# CMO Programmer's Guide



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## 1. About This Manual

### **Related Documentation**

- CANopen Programmer's Manual
- CAN Bus Cabling Guide
- CME User Guide

Information about CANopen can be found on the CAN in Automation website at:

http://www.can-cia.de/index.php?id=canopen

Copley Controls software and related information can be found at: http://www.copleycontrols.com

For more information on Microsoft® .NET please refer to:

http://www.microsoft.com.

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### **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.

### **Product Warnings**

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



## Use caution in designing and programming machines that affect the safety of operators.

WARNING

The examples in this book are for demonstration purposes only, providing guidelines for programming. The programmer is responsible for creating program code that operates safely for the amplifiers and motors in any given machine.

Failure to adhere to this warning can cause equipment damage, injury, or death.



Do not use Copley Motion Objects to implement an Emergency Stop

An Emergency Stop must be hardwired directly to the amplifier. Do not depend on the Copley Motion Objects software to provide for a timely emergency stop. Due to the non-deterministic nature of Microsoft Windows, the software cannot guarantee a timely emergency stop operation.

WARNING

Failure to adhere to this warning can cause equipment damage, injury, or death.

### Revision History

Revision	Date	Applies to	Comments
00	August 2014	CMO Version 4.0 and 5.0	Re-formatted text, added descriptions for new methods and properties.
01	June 2015	CMO V5.1 Release	Added info for multi-axis CAN drives. Added table to the debug levels. Added description of new Linkage settings object.
02	July 2018	CMO V5.2 Release	Added info for LSSObj.
			Added info for PDO mapping objects.
			Added drive configuration file methods.
03	November 2018	CMO V6.0	Edited for CMO V6.0

### 2. Fundamental Concepts and Procedures 2.1 Introduction

The Copley Motion Objects (CMO) simplifies the creation of Windows-based software for the control of Copley Controls amplifiers over CANopen network. CMO is an API that gives programmers access to an amplifier's CANopen functions without having to learn the complexities of the underlying network protocol. CMO is a managed .NET assembly which means that it can be used with client code that supports .NET assemblies. For control of Copley Controls amplifiers over EtherCAT network, use CMO V5.x.

## 2.2 System Requirements

### **Operating System and Hardware**

- Operating Systems Supported: Windows 10, 8, and 7.
- CMO supports all the Copley CAN Interface cards

Latest version of firmware is recommended and can be downloaded from Copley's website: www.copleycontrols.com.

### 2.3 .NET Framework Compatibility

CMO is designed as a .NET Assembly, which means that it can be used in applications that are designed to run under the Microsoft .NET Framework. This includes applications built with Visual Studio. Occasionally, new versions of the .NET Framework released that are not backward compatible with earlier versions. When this occurs, Copley must branch CMO and maintain multiple versions. This recently occurred when V4.0 of the .NET Framework was released. This version is not backward-compatible with any application that targeted version 2.0 through 3.5, and the result was to branch CMO to V4.x and V5.x.

### CMO V4.x

The V4.x branch of CMO is compatible with .NET versions 2.0 through 3.5. The examples installed with V4.x were made with Visual Studio 2008 and target the .NET Framework 3.5. This CMO branch is not compatible with applications that target the .NET Framework 4.0 and 4.5. Note: CMO V4.x is a legacy software.

### CMO V5.x / V6.x

The V5.x / V6.x branches of CMO are compatible with .NET versions 4.0 through 4.5. The examples installed with V5.x / V6.x were made with Visual Studio 2010 and Visual Studio 2017 and target the .NET Framework 4.0. These CMO branches are not compatible with applications that target the .NET framework 2.0 through 3.5.

Note: CMO V5.x is a legacy software.

To determine which versions of the .NET Framework are installed on your PC, go to the Control Panel and select Programs and Features (on Win XP, choose Add or Remove Programs). Scroll through the list of installed programs to the entries for Microsoft .NET Framework as shown below:

🚱 💭 🕶 📷 🕨 Control Panel 🕨 All Control Panel Items 🕨 Programs and Features					
Control Panel Home View installed updates	Uninstall or change a program To uninstall a program, select it from the list and then click Uninstall, CH	nange, or Repair.			
Furn Windows features on or					
off	Organize 💌				
Install a program from the network	Name	Publisher	Installed On	Size	Version
	Microsoft .NET Framework 4.5 Multi-Targeting Pack	Microsoft Corporation	5/19/2014	41.8 MB	4.5.50710
	Microsoft .NET Framework 4.5 SDK	Microsoft Corporation	5/19/2014	18.5 MB	4.5.50710
	Microsoft .NET Framework 4.5.1	Microsoft Corporation	5/19/2014	38.8 MB	4.5.50938
	Microsoft .NET Framework 4.5.1 Multi-Targeting Pack	Microsoft Corporation	5/19/2014	49.3 MB	4.5.50932
	Microsoft .NET Framework 4.5.1 Multi-Targeting Pack (ENU)	Microsoft Corporation	5/19/2014	74.5 MB	4.5.50932
	Microsoft .NET Framework 4.5.1 SDK	Microsoft Corporation	5/19/2014	19.4 MB	4.5.51641

### 2.4 32-bit vs. 64-bit Compatibility

Starting with V5.0, the installer allows the user to choose either the 32-bit or 64-bit version of CMO to be installed. This is done so that the user can target a different architecture when compiling their application with CMO. For instance, an application can be set up to target a 32bit architecture, even though it is being compiled on a 64-bit machine. In this case, the user must install the 32-bit version of CMO so that it will work with their application on the 32-bit architecture. Please consult the owner's manual for your compiler for information on settings the target architecture.

#### **Important Note**

The application that uses CMO must target the same architecture as the version of CMO that is installed. The "any CPU" setting in Microsoft Visual Studio should never be used with CMO.

Using this setting with either the 32-bit or 64-bit version of CMO will cause unpredictable behavior in the application (e.g. exceptions and breakpoints may not work).

### **2.5 CANopen Network**

### Addressing and Bit Rate

Use CME software to set up the amplifier's CAN node id and bit rate. CMO supports the following bit rates: 1Mb/s, 800kb/s, 500kb/s, 250kb/s, 125kb/s, