offset is calculated by drive at startup.
0x07	0x2212	R*	INT16	X Axis of calculated stator current vector. Units: 0.01 A.
0x08	0x2213	R*	INT16	Y Axis of calculated stator current vector. Units: 0.01 A.
0x09	0x221A	R*	INT16	Current loop output, Stator Voltage, X axis. Units: 0.1 V
0x0A	0x221B	R*	INT16	Current loop output, Stator Voltage, Y axis. Units: 0.1 V
0x0B	0x2214	R*	INT16	Current reading. Actual Current, D axis of rotor space. Units: 0.01 A.
0x0C	0x2215	R*	INT16	Current reading. Actual Current, Q axis of rotor space. Units: 0.01 A. (Actual Current)
0x0D	0x2216	R*	INT16	Commanded current, D axis of rotor space. Part of internal current loop calculation. Units: 0.01 A.
0x0E	0x2217	R*	INT16	Commanded Current, Q axis of rotor space. Part of internal current loop calculation. Units: 0.01 A.
0x0F	None	R*	INT16	Current Error, D axis of rotor space. Units: 0.01 A.
0x10	None	R*	INT16	Current Error, Q axis of rotor space. Units: 0.01 A.
0x11	None	R*	INT16	Current Integral Value, D axis of rotor space.
0x12	None	R*	INT16	Current Integral Value, Q axis of rotor space.
0x13	0x2218	R*	INT16	Current Loop Output, D axis of rotor space. Units: 0.1 V (Terminal Voltage Stepper)

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description
0x14	0x2219	R*	INT16	Current Loop Output, Q axis of rotor space. Units: 0.1 V (Terminal Voltage Servo)
0x15	0x221D	R*	INT16	Commanded Motor Current. Units: 0.01 A. This is value presently being sent to current loop. It may come from programmed value, analog reference, velocity loop, etc. depending on drive's desired state.
0x16	None	RF	INT16	Programmable Voltage Limit. Units: 100mV. This value limits the maximum PWM output duty cycle so that the max output will not exceed this limit.
				Note that the max PWM output duty cycle is recalculated approximately every 100ms based on the bus voltage, so quick increases in bus voltage may cause the limit to be exceeded until the PWM duty cycle is recalculated.
0x17	0x6063 0x6064	R	INT32	Actual Position. Units: Counts.
	0.00004			Used to close position loop in drive every servo cycle. For single feedback systems, this value is same as Actual Motor Position $(0x32)$ . For dual feedback systems, this value is same as Load Encoder Position $(0x112)$ .
				CANopen objects 0x6064 and 0x6063 hold same value.
0x18	0x6069 0x606C	R*	INT32	Actual Velocity. Units: 0.1 encoder counts/s. For estimated velocity. Units: 0.01 RPM. For stepper mode: Units: 0.1 microsteps/s.
0x19	0x2310	RF	INT32	Analog Reference Scaling Factor.
				This value is used to scale analog reference input voltage to a command that will be used to drive current, velocity or position loop (depending on drive state).
				When in current mode (Desired State $(0x24) = 2$ ), value programmed specifies commanded current when 10 V is applied to analog input. Units: 0.01 A.
				For example, to command 12 A at 10 V, scaling factor would be 1200.
				When in velocity mode (Desired State (0x24) = 12), value programmed specifies commanded velocity when 10 V is applied to analog input. Units: 0.1 encoder counts/s.
				For estimated velocity. Units: 0.01 RPM.
				For stepper mode. Units: 0.1 microsteps/s.
				When in position mode (Desired State $(0\times24)$ = (22 or 32), value programmed specifies commanded position (in encoder counts) when 10 V is applied to analog input.
0x1A	0x2311	RF	INT16	Offset Value applied to Analog Input or Analog Reference Input. Units: mV.
0x1B	0x2205	R*	INT16	Analog 1Vpp Encoder Sine Input Voltage. Units: 0.1 mV. Also known as Sine Feedback Voltage.
0x1C	0x2206	R*	INT16	Analog 1Vpp Encoder Cosine Input Voltage. Units: 0.1 mV. Also known as Cosine Feedback Voltage.
0x1D	0x2200	R*	INT16	Analog Input. Units: mV.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				Also kno	Also known as Analog Reference Input Voltage.		
0x1E	0x2201	R*	INT16	High Voltage A/D Reading. Units: 100 mV. Bus Voltage present on internal high-voltage bus.			
0x1F	0x2207	R*	INT16	Primarily of diagnostic interest, this parameter gives the offset value applied to the internal A/D unit. It is part of a continuous calibration routine that the drive performs on itself while running.			
0x20	0x2202	R*	INT16		mperature A/D Reading. egrees C. Range 0C to 99C.		
0x21	0x2110	RF	INT16	Peak Cui	rrent Limit. Units: 0.01 A.		
					${ m I}^2{ m T}$ algorithm to protect motor. Also known as irrent on stepper drives.		
				This valu	ue cannot exceed Drive's Peak Current (0xDE).		
				Peak cur current l	rent range 0 to peak overrides continuous imit.		
0x22	0x2111	RF	INT16	Used by Run Cur	Continuous Current Limit. Units: 0.01 A. Used by I <sup>2</sup> T algorithm to protect motor. Also known as Run Current on stepper drives. This value cannot exceed Drive's Continuous Current Limit.		
0x23	0x2112	RF	U16	Used by	Peak Current Limit. Units: ms. ${ m I}^2{ m T}$ algorithm to protect motor. Also known as Boost Current for stepper drives.		
0x24	0x2300	RF	U16	Desired	State:		
				Value	Description		
				0	Drive disabled		
				1	Programmed current value drives current loop		
				2	Analog reference drives current loop		
				3	PWM input drives current loop		
				4	Function generator drives current loop		
				5	UV current mode		
				6	Reserved		
				7	Current command slaved to lower axis		
				8-10	Reserved		
				11	Programmed velocity value drives velocity loop		
				12	Analog reference drives velocity loop		
				13	PWM input drives velocity loop		
				14	Function generator drives velocity loop		
				15-16	Reserved		
				17	Velocity command slaved to lower axis		
				18-20	Reserved		
				21	Trajectory generator drives position loop		
				22	Analog reference drives position loop		
				23	Digital input lines drive position loop (Pulse & direction, master encoder, etc.)		
				24	Function generator drives position loop		
				25	Cam tables drive position loop		
				26	Analog reference commands velocity to position loop		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				27	Position command slaved to lower axis		
				28-29	Reserved		
				30	CANopen interface controls drive		
				31	Trajectory generator drives microstepper		
				32	Analog reference drives microstepper position		
				33	Digital input lines drive microstepper		
				34	Function generator drives microstepper		
				35	Cam tables drive microstepper		
				36	Analog reference drives microstepper velocity		
				37	Position slaved to another axis in microstepping mode		
				38-39	Reserved		
				40	CANopen interface controls microstepper		
				41	Reserved		
				42	Simple microstepping mode For diagnostic use only.		
0x25	0x221E	R*	INT16	Limited current l	Current. Units: 0.01 A. Limits the current to the loop.		
0x26	0x2313	RF	INT16		Reference Input Deadband. Units: mV. nd window value applied to analog input.		
0x27	0x2381:1	RF	U16	Velocity	Loop Kp Proportional Gain (Vp).		
0x28	0x2381:2	RF	U16		Loop Ki Integral Gain (Vi).		
0x29	0x2230	R*	INT32		Velocity. This is commanded velocity after it		
UNZS	0.2230		111132	passes t comman	hrough the velocity loop limiter and the velocity of filter. It is velocity value that the velocity attempt to achieve.		
				Units: 0.	.1 encoder counts/s.		
					mated velocity. Units: 0.01 RPM. For stepper Inits: 0.1 microsteps/s.		
0x2A	0x2233	R*	INT32	Velocity	Loop Error.		
0x2B	None	R*	INT32		Loop Integral Sum. Sum of the error multiplied i) over time.		
0x2C	0x606B	R*	INT32	Commar	nded Velocity. Units: 0.1 encoder counts/s.		
				For estir	mated velocity (voltage). Units: 0.01 RPM.		
				For step	per mode. Units: 0.1 microsteps/s.		
0x2D	0x6062	R*	INT32		Position. Units: counts.		
UXZD	0.0002	K	111132	In classi to the su	cal terms it is the commanded position that goes umming junction with the actual position to the position error.		
0x2E	0x2381:3	RF	U16	Velocity	Loop Acceleration Feed Forward (Aff).		
				Acceleration command from trajectory generator is multiplied by this value and result is added to velocity loop input.			
0x2F	0x2341	RF	INT32	Programmed Velocity Command. Only used in Programmed Velocity Mode (Desired State 0x24 = 11). Units: 0.1 encoder counts/s.			
					mated velocity (voltage). Units: 0.01 RPM. For mode. Units: 0.1 microsteps/s.		
0x30	0x2382:1	RF	U16	Position Loop Proportional Gain (Pp).			

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description		
0x31	0x2381:4	RF	INT16	Velocity Loop Shift Value. After velocity loop is calculated, result is right shifted this (value) many times to arrive at commanded current value. This allows velocity loop gains to have reasonable values for high resolution encoders.		
0x32	0x2240	R	INT32	Actual Motor Position. Units: counts. Gives feedback position of motor. For single feedback systems, this is same as Actual Position (0x17).		
0x33	0x2382:2	RF	U16	Position Loop Velocity Feed Forward (Vff).		
				Vff value is multiplied by Instantaneous Commanded Velocity (0x3B) generated by trajectory generator. Product is added to output of position loop.		
				This gain is scaled by $1/16384$ . Therefore, setting this gain to $0x4000$ ( $16384$ ) would cause input velocity to be multiplied by $1.0$ ( $100\%$ Vff), and result added to output of position loop.		
0x34	0x2382:3	RF	U16	Position Loop Acceleration Feed Forward (Aff). Aff value is multiplied by Instantaneous Commanded Velocity (0x3B) generated by trajectory generator. Product is added to output of position loop.		
0x35	0x60F4	R*	INT32	Position Loop Error. Units: counts. Difference between Actual Position $(0x17)$ and Limited Position $(0x2D)$ .		
0x36	0x2100	RF	U32	Velocity Loop Acceleration Limit.		
				Units: 1000 counts/s².		
				Used by velocity loop limiter. Not used when velocity loop is controlled by position loop.		
0x37	0x2101	RF	U32	Velocity Loop Deceleration Limit.		
				Units: 1000 counts/s <sup>2</sup> .		
				Used by velocity loop limiter. Not used when velocity loop is controlled by position loop.		
0x38	0x221C	R*	INT16	Actual Motor Current. Units: 0.01 A. This current is calculated based on both D and Q axis currents.		
0x39	0x2102	RF	U32	Velocity Loop Emergency Stop Deceleration Rate. Units: 1000 counts/s <sup>2</sup> .		
0x3A	0x2103	RF	INT32	Velocity Loop Velocity Limit. Units 0.1 counts/s. This value limits commanded velocity used by velocity loop. Note that this limit is always in effect for safety to protect the motor from over speed command.		
0x3B	0x2250	R*	INT32	Profile Velocity/Instantaneous Commanded Velocity. Units: 0.1 encoder counts/s. This velocity is output of trajectory generator and is value by which position loop's velocity feed forward is multiplied.		
0x3C	0x2251	R*	U32	Profile Acceleration/Instantaneous Commanded Acceleration.		
				Units: 10 encoder counts/s². This acceleration is output		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
					of trajectory generator and is value by which position loop's acceleration feed forward is multiplied.		
0x3D	0x2122	R*	INT32	Units: er	Trajectory Destination Position. Units: encoder counts. This is position that the trajectory generator is using as its destination.		
0x3E	0x2104	RF	INT32	If absolu	ite value	Units: 0.1 counts/s. of velocity loop error exceeds this, then bit in Event Status Register (0xA0) will	
0x3F	0x2105	RF	U16	Velocity be cleare	window bed when	Time. Units: ms.  bit in Event Status Register (0xA0) will absolute velocity error is less than for this amount of time.	
0x40	0x2383:1	F	U16		pe. Type oed as fo	e of motor connected to drive. llows:	
				Bits	Descri	ption	
				0	Set for	linear, clear for rotary.	
				1-3	Reserve	ed.	
				4-5	Motor a	architecture:	
					0	Not specified	
					1	DC Brush, 2 Wire Coil, or Voice Coil	
					2	Microstepper or Stepper motor	
					3	Brushless servo motor	
				6-15	Reserve	ed.	
0x41	0x6404	F	String	Motor Ma	anufactur	rer Name.	
0x42	0x6403	F	String	Motor Mo	odel Num	nber.	
0x43	0x2383:27	F	INT16		nits. This ic, 1=Eng	is only used by CME for display. glish).	
0x44	0x2383:9	F	INT32			nss). Units: Rotary = 0.000001 Kg/cm². .0001 Kg.	
0x45	0x2383:2	F	INT16	of motor	pole pai	used only for rotary motors). Number rs (electrical phases) per rotation. For Poll Pairs = (360 deg / Motor deg/step)	
0x46	0x2383:16	F	U16	Motor Br	ake Type	e. 0=present, 1=none.	
0x47	0x2383:15	F	U16	Motor Te	emperatu	re Sensor Type. 0=none, 1=present.	
0x48	0x2383:12	F	INT32	Motor To	rque Cor	nstant. Units: 0.00001 Nm/A.	
0x49	0x2383:7	F	INT16	Motor Re	esistance	. Units: 10 mΩ. (10-milliohms)	
0x4A	0x2383:8	F	INT16	Motor In	ductance	e. Units: 10 μH. (10-microhenrys)	
0x4B	0x2383:13	F	INT32	Motor Pe	Motor Peak Torque. Units: 0.00001 Nm units.		
0x4C	0x2383:14	F	INT32	Motor Co	ontinuous	Torque. Units: 0.00001 Nm units.	
0x4D	0x2383:11	F	INT32	Motor Ma	ax Veloci	ty. Units: 0.1 encoder counts/s.	
0x4E	0x2383:3	F	U16			standard, 1= drive's U and V outputs =normal, 1=reverse)	
0x4F	0x2383:6	RF	INT16	Motor Ha	all Offset ngle to be	(Phase Offset). Units: degrees. e applied to Hall Effect sensors or other	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description				
0x50	0x2383:4	F	INT16		Motor Hall Type. Type of Hall Effect sensors attached to motor:			
				Value	Value Description			
				0	No Hall	Effect sensors available.		
				1	Digital	Hall Effect sensors.		
				2	Analog	Hall Effect sensors.		
0X51	0x2383:10	F	U16	now use range) Units: R	Motor back EMF constant ( <b>obsolete</b> , variable 0x56 is now used which accesses same data but with extended range) Units: Rotary 0.01 V/krpm; Linear 0.01 V/m/s			
0x52	0x2383:5	F	INT16		/hen ana	Wiring. Bit-mapped as follows: log Halls are used, only bit 8 is		
				Bits	Descri	ption		
				0-2	The Ha	II wiring code (see below).		
					Value	Hall Ordering		
					0	UVW		
					1	UWV		
					2	V U W		
					3	VWU		
					4	WVU		
					5	WUV		
					6, 7	Reserved		
				3	Reserve			
				4		W Hall input if set. Inversion occurs alls wiring is changed by bits 0-2.		
				5		V Hall input if set. Inversion occurs alls wiring is changed by bits 0-2.		
				6		J Hall input if set. Inversion occurs alls wiring is changed by bits 0-2.		
				7	Reserve	ed		
				8	If set, r	everse analog Halls.		
				9-15	Reserve	ed		
0x53	0x2383:17	F	U16	Motor Br	ake Activ	vation Time. Units: ms.		
0x54	0x2383:18	F	U16	Motor Brake Delay Time. Units: ms. After brake output is activated, drive will stay enabled for this amount of time to allow brake to engage.				
0x55	0x2383:19	F	INT32	Motor Brake Activation Velocity. Units: 0.1 counts/s. During Motor Brake Activation Time (0x53), if motor's actual velocity falls below this value brake output is activated immediately.				
0x56	0x2383:10	F	U32	Motor Ba for exter		Constant. Replaces (0x51), with 32 bits ge.		
				Units: Li	near 0.0	1 V/krpm 1 V/m/s y estimation can be disabled by setting		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				to zero.	to zero.		
0x57	0x2383:29	F	U32		Microsteps/Motor Rev. Units: microsteps. This parameter is used in true microstepping mode.		
0x58	0x2383:33	F	INT32	Motor G	ear Ratio.		
				This parameter may be used to store gear ratio information for dual encoder systems where gearbox sits between two encoders. This parameter is not used by firmware and is supported as convenience to CME program.  Gear ratio is ratio of two 16-bit values. First word gives			
						turns and is numerator. Second word position turns and is denominator.	
0x59	0x2107	RF	INT16	Hall Velocity Mode Shift Value (Hall multiplier). This parameter is only used in Hall velocity mode. It specifies left shift value (in multiples of 2) for position, velocity, and acceleration calculations.			
0x5A	0x2241	RF	INT16	Encoder	Output C	Configuration.	
				This parameter determines the configuration of multi- mode encoder port output on drives that support the multi-mode encoder port. Bit-mapped as follows:			
				Bits	Descri	ption	
				0-1	Mode of	f operation for encoder output lines.	
					0	Output buffered primary encoder (hardware buffering).	
					1	Configure as secondary encoder input.	
					2	Output simulated (emulated) encoder outputs tracking motor encoder.	
					3	Output simulated (emulated) encoder outputs tracking load encoder.	
				4 If set, force X and S channels to be in matter what mode bits 0-1 specify. Useful for some special modes that to commands on these lines while outp		or some special modes that take	
				8-11 For simulated (emulated) encoder output these bits configure scaling value that accorder of encoder output counts for each encoder count on the input.  This setting also scales the max output frequency (nominally 10MHz) by the sar amount.			
					0	No adjustment, 1 count on the encoder is 1 output count.	
					1	Multiply encoder counts by 2.	
					2	Divide encoder counts by 2.	
					3	Divide encoder counts by 4.	
					4	Divide encoder counts by 8.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion			
					5	Divide encoder counts by 16.		
					6	Divide encoder counts by 32.		
					7	Divide encoder counts by 64.		
					8	Divide encoder counts by 128.		
					9	Divide encoder counts by 256.		
				12-13	For sim	iulated (emulated) encoder outputs, its allow the max output frequency to		
					0	No change to max output frequency		
					1	Divide max output frequency by 2		
					2	Divide max output frequency by 4		
					3	Divide max output frequency by 8		
0x5B	0x2383:32	F	INT32	Used for	linear m	solution. Units: Encoder unit/count. otors only. Number of Motor Encoder encoder count.		
0x5C	0x2383:31	F	INT16			ection. 0=normal, 1=reverse.		
						direction will affect motor phasing.		
0x5D	0x2383:30	F	U16		coder Typ			
				This parameter identifies type of encoder used on load when running in dual loop mode. Encoding of this parameter has changed over time to support more encoder types than were originally envisioned when parameter was first defined. Bit 12 is used to identify which encoding is active.				
					_	(bit 12 not set):		
				Bits	Meanir			
				0-3		r hardware to use:		
					0	No load encoder present		
					1	Primary (differential) quad encoder		
					2	Analog encoder sine cosine		
					3	Secondary quad encoder from input lines		
					4	Low frequency analog encoder (Servo tube/analog halls/sine cosine)		
					5	Resolver		
					11	EnDat absolute encoder		
					12	SSI serial encoder		
					13	BiSS absolute encoder		
					14	Various absolute encoders made by Sanyo Denki, Panasonic, and Harmonic Drives		
					15	Harmonic Drives custom encoder		
				4	If set, l	inear encoder. If clear, rotary encoder.		
				5	If set, o	do not use this encoder for closing n loop. Passively monitors load position.		
				6-15	-	ed. Must be set to zero.		
				New end version 2		pported by 8367 firmware starting with		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	Description		
	15XI 565			0-11	Encode	r hardware to use:	
					0-15	Same encoder types as listed above.	
					16	Simple analog potentiometer for feedback	
					17	Gurley virtual absolute encoder	
					18	Custom encoder K	
					19	S2 custom encoder	
					20	Hiperface.	
					22	Sankyo absolute encoder	
				12	Always	set to identify new encoding.	
				13		inear encoder. , rotary encoder.	
				14		do not use this encoder for position	
				15	Reserve	ed	
0x5E	0x2231	R*	INT32	Load End	coder Vel	locity. Units: 0.1 encoder counts/s	
0x5F	0x2106	RF	9 or 14	Velocity Loop Output Filter. Bi-quad filter which acts of output of velocity loop. 9- or 14-word parameters, se Filter Coefficients.		loop. 9- or 14-word parameters, see	
0x60	0x2383:20	F	U16	Motor En	Notor Encoder Type:		
				Value	Meanii	ng	
				0	Primary	y (differential) quad encoder	
				1	No ence	oder (use motor back EMF for velocity tion)	
				2	Analog	encoder sine cosine	
				3		lary quad encoder from input lines node port)	
				4	Low fre	equency analog encoder	
				5	Resolve	er	
				6	Use dig estimat	lital hall signals for position and velocity tes	
				7	Analog	encoder updated at current loop rate	
				8	Custom	n Y encoder	
				9	Panaso	nic	
				10	SPI cor use).	mmand (reserved for custom firmware	
				11	EnDat		
				12	SSI		
				13	BiSS		
				14		encoders from Sanyo Denki, Tamagawa, nic and HD systems	
				15	Custom	n encoders from HD systems	
				16	Simple	analog potentiometer feedback	
				17	Gurley	virtual absolute encoder	
				18	Custom	n K encoder	
				19	S2 cust	tom encoder	
				20	Hiperfa	ce	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
				21	Wire saving incremental encoder which outputs hall signals on encoder lines at power-up	
				22	Sankyo absolute encoder	
				23	Custom M encoder HG absolute	
				24	Digital inputs used as tertiary encoder inputs. Inputs configured as single ended or differential by using Digital Input Command Configuration (0xA8). Not used in Desired State (0x24) modes 3, 13 and 23 (PWM or Digital Input Command Modes).	
				25	Tachometer input	
				26	Tamagawa TS5643 absolute encoder	
				27	Hiperface DSL (using external adapter board)	
				28	Custom Absolute S Encoder (requires 5.06 Plus FW or greater)	
0x61	0x2383:21	F	INT16		coder Units. Value defines units used to linear motor encoders. Not used with rotary	
				Value	Description	
				0	Micrometers E-6	
				1	Nanometers E-9	
				2	Millimeters E-3	
0x62	0x2383:23	F	INT32	Motor Encoder Counts/Rev. Units: Counts/rev. Used for rotary motors only. When resolver is used as motor feedback, sets resolution of interpolated position.		
0x63	0x2383:24	F	INT16		coder Resolution. Linear motor only.	
0x64	0x2383:25	F	INT32		ncoder Electrical Distance. Linear motor only. ncoder units/electrical cycle.	
0x65	0x2383:22	F	U16		coder Direction. 0=normal, 1=reverse. Note: in direction will affect motor phasing.	
0x66	0x2383:26	F	U32		Index Marker Pulse Distance. tary, counts; linear, encoder units. 1.	
0x67	0x2383:28	F	INT16	This value be applied no interplaced counts/e	incoder Shift Amount. The gives number of bits of interpolation to be to an analog encoder. Encoder resolution with polation (shift value of 0) is 4 encoder ncoder line. Setting this parameter to value of notes to total of 2^(n+2) counts/line.	
0x68	0x2402	R*	INT32	Captured	I Index Position. Units: counts.	
				was capt Capture	position that axis was in when an index pulse cured. Configured by setting bits in Position Control Register (0x6C), and status of captured be checked in Position Capture Status Register	
					this variable resets <i>bits 0 &amp; 3</i> of Position Status Register (0x6D).	
0x69	0x2232	R*	INT32	Unfiltere	d Motor Encoder Velocity. Units 0.1 counts/s.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
0x6A	0x2113	RF	INT32	Used wh	nded Current Ramp Limit. Units: mA/s. en running in Current (Torque) mode. Setting ero disables slope limiting.	
0x6B	0x2108	RF	9 or 14	Velocity Loop Command Filter Coefficients. Bi-quad filter structure that acts on command input of velocity loop just after velocity & acceleration limiting. 9- or 14-word parameters, see Filter Coefficients.		
0x6C	0x2400	RF	INT16		Capture Control Register. Sets up position based on index or home input.	
				Bit-mapp	ped as follows:	
				Bits	Description	
				0	If set, Captured Index Position (0x68) is captured on rising edge of index input.	
				1	If set, Captured Index Position (0x68) is captured on falling edge of index input.	
				2	If set, Captured Index Position (0x68) value will not be overwritten by new position until it has been read. If clear, new positions will overwrite old positions.	
				3, 4	Reserved	
				5	If set, Captured Home Position (0x10A) will be captured on active to inactive edge of home input switch.  If clear, home position will be captured on inactive to active edge.	
				6	If set, Captured Home Position (0x10A) will not be overwritten by new position until it has been read. If clear, new positions will overwrite old positions.	
				7	Reserved	
				8	If set, enable high-speed input position capture, Captured Position for High-Speed Position Capture (0x111)	
				9	If set, don't overwrite high-speed input capture positions	
				10	If set, latch high-speed position capture.	
				11	Reserved	
				12	Clear Actual Position (0x17) on every encoder index pulse	
				13	If set, reset phase angle every time index is captured.	
					Requires 4.40 or later Plus drive firmware, 1.80 or later ARM drive firmware. See description below.	
				the first	is set in firmware supporting this option, then time an index is captured after enabling this ne phase angle will be stored internally.	
				On subse	equent index captures the phase angle will be	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
				reset to this stored value. This requires phase mode 0 or 2 on incremental encoders.		
0x6D	0x2401	R*	INT16	status of	Capture Status Register. This register shows findex/home capture mechanism. ped as follows:	
				Bits	Description	
				0	If set, index position has been captured. Cleared when captured position is read.	
				1-2	Reserved	
				3	If set, new index transition occurred when captured position was already stored.  Depending on the value of bit 2 of parameter 0x6C, depending on mode, new position may have been discarded or overwritten previously stored position.	
				4	If set, home position has been captured. Cleared when captured position is read	
				5-6	Reserved	
				7	If set, new home pin transition occurred when captured position was already stored.  Depending on the value of bit 6 of parameter 0x6C, depending on mode, new position may have been discarded or overwritten previously stored position.	
				8	If set, new high-speed capture data	
				9-10	Reserved	
				11	If set, high-speed capture overflow.  Depending on the setting of bit 10 of parameter 0x6C, the new position may have been discarded or overwritten the previously stored position.	
0x6E	0x2383:34	F	INT16		of Resolver Cycles/Motor Rev. Used only with feedback devices.	
0x6F	0x2140	RF	INT16	some de monitore		
					ped as follows:	
				Bits	Description	
				0	If set, force bus clamping (0-100% modulation).  If clear, disable bus clamping (center weighted modulation).  If bit 1 set, this bit is ignored.	
				1	If set, automatic bus clamping. Setting this bit causes bus clamping mode to be automatically selected based on output voltage. Bit 0 ignored if this bit is set.	
				2	Reserved	
				3	Factory reserved (dynamic brake). If set, short motor outputs when disabled.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
				4		ıse hexagonal voltage limiting. , use circular voltage limiting.	
				5	Reserve	ed	
				6	If set, d	louble PWM frequency.	
				7	Reserve	ed	
				8	Status l	bit set when bus clamping is active.	
0x70	0x2193:1	RF	3 -5	Output 0	(OUT1)	Configuration.	
				For note: Numberi		out numbering see Input/Output	
				Data typ 3- to 5-v		endent on configuration and uses	
				First word is bit-mapped configuration value. Remaining words give additional parameter data used by output pin. Typically, second and third words are used as 32-bit bitmask to identify which bit(s) in Event Status Register (0xA0) output should follow. If any selected bits in Event Status Register (0xA0) are set, then output will go active. If no selected bits in Event Status Register (0xA0) are set, then output will be inactive.			
				Output 0 (OUT1) may be programmed as sync output for use in synchronizing multiple drives. In this configuration, first word of this variable should be set to 0x0200 (i.e., only bit 9 is set) and remaining words should be set to zero.			
					ng to pro	utput 0 (OUT1) has this feature. Orgram any other output pin as sync on effect.	
				The first	word is b	oit-mapped as follows:	
				Bits	Config	uration	
				0-4		which internal register drives output. able values for these bits are as follows:	
					Value	Description	
					0	Track bits in Event Status Register (0xA0)	
					1	Track bits in Latched Event Status Register (0xA1)	
					2	Track bits in Manual Output Control Register. See Output States and Program Control (0xAB)	
					3	Track bits in Trajectory Status Register (0xC9)	
					4	Go active if position is between the two positions specified in words 2, 3 (low) and 4, 5 (high). If bit 14 is set, commanded position is used. If bit 14 is clear, actual position is used.	
					5	Go active on low to high crossing of position specified by words 2, 3. Stay high for number of ms specified by words 4, 5. If bit 14 is set, commanded position is used. If bit 14	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion	
						is clear, actual position is used.
					6	Same as 5, but for high-to-low crossings
					7	Same as 5 but for any crossing
					8	Go active if motor phase angle (plus an offset) is between 0 and 180 degrees. Offset is set using first word of extra data in units of degrees.
					9	Pulse output each time a position is crossed from an array of positions stored in trace memory
					10	Use output to trigger an external regen resister
					11	For EtherCAT drives, pulse on SYNC0 signal
					12	For EtherCAT drives, go active when an EtherCAT frame is being received.
					13	Track bits in the capture status register. Words 2 & 3 give the bit mask of bits to track. If bit 14 of the first word is set, then the tracked bits are automatically cleared when the output goes active. In this case, words 4 & 5 can be used to give an optional pulse duration in ms. A zero in words 4&5 causes a pulse 1 servo cycle long.
					16	Track Hardware Position Compare function on drives supporting it.
					17	Logical OR of function 0 and 2. Output will track both a set of selected Event Status Register (0xA0) bits and Output States and Program Control (0xAB). Bits 14 and 15 of configuration also effect operation. If any of selected Event Status bits are set then output is active (if bit 14 is clear) or inactive (if bit 14 is set). If selected Event Status bits aren't active, then if Output States and Program Control (0xAB) bit is set then output is either active (bit 15 is clear) or inactive (bit 15 is set). If neither of those conditions is true, then output is either active (if bit 15 is set) or inactive (if bit 15 is clear).
					18	Brake PWM foldback. Firmware 2.98 and later. FPGA Plus drives only support this special mode in which output is configured as a brake which goes active for programmable time after which it starts to PWM with programmable on and off times. Word 2 of output configuration gives PWM on time in microseconds. Word three gives PWM period in microseconds.

ASCII	CAN/ECAT	Mem	Туре	Descrip	tion	
	IDX: SUB					Word four is reserved, word five gives
						delay before PWM starts in ms.
					19	EDM (External Device Monitor).
						Output is active if drive is being disabled by STO input.
					20	PWM Brake. This configuration is used
						to control a brake output which PWMs
						to control the voltage applied to the brake. The four 16-bit parameters
						used to configure this output give the
						initial voltage (in 0.1V units), the continuous voltage, the time (ms) to
						output initial voltage and the PWM
						frequency in Hz. Not all output pins
						support this mode, any output that doesn't will just act as a normal brake
						if configured this way.
						ARM firmware 1.78 added a new
						option to this mode which allows the PWM duty cycle to be directly set by if
						bit 12 of the config word is set. In
						this mode the two voltages are replaced with duty cycles in 0.1%
						units, i.e. 500 would be 50%.
					21	This is similar to output configuration 20, but is manually
						controlled rather than controlled as a
				F 7	D	brake output.
				5-7	Reserve	еа
				8		nverts normal active state of output.
						utputs that are normally active low active high. For programmed
					controls	s, see Output States and Program
						(0xAB). If using hardware position ed output feature (bits 0-4=16), see
						Compare Configuration Module. For
						e triggered output at position see Configuration (x70).
				9		orogram output as sync output. This bit ved for all output pins except pin 0.
				10-11	Reserve	ed
				12-13		mber for multi-axis drives
				14-15		depends on output function selected
				pin confi At that p 5-word o For these define or	gurations point, sup configura e output ne 32-bit	ware added several advanced output s which required more parameter data. sport for optional tion was added to firmware. pin configurations, words 2 and 3 parameter and words 4 and 5
0.471	0.2102-2	חר	Coo too.t			-bit parameter.
0x71	0x2193:2	RF	See text	Output 1 (OUT2) Configuration. See Output 0 (OUT1) Configuration (0x70).		
0x72	0x 2193:3	RF	See text			Configuration. JT1) Configuration (0x70).

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion			
0x73	0x 2193:4	RF	See text		Output 3 (OUT4) Configuration. See Output 0 (OUT1) Configuration (0x70).			
0x74	0x 2193:5	RF	See text		Output 4 (OUT5) Configuration. See Output 0 (OUT1) Configuration (0x70).			
0x75	0x 2193:6	RF	See text		Output 5 (OUT6) Configuration. See Output 0 (OUT1) Configuration (0x70).			
0x76	0x 2193:7	RF	See text	Output 6	(OUT7)	Configuration. JT1) Configuration (0x70).		
0x77	0x 2193:8	RF	See text	Output 7	(OUT8)	Configuration. JT1) Configuration (0x70).		
0x78	0x 2192:1	RF	U16	Input 0 (IN1) Configuration. Assigns function to input pin. All values not listed below are reserved for future use. For notes on Input numbering, See Input/Output Numbering.  Sync Input function is only valid for high-speed input pins. In addition, input pins 2 & 3 of Accelus and Junus drives do not support this feature.				
				The lower 8 bits define the input pin function:  Bits Configuration				
				0-7	Value	Meaning		
					0	No function		
					1	Reserved (no function)		
					2	Reset drive on rising edge of input.		
					3	Reset drive on falling edge of input.		
					4*	Positive limit switch. Active high.		
					5*	Positive limit switch. Active low.		
					6*	Negative limit switch. Active high.		
					7*	Negative limit switch. Active low.		
					8*	Motor temperature switch. Active high.		
					9*	Motor temperature switch. Active low.		
					10*	Clear faults on rising edge, disable drive while high.		
					11*	Clear faults on falling edge, disable drive while low.		
					12*	Reset on rising edge, disable drive while high.		
					13*	Reset on falling edge, disable drive while low.		
					14*	Home switch. Active high.		
					15*	Home switch. Active low.		
					16*	Drive disable. Active high		
					17*	Drive disable. Active low.		
					18	Sync input on rising edge. If bit 8 is set, pin switch debounce time is used as sync offset in 0.1 us units.		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
					19	Sync input on falling edge. If bit 8 is set, pin switch debounce time is used as sync offset in 0.1 us units.
					20*	Halt motor. Active high.
					21*	Halt motor. Active low.
					22	Scale analog command. Active high.
					23	Scale analog command. Active low.
					24*	High-speed position capture on rising edge. Only for high-speed inputs.
					25*	High-speed position capture on falling edge. Only for high-speed inputs.
					26	Count rising edges of input to indexer register. Register number identified by bits 8-11.
					27	Count falling edges of input to indexer register. Register number identified by bits 8-11.
					28*	Encoder fault input. Active high.
					29*	Encoder fault input. Active low.
					30-35	Reserved
					36	Abort move on rising edge if greater than $n$ counts from destination position. Number of counts $n$ is stored in an index register identified by bits 8-11.
					37	Abort move on falling edge if greater than $n$ counts from destination position. Number of counts $n$ is stored in an index register identified by bits 8-11.
					38*	Mark HV loss on rising edge, disable while high.
					39*	Mark HV loss on falling edge, disable while low.
					40*	Update trajectory on rising edge.
					41*	Update trajectory on falling edge.
					42*	Clear faults & event latch on rising edge.
					43*	Clear faults & event latch on falling edge.
					44*	Disable simulated encoder output when low. Burst current position on encoder output on rising edge.
					45*	Disable simulated encoder output when high. Burst current position on encoder output on falling edge.
					46	Disable drive and act like safety input is active when high. Additionally, bits 8-11 of configuration word are set in

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descripti	ion
					Safety Status Register (0x139) bits 0-3. This input type is intended for custom hardware that implements a STO circuit external to drive.
					47 Like input type 46, but active low.
					Used to pass parameters to input pin functions.
				12-13	Used to select axis on multi-axis drives.
				input fund	unctions above use bit 8 to indicate that the ction should apply to all axes. This feature is n FPGA Plus drives starting with version 1.72
0x79	0x2192:2	RF	U16		IN2) Configuration. t 0 (IN1) Configuration (0x78).
0x7A	0x2192:3	RF	U16		IN3) Configuration. t 0 (IN1) Configuration (0x78).
0x7B	0x2192:4	RF	U16	Input 3 (I	IN4) Configuration.
				See Input	t 0 (IN1) Configuration (0x78).
0x7C	0x2192:5	RF	U16		IN5) Configuration.
					t 0 (IN1) Configuration (0x78).
0x7D	0x2192:6	RF	U16		IN6) Configuration.
0x7E	0x2192:7	RF	U16		t 0 (IN1) Configuration (0x78).  IN7) Configuration.
UX/L	UX2192.7	KF	010		t 0 (IN1) Configuration (0x78).
0x7F	0x2192:8	RF	U16		IN8) Configuration.
	51125215				t 0 (IN1) Configuration (0x78).
0x80	0x6503	F*	String	Drive Mod	del Number.
0x81	0x2384:1 or, 0x1018:4	F*	U32	Drive Seri	ial Number.
0x82	0x2384:3	F*	INT16	Drive's ra	ted Peak Current. Units: 0.01 A.
0x83	0x2384:4	F*	INT16	Drive's ra	ted Continuous Current. Units: 0.01 A
0x84	0x2384:14	F*	INT16	Current C Units: 0.0	Corresponding to Drive's Max A/D Reading. D1 A.
0x85	0x2384:11	F*	U16	PWM Perio	od (Current loop update rate). Units: 10 ns.
0x86	0x2384:12	F*	U16	rate). Uni	vo Period (Position and velocity loop update its: Multiple of PWM Period (0x85).
0x87	None	F*	U16		amily. Identifies the drive product family. For rive hardware type, see Drive Hardware Type
0x88	0x2384: 5	F*	INT16		ited Time at Peak Current. Units: ms. (Default: . Maximum 10 seconds.
0x89	0x2384:6	F*	INT16	Maximum greater th	ated Maximum Voltage. Units: 0.1 V.  In bus voltage rating. When HV (high voltage) is  In an the drive's maximum rated voltage the  In sinto overvoltage shutdown.
0x8A	0x2384:15	F*	INT16	Voltage C Units: 0.1	Corresponding to HV Max A/D Reading. L V.
0x8B	0x2384:7	F*	INT16		ited Minimum Voltage. Units: 0.1 V. bus voltage rating. When HV (high voltage) is

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion			
					less than the drive's minimum rated voltage the drive goes into undervoltage shutdown.			
0x8C	0x2384:9	F*	INT16		Drive's rated Maximum Temperature. Units: degrees C. Range 0 to 100.			
0x8D	0x2384:2	F*	String	First two	Manufacturing info (date code) of drive. First two digits correspond to week and last two digits correspond to year.			
0x8E	0x2384:16	F*	INT16	applied t	Analog Input Reference Scaling Factor. This is voltage applied to analog input which causes max A/D value on drive. Units: mV			
0x90	None	R	U32			Rate. Units: bits/s. at power up or reset.		
0x91	None	R*	INT16			r of data words allowed per binary erial interface.		
0x92	0x21A0	F	String	Axis labe	l string (	drive name).		
0x93	None	F	U32	Reserved	i.			
0x94	0x2384:24	R*	INT16	major ar in bits 0-	nd minor of the state of the st	Number. Version number consists of version number. Minor number passed number passed in bits 8-15. E.g. ld be encoded 0x010C.		
0x95	0x2421	F	String		Host Configuration State. Reserved for use by CME software.			
0x96	0x2312	RF	INT16	Calibration Offset for Analog Input or Analog Reference. This voltage is added to analog reference input and is calibrated at factory to give zero reading for zero input voltage.				
0x97	0x2384:10	F*	INT16			or drive over temperature cut-out.		
0x98	0x2330	RF	INT16	internal		or Configuration. Configures drive's generator which drives current, on loop.		
				Bit-mapp	ed as fol	lows:		
				Bits	Descrip	otion		
				0-2	Function	n code (type of waveform to generate):		
					Value	Description		
					0	None (disabled)		
					1	Square wave output		
					2	Sine wave output		
					3	White noise (Plus & AFS products)		
					4	Triangular waveform (Plus & AFS products)		
				3	Reserve	ed		
				4-5 Function generator injection into running loop. Allows output of function generator to be injected into input of either current or velocity loop while drive is operating in some mode of operation other than function generator mode. This feature is only available on Plus product drives starting with firmware 3.34. This can be useful for testing system response in presence of a disturbance.				

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
	2270 002				Mode	Description	
					0	No function generator injection	
					1	Inject function generator output into input of current loop	
					2	Inject function generator output into input of velocity loop	
					3	Reserved	
				6-7	Reserve	d.	
				8	Function	se high resolution mode. In this mode Generator Frequency (0x99) is in	
						0.01 Hz. Plus & AFS products.	
				9-11	Reserve	<u> </u>	
				12		ne shot mode. After one period type resets to zero.	
				13		overt every other period. After two function type resets to zero.	
				14-15	Reserve	d	
						ed in function generator mode by ate (0x24).	
				4	(function	n generator drives current loop)	
				14	(function	n generator drives velocity loop)	
				24	(function servo- n	n generator drives position loop in node)	
				34	(function stepper	n generator drives position loop in mode).	
0x99	0x2331	RF	U16	Plus & Al Units: 0.	FS produc	or Frequency. Units: Hz.  its support high-resolution mode. ite bit 8 of Function Generator  98).	
0x9A	0x2332	RF	INT32			or Amplitude. Amplitude of signal rnal function generator.	
						perating mode:	
				Mode	Units		
				Current	0.01 A.		
				Velocity	0.1 enco	oder counts/s.	
				Position	Encoder	counts.	
0x9B	0x2333	RF	U16			or Duty Cycle (square wave only). e 1 to 1000(100%).	
0x9C	0x2384:8	F*	U16	Hysteres Units: 0.		kimum Bus Voltage Cut-Out.	
0x9D	0x2384:18	F*	U16	PWM De	ad Time a	t Continuous Current Limit.	
				Units: CI	PU cycles.	Factory setting.	
				This parameter gives PWM dead time used at or above continuous current limit. Dead time below continuous current limit is defined by linear function of this			

parameter and PWM Dead Time at Zero	. (0 05)			
0.05	Current (0x9F).			
0x9E 0x2384:17 F* U16 Drive Minimum PWM Off Time. Units: 10 Setting.	Drive Minimum PWM Off Time. Units: 10 ns. Factory Setting.			
	This parameter gives minimum amount of time for which all PWM outputs must be disabled for each current loop cycle.			
0x9F 0x2384:19 F* U16 PWM Dead Time at Zero Current. Units: Factory setting.	CPU cycles.			
This parameter gives PWM dead time at Dead time above zero current is defined function of this parameter and PWM Dead Continuous Current Limit (0x9D).	d by linear			
0xA0 0x1002 R* U32 Event Status Register.				
Bit-mapped as follows:				
Bits Description				
0 Short circuit detected				
1 Drive over temperature				
2 Over voltage				
3 Under voltage				
4 Motor temperature sensor act	ive			
5 Feedback error or Encoder po	wer error			
6 Motor phasing error				
7 Current output limited				
8 Voltage output limited				
9 Positive limit switch active				
10 Negative limit switch active	10 Negative limit switch active			
11 Enable input not active				
12 Drive is disabled by software 0)	12 Drive is disabled by software (desired state is			
13 Trying to stop motor				
14 Motor brake activated				
15 PWM outputs disabled				
16 Positive software limit condition	on			
17 Negative software limit condit	tion			
	(following) error has occurred, and drive is in			
19 Tracking (Following) Error Wa	19 Tracking (Following) Error Warning. Indicates position error is greater than position tracking			
20 Drive is currently in reset con				
increase indefinitely. After reavalue the variable rolls back.	Position has wrapped. Position variable cannot increase indefinitely. After reaching a certain value the variable rolls back. This type of counting is called position wrapping or modulo			
22 Drive fault. Fault configured a	s latching in			

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	Description			
					Fault Mask (0xA7) has occurred. Latched faults may be cleared using Latching Fault Status Register (0xA4).			
				23	Velocity limit (0x3A) has been reached			
				24	Acceleration limit (0x36) has been reached			
				25	Position Tracking. Position Loop Error $(0x35)$ is outside of Tracking (Following Error Fault Limit $(0xBA)$ .			
				26	Home switch is active			
				27	In motion. Bit is set if trajectory generator is running profile or Tracking (Following Error Fault Limit (0xBA) is outside tracking window. Clear when drive is settled in position.			
				28	Velocity window. Set when velocity error is larger than programmed velocity window			
				29	Phase not yet initialized. This bit is set until drive has initialized its phase. Drive is performing algorithmic phasing, or phase initialization has failed.			
				30	Command fault/Command input fault. CANopen or EtherCAT master not sending commands in time as configured by the master, or PWM command not present. OR Command lost.			
					CANopen: Master configures guarding parameters 0x10C, 0x10D, 0x10E.			
					EtherCAT: Master configures sync master.			
				PWM: If Allow 100% Output option is enable by setting Bit 3 of Digital Input Command Configuration (0xA8) this fault will not determissing PWM command.				
				31 Reserved.				
0xA1	0x2181	R	U32	Latched Event Status Register. This is latched version of Event Status Register (0xA0). Bits are set by drive when events occur. Bits are only cleared by writing to this parameter as explained below: When writing to Latched Event Status Register, any bit set will cause corresponding bit in register to be cleared. For example, to clear latched event of over voltage, write decimal 4 or 0x04 to parameter 0xA1. To clear all bits, write 0xFFFFFFFF to parameter 0xA1.				
0xA2	0x2261	R*	INT16	Hall Input State. Lower three bits of returned value give present state of Hall input pins. Hall state is value of Hall lines AFTER ordering and inversions specified in Hall Wiring Configuration (0x52) have been applied.				
0XA3	None	R	U32	Drive test parameter. This parameter is reserved for use by Copley during drive test. Raw encoder signals can be read from this parameter.				
				Bit-mapped as follows:				
					Bits Description			
				(	)-3 Primary encoder Input line state			

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
				۷	1-5 Primary encoder fault bits
				$\epsilon$	5-7 Reserved
				8	3-11 Primary encoder output control
				1	2-15 Primary encoder direction control
				1	.6-19 2nd encoder Input line state
				2	20-21 2nd encoder fault bits
				2	22-23 Reserved
				2	24-27 2nd encoder output control
				2	28-31 2nd encoder direction control
0xA4	0x2183	R	U32	which lat latching Status R Cause of To clear register. program	Fault Status Register. Bit-mapped to show sching faults have occurred in drive. When fault has occurred, the fault bit (bit 22) of Event egister (0xA0) is set.  If fault can be read from this register. fault condition, write a 1 to associated bit in this Events that cause drive to latch fault are mable.  It Mask (0xA7) for details.
				Latched	
				Bits	Fault Description
				0	Data flash CRC failure. This fault is considered fatal and cannot be cleared. This bit is readonly and will remain latched. If drive detects corrupted flash data values on startup it will remain disabled and indicate fault condition.
				1	A/D offset out of range (fatal fault). Drive internal error. This bit is read-only and will remain latched. If drive fails its power-on selftest, it will remain disabled and indicate fault condition.
				2	Short circuit. If set: programs drive to latch a fault when short circuit is detected on motor outputs. If clear: programs drive to disable outputs for 100ms after short circuit and then re-enable.
				3	Drive over temperature. If set: programs drive to latch a fault when drive over temperature event happens. If clear: programs drive to re-enable as soon as it cools sufficiently from over temperature event.
				4	Motor over temperature. If set: programs drive to latch a fault when motor temperature sensor input activates. If clear: programs drive to re-enable as soon as over temperature input becomes inactive.
				5	Over-voltage. If set: programs drive to latch a fault when excessive bus voltage is detected. If clear: programs drive to re-enable as soon as bus voltage is within normal range.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				6	Under-voltage. If set: programs drive to latch a fault condition when inadequate bus voltage is detected. If clear: programs drive to re-enable as soon as bus voltage is within normal range.		
				7	Feedback fault. If set: programs drive to latch a fault when feedback faults occur. Feedback faults occur if too much current is drawn from 5 V source on drive, resolver or analog encoder is disconnected, or resolver or analog encoder has levels out of tolerance.		
				8	Phasing error. If set: programs drive to latch a fault when phasing errors occur.  If clear: programs drive to re-enable when phasing error is removed.		
				9	Following error. If set: programs the drive to latch a fault and disable drive when following error occurs.  If clear: programs drive to abort current move and remain enabled when following error occurs.		
				10	If set: programs drive to latch a fault when output current is limited by $I^2T$ algorithm.		
				11	FPGA failure. This bit is read-only.		
				12	Command input lost fault. If set: programs drive to latch a fault and disable when command input is lost.		
				13 Unable to initialize internal drive hardware. This bit is read-only.			
				If set, programs drive to latch a fault when there is safety circuit consistency check failure.			
				15 If set, programs drive to latch a fault when drive is unable to control motor current.			
				16	If set, programs drive to latch a fault when motor wiring is disconnected, see Open Motor Wiring Check Current (0x19D).		
				17	Reserved.		
				18	Safe torque off active		
0xA5	0x2191	RF	U16	Input Pin Configuration Register. Some drives have one or more pull-up resistors associated with their general-purpose input pins. On these drives, state of pull-ups can be controlled by writing to this register.  This register has one bit for each pull-up resistor available on drive. Setting bit causes resistor to pull any inputs connected to it up to high state when they are not connected. Bit 0 controls first pullup resistor on drive, bit 1 controls second pullup resistor, etc.			
				Please refer to drive datasheet to determine how many pullup resistors are available for particular drive.			
				On drives that allow groups of inputs to be configured as either single ended or differential, bit 8 controls this			

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				feature. Set bit 8 to 0 for single ended, 1 for differential.			
				See also Input Pin Configuration Register, 32-Bit (0x15E) for newer drives which support more than 16			
				input pin			
0xA6	0x2190	R*	U16	Input Pin States. The 16-bit value returned by this command gives current state (high/low) of drive's input pins after switch debounce. Each bit represents one input as shown below. See also Input Pin States, 32-Bit (0x15C) for newer drives which support more than 16 input pins.			
				Bits	Description		
				0	Programmable input pin 0 (IN1)		
				1	Programmable input pin 1 (IN2)		
				2	Programmable input pin 2 (IN3)		
				3	Programmable input pin 3 (IN4)		
				4	Programmable input pin 4 (IN5)		
				5	Programmable input pin 5 (IN6)		
				6	Programmable input pin 6 (IN7)		
				7 Programmable input pin 7 (IN8)			
				8 Programmable input pin 8 (IN9)			
				9 Programmable input pin 9 (IN10)			
				10 Programmable input pin 10 (IN11)			
				11 Programmable input pin 11 (IN12)			
				12 Programmable input pin 12 (IN13)			
				13 Programmable input pin 13 (IN14)			
				14	Programmable input pin 14 (IN15)		
				15	Programmable input pin 15 (IN16)		
0xA7	0x2182	RF	U32	drive eve	sk. This variable is used to configure which ents cause latching faults. For drive events see Fault Status Register (0xA4).		
				to cause	ault mask bit to 1 causes associated drive event latching fault when it occurs. Setting fault mask disables fault latching on associated event.		
				Status R	faults may be cleared using Latching Fault egister (0xA4).		
0xA8	0x2320	RF	INT16	Digital Input Command Configuration. Defines configuration of digital input commands when drive is running in a mode that uses them as a control source. The lower 8 bits control PWM input configuration for controlling current and velocity modes. Upper 8 bits configure digital inputs when running in position mode.  Bits Description			
				0 If set, use PWM in signed/magnitude mode. If clear, use PWM in 50% duty cycle offset mode.			
				1 If set, invert the PWM input.			
				2	If set, invert the signed input.		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	Description		
				3	If set, a	allow 100% duty cycle.	
					If clear, treat 100% duty cycle as zero command, providing measure of safety in case of controller failure or cable break.		
				4		use PWM Input Frequency (0xB6) as nd for PWM input.	
					parame	Some newer products have dedicated eter, PWM Input Deadband (0x13F) to eadband.	
				5	If set, a (up to !	allow longer PWM periods 50ms).	
				6	cause N angle c	Motor Hall Offset (0x4F) to be added to alculated in UV mode. For Plus & AFS ts, see UV Configuration (0x180).	
				7	Reserve	ed	
				8-10	Input pin interpretation for position mode (below). Specifies the type of input signals. These bits should hold one of the following values:		
					Value	Description	
					0	Step (Pulse) & Direction mode.	
					1	Separate Pulse up & down counters.	
					2	Quadrature encoder input.	
					3	PWM input commands absolute position.	
					4	PWM input commands velocity.	
					5	General purpose encoder input commands relative position.	
						Bits 14-15 of this parameter are used to identify whether the primary or secondary encoder is used.	
						On multi-axis drives, the encoder of a different axis can be used as the command source. To use an encoder from a different axis, bit 4 of Mode Options (0x145) must be set and the axis number is determined by bits 0-2 of the same parameter.	
						Enabled only for Plus drives using 5.00 or higher firmware.	
					6-7	Reserved	
				11	Reserved		
				12	clear, p bit has	pulses are counted on rising edge. If pulses are counted on falling edge. This no effect when inputs are configured as r inputs.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				13		direction of input to be reversed. for all three modes.	
				14-15	Identify which input pins to use. Input choices only valid for drives that supposuch inputs:		
					Value	Description	
					0	Single ended high-speed inputs.	
					1	Multi-mode encoder port.	
					2	Differential high-speed inputs.	
					3	Use primary encoder inputs.	
0xA9	0x2321	RF	INT32	Digital Input Scaling Factor. This value gives amount of command at 100% PWM input. Scaling depends on what PWM input is driving: Current Mode Units: 0.01 A Estimated Velocity Mode Units: 0.01 RPM Velocity Mode Units: 0.1 encoder counts/second Position Mode Units: count ratio (output/input)  In position mode scaling factor is a ratio of two 16-bit values. First word passed gives numerator and second word gives denominator. This ratio determines number of encoder units moved (output) for each puls or encoder count (input).  For example, a ratio of 1/3 would cause motor to mov 1 encoder unit for every three input steps.  When running in PWM position mode, scaling factor is single 32-bit integer which gives range of commanded position in encoder counts. Minimum PWM Pulse Width (0x13C) corresponds to an absolute position of 0, Maximum PWM Pulse Width (0x13D) corresponds to an absolute position equal to this scaling factor.  Additionally, an offset position may be added using			
0xAA	0x2196	R*	U16	Raw Inpugives cur Unlike Ir applied v Bits are (0xA6). See also	ut State. rrent stat pput Pin S when read mapped i Raw Inp	tet for Pulse & Direction Mode (0x10F).  16-bit value returned by this command the (high/low) of drive's input pins.  States (0xA6), no switch debounce is ding inputs using this variable.  In same order as Input Pin States  ut Pin States, 32-Bit (0x15D) for newer port more than 16 input pins.	
0xAB	0x2194	R	U16	read, thi drive's g represen (OUT1), output n drive. Ac Outputs register	s parame eneral-puts an out bit 1 = d (OUT(n+dditional bit that have control care	d Manual (Program) Control. When ever gives active/inactive state of urpose digital outputs. Each bit uput number. Bit 0 = digital Output 0 igital Output 1 (OUT2), etc., up to -1)), number of digital outputs on bits are reserved, consult factory. The not been configured for external and be manually set by writing to output ameter (0x70 - 0x77). Set bit to	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description				
				activate output. It will be activated high or low according to how it was programmed (Bit 8 of 0x70-0x77). Clear bit to make output inactive.				
				If an output was configured for internal register control, it will not be affected.				
0xAC	0x2180	R*	U32	Sticky Drive Event Status Register. This read-only parameter is bit-mapped in exactly same way as Event Status Register (0xA0), but instead of giving present status of drive, sticky version indicates any bits in event status that has been set since last reading of sticky register.				
				Register ( explicitly,	(0xA1), but whereas	milar to Latched Event Status It latched register must be cleared sticky register is cleared time it is read.		
0xAD	0x1018:2 or	F*	INT16	Identifies	specific d	oe. Also known as Product Code. rive model. This is an augmented Family (0x87).		
	0x2384:13			Value (HEX)	Value (DEC)	Product		
				0x0000	000	ASC Accelus Card		
					0x000	0x0001	001	ASP Accelus Panel without pullup/pulldown on inputs (Obsolete)
				0x0002	002	ASP Accelus Panel with pullup/pulldown on input pins		
				0x0100	256	JSP Junus Panel		
				0x0200	512	ACM Accelnet Module		
				0x0201	513	XSL Xenus Panel (Obsolete)		
				0x0204	516	XSL-R Xenus Panel Resolver (Obsolete)		
				0x0206	518	XSL-R Xenus Panel Resolver (Legacy)		
				0x0207	519	XSL Xenus Panel (Legacy)		
				0x0209	521	ACJ Accelnet Micro Panel		
				0x0210	528	ACJ-S Accelnet Micro Panel Sin/Cos		
				0x020C	524	ACK Accelnet Micro Module		
				0x0240	576	STM Stepnet Module		
				0x0242	578	STP Stepnet Panel		
				0x0243	579	STL Stepnet Micro Module		
				0x0300	768	ASP-X2 2-axis Accelus Panel (Obsolete)		
				0x0310	784	XSJ Xenus Micro (8367DSP Obsolete)		
				0x0314	788	XSJ Xenus Micro (ARM) AFS		
				0x0320	800	XTL-R Xenus Resolver (8367DSP Obsolete)		
				0x0330	816	XTL Xenus (8367DSP Obsolete)		
				0x0331	817	Custom version of XTL prototype		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description				
				0x0334	820	XTL Xenus (ARM) AFS		
				0x0340	832	XSJ-R Xenus Micro Resolver (8367DSP Obsolete)		
				0x0350	848	STX Stepnet AC (8367DSP Obsolete)		
				0x0351	849	STX Stepnet AC (8367DSP Obsolete)		
				0x0360	864	ACJ-R Accelnet Micro Panel Resolver (8367DSP Obsolete)		
				0x0370	880	ACK-R Accelnet Micro Module Resolver (8367DSP Obsolete)		
				0x0380	896	AEP Accelnet EtherCAT Panel (8367DSP Obsolete)		
				0x0390	912	AMP Accelnet Macro Panel (8367DSP Obsolete)		
				0x03A0	928	ADP Accelnet Panel (8367DSP Obsolete)		
				0x03A4	932	ADP Accelnet Panel (ARM) AFS		
				0x03B0	944	ST3 3-axis Stepnet (8367DSP Obsolete)		
				0x03C0	960	800-1638 Custom drive (8367DSP Obsolete)		
				0x03D0	976	ADP-R Accelnet Panel Resolver (8367DSP Obsolete)		
				0x03E0	992	ACM-R Accelnet Module (8367DSP Obsolete)		
				0x03F0	1008	ACK-H High current Accelnet Micro Module ARM		
				0x0400	1024	CAN I/O Module (8367DSP Obsolete)		
				0x0404	1028	CAN I/O Module ARM		
				0x1000	4096	XEL Xenus Plus EtherCAT (Obsolete)		
				0x1001	4097	XEL Xenus Plus EtherCAT		
				0x1008	4104	XEL-R Xenus Plus EtherCAT Resolver (Obsolete)		
				0x1009	4108	XEL-R Xenus Plus EtherCAT Resolver		
				0x1010	4112	XML Xenus Plus MACRO		
				0x1018	4120	XML-R Xenus Plus MACRO Resolver (Obsolete)		
				0x1020	4128	XPL Xenus Plus CAN		
				0x1028	4136	XPL-R Xenus Plus Resolver CAN		
				0x1030	4144	AEM Accelnet Plus EtherCAT Module (Obsolete)		
				0x1031	4145	AEM Accelnet Plus EtherCAT Module		
				0x1040	4160	APM Accelnet Plus CAN module		
				0x1050	4176	AE2 2-axis Accelnet Plus EtherCAT		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	ion	
						module
				0x1060	4192	AP2 2-axis Accelnet Plus CAN module
				0x1070	4208	SEM Stepnet Plus EtherCAT module
				0x1080	4224	SPM Stepnet Plus CAN module
				0x1090	4240	SE2 2-axis Stepnet Plus EtherCAT module
				0x10A0	4256	SP2 2-axis Stepnet Plus CAN module
				0x10B0	4272	XE2 2-axis Xenus Plus EtherCAT
				0x10B8	4280	XE2-R 2-axis Xenus Plus Resolver EtherCAT
				0x10C0	4288	BE2 2-axis Accelnet Plus EtherCAT Panel
				0x10C8	4296	BE2-R 2-axis Accelnet Plus Resolver EtherCAT Panel
				0x10D0	4304	XP2 2-axis Xenus Plus CAN
				0x10D8	4312	XP2-R 2-axis Xenus Plus Resolver CAN
				0x10E0	4320	BP2 2-axis Accelnet Plus EtherCAT Panel
				0x10E8	4328	BP2-R 2-axis Accelnet Plus Resolver CAN Panel
				0x10F0	4336	TE2 2-axis Stepnet Plus EtherCAT Panel
				0x1100	4352	TP2 2-axis Stepnet Plus CAN Panel
				0x1110	4368	BEL Accelnet Plus EtherCAT Panel
				0x1118	4376	BEL-R Accelnet Plus Resolver EtherCAT Panel
				0x1120	4384	BPL Accelnet Plus CAN Panel
				0x1128	4392	BPL-R Accelnet Plus Resolver CAN Panel
				0x1130	4400	TEL Stepnet Plus EtherCAT Panel
				0x1150	4432	SP4 4-axis Stepnet CAN Module
				0x1170	4464	XM2 2-axis Xenus Plus MACRO
				0x1178	4472	XM2-R 2-axis Xenus Plus Resolver MACRO
				0x1180	4480	BML Accelnet Plus MACRO
				0x1190	4496	SE4 4-axis Stepnet EtherCAT Module
				0x11B0	4528	XEC Xenus Plus Compact EtherCAT
				0x11B8	4536	XEC-R Xenus Plus Compact Resolver EtherCAT
				0x11C0	4544	XPC Xenus Plus Compact CAN
				0x11C8	4552	XPC-R Xenus Plus Compact Resolver CAN
				0x11D0	4560	ME3 3-axis Module EtherCAT

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion	
				0x11E0	4576	MP3 3-axis Module CANopen
				0x11F0	4592	ME4 4-axis Module EtherCAT
				0x1200	4608	MP4 4-axis Module CANopen
				0x1240	4672	GEM Argus Plus EtherCAT Module
				0x1248	4680	GEM-R Argus Plus EtherCAT Resolver
				0x1250	4688	GPM Argus Plus CAN Module
				0x1258	4696	GPM-R Argus Plus CAN Resolver
				0x1260	4704	AEV Accelnet Plus Micro EtherCAT Module
				0x1270	4720	APV Accelnet Plus Micro CAN Module
				0x1280	4736	NEP Nano Plus EtherCAT
				0x12C0	4800	NPP Nano Plus CAN
				0x2050	8272	IES Integrated Servo Drive
				0x2070	8304	NPS Nano CAN
				0x2080	8320	NES Nano EtherCAT
0xAE 0xAF	0x60F6:3 0x2420	RF RF	INT16 INT32	Current Loop Offset. Units: 0.01 A. This value is added to commanded current. It can compensate for directional bias affecting current loop, such as gravity.  Miscellaneous Drive Options Register. This register		
						e options to be selected.
					ed as follo	ws:
				Bits	Option	ust mine 1. 2 and 2 are multed high an
				0	drive. If clear, p	out pins 1, 2 and 3 are pulled high on ins are not pulled up. lable on Junus drive.
				1	Reserved	
				2	trajectory current o	it switch inputs will only abort in progress but will not affect utput. mit switches limit current.
				3	file syster	ve PDO configuration to file in CVM m when "Save to Flash" command is over CANopen network. If clear, PDO red.
				4	fault in CA 0x6041 a	it switch activation will be treated as ANopen Status Word (CANopen index s described in <i>CANopen ner's Manual</i> ).
				5-6	control di in trapezo	coder wrap is enabled, these bits rection of motion for absolute moves pidal and S-curve profile modes.
					Value	Mode
					0	Move in the shortest direction.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
					1	Always move in positive direction.
					2	Always move in negative direction.
					3	Reserved
				7	data writt interface multimod drives for	alog command values will use digital ten to an SPI serial peripheral connected to drive input pins & e port. This is available on some Plus use in digitally interfacing with a controller.
				8	of latchin	
				9	disabled.	tage and current warnings are
		_		10-31	Reserved	
0xB0	0x2260	R	INT16	Writes a		Units: degrees. ful when running in diagnostic e.
0xB1	0x21C1	RF	INT16		nt Rate for nits: degre	Phase Angle When in microstepping es/s.
						ostic mode. 4) = 42 (microstepping mode).
0xB2	0x21C0	RF	U16	Commut	ation Mode	(Phasing Mode).
				motor ph	nase angle.	ism by which the drive computes the Determines what method the drive d maintain phase angle.
				Bit-mapp	oed as follo	ws:
				Bits	Mode	
				0	commuta Hall input phase, th phase. Er Hall Effec	Mode. Encoder-based sinusoidal tion for brushless motors. Use digital is (commutating encoder) to initialize en switch to an encoder to maintain acoder is primary sensing device with t sensors used to monitor and adjust gle as necessary during operation.
				1	Hall Effec	lal (Hall based) phasing. t sensors are used for phasing at all is mode can be used if no encoder is
				2	adjusted	e 0 except that phase angle is not based on Hall inputs. Hall Effect re still required to initialize phase startup.
				3	Only avai	alls (90 degrees). lable on drives with necessary analog ne inputs.
				4	configure by setting	motor mode. Note preferred way to an axis to drive DC brushed motor is Motor Type (0x40). This method will to be supported for backward illity.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
	IDAI GGD			5	Algorithmic Phase Initialization mode (wake & wiggle, no Halls). See <i>CME User Guide</i> for more information on Algorithmic Phase Initialization.
				6	Use with resolver or Servo-Tube motors. To determine the absolute position within the electrical cycle for phasing, much like encoder sinusoidal commutation.
				7	Trapezoidal commutation with phase angle interpolation (Estimated Sinusoidal).
				8	Reserved
				9	Manual phasing. Phase angle set to know position before enable. Commutation mode 9 is used in cases where the initial phase angle is known after power-up or reset and can be written to the drive before enable.
					In this mode we write to motor phase angle (0xB0) on startup after reading the absolute position from some external device such as absolute encoder, potentiometer, switch, or other method that provides a known physical position.
					As the motor moves, the drive will use the position from the incremental encoder count on the motor to update the phase angle.
0xB3	0x2384:23	F*	INT16	resolutio	encoder Scaling Factor. This parameter selects n of analog encoder input. Parameter not used r encoder types.
0xB4	0x2263	R*	INT16	brushles	nase Angle. For feedback types that perform s commutation and generate phase angle ion. This parameter allows phase information to directly.
0xB5	0x2353	R*	INT32	This para	Adjustment. Units: counts. ameter is updated after each successful homing n. Value contained is size of actual position ent made in last home sequence.
0xB6	0x2322	RF	U16		out Frequency. This is frequency of PWM for use mmutation mode only. Units: 10 Hz.
				This parameter is also used to specify an optional PWM dead band when running in normal (not UV) PWM command modes. When used as deadband value, this input should be set in range 0 to 32767 which corresponds to deadband of 0 to 100% of PWM duty cycle.	
				is dedica products paramet backwar	and AFS models, PWM Input Deadband (0x13F) ited to holding PWM Input Deadband value. On a supporting that parameter, writing to this er will still modify deadband setting for d compatibility but use of PWM Input Deadband is recommended.
0xB7	0x2141	R*	U32		Time. Time since last start up (power-up or Inits: ms.
0xB8	0x607D:2	RF	INT32	Positive	Software Limit value. Units: counts.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description
				This parameter is only available on drives that support trajectory generation and homing.  Software limits are only in effect after drive has been referenced (i.e. homing has been successfully completed). Set to less than negative software limit to
0xB9	0x607D:1	RF	INT32	disable.  Negative Software Limit. Units: counts.  Software limits are only in effect after drive has been referenced (i.e. homing has been successfully completed). Set to greater than positive software limit to disable.
0xBA	0x2120	RF	INT32	Following Error Fault Limit. Units: counts.  If Position Loop Error (0x35) exceeds this value then following error (bit 18) of Event Status Register (0xA0) is set and motor is stopped. Using Fault Mask (0xA7), following error event can be configured to either disable drive immediately or abort present move and continue holding position.
0xBB	0x6065	RF	INT32	Following Error Warning Limit. Units: counts. If Position Loop Error (0x35) exceeds this value then following warning (bit 19) of Event Status Register (0xA0) is set.
0xBC	0x6067	RF	INT32	Position Tracking Window Limit. Units: counts.  If Position Loop Error (0x35) exceeds this value then tracking window (bit 25) of Event Status Register (0xA0) is set.
0xBD	0x6068	RF	U16	Time Delay For Following Error Fault Limit (0xBA). Units: ms  Tracking window (bit 25) of Event Status Register (0xA0) will not be cleared until Position Loop Error (0x35) has been within Following Error Fault Limit (0xBA) for at least this amount of time.
0xBE	0x2253	RF	U32	Deceleration limit used with software limits. Set to 0 for non-trajectory-based software limits.
0xBF	0x2351	RF	U16	Home to Hard Stop Delay Time. Units: ms. When performing home to hard stop, drive will push against stop for this long before sampling the home position.
0xC0	None	R*	INT16	CAN Network Node ID. This is drive's present ID as read at system startup. Node ID is only read at system startup, so this value will not change unless drive is reset. See CAN Network Node ID Configuration (0xC1).
0xC1	0x21B0	RF	INT16	CAN Network Node ID Configuration.  Defines how drive's Node ID is calculated and specifies drive's network bit rate. Node ID is calculated at startup (and only at startup) using a combination of general-purpose input pins and programmed offset value. On certain models, an address switch is also used. The resulting value is clipped to a 7-bit ID in range 0 to 127.  For EtherCAT, this parameter can optionally hold

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion	
						ue to be loaded into ESC at etwork Options (0x121) for details.
				optional multi-axi be assigr consecut Mapping, Options ( For multi using this consecut given No Node 8, a	new met is drives. ned its ovive. See , Node IE (0x121) fi-axis CAI s parametive Node ID 7 tand third	rmware 2.82 or greater have an hod of setting Node IDs on This new method allows each axis to wn ID, and Node IDs don't have to be descriptions of parameters Input Pin Descriptions (0x103) and Network for details of this new method.  Nopen drives, first axis Node ID is set eter. Subsequent axes are assigned ID's. For example, if first the axis was using this parameter, second would be would be Node 9, etc.
				Bit-mapp		
				Bits	Descri	
				0-6		de ID offset value that will be added to ead from input pins
				7	If set, d startup	nly on DeviceNet firmware. Irive will be software disabled on and will remain disabled until enabled ceNet I/O message with enable bit set.
				8-10	for Nod- value in mapped	r of input pins (0-7) to read on startup e ID value. If input pins are used (i.e., bits 8-10 is not zero), inputs can be d to Node ID bits through Input Pin g, Node ID Selection (0x103).
				11		he CAN address selector switch (if e) is used instead of the input pins.
						is ignored on drives that do not have ess switch.
					bit prog switch a	es with an address switch, setting this rams drive to use address selector as part of address calculation. In this ode ID value is equal to sum of:
						ue read from designated input pins, ted up 4 bits.
					<ul><li>Add</li></ul>	ress switch value.
					■ Prog	grammed offset value.
					lowest 7 will eve	at since Node ID is always clipped to 7 bits, no more than three input pins r have an effect on Node address when s switch is used.
				12-15	Network listed be	bit rate for use on the CANopen  k. The valid values for this field are elow.  k bit rate setting:
					Value	Bit Rate (bits/s)
					0	1,000,000
					1	800,000

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
					2	500,000
					3	250,000
					4	125,000
					5	50,000
					6	20,000
					7-15	Reserved
0xC2	0x2352	RF	INT16	Homing	Method C	Configuration.
				Bit-mapp	ed as fol	llows:
				Bits	Descri	ption
				0-3	Home fi	unction
					Value	Description
					0	If bit 5 is not set, then just set current position as home. If bit 5 is set, then move in direction specified by bit 4 and set location of first index pulse as home. Bit 6 is not used in this mode.
					1	Move in direction specified by bit 4 until limit switch is encountered. Then move in other direction out of limit. If bit 5 is clear, then edge location is home. If bit 5 is set, then next index pulse is home. Bit 6 not used in this mode.
						2
					3	Home on intermittent home switch. This mode works same as mode 2 except that if limit switch is encountered when initially searching for home, then direction is reversed. In mode 2, hitting limit switch before finding home would be considered an error.  Bit 8 identifies which edge of home to search for (positive or negative).
					4	Home to a hard stop. This moves in the direction specified in bit 4 until home current limit is reached. It then presses against hard stop using that current value until home delay time expires.  If bit 5 (index) is set, drive away from the hard stop until an index is found.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
					5-14	Reserved
					15	Immediate home. This value causes the amp to be referenced immediately on power-up. Once encoder is initialized, home offset value is added to encoder position and result is set as current referenced position. This is primarily useful with absolute encoders.
				4	Initial n	nove direction (0=positive, 1=negative)
				5	Home o	on index pulse if set
				6	If set, ι	which index pulse to use. use pulse on DIR side of sensor edge. direction specified by bit 4 of this word.
				7		capture falling edge of index. If clear, e rising edge.
				8	identifie referen If set, u	using momentary home switch, this bit les which edge of home switch to ce on. use negative edge. , use positive edge.
				9		move to zero position when homing is d. If clear, zero position is found, but ved to.
				10	but actuof homi position (0xB5) counts)	noming sequence will run as normal, ual position will not be adjusted at end ing. Note that even though actual is not adjusted, Homing Adjustment is updated with size of adjustment (in that would have been made.  bit 10 is set then no move to zero is
						egardless of setting of bit 9.
				11	configurand hor to corread absolute operation	bit is set, at end of home routine home ration stored in flash will be set to 15, me offset stored in flash will be updated ect value necessary to calibrate an e encoder based on most recent home on. This bit is used to automate cion of absolute encoders.
0xC3	0x6099:1	RF	INT32	This velo procedur Generall	city valure that m y, this m	(fast moves). Units: 0.1 counts/s. e is used during segments of homing ay be handled at high speed. eans moves in which home sensor is t edge of sensor is not being found.
0xC4	0x6099:2	RF	INT32	This velo	city valu ow speed	(slow moves). Units: 0.1 counts/s. e is used for homing segments that d, such as cases where edge of a being sought.
0xC5	0x609A	RF	U32	Units: 10 This valu moves. 9	) counts/ ie defines Same val	cion/Deceleration. fs <sup>2</sup> . s acceleration used for all homing ue is used at beginning and ending of eparate deceleration value).

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
0xC6	0x607C	RF	INT32	Home Offset. Units: counts. Home offset is difference between zero position for application and machine home position (found during homing). Once homing is completed, new zero position determined by homing state machine will be located sensor position plus this offset. All subsequent absolute moves shall be taken relative to this new zero position.			
0xC7	0x2350	RF	INT16	Homing Current Limit. Units: 0.01 A.			
				used to (	determine	Hard Stop mode only, this current is e when drive has reached end of travel in conjunction with Home to Hard Stop	
				that will threshold stop con amount (parame motor cu	be used of the driving the driving the driving the driving ter 0xBF) arrent will	ning current value isn't the current limit when homing—it's the current ive considers the motor to be in a hard the actual current exceeds this or than the homing delay value along a home to hard stop move the libe temporarily limited to a value or than this setting.	
0xC8	None	RF	INT16	CAN obje	ect 0x608	Mode. To set profile in CANopen see 36 in <i>CANopen Programmers Manual</i> .	
				Bit-mapp Bits	ped as fol		
				0-2	_	ajectory profile mode. Possible	
					-	ory modes are described below.	
					Value	Description Transmitted and Classical Actions	
					0	Trapezoidal profile mode. Uses position/distance, velocity, acceleration and deceleration. Any parameters may be changed during move. Jerk is not used in this mode.	
					1	S-curve profile mode. Uses position/distance, velocity, acceleration, and jerk. No parameters may be changed while move is in progress (although move may be aborted). Acceleration parameter will be used for deceleration.	
					2	Velocity mode. Uses velocity, acceleration, and deceleration. Jerk is not used in this mode, and position is only used to define direction of move (zero or positive to move with a positive velocity, negative to move with a negative velocity). Any parameter may be changed during move. Set velocity to zero to stop.	
					3	PVT profile mode. Use of this mode through serial interface is not presently supported.	
				8	If set, r	elative move.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
	227.1.002				If clear, absolute move.		
0xC9	0x2252	R*	INT16		ry Status Register. This parameter gives status ion about the trajectory generator.		
				Bit-mapped as follows:			
				Bits	Description		
				0-8	Reserved		
				9	Cam table underflow		
				10	Reserved		
				11	Homing error. If set, an error occurred in last home attempt. Cleared by a home command.		
				12	Referenced. Set when homing command has been successfully executed. Cleared by home command.		
				13	Homing. If set, drive is running home command.		
				14	Set when move is aborted. Cleared at start of next move.		
				15	In-Motion Bit. If set, trajectory generator is presently generating profile.		
0xCA	0x607A	RF	INT32	Trajecto Units: Co	ry Generator Position Command. ounts.		
				or move	ue gives destination position for absolute moves distance for relative moves.		
				Туре	Meaning		
				Relative	Move distance		
				Absolute	Target position		
0.00	0.5004		TN/T00	Velocity	Direction: 1 for positive, -1 for negative		
0xCB	0x6081	RF	INT32		ry Maximum Velocity. Trajectory generator will to reach this velocity during a move. Units: 0.1		
0xCC	0x6083	RF	U32	Units: 10 Trajecto accelera	ry Maximum Acceleration.  O counts/s².  ry generator will attempt to reach this  tion during a move. For s-curve profiles,  e also used to decelerate at end of move.		
0xCD	0x6084	RF	U32	Units: 10 In trape:	ry Maximum Deceleration.  O counts/s².  zoidal trajectory mode, this value used to te at end of move.		
0xCE	0x2121	RF	U32	Trajectory Maximum Jerk. Units: 100 counts/s³. Also known as Trajectory Jerk Limit. S-curve profile generator uses this value as jerk (rate of change of acceleration/deceleration) during moves. Other profiles types do not use jerk limit.			
0xCF	0x6085	RF	U32	Trajectory Abort Deceleration. Units: 10 counts/s². If move is aborted, this value will be used by trajectory generator to decelerate to stop.			
0xD0	0x2192:9	RF	U16	Input 9 (0x78).	Configuration. See Input 0 (IN1) Configuration		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
0xD1	0x2192:10	RF	U16	Input 10 (0x78).	Configuration. See Input 0 (IN1) Configuration
0xD2	0x2192:11	RF	U16	Input 11 (0x78).	Configuration. See Input 0 (IN1) Configuration
0xD3	0x2192:12	RF	U16	Input 12 (0x78).	Configuration. See Input 0 (IN1) Configuration
0xD4	0x2192:13	RF	U16	Input 13 (0x78).	Configuration. See Input 0 (IN1) (Configuration
0xD5	0x2192:14	RF	U16	Input 14 (0x78).	Configuration. See Input 0 (IN1) Configuration
0xD6	0x2192:15	RF	U16	Input 15 (0x78).	Configuration. See Input 0 (IN1) Configuration
0xD7	0x2192:16	RF	U16	Input 16 (0x78).	Configuration. See Input 0 (IN1) Configuration
0xD8	0x2150	RF	U16	Regen Re	esistor Resistance. Units: $0.1~\Omega.$
0xD9	0x2151	RF	U16	Regen Re	esistor, Continuous Power. Units: W.
0xDA	0x2152	RF	U16	Regen Re	esistor, Peak Power. Units: W.
0xDB	0x2153	RF	U16	Regen Re	esistor, Time at Peak. Units: ms.
0xDC	0x2154	RF	INT16	Regen Tu	ırn on Voltage Units: 0.1 V.
0xDD	0x2155	RF	INT16	Regen Tu	urn off Voltage. Units: 0.1 V.
0xDE	0x2384:20	F*	INT16		eak Current Rating for Internal Regen or. Units: 0.01 A.
0xDF	0x2384:21	F*	INT16		ontinuous Current Rating for Internal Regen or. Units: 0.01 A.
0xE0	0x2384:22	F*	INT16		ime at Peak Current for Internal Regen or. Units: ms.
0xE1	0x2156	F	String	Regen Re	esistor Model Number String.
0xE2	0x2157	R*	INT16	Regen Re	esistor Status. Bit-mapped as follows:
				Bits	Description
				0	Set if regen circuit is currently closed.
				1	Set if regen is required based on bus voltage.
				2	Set if regen circuit is open due to an overload condition. Overload may be caused by either resistor settings or internal drive protections.
				3-15	Reserved
0xE3	0x2382:4	RF	U16	Position Loop Output Gain Multiplier. Output of position loop is multiplied by this value before being passed to velocity loop. This scaling factor is calculated such that a value of 100 is a 1.0 scaling factor.  This parameter is most useful in dual loop systems.	
0xE4	0x21C2	RF	INT16	Maximum Current to use with algorithmic phase initialization. See <i>Value 5</i> of Commutation Mode (0xB2). Units: 0.01 A.	
0xE5	0x21C3	RF	U16	Algorithmic Phase Initialization Timeout. See <i>Value 5</i> of Commutation Mode (0xB2). Units: ms.	
0xE6	0x21D8	RF	INT32	made by	Rate. This is maximum velocity adjustment stepper outer position loop when enabled. This er is only used when stepper outer loop is

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion	
				is set).	(bit 1 of Stepper Configuration & Status (0xEE)  1 steps/s.	
0xE7	0x21D7	RF	U16	Correction gain used Position when ste	onal Gain for Stepper Outer Loop. (ECp) Encoder ons Proportional Gain. This parameter gives the d for calculating velocity adjustment based on Loop Error (0x35). This parameter is only used apper outer loop is engaged (bit 1 of Stepper ation & Status (0xEE) is set).	
0xE8	0x21D0	RF	INT16	Holding ( Units: 0.	Current for Microstepping Mode. 01 A.	
0xE9	0x21D1	RF	U16	Run to H	old Time for Microstepping Mode. Units: ms.	
0xEA	0x21D2	RF	U16	Detent C	orrection Gain Factor for Microstepping Mode.	
0xEB	0x21D3	RF	U16	Damping	Correction Gain Factor for Microstepping Mode	
0xEC	0x21D4	RF	9 or 14		Correction bi-quad filter structure for pping Mode.	
					ils on encoding of filter structure, please r Coefficients.	
0xED	0x21D5	RF	U16	Holding Current to Fixed Voltage Output Time for Microstepping Mode. Time delay from entering hold current before entering special voltage control mode of operation. This mode trades normal tight control of current for very low jitter on motor position. Used in stepper mode only. Set to 0 to disable this feature. Units: ms.		
0xEE	0x21D6	RF	INT16	Stepper	Configuration & Status.	
				Bit-mapp	ped as follows:	
				Bits	Description	
				0	Use encoder input for phase compensation if enabled. Pure stepper mode if disabled.	
				1	Use outer position loop to adjust stepper position based on Position Loop Error (0x35). When this bit is set, gain value Proportional Gain (ECp) (0xE7) is multiplied by Position Loop Error (0x35) and result is velocity that is added to Microstepping position limited by Max Step Rate (0xE6).	
				2-15	Reserved	
0xF0	0x2195:1	RF	U16	Switch D	ebounce Time For Input 1. Units: ms.	
0xF1	0x2195:2	RF	U16	Switch D	ebounce Time For Input 2. Units: ms.	
0xF2	0x2195:3	RF	U16	Switch D	ebounce Time For Input 3. Units: ms.	
0xF3	0x2195:4	RF	U16	Switch D	ebounce Time For Input 4. Units: ms.	
0xF4	0x2195:5	RF	U16	Switch Debounce Time For Input 5. Units: ms.		
0xF5	0x2195:6	RF	U16	Switch D	ebounce Time For Input 6. Units: ms.	
0xF6	0x2195:7	RF	U16	Switch Debounce Time For Input 7. Units: ms.		
0xF7	0x2195:8	RF	U16	Switch D	ebounce Time For Input 8. Units: ms.	
0xF8	0x2195:9	RF	U16	Switch D	ebounce Time For Input 9. Units: ms.	
0xF9	0x2195:10	RF	U16	Switch D	Switch Debounce Time For Input 10. Units: ms.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion				
0xFA	0x2195:11	RF	U16	Switch D	Switch Debounce Time For Input 11. Units: ms.				
0xFB	0x2195:12	RF	U16	Switch Debounce Time For Input 12. Units: ms.					
0xFC	0x2195:13	RF	U16	Switch D	Switch Debounce Time For Input 13. Units: ms.				
0xFD	0x2195:14	RF	U16	Switch D	ebounce	Time For Input 14. Units: ms.			
0xFE	0x2195:15	RF	U16	Switch D	ebounce	Time For Input 15. Units: ms.			
0xFF	0x2195:16	RF	U16	Switch D	ebounce	Time For Input 16. Units: ms.			
0x100	0x2184	RF	U32	which bit bit (bit 1 0x6041 If Event Limit Ma limit bit	CANopen Limit Status Mask. This parameter defines which bits in Event Status Register (0xA0) can set limit bit (bit 11) of CANopen Status Word (CANopen index 0x6041 as described in <i>CANopen Programmer's Manual</i> ). If Event Register Status (0xA0) and its corresponding Limit Mask bit are both set, then CANopen Status Word limit bit is set. If all selected Event Status Register (0xA0) bits are clear, then limit bit is clear.				
0x101	0x2197	R*	INT16	of addre		Switch Value. This gives current state . For drives without a switch, value ined.			
0x102	0x21B4	R*	INT16	Network	Status W	/ord.			
				Bit-mapp	oed as fol	lows:			
				CANoper	า				
				Bits	Meanin	ıg			
				0-1		n node status. This field will take one ving values:			
					Value	Status			
					0	CANopen interface is disabled.			
					1	Stopped mode.			
					2	Preoperational mode.			
					3	Operational mode			
				4	Set if C	ANopen SYNC message is missing			
				5	Set on (	CANopen guard error			
				8		AN port is in 'bus off' state			
				9	Set if Ca state	AN port is in 'transmit error passive'			
				10	Set if Ca state	AN port is in 'receive error passive'			
				11	Set if C	AN port is in 'transmit warning' state			
				12	Set if C	AN port is in 'receive warning' state			
				15	Always	clear for CANopen			
				DeviceNo	et				
				Bits	Meanin	ıg			
				0		uplicate MAC ID check failed			
				1		evice is online			
				2	out	least one communication object timed			
				3		least one communication object has tablished			

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
				4-7	Reserved		
				8-14	Same bit mapping as for CANopen.		
				15	Always set for DeviceNet.		
				EtherCAT			
				0	Set if distributed clock is enabled		
				1	Set if distributed clock is locked		
				2	Set if SYNC0 period is multiple of drive's servo period		
				3	Set if invalid SYNC0 time		
				4-15	Reserved for future use		
				MACRO			
				0	Set if MACRO network is detected		
				1	Set if drive is being disabled by MACRO master		
				2	Set if MACRO network has been broken (i.e. once detected but now gone)		
				3	Set on heartbeat error		
				4	Ring break error received from upstream device		
				5-15	Reserved		
0x103	0x21B1	F	U32	Input Pir	Mapping for Node ID Selection.		
				When CAN Network Node ID Configuration (0xC1) indicates that 1 or more input pins will be used to select Node ID, this parameter is used to map input pins to ID bits.			
				Bits	Meaning		
				0-3	Identify the general-purpose input pin associated with ID bit 0		
				4-7	Identify the general-purpose input pin associated with ID bit 1		
				8-11	Identify the general-purpose input pin associated with ID bit 2		
				12-15	Identify the general-purpose input pin associated with ID bit 3		
				16-19	Identify the general-purpose input pin associated with ID bit 4		
				20-23	Identify the general-purpose input pin associated with ID bit 5		
				24-27	Identify the general-purpose input pin associated with ID bit 6		
				28-30	Reserved		
				31	Set to enable this register. Clear to use default mapping		
				rest of the top N input numbered Node ID.	is zero, then default bit mapping is used, and his register is ignored. Default bit mapping uses but pins and maps them such that high ed pins are used for higher numbered bits in For example; Accelnet Panel drive has 12 purpose input pins (0 to 11). If 3 of these pins		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
	15%. 305			is used, for Node	for Node ID configuration and default mapping then highest 3 pins (9, 10 and 11) will be used ID. In this case, pin 9 will be bit 0, pin 10 will and pin 11 will be bit 2.		
				If bit 31 is set, then rest of this register will be used to define which input pin will be assigned to which bit of Node ID. Input pins are numbered from 0 to 15 and each nibble of register gives input pin number associated with one bit of Node ID.			
				address 0x80000 bit 0, inp	nple, if three input pins are configured for selection and the mapping register is set to 1012, then input pin 2 will be used for Node ID but pin 1 will be used for Node ID bit 1 and input I be used for Node ID bit 2.		
				Input pir during p	t CAN Node ID is calculated at startup only.  In assigned to Node ID will be sampled once ower up and used to calculate Node ID. These of be assigned other uses after power up if  Ty.		
				Starting with Plus drive firmware version 2.82, a new optional method of setting Node IDs of multi-axis drives is supported. This new method is enabled by setting bit 3 of Network Options (0x121). If this method of setting Node IDs is enabled, then parameter 0xC1 is not used for setting Node IDs. Instead, Node IDs of all nodes are set using this parameter. When this optional method of setting Node IDs is used, this parameter is bit-mapped as follows:			
				axis driv it is poss this met	onal method of setting Node IDs allows multi- es to have non-consecutive Node IDs. Note that sible to set multiple axes to same Node ID using hod which would result in errors.		
				Bits	Meaning		
				0-6	Node ID of axis 1		
				8-14	Node ID of axis 2		
				16-22	Node ID of axis 3		
				24-30	Node ID of axis 4		
0x104	0x21C4	RF	INT16		nic Phase Initialization Config. See Value 5 of ation Mode (0xB2).		
				Bit-mapp	ped as follows:		
				Bits	Description		
				0 If set, don't try to guess phase angle at startup, just force initial phase angle			
				1 If set, increment initial phase angle by 90 degrees on each failed attempt			
				2	If set, use Motor Hall Offset (0x4F) as the initial angle for first phase initialization attempt. If clear, first phase angle is zero.		
				3	Ignore limit switches during phase initialization if switch is configured as trajectory based. Available in Feature set C only.		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	Description			
				4-15	Reserve	d		
0x105	0x2360	RF	U16	Cammin	g Configu	ration.		
				For more	e informat	tion, see Copley Camming User Guide.		
				Bit-mapp	oed as foll	lows:		
				Bits	Descrip	otion		
				0-3	ID Numl	ber of Cam Table to use (0-9)		
				4	Reserve			
				5	If set, or table	nly allow forward motion through CAM		
				6	Internal program (0x109) If clear, configur	se Camming Internal Generator. generator runs at constant velocity med in Camming Master Velocity use digital command input as red in CME software camming controls red in States (0xA6).		
				7	If set, ru	un tables stored in RAM. use tables stored in flash file system.		
					tables st mode), a Tables s the CME available in RAM v powered	is used to select between running CAM tored in the flash file system (standard and running tables stored in RAM. Stored in flash can be uploaded through program. These tables will remain be between system starts. Tables stored will be lost each time the drive is down or reset.		
				8-11		umber to use as Cam Trigger. Note: a 0 selects In1, 1 selects In2, etc.		
				12-14	The inpu	gger type:  ut trigger identifies the type of input  ill start CAM table operation. It should  e of the following values:		
					Value	Туре		
					0	None (Continuous): Active Cam Table is repeated continuously.		
					1	Use Input, Edge: Active Cam Table begins executing on rising edge of input pin selected by bits 8-11.		
						2	Use Input, Level: Active Cam Table will run if input selected by bits 8-11 is high.	
					3	Use Master (Secondary) Encoder Index: Active Cam Table is executed when drive receives an index pulse from Master encoder. Index pulses received during execution are ignored.		
					7	Never trigger. This can be used to stop CAM currently in progress.		
0x106	0x2361	RF	INT16			orward motion. Units: master This gives delay used when entering		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description	
				cam table in forward direction.	
0x107	0x2362	RF	INT16	Camming delay, reverse motion. Units: master command counts. This gives delay used when entering a cam table in reverse direction.	
0x108	None	R	INT16	Writing any value to this parameter will cause any CANopen PDO objects configured with type code 254 to be sent. This parameter is primarily useful for triggering a PDO from within CVM program.  Reading this parameter does not return any useful information.	
0x109	0x2363	RF	INT 32	Camming Master Velocity. Units: 0.1 counts/s. Constant velocity of Camming Internal Generator.	
0×10A	0x2403	R*	INT 32	Captured Home Position. Units: counts. Provides position that axis was in when an input pin configured as home switch input became active. Configured by setting bits in Position Capture Control Register (0x6C). Status of captured data can be checked in Position Capture Status Register (0x6D). Reading this variable resets bits 4 & 7 of Position Capture Status Register (0x6D).	
0x10B	0x2422	R*	U32	Firmware Version Number (extended). Upper 16 bits give same major/minor version number as Firmware Version Number (0x94). Lower 16 bits hold release number (upper byte) and reserved byte (lower).	
0×10C	0x1017	RF	U16	CANopen Heartbeat Time. Units: ms. Frequency at which drive will produce heartbeat messages. This parameter may be set to zero to disable heartbeat production. Note that only one of the two node-guarding methods may be used at once. If Heartbeat Time is non-zero, then heartbeat protocol is used regardless of settings of CANopen Node Guarding Time (0x10D) and CANopen Node Guarding Time Life Factor (0x10E).	
0x10D	0x100C	RF	U16	CANopen Node Guarding Time. Units: ms. This parameter gives time between node-guarding requests that are sent from CANopen master to drive. Drive will respond to each request with node-guarding message indicating internal state of the drive.  If drive has not received node-guarding request within time period defined by product of Node Guarding Time and CANopen Node Guarding Life Time Factor (0×10E), drive will treat this lack of requests as fault.	
0x10E	0x100D	RF	U8	CANopen Node Guarding Lifetime Factor. This object gives multiple of CANopen Node Guarding Time (0x10D). Drive expects to receive node-guarding request within time period defined by product of CANopen Node Guarding Time (0x10D) and Lifetime Factor. If drive has not received node-guarding request within this time, it treats lack of requests as fault.	
0x10F	0x2325	R	INT 32	Registration Offset for Pulse & Direction Mode. When running in pulse & direction mode (Desired State $(0\times24)=23$ ), this parameter may be used to inject an offset into master position. Offset will immediately be	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
				this para	mnce it has been applied to master position, so meter will normally be read back as zero when in pulse and direction mode 23.		
				When running in PWM position mode, offset value is added to absolute position calculated using Minimum PWM Pulse Width (0x13C) and Maximum PWM Pulse Width (0x13D) and Digital Input Scaling Factor (0xA9).			
0x110	0x2404	R	INT 32	Time Sta Units: us	mp of Last High-Speed Position Capture.		
				If high-speed position capture is enabled, this parameter gives time of last capture.  Setting this parameter causes drive to calculate its position at set time if position capture is enabled and time is recent enough for data to be available.  Calculated position may be read from Captured Position for High-Speed Position Capture (0x111). This feature is mainly used when capturing position on multiple drives across network.			
0x111	0x2405	R*	INT 32	Captured Position for High-Speed Position Capture. This parameter gives the last position captured by a high-speed position capture edge, or the last position calculated based on the high speed capture time. Units: counts.			
0x112	0x2242	R	INT 32	If set, th	coder Position. Units: counts. is returns position of load encoder. When used e mode this returns passive load position.		
0x113	0x1015	RF	INT16	CANoper	n emergency inhibit time. Units: ms.		
0x114	0x2381:5	RF	U16	Velocity	Loop Drain (integral bleed).		
				Modifies	o to 32767, Default: 0.  effect of Velocity Loop Integral Gain (Vi). i Drain value, faster integral sum is lowered.		
0x115	0x2010	R	5 Words	Trajectory Buffer Access. This object can be used to load data into the drive's internal trajectory buffer or send commands used to control buffer. Trajectory buffer holds trajectory segments used in PVT mode.  Data passed to this parameter consists of a 16-bit command code, followed by up to two 32-bit parameters.			
				First word passed to this parameter is bit-mapped. Data contained in this word identifies this access as either buffer command or trajectory segment to be loaded into buffer. If most significant bit of first word is set, then write is treated as command code.			
				In this case no additional data is passed and first word is formatted as follows:			
				Bits Description			
				0-7 Command data			
				8-9	Command code		
				10-14	Reserved		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description		
				15	Always set for buffer commands	
				Following	g command values are supported:	
				Value	Description	
				0	Clear buffer and abort any move in progress	
				1	Pop N most recently sent segments off buffer. PVT profiles will continue to run as long as buffer doesn't underflow. Number of segments to pop (N) is passed in command data area. If there are less than N segments on buffer, this acts same as buffer clear, except that profile is not stopped except by underflow.	
					data to trajectory buffer, most significant bit of d must be clear.	
					ase, first word is formatted as follows:	
				Bits	Description	
				0-7	Segment time in ms.	
				8-11	Reserved	
				12	Set for relative positions. clear for absolute positions.	
				13-14	Reserved	
				15	Always zero for data writes	
				word is a Position be interp	riting new PVT segment to trajectory buffer, first always followed by a 32-bit position value. is specified in units of encoder counts and can preted as either absolute or relative based on bit mmand word.	
				value. Ve counts/s supplied interpola (PVT mo interpola	ly, position can be followed by a 32-bit velocity elocity is specified in units of 0.1 encoder econd. If velocity value is, then drive will use cubic polynomial ation between points when running trajectory de). If velocity is not supplied, then linear ation will be used (PT mode). Eptable to mix PVT and PT segments within ove.	
				_	this parameter always returns three words of formation about trajectory buffer.	
					rned word is formatted as follows:	
				Bits	Description	
				0-7	Number of free locations in trajectory buffer.	
				8-15 Reserved.		
_		_		The second two words are reserved for future use.		
0x116	0x605A	RF	INT16	CANopen Quick Stop Option code.		
0x117	0x605B	RF	INT16		Shutdown Option code.	
0x118	0x605C	RF	INT16		n Disable Option code.	
0x119	0x605D	RF	INT16		Halt Option code.	
0x11A	0x2080	F*	U32	Drive Scaling Configuration. Defines units used for current and voltage readings from drive:		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description		
				Bits	Descri	ption
				0-1	Identify	units for current readings:
					0	0.01 A
					1	0.001 A
					2	0.0001 A
					3	0.00001 A
				2-7		Reserved
				8-9	Identify	units for voltage readings:
					0	0.1 V
					1	0.01 V
					2	0.001 V
					3	0.0001 V
				10-31	Reserve	
0x11B	0x6082	R	INT32			y Velocity. For use with trap profile
OXIID	0,0002	K	111132	mode, g	ives velo	city at end of moves. Primarily used tiple moves together.
0x11C	0x2256	R	U32			nce Buffer Status. Trajectory sequence
						CANopen profile position mode and segments added using the 'set of
				setpoints	s' method	d described in the CANopen
						s parameter allows buffer status to be
				queried.		
					ped as fo	
				<b>Bits</b> 0-7	Descri	<b>ption</b> r of free locations in buffer
				8-15		r of full locations in buffer
				16-31	Reserve	
0x11D	0x222B	RF	U32	can be u an encod readings position	sed to ded der or ter are dete (based o	ter Configuration. Encoder error filter etect and ignore bad position data from mporary encoder errors. Bad encoder ected by comparing an expected n extrapolation of previous readings) ig from encoder.
				Bits	Descri	ption
				0-3		um number of consecutive bad s to ignore. If zero then filter is d.
				4-15	Reserve	
				16-27		um error between extrapolated and actual reading to consider bad
				28-31	Reserve	
0x11E	0x222C	R	U32		Error Filt ero to it.	er Status. This can be cleared by
				Bits	Descri	ption
				0-3		of consecutive bad readings
				4-7 8	Reserve	ed ncoder fault was generated by filter
				9-15	Reserve	
				16-31	Total n	umber of times extrapolated position
						en used due to detected error

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion				
0x11F	0x21B5	RF	U32		ss. Is a valid IPV4 address for the Ethernet the drive is attached to.				
				IP addresses are normally written out as a series of four decimal values separated by periods such as: 192.168.1.1.					
				When passed to parameter 0x11F, the four decimal values should be packed into a single 32-bit value in little endian format. That is, the right-most digit in the IP address is the most significant byte in the 32-bit value.					
				The IP address 192.168.1.1 would be formatted as 0x0101A8C0.					
				When the drive is configured to obtain its own IP address using DHCP, this parameter will return 0 until an IP address has been assigned, at which point this parameter will return that address.					
				The address assigned by the server is stored to flash and the drive will request the same address from the DHCP server the next time it powers up.					
0x120	0x2384:25	R*	INT16	Returns number of axis implemented by this drive					
0x121	0x21B3	RF	INT16	Details o	Options. Configures the drive's network. f its meaning depend on type of network nted in drive.				
				CANoper	1				
				Bits	Meaning				
				0	Used with bit 15 to select CAN Network type:				
					Bit 15 Bit 0 Network Type 0 0 CANopen 0 1 DeviceNet				
					1 0 J1939 (available in Plus 4.80 and ARM 2.06 FW)				
					1 1 Reserved for future use				
				1	Plus Drives: If set, causes the drive to go to CANopen fault state when a fault occurs. Clear for backwards compatibility.				
				ARM Drives: If clear, causes the drive to go to CANopen fault state when a fault occurs. Set for backwards compatibility.					
				2	Plus Drives: If set, do not restart halted moves.				
					ARM Drives:				
					If clear, do not restart halted moves.				
				3	If set, use an alternative method of assigning				

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion
					Node IDs to each axis.
					See Input Pin Mapping for Node ID Selection (0x103) for details.
				4-5	Initial NMT state:
					Value Meaning 0 Init 1 Stopped 2 Pre-operational 3 Operational
				6-7	Reserved
				8	If set, PDO mapping will be saved to flash when object 0x1010 is used to save drive state
				9	If set, PDO communications settings will be stored to flash when object 0x1010 is used to save drive state
				10-11	Reserved
				12	If set, makes drive conform to CANopen specs more strictly. Clear for backwards compatibility.
				13-14	Reserved
					Used with bit 0 to select CAN Network type:
				15	Bit 15 Bit 0 Network Type 0 0 CANopen 0 1 DeviceNet 1 0 J1939 (available in
					Plus 4.80 and ARM 2.06 FW) 1 1 Reserved for future
				DeviceNe	use
				Bits	Meaning
				0	Must be set to select DeviceNet networking
				1-15	Reserved.
				MACRO	Nesel ved.
				Bits	Meaning
				0	If set, position data sent over MACRO network is shifted up 5 bits for compatibility with Delta-Tau controllers.
				1	If set, drive will be disabled on startup until it is enabled through MACRO interface. If clear, drive can be used without MACRO interface connected until it starts receiving MACRO messages.
				2	If set, return primary encoder index state (high/low) in the home status bit of MACRO status word.  If clear, state of any general-purpose input configured as home input will be used.
				3	If set, drive will attempt to synchronize its current loop update period to MACRO ring period. Ring period must be an integer

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion
	22711 002				multiple of drive's PWM Period (0x85).
				4-7	Defines what type of additional data is transmitted in the first auxiliary data register of every MACRO response message:
					<ul><li>0 - Send digital input value</li><li>1 - Send secondary analog reference value</li><li>2 - Send unfiltered secondary analog reference value</li></ul>
					3 – Send motor encoder reading
					4 – Send load encoder reading
				8-11	Defines what type of additional data is transmitted in second auxiliary data register of every MACRO response message:  0 – send analog input value  1 – send primary encoder reading  2 – send secondary encoder reading  3 – Pulse & direction hardware count.  4 – Unfiltered analog reference value
				12	If set, push synchronization point back $\frac{1}{2}$ current loop period.
				13-15	Reserved.
				EtherCA1	
				Bits	Meaning
				0	If set, disable some extra checks of SYNC0 configuration which were added for improved network conformance.
				1	If set, drive will follow EtherCAT state machine even when running in a non- EtherCAT mode of operation.
				2	If set, object 0x1002 is bit-wise OR of all axes Event Status Register (0xA0) for multi-axis drives.  If clear, 0x1002 is for axis 1 only.
				3	If set, value of Network Node Id Configuration (0xC1) will be used as network alias on powerup.  If clear, alias will be set from address switches
				4-7	Reserved.
				8	If set, PDO mapping will be saved to flash when parameters are saved using object 0x1010
				9	If set, use standard Ethernet protocols (UDP, Modbus TCP, TCP/IP) rather than standard EtherCAT operation
				10-15	Reserved
				Ethernet	
				Bits	Meaning
				0	If set, the drive will request an IP address from a DHCP server on the network. The
					resulting IP address can be read from the IP address (0x11F)

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description			
				9	Modbus	use standard Ethernet protocols (UDP, 5 TCP, TCP/IP) rather than standard AT operation	
				10-15	Reserve	ed	
0x122	0x2384:26	F*	INT16			urrent. Units: mA. nstant for factory use.	
0x123	0x2220	RF	INT32	Actual m	Motor Encoder Wrap Position. Units: counts Actual motor position will wrap back to zero when this value is reached. Setting this value to zero disables this feature.		
0x124	0x2221	RF	INT32	Actual lo	Load Encoder Wrap Position. Units: counts Actual load position will wrap back to zero when this value is reached. Setting this value to zero disables this feature.		
0x125	None	RF	INT16	paramet		O drive's encoder capture circuit. This used on MACRO drives.	
				Bits	Meanir	ıg	
				0-3	Type of	capture to use.	
					Value	Description	
				0	Capture on edge of encoder index.		
					1	Capture using a general-purpose input pin.	
					2-15	Reserved.	
				4-7	Input p 1.	in number to use if using capture type	
				8	Active I	evel; high if clear, low if set.	
				9	the cap 921). If clear	capture is re-enabled immediately when ture position is read (using I-variable , capture is only re-enabled on an clear instruction.	
				10	be capt	passive load encoder, if configured, will cured. Passive load encoder currently pports capture type 1 (general purpose	
				11-15	Reserve		
0x126	0x2384:27	R*	INT16		rsion Nu		
0x127	0x2370	RF	U32			Configuration:	
				Bits	Meanir		
				0-2		rameter for gain scheduling.	
					Value	Description	
					0	None. Setting key parameter to zero disables gain scheduling.	
					1	Use value written to Gain Schedule Key Parameter (0x128) as the key	
					2	Use Instantaneous Commanded Velocity (0x3B).	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
					3	Use Load Encoder Velocity (0x5F).
					4	Use Commanded Position (0x2D).
					5	Use Actual Position (0x17).
					6-7	Reserved.
					table m The tab CVM file active, rows of key par least tw	tion to setting this parameter, a gain nust be loaded into the CVM file system. When gain scheduling is drive will linearly interpret between the table based on current value of rameter. This table should contain at wo rows of gains. Each row must contain owing information:  Key value. This is 32-bit value which must increase for each entry in table. Most significant word is stored first.  Position Loop Proportional Gain (Pp)
					3	Velocity Loop Proportional Gain (Vp)
					4	Velocity Loop Integral Gain (Vi)
					5	Current offset value
					6	Position Loop Integral Gain (Pi)
					7	Position Loop Derivative Gain (Pd)
				3-7	Reserve	
				8	If set, ι gain loc	use absolute value of key parameter for okup
				9		disable gain scheduling until position r is referenced
				10-15	Reserve	ed
				16	Table ir	ncludes position loop Pp if set
				17		ncludes velocity loop Vp if set
				18		ncludes velocity loop Vi if set
				19		ncludes current loop offset if set
				20		ncludes position loop Pi if set
				21		ncludes position loop Pd if set
0.420	0	ח	<b>エルエつつ</b>	22-31	Reserve	
0x128	0x2371	R	INT32	When ga paramet selected may be	iin sched er is stor as key p	Key Parameter Value. uling is enabled, current value of key ed here. When this parameter is arameter for gain scheduling, then it o manually move through entries in able.
0x129	0x2384:29	R	U32	use.		Options. Reserved for Copley Controls
0x12A	0x2222	F	U32	Used to encoder.	Mapping type. An	otions.  arious configuration options for motor  g of option bits to function depends on  y bit not defined for an encoder should  served. Reserved bits should be set to

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
				zero to ensure compatibility with future firmware updates. Bit-mapped as follows:			
				Quadrati	ure Encoder		
				Bits	Description		
				0	If set, ignore differential signal errors (if detected in hardware)		
				1	If set, select single ended encoder inputs (if available in hardware)		
				2	If set, ignore differential signal errors on index input only (if supported by hardware)		
				3	If set, don't use index input at all. Useful when index input is being used by a different encoder interface		
				4	Reserved		
				5	If set, allows initialization of encoder type or options without resetting the position to 0. Normally the position would be set to 0.		
				Resolver	(encoder type 5):		
				Bit	Description		
				16	Set for NSK custom incremental resolver		
				17	Set for NSK custom absolute resolvers		
				18	Set for NSK custom resolvers on normal brushless motors. Clear for normal resolvers, or NSK resolvers on custom NSK		
				EnDat Er	ncoder (Type 11)		
				Bits	Description		
				0-5	Number of bits of single turn data available from encoder		
				8-12	Number of bits of multi-turn data available from encoder		
				16	If set, analog inputs are supplied by encoder		
				17	If set, use multi-mode port		
				18	If set, read position using EnDat 2.2 style commands rather than default 2.1 style		
				19	If set, read encoder at current loop update rate. Otherwise, encoder is read at servo loop period.		
				20-23	Number of least significant bits of encoder reading to discard		
				SSI Enco	oder (Type 12)		
				Bits	Description		
				0-5	Number of bits of position data available		
				8-11	Number of extra bits sent with position data		
				12	*If set, ignore first bit of data sent by encoder		
				13	If set, encoder outputs position data using Gray code		
				14	*If set, pull clock low briefly after data		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
					(custom for Codechamp encoder)
				15	If set, data is sent least signification bit first.
				16-21	Encoder Bit Rate. If set, use 100 kHz units. If zero, use default 1 MHz units.
				22	*If set, use setting of Motor Encoder Counts/Rev (0x62) to determine how many data bits to use
				23	If set, extra status bits are before position data. If clear, extra status bits are after position data. Default is clear.
				24	If set, first bit sent is 'data valid' bit
				25	If set, use multi-mode port for SSI interface
				26	If set, extra bits after position data are treated as fault bits and generate an encoder fault if any are set.
					<ul> <li>these three bits are depreciated and will be</li> <li>in future firmware versions</li> </ul>
				BiSS (Ty	rpe 13)
				Bits	Description
				0-5	Number of bits of single turn data
				8-12	Number of bits of multiturn data
				15	If set, assume encoder position data wraps after number of encoder counts programmed in Motor Encoder Counts/Rev (0x62)
				16	Set for modeC encoder format
				17	Set to sample at servo loop rate (default at current loop rate)
				19	Set to treat the encoder error bit as a warning (no fault)
				20	If set, encoder error and warning bits are active low  Set if encoder status bits are sent before
				21	position data, clear if status bits are sent after position data
				22	If set, encoder error bit is transmitted before warning bit. If clear, warning bit sent first.
				23	If set, error bits are sent after alignment bits. If clear, encoder error bits are sent between alignment bits and position data
				24-27	Number of alignment bits (reserved bits sent before position info)
				28	If set, use multi-mode encoder. If clear, use primary encoder.
				29	If set, use multi-mode encoder. If clear, use a primary encoder
				30	If set, use 2.5 MHz baud rate.  If clear, use 4 MHz baud rate.
				which da fields, po alignmer	coders are not always consistent with order in ata is sent. We treat data as consisting of three osition data <p>, 2 status bits <s> and optional and bits <a> which we ignore. Formatting bits order of these three fields.</a></s></p>

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
				Note tha	low shows order of fields based on format code. t data is always sent most significant bit first, so field is first transmitted.		
				Format Order of fields  0 <p> <s> <a> 1 <s> <p> <a> 2 <p> <a> <s> 3 <s> <a> <p></p></a></s></s></a></p></a></p></s></a></s></p>			
					A format. Tamagawa, Panasonic, Harmonic Sanyo Denki, N-A format. (Type 14)		
				Bits	Description		
				0-5	Number of bits of single turn data		
				8-12	Number of bits of multi-turn data		
				16-19	Number of LSB to discard from reading		
				20-22	Number of consecutive CRC errors to ignore before generating an error		
				24-27	Encoder sub-type (0=Tamagawa, 1=Panasonic absolute, 2=HD systems, 3=Panasonic Incremental, 4=Sanyo Denki, 5=Tamagawa Single Turn)		
				28	Bit rate (set for 4 Mbit, clear for 2.5 Mbit)		
				29	If set, use multi-mode encoder. If clear, use a primary encoder.		
				30	If set, treat encoder battery errors as warnings.		
				31	Read the encoder's internal temperature sensor. Currently for Sanyo Denki and Panasonic encoders. Temperature value read from encoder can be read as encoder register 0.		
				Increme	ntal Type E (Type 15)		
				Bits	Description		
				0	If set, incremental encoder. If clear, absolute encoder.		
				8	If set, disable interpolation of position		
				Gurley V	irtual Absolute (Type 17)		
				Bits	Description		
				0	If set, invert sine/cosine signals		
				1	If set, invert virtual absolute signal		
				2	If set, use custom interface board (customer specific)		
				3	If set, use encoder digital index input for VABS. If clear, use encoder analog index (if available).		
				8	If set, switch from algorithmic phase initialization to encoder-based phasing as soon as absolute position is found		
				9	If set, treat any VABS warnings as encoder fault. If clear, these warnings set status bits but aren't treated as encoder errors.		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
				Custom	Absolute Encoder (Type 18)
				Bit	Description
				28	If set, use multimode input. If clear, use primary encoder input.
				S2 Custo	om Encoder (Type 19)
				Bits	Description
				0-4	Number of bits of single turn position data / rev.
				8	Set for incremental encoders, clear for
				9	absolute Use multimode port if set. If clear use primary encoder interface
				10	If set, treat encoder battery errors as warnings
				Wire sav	ving incremental (type 21):
				Bits	Description
				0-15	These bits are the same as a normal incremental encoder (type 0)
				16	If set, reverse direction of simulated hall signals after powerup
				17	If set, sample halls 10ms after they stabilize on power-up. If clear, sample them after 100ms.
				18	If set, force the simulated hall signals to transition coincident with the index signal
				Sankyo <i>i</i>	Absolute Encoder (Type 22):
				Bits	Description
				0	Ignore battery errors if set
				1-31	Reserved
				Custom	Absolute Encoder M (Type 23)
				Bits	Description
				0	Use the multimode port if set
				1	Ignore battery errors
				Tachome	eter input (type 25):
				Bit	Description
				0	If set, read tach from analog encoder sine input. If clear, read from analog reference input.
					wa TS5643 (type 26):
				Bits	Description
				0	If set, use the multi-mode port
				1	Don't generate faults on error bits reported by encoder
					e DSL (type 27):
				<b>Bits</b> 0-5	Description  Number of bits of position data sent by encoder
				16	Encoder Connected to multi-mode port if set
					Absolute S Encoder (type 28)
				Bits	Description
				0	Use multi-mode port if set
0x12B	0x2223	F	U32		coder Options. Same details as Motor Encoder $(0x12A)$ but affects load or position encoder.
0x12C	0x2384:28	R*	U32	Nios Pro	cessor Firmware Version Number.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
				Currentl	y only used on three-axis drives.	
0x12D	0x2109	RF	9 or 14	Analog Input Filter Coefficients. A bi-quad filter which acts on the analog reference input. 9- or 14-word parameters, see <i>Analog Input Filters</i> in <i>CME User Guide</i> . 14-word parameter (Plus and AFS products only), see Filter Coefficients.		
0x12E	0x2224	R*	U32	status in are latch Format o type. Ma data stre	ncoder Status. This parameter gives additional iformation for encoder. Bits set in status word ned and cleared when status value is read. Of this status word is dependent on encoder any error bits are taken directly from encoder eam. For full description of what these error bits lease consult encoder manufacturer.  Ure  Description  Only used for custom incremental encoders. Set on startup if encoder did not transmit hall	
				1	information successfully Set on bad differential signal levels on any of	
				FnDAT (	encoder inputs Type 11)	
				Bits	Description	
				0	CRC error on data received from encoder	
				1	Failed to detect encoder connected to drive	
				2	Error bit on encoder stream is active	
				3	Encoder failed to respond to request for position	
				SSI (Typ	ne 12)	
				Bits	Description	
				0-6	Fault flags returned from encoder	
				15	Encoder data invalid bit set	
				BiSS (Ty	·	
				Bits	Description CDC	
				0	CRC error on data received from encoder	
				2	Encoder failed to transmit data to drive  Error bit on encoder stream is active	
				3	Warning bit on encoder stream is active	
				4	Encoder transmission delay is too long	
					wa & Panasonic (Type 14)	
				Bits	Description	
				0	Over-speed error reported by encoder	
				1	Absolute position error reported by encoder	
				2	Counting error reported by encoder	
				3	Counter overflow reported by encoder	
				5	Multi-turn error reported by encoder	
				6	Battery error reported by encoder	
				7	Battery warning reported by encoder	
				8	Error bit 0 reported by encoder	
	1	1				

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
				9	Error bit 1 reported by encoder
				10	Comm error 0
				11	Comm error 1
				15	CRC error on data received from encoder
				Sanyo D	enki & Harmonic Drives (Type 14)
				Bits	Description
				0	Battery warning reported by encoder
				1	Battery error reported by encoder
				3	Over speed reported by encoder
				4	Memory error reported by encoder
				5	STERR reported by encoder
				6	PSERR reported by encoder
				7	Busy error reported by encoder
				8	Memory busy reported by encoder
				9	Over temperature reported by encoder
				15	CRC error on data received from encoder
				Harmoni	c Drives (Encoder Type 15)
				Bits	Description
				0	System error reported by encoder
				1	Overflow error reported by encoder
				2	Mode error reported by encoder
				3	Battery error reported by encoder
				4	CRC error on data received from encoder
				5	No data received from encoder on read
				Gurley V	'irtual Absolute (Encoder type 17)
				Bits	Description
				0	Amplitude of Sine/ Cosine signals is out of range
				1	Encoder power current limited
				2	Encoder moving too fast during initialization
				3	Missing trigger signal (only occurs when using custom interface hardware).
				4	Virtual absolute signal changed state at incorrect time
				5	Invalid virtual absolute data received.
				6	Encoder has not finished initializing position
				Custom	Absolute Encoder K (Type 18)
				Bits	Description
				0	Busy bit from encoder set
				1	ABSALM bit from encoder set
				2	INPALM bit from encoder set
				8	CRC error on data received from encoder
				S2 Custo	om Encoder (Type 19)

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
				Bits	Description
				0	Battery error alarm bit from encoder
				1	Encoder error alarm bit from encoder
				2	Battery warning alarm bit from encoder
				3	Absolute error alarm bit from encoder
				4	Over speed error alarm bit from encoder
				5	Overheat error alarm bit from encoder
				8	CRC error on data received from encoder
				9	Encoder not responding to queries from drive
				Hiperfac	e encoder (Type 20):
				Bits	Description
				0	Analog sin/cos signals missing or too low
				1	Error bit received from encoder
				2	No response received from encoder
				3	Checksum error on encoder response
				4	Digital data from encoder doesn't agree with analog angle
				Sankyo <i>i</i>	Absolute Encoder (Type 22)
				Bits	Description
				0	Set if encoder is not responding to commands
				1	Set if error bit is returned by encoder
				2	Set if encoder returns incorrectly formatted data
				3-7	Reserved
				8	Encoder reports "MR sensor amplitude error"
				9	Encoder reports "Multi rotation data error"
				10	Encoder reports "battery error"
				11	Encoder returned reserved error bit
				12	Encoder reports "MR sensor error"
				13	Encoder reports "Over speed error"
				14	Encoder reports "Temperature error"
				15	Encoder returned reserved error bit
				Custom	Absolute Encoder M (Type 23)
				Bits	Description
				0	Encoder reported "CPU alarm"
				1	Encoder reported "reserved alarm"
				2	Encoder reported "Data alarm"
				3	Encoder reported "Thermal alarm"
				4	Encoder reported "Thermal warning"
				5	Encoder reported "Multi revolution Alarm"
				6	Encoder reported "Absolute position lost

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
					warning"	
				7	Encoder reported "Battery disconnect"	
				8-12	Reserved	
				13	Incorrect data type returned from encoder	
				14	Encoder not responding to reads	
				15	Encoder CRC data error	
				Tamagav	wa TS5643 (type 26):	
				Bits	Description	
				0	Encoder reported a "battery error"	
				1	Encoder reported an "overflow error"	
				2	Encoder reported an "over-speed error"	
				3	Encoder reported a "battery alarm"	
				4	Encoder preload status bit	
				5	Encoder reported a counter error	
				8	CRC error reading data from encoder	
				9	Encoder is not sending data	
				Hiperfac	e DSL (type 27):	
				Bits	Description	
				0	CRC error communicating with DSL adapter board	
				1	No link between adapter board and encoder	
				2	IP core of adapter board not synchronized with drive	
				3	Encoder reports safe position error	
				4	Encoder reports safe channel error	
				5	Encoder is estimating position due to errors	
				6	Encoder is reporting error condition(s)	
				7	Encoder reporting error status	
				8	Encoder quality monitor indicates bad connection	
				Custom	Absolute S Encoder (type 28):	
				Bits	Description	
				0	No response from encoder	
				1	CRC error on encoder response	
				2	Encoder is reporting a warning. Read encoder register 0x1002 for details.	
				3	Encoder is reporting a fault. Read encoder register 0x1001 for details.	
0x12F	0x2225	R*	U32		ooder Status. Same details as Motor Encoder 0x12E), but for load encoder.	
0x130	0x2114	RF	INT16	RMS Current Calculation Period. Units: ms. This sets period over which RMS current is calculated. If this value is set to zero, then RMS current will be updated each time it is read for period since the last read. In this case, RMS current must be read at least		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description
				once every 65536 current loop periods (about every 4 seconds) for returned RMS values to be accurate.
0x131	0x2115	R*	INT16	RMS Current Value. Units: 0.01 A.
				See RMS Current Calculation Period (0x130).
0x132	0x2116	R*	INT16	Running Sum of User Current Limit. Units: 0.01%. Values will be 0 to 10000 (100 %).
0x133	0x2117	R*	INT16	Running Sum of Drive Current Limit. Units: 0.01% Values will be 0 to 10000 (100 %).
0x134	0x21E0	RF	U32	Analog Output D/A converter configuration. This parameter sets mode for D/A converter on drives with an analog output.
				Bits Description
				0-3 Defines mode of D/A converter
				If set, current outputs will be scaled based on motor peak current setting rather than drive's internal scaling.
				Currently supported modes are:
				Mode Description
				0 Manual configuration. Set using Analog Output D/A (0x135)
				Actual Current of configured axis.  If bit 16 is clear, then output voltage is scaled so that full 5V output on D/A will correspond to Current Corresponding to Max A/D Reading (0x84).
				If bit 16 is set, then voltage is scaled based on motor peak current setting.
				Actual Velocity of configured axis, ratio of actual velocity to Velocity Loop Velocity Limit (0x3A)
				3 U winding current, scaled same as mode 1
				4 V winding current, scaled same as mode 1
				5 W winding estimated current, scaled same as mode 1
0x135	0x21E1	R	INT16	Analog Output D/A Converter Output Value. Units: mV.
				For drives that support auxiliary D/A converter, this sets output value when D/A is in manual mode. In other modes, current value being output on D/A can be read here.
0x136	0x2208	R*	INT16	Second Analog Input. Units: mV.
				Also known as Secondary analog reference value
0x137	0x2314	RF	INT16	Offset for Second Analog Input (Secondary analog reference value). Units: mV.
0x138	0x2315	RF	INT16	Calibration offset, second analog input. Units: mV.
				Factory-calibrated to give zero reading for zero input voltage.
0x139	0x219D	R	INT32	Drive Safety Circuit Status (STO).
				This parameter allows status of safety circuit built into some drives to be queried. For drives without safety circuit, this parameter is reserved.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
				Bits	Descr	iption
				0	Set wh	nen safety Input 0 (STO-IN1) is optional straight in the strai
				1	Set wh	nen safety Input 1 (STO-IN2) is ating drive from enabling.
				8	This re is unsa for tes	and/write bit can be used to force `drive afe' output of safety circuit to go active ting purposes. Write 1 to force this
				16-19		active. Write zero for normal operation.  NxS drives these bits give information
					about of circuit	the safety status transmitted from the safety controller to
						nin processor. Bit-mapped as follows:
					<b>Bits</b> 0	<b>Description</b> Working normally
					1	Timeout waiting for safety status info from micro
					2	Invalid status infor received from micro
					8-15	Safety micro is reporting a failure code. The code is stored in the lower three bits of this field.
0x13A	0x2209	R*	INT16	Present \ Units: m		at Analog Motor Temperature Sensor.
				Steinhar returned	t Contar in degr	eracteristics have been programmed in the note (0x19A), then temperature is ees C. (This parameter is currently ent and is reserved for future use.)
						rameter is only valid for drives that g temperature sensor input.
0x13B	0x220A	RF	INT16	<del>                                     </del>	Analog	Motor Temperature Sensor.
				-		r is set to zero, then analog motor sor is disabled.
				tempera	ture erro	r is set to positive value, then motor or will occur any time voltage on motor ut exceeds this value.
				tempera	ture erro mperati	r is set to negative value, then motor or will occur any time voltage on the ure input is lower than absolute value of
				Steinhar motor te	t Consta mperati	aracteristics have been programmed in ints (0x19A), then this gives maximum ure in degrees C. (This parameter is development and is reserved for future
0x13C	0x2323	RF	INT16	Minimum	n PWM P	ulse Width. Units: ms.
				PWM inp	ut pulse an abso	ing in PWM position mode. In this mode width is captured by drive and used to plute position using the following
				pos = ((	PW-MIN	) / (MAX-MIN)) * SCALE + OFFSET

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
				paramet paramet	nis parameter is minimum pulse width (MIN), er 0x13D is maximum pulse width (MAX), er 0xA9 is scaling factor (SCALE) and parameter offset (OFFSET).	
0x13D	0x2324	RF	INT16		n PWM Pulse Width. Units: us. y when running in PWM position mode.	
0x13E	0x222A	RF	U32		Adjustment Table Configuration. ications note for additional details.	
				Bits	Description	
				0	Set to enable encoder adjustment table.	
				1	If set, use resolver angle adjustment tables. If clear, use normal encoder adjustment tables.	
0x13F	0x232B	RF	INT16		out Deadband. Range of 0 to 32767 equals d of 0 to 100%.	
				This para version 2	ameter was added to Plus drives starting with 2.75.	
0x141	0x2243	R	INT16	Resolver	angle scaled so 180 deg is 32767.	
				Only valid when using resolver as motor encoder feedback. Reserved for other encoder types.		
0x142	None	RF	INT32	backward consister replaced	ameter is used in ARM based drives to support d compatibility options to make them more nt with the obsolete DSP based drives that they . Bit-mapped as follows:	
				Bits	Description	
				0	If set, then don't generate a phase error for invalid hall states (000 or 111).	
				1	If set, limit PVT buffer size to 32 points.	
0x143	0x2302	RF	U16	will occu within th	g Timeout (in ms). If non-zero, then an error r if a serial port command hasn't been received is much time. When such an curs, the drive will be disabled.	
					ameter is supported on Plus drives starting with 4.18 firmware.	
0x145	0x2303	RF	U32		tions. The meaning of this parameter changes ng on the current desired state (parameter	
				until para are latch	t changes to this parameter don't take effect ameter 0x24 is set. At that point the changes ed internally and remain in effect until er 0x24 is set again.	
				modes. F	y this parameter is defined for the following For any mode not listed this is reserved and et to zero.	
				Slave modes (7, 17, 27 and 37)		
				Bits	Description	
				0-2	Master axis if bit 4 is set. For drives supporting the inter-drive communications bus (IDC), these bits give the node number of the master node.	
				3	Reserved	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descript	tion
				4	If set, use bits 0-1 to select master axis (0 for axis A, 1 for axis B, etc). If clear, axis B is slaved to A, C to B, etc. This bit is reserved for single axis drives using IDC.
				5-7	Reserved
				8	If set, the slave axis will be disabled if the master axis is disabled.
				9-11	Reserved
				12	If set then an error on any slave axis will cause the master axis to be disabled.
				13-15	Reserved
				16	For position slave modes (27 and 37) if this bit is set the master position will be passed through the slave drive's trapezoidal profile generator to limit the max accel/decel/velocity of the move.
					If clear there will be no limiting, but the drive will calculate the offset between the commanded position from the master and the actual slave position when the mode is first entered and maintain this offset from that point on to avoid an abrupt change in position when entering the mode.
				17	In position slave modes (27 and 37), if this bit and bit 16 are set then the trapezoidal profile generator will only be used until the slave drive's limited position (output of profile generator) is equal to the master position (input to profile generator) and the profile velocity is zero.
				18-31	Reserved
				Digital o	command and camming (23, 25, 33, 25)
				Bits	Description
				0-2	For multi-axis drives using a standard encoder as the source of position info, these bits give the axis number of the encoder if bit 4 is also set.
				3	Reserved
				4	If set, then use bits 0-2 to determine which axis' encoder is used as the position source.
				5-31	Reserved
0x150	0x210A	RF	14		chained bi-quad filter on output of velocity loop. yord parameter, see Filter Coefficients.
0x151	0x210B	RF	14	For 14-w	ained bi-quad filter on output of velocity loop. Ford parameter, see Filter Coefficients.
0x152	0x210C	RF	14	14-word	ined bi-quad filter on input of current loop. For parameter, see Filter Coefficients.
0x153	0x210D	RF	14		chained bi-quad filter on input of current loop. Ford parameter, see Filter Coefficients.
0x154	0x2301	RF	INT32		oop Configuration. This parameter allows parts of drive servo loops to be

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	Description		
				enabled	/disabled. Bit-mapped as follows:		
				Bits	Description		
				0	If set, this disables Velocity loop gains.  Velocity Feed Forward (0x157) is still active as are velocity loop output filters.		
				1	If set, this enables <i>Position Loop I (0x155)</i> and <i>Position Loop D (0x156)</i> gains. If clear, these are treated as zeros.		
				2	If set, velocity error windows will be calculated using filtered version of the motor velocity. If clear, unfiltered velocity will be used.		
				3	If set, the velocity loop will be used to stop the motor when the drive is disabled. If clear, the position loop will be used in velocity mode.		
				4	If set, the analog reference input can be used to add a current offset. Parameter 0x19 is used to scale the current in the same way it would be used when running in mode 2. For Plus drive firmware 4.48 and later.		
				Other	Reserved		
0x155	0x2382:5	RF	INT16	Position	Loop Integral Gain (Pi).		
0x156	0x2382:6	RF	INT16	Position	Loop Derivative Gain (Pd)		
0x157	0x2381:6	RF	INT16		Loop Command Feed Forward (Vcff).		
0.450	0,2202.7	DE	INIT16	by this v	mmand (after limiting) to velocity loop is scaled value and added into output of velocity loop.		
0x158	0x2382:7	RF	INT16		Loop Integral Drain (Pi Drain).		
0x159 0x15A	0x6007 0x2198	RF RF	INT16 U32	I/O Opti	otion Code, CANopen/EtherCAT drives.  ons. This parameter is used to configure features of general purpose I/O.		
				Bits	Description		
				0-3	For Plus drives, these bits determine whether several I/O pins are used as serial interface for expanded I/O features, and how they are configured.		
					0 Normal I/O		
					Plus drive development board LEDs and address switches		
				4-7	Reserved		
				8	For Plus drives, setting this bit allows the STO LED to be illuminated even if the drive is disabled by firmware if the STO inputs are connected.		
				9-15	Reserved		
				16	On AC powered Plus drives, this bit disables AC line drop detection if set.		
				17	Reserved		
				18	Starting with firmware 4.40, setting this bit causes the firmware to switch debounce the safety status for 3ms. If the safety input causes the drive to be disabled for less than		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
					3ms, the firmware keeps working normally and will not abort moves or perform any other actions.
				19-31	Reserved
0x15B	0x2199	F	INT16	Motor Br	ake Enable Delay Time. Units: ms.
				outputs a	ameter gives delay between enabling drive PWM and releasing brake. Positive values mean PWM ed first and brake is released later. Negative ause brake to be released before PWM outputs bled.
0x15C	0x219A	R*	U32	Input Pir	States, 32-bit.
				Each bit input pin to value paramet general p	ersion of Input Pin States (0xA6). gives high/low state of one general purpose a. Lower 16 bits of this parameter are equivalent returned by Input Pin States (0xA6). This er is primarily used for drives with more than 16 purpose input pins.
0x15D	0x219B	R*	U32	Raw Inpi	ut State, 32-bit.
				Gives cu	ersion of Raw Input State (0xAA). rrent high/low state of all general-purpose efore any switch debounce is applied.
0x15E	0x219C	RF	U32	Input Pir	n Configuration, 32-bit.
				configure	ersion of Input Pin Configuration (0xA5). Used to e pull up/down resistors on drives with more such resistors.
0x15F	0x237B	RF	U32		ogging Compensation. This was added to Plus arting with version 3.18 firmware.
				phase ar	urrent command to motor based on sine of ngle plus programmable offset.
					ped as follows:
				Bits	Description
				0-7	Gives an angular offset in units of 360/256 degrees.
				8-15	Reserved
				16-31	Gives scaling value. Scale = $1.0 + X/16384$ where X is unsigned value programmed in these bits. Resulting scale ranges from $0 \le 0$ scale < $0 \le 0$
0x160	0x2192:17	RF	U16	-	Configuration, General Purpose Input 17. ut 0 (IN1) Configuration (0x78).
0x161	0x2192:18	RF	U16		n Configuration, General Purpose Input 18. ut 0 (IN1) Configuration (0x78).
0x162	0x2192:19	RF	U16		n Configuration, General Purpose Input 19. ut 0 (IN1) Configuration (0x78).
0x163	0x2192:20	RF	U16		n Configuration, General Purpose Input 20. ut 0 (IN1) Configuration (0x78).

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion		
0x164	0x2192:21	RF	U16		Input Pin Configuration, General Purpose Input 21. See Input 0 (IN1) Configuration (0x78).		
0x165	0x2192:22	RF	U16	Input Pin Configuration, General Purpose Input 22. See Input 0 (IN1) Configuration (0x78).			
0x166	0x2192:23	RF	U16	Input Pin Configuration, General Purpose Input 23. See Input 0 (IN1) Configuration (0x78).			
0x167	0x2192:24	RF	U16			ration, General Purpose Input 24. ) Configuration (0x78).	
0x170	0x2195:17	RF	U16	Switch De Units: m		Time, General Purpose Input 17.	
0x171	0x2195:18	RF	U16	Switch De Units: m		Time, General Purpose Input 18.	
0x172	0x2195:19	RF	U16	Switch De Units: m		Time, General Purpose Input 19.	
0x173	0x2195:20	RF	U16	Switch De Units: m		Time, General Purpose Input 20.	
0x174	0x2195:21	RF	U16	Switch De Units: m		Time, General Purpose Input 21.	
0x175	0x2195:22	RF	U16	Switch De Units: m		Time, General Purpose Input 22.	
0x176	0x2195:23	RF	U16	Switch De Units: m		Time, General Purpose Input 23.	
0x177	0x2195:24	RF	U16	Switch Debounce Time, General Purpose Input 24. Units: ms.			
0x180	0x2326	RF	U32	UV confi	guration.	Used to configure drive when running red State (0x24), Mode 5.	
				Bit-mapp	oed as fol	llows:	
				Bits	Meanir		
				0-1		source of UV command inputs:	
					Value	Description	
					0	PWM inputs Analog reference inputs	
					1	(for drives with two analog reference inputs)	
					2	Analog encoder inputs.	
					3	Directly set over serial/network interface	
				2-7	Reserve		
				8-9		format of UV inputs:	
					<b>Value</b> 0	<b>Description</b> 120 degree current commands	
					1	90 degree current commands	
					2	Angle/Magnitude form. U input gives	
						magnitude. V gives angle.	
				10-15	Reserve		
				16	added t	value of Motor Hall Offset (0x4F) is to UV angle	
				17		drive will use field oriented control.	
						ly FOC is disabled in UV mode due to ity of phase angle with zero inputs.	
						best used when running in	
1		1	I control of the cont	1			
						nagnitude format.	
0x181	0x2327	R	INT16	U input v	angle/n	nagnitude format. ning in UV mode.	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion
					U value when UV inputs are being directly set ial/network interface.
0x182	0x2328	R	INT16		when running in UV mode. 0x181 but for V Input.
0x183	0x2329	R	INT16	This can just puls written a being co that mod	be read when running in any mode, not e & direction modes. This parameter can be s well, but should not be written when drive is ntrolled by pulse & direction inputs. Writing in de will cause drive to treat change in counter as e inputs resulting in possible unexpected
0x184	0x2254	RF	8 to 40	Input Sharput	r is used to modify trajectory before it is input tion loop. This can be used to compensate for uency resonances in loads.  er is an array of 32-bit values. First four values to store information about input shaping filter pe, frequency, etc.) and are mostly unused by at the only exception is that most significant bit first word should not be set to ensure bility with future firmware versions.  aining 32-bit values are pairs of IEEE floating ues. Each pair defines a time (first value) and use amplitude (second value). So the pairs may be passed for up to 8 impulses in aping filter.  ues are specified in seconds and must be >= oulse values are unit-less and must have an magnitude of < 16.0.
0x185	0x2160	R	U32	configure For softv Configur For deta [Setting	Compare Configuration Module. Used to e hardware triggered output pulses at position. ware triggered output at position see Output ation (0x70).  illed description of output compare function, see Outputs at Position, AN137] application note.
				Bits	<b>Description</b> If set, enables module.
				1	If set, enables module.  If set, inverts normal active state of output.  E.g. outputs that are normally active-low become active-high.
				2	If set, toggle output on compare match. If clear, pulse output for programmable time.
				3-4	Define mode of compare module. See below.
				5-15	Reserved
				16-17	Selects which encoder to use for position comparisons. See below.  Reserved
				For firms	ware versions 4.18 and later, bits 16-17 can be select which encoder to use for hardwared outputs when dual encoders are being used.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description		
				Value	Encoder	
				0	Use the encoder that feeds the position loop. This is the default for earlier firmware versions.	
				1	Always use the motor encoder, even on dual encoder setups.	
				2	Always use the load encoder, even if it is passive.	
				3-4	Reserved	
0x186	0x2161	R	U32	Compare	e Module Status Register.	
				Bit-mapp <b>Bits</b>	ped as follows:  Description	
				0	Current value of compare output (read only).	
				1	If set, position matches compare register 0. Write 1 to clear.	
				2	If set, position matches compare register 1. Write 1 to clear.	
				3-31	Reserved	
0x187	0x2162	R	INT32	Output C	Compare Value 0.	
0x188	0x2163	R	INT32	Output Compare Value 1.		
0x189	0x2164	R	INT32	Output Compare Increment. Signed 32-bit value used to update compare values in some modes.		
0x18A	0x2165	R	INT32		Compare Pulse Width. The lower 20-bits of this er give the period of the compare output pulse units.	
0x18B	0x2255	RF	INT32	Trajecto	ry Options.	
					ameter is used to modify behavior of some y modes.	
					tation depends on trajectory mode being used. wing trajectory modes currently make use of meter:	
					T CSP mode:	
				Bits	Description	
				0-7	Number of extra loop cycles to extrapolate trajectories if input data from master is not received.	
				8-15	Reserved	
				16	If set, jump to quick stop mode if master data is not received within number of cycles set in bits 0-7.	
				17	If set, and <i>Interpolation Time object</i> (0x60C2) is non-zero, then calculated velocity will be filtered, and trajectory acceleration will also be calculated.  If clear, velocity is unfiltered, and acceleration	
					is not calculated (zero).	
0.100	0-2444	55	1122	18-31	Reserved	
0x18C	0x21A1	RF	U32	I/O Exte	nsion Configuration for Plus Modules.	
				This para	ameter is used to configure I/O extension	

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	Description		
				feature (	on Plus Modules which support it.		
				For detailed description of this I/O extension feature, see I/O Extension Features in Copley Modules, AN102 application note.			
				Bits	Description		
				0-7	Number of bits to transfer less 1 (e.g., set to 19 to transfer 20 bits).		
				8	Reserved		
				9	If set, automatically restart transmission.		
				10	If set, leave CS line low after transfer.		
				11	Status bit indicating new receive data is available. Auto-cleared when data is read via parameter 0x18E		
				12	Clock polarity setting		
				13	Data phase setting		
				14-15	Reserved		
				16-23	Clock period. Units: 100 ns.		
				24-27 28	Reserved  If set, anable SDLL/O extension feature, If		
					If set, enable SPI I/O extension feature. If clear, enable LED/Switch interface		
0x18D	0x21A2	R	INT32*	29-31	Reserved ension Transmit Data.		
				after bei	be transferred over SPI port is sent immediately ing written here.  Extending Plus Module I/O AN102 application		
0x18E	0x21A3	R	INT32*		nsion Receive Data.		
				Afer trar read her	nsimissoin, data received from SPI port can be re.		
				Refer to note.	Extending Plus Module I/O AN102 application		
0x18F	0x220B	RF	INT16	used wit offset wl calculati	Sine Offset. This is set in A/D units and only th resolvers and servo-tube motors. It gives an hich is added to encoder sine signal before ng position. Note that parameter 0x191 must be of for this to be used.		
0x190	0x220C	RF	INT16	Encoder cosine s	Cosine Offset. Similar to 0x18F, but for encoder ignal.		
0x191	0x220D	RF	U16		Cosine Scaling Factor.		
				scaling f	resolver & Servotube encoder calculations. This actor is used to adjust cosine signal amplitude ame as sine signal amplitude.		
				Encoder	zero, both Encoder Sine Offset $(0x18F)$ and Cosine Offset $(0x190)$ will be ignored. ero the cosine is scaled by N/32768 where N is		
					e of this parameter.		
0x192	0x2226	RF	U32	Motor Er value is	ncoder Calibration settings. The meaning of this dependent on encoder type. See Motor Encoder		
0x193	0x2227	RF	U32		(0x12A) for motor encoder type. coder Calibration settings. Same as 0x192, but		
07193	0,2227	IXI	032		to load encoder. See Load Encoder Options		

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Description
				(0x12B) for load encoder type.
0x194	0x232A	R*	INT16	PWM Input Duty Cycle.
				This can be used to read duty cycle of PWM input. Returned 16-bit value gives duty cycle in range +/-32767. Digital Input Command Configuration (0xA8) is used to configure PWM input.
0x195	0x2123	RF	INT32	Jerk Abort Value. Units: 100 counts/s <sup>3</sup> .
				Value to use during trajectory aborts.
				If this is zero, abort will be calculated without any jerk limits.
0x196	0x220E	R*	INT32	Returns magnitude squared of analog encoder signals (sin*sin + cos*cos)
0x197	0x2378	RF	INT16	Cross Coupling XPp Gain. On dual axis drives this gain is applied to difference in position error of two axes.
0x198	0x2379	RF	INT16	Cross Coupling XPi Gain. On dual axis drives this gain is applied to difference in position error of two axes.
0x199	0x237A	RF	INT16	Cross Coupling XPd Gain. On dual axis drives this gain is applied to difference in position error of two axes.
0x19A	0x220F	RF	5 words	Reserved.
0x19B	0x2384:30	F*	INT16	Current at which minimum PWM deadtime is used.
0x19C	0x2406	R*	INT32	High-Speed Position Capture, Passive Load Encoder.
0x19D	0x2142	RF	INT16	Motor Wire Open Circuit Test.  If Motor Brake Enable Delay Time (0x15B) is greater than zero, then during that time period on enable this current will be applied to motor wiring to check that motor is connected.  If programmed current cannot be applied to motor, then a motor disconnected fault will be flagged.
0x19E	0x6066	RF	U16	Position Tracking Window Warning Time. Units: ms.
0x19F	0x2264	RF	INT16	Phase Advance. Scaled so 32000 is 180 degrees. Adjusted using gain scheduling with key parameter absolute value of actual velocity. This produces field weakening thereby increasing the motor's top speed.
0x1A0	0x2193:9	RF	3-5	Output 8 (OUT9) Configuration. See Output 0 (OUT1) Configuration (0x70).
0x1A1	0x2193:10	RF	3-5	Output 9 (OUT10) Configuration. See Output 0 (OUT1) Configuration (0x70).
0x1A2	0x2193:11	RF	3-5	Output 10 (OUT11) Configuration. See Output 0 (OUT1) Configuration (0x70).
0x1A3	0x2193:12	RF	3-5	Output 11 (OUT12) Configuration. See Output 0 (OUT1) Configuration (0x70).
0x1A8	0x2228	RF	INT16	Motor Encoder Downshift.
				This parameter is useful when using very high resolution encoders that would otherwise have limited speed and travel distance due to range of INT32 position and velocity parameters. Setting downshift causes position read from encoder to be right-shifted before being used.

ASCII	CAN/ECAT IDX: SUB	Mem	Туре	Descrip	tion	
				effective If set, se	nple, setting this parameter to value of 2 ly cuts the encoder resolution by a factor of 4. ervo loops use fractional encoder counts, e encoder resolution is not completely lost.	
				velocity, paramet		
0x1A9	0x2229	RF	INT16	Same as encoder.		
0x1AA	0x21E2	RF	INT16	For prod value is	n On Temperature. Units: Degrees C. ucts with software controlled internal fan, this temperature when fan will first turn on.	
0x1AB	0x21E3	RF	INT16	Fan Max	Speed Temperature. Units: Degrees C.	
					ucts with software controlled internal fan, this temperature when fan will run at top speed.	
				will be ig		
0x1AD	0x21E4	RF	INT16	Encoder Cosine Angular Offset. Units: 0.1 degree		
				signal. U signals.	ameter gives angular error of encoder cosine lsed to compensate for imperfections in encoder This adjustment is only used if	
0.445	0.0444				Cosine Scaling Factor (0x191) is non-zero.	
0x1AE	0x21A4	RF	U32		ve communication configuration. ameter is only used on drives that support the	
				Bits	Description	
				0	Set for IDC master. Clear for IDC slave devices	
				1	Set to disable serial command forwarding via IDC	
				8-10	Address of partner axis for cross coupling	
0X1AF	0x21A5	R	U32	Inter-dri	ve communication status.	
				Bits	Description	
				0	Synchronized to IDC bus if set	
				1	Address assignment complete if set	
				2	IDC running normally if set	
				8	Set if IDC is reset	
0.155				16-18	Assigned IDC address	
0x1B0	None	RF	U32		n device profile warning mask. ameter is not actually used.	
0x1B1	None	RF	U32	Commor	n device profile error mask. ameter is not actually used.	
0x1B2	None	R*	U32	Absolute position from motor encoder. This is the value read from the encoder and isn't affect by homing or setting the actual position.		
0x1B3	None	R*	U32		position from the load encoder.	

## 4. FILTER COEFFICIENTS

There are several drive parameters which are used to define filters. These filters are implemented as generic bi-quadratic filter structures. Filters of this type implement the following formula to transform the input parameter x(n) at time n to an output parameter y(n):

$$y(n) = b_0 x(n) + b_1 x(n-1) + b_2 x(n-2) + a_1 y(n-1) + a_2 y(n-2)$$

Values  $a_1$ ,  $a_2$ ,  $b_0$ ,  $b_1$ ,  $b_2$  are constants known as filter coefficients. They define the type of filter being implemented.

Values passed to these drive filter parameters are used to define filter coefficients. Formatting of these parameters varies depending on drive product family being interfaced to.

All first-generation Copley drives use 16-bit integer math to implement their filters internally. Filter coefficients are given as 16-bit signed integer values. To increase resolution of these coefficients, an additional unsigned scaling coefficient (k) is also specified. Actual filter formula used within these drives is as follows:

$$y(n) = \frac{K}{32,768 * 4,096} * (b_0 x(n) + b_1 x(n-1) + b_2 x(n-2) + a_2 y(n-2))$$

To set filter coefficients on drives of this category, 9 words of parameter data are passed. The first three words of data are informational parameters which are used by CME software to describe the filter. If the upper 3 bits of the first word are all set, then filter will be disabled. Otherwise, the first three words of data are not used in any way by the firmware. These three words are reserved for CME use.

Word	Description
1	Filter info. Set to 0xFFFF to disable filter. Otherwise, reserved for CME use.
2	Filter info. Reserved for CME use.
3	Filter info. Reserved for CME use.
4	b <sub>2</sub> coefficient
5	b <sub>1</sub> coefficient
6	b <sub>0</sub> coefficient
7	a₂ coefficient
8	a <sub>1</sub> coefficient
9	K scaler

For Plus family of drives (Accelnet Plus, Stepnet Plus, Xenus Plus, AEM), a new format is used to describe bi-quad filter coefficients. These drives include ability to design filters in firmware using Cephes filter design library (http://www.netlib.org/cephes/ellf.tgz).

Filters on these families of drives are calculated internally using 32-bit IEEE floating point coefficients. Format of parameter information passed when setting filter parameters on these drives consists of an array of up to fourteen 16-bit words. First 4 words describe filter and remaining 10 words give filter coefficients as 32-bit IEEE floating point values. Filter coefficient words are optional and are only necessary if firmware is not calculating coefficients internally.

Word	Descripti	ion							
1	Bits	Usage							
_	0-3	Filter family							
	4	If set, filter will not be designed. Always set by firmware after successfully designing filter. This prevents filter from being redesigned when copied from flash at startup.							
	5-7	Reserved							
	8	Number of poles – 1 (i.e. 0 for single pole, 1 for two pole)							
	9-12	Reserved							
	13-15	Filter type							
		ed bits should be set to zero. Filter family should be one of following values:							
	0	Custom Bi-quad filter. Coefficients must be passed; firmware will not design filter.							
	1	Butterworth filter							
	2	Chebychev filter							
	3	Elliptic filter							
	4-15	Reserved							
	Filter type	e should be one of the following:							
	0	Custom Bi-quad filter. Coefficients must be passed; firmware will not design filter.							
	1	Low pass							
	2	High pass							
	3	Band reject (notch)							
	4	Band pass							
	5-6	Reserved							
	7	Disabled. The filter will have no effect in system.							
	specified or high-p	values are passed for filter type and family, the firmware will attempt to design filter and fill in coefficient values itself. Firmware can calculate 1- or 2-pole low-pass ass filters. For notch and band pass filters firmware can only calculate 2-pole filter. filter types, bit 8 must be set.							
2		gives cut off frequency for low pass and high pass filters. Units: Hz. and band pass filters this gives first filter frequency.							
3	This word	gives second filter frequency for notch and band pass filters. Units: Hz.							
4	Bits	Usage							
	0-7	Rp. Units: 0.1 dB							
	8-15	Rs. Units: dB							
	Rp is pass	s band ripple. This parameter is only used for Chebychev and Elliptic filters.							
	Rs used only with elliptic filters. Defines stop band as Rs dB down from peak value in pass band.								
5-6	Coefficient a1. All filter coefficients are passed as 32-bit IEEE floating point numbers. The upper 32-bits should be passed first. If firmware designs filter, then coefficients will be filled in by firmware and need not be passed.								
7-8	Coefficien	t a <sub>2</sub>							
9-10	Coefficien	t b <sub>0</sub>							
11-12	Coefficien	t b <sub>1</sub>							
13-14	Coefficien	t b <sub>2</sub>							

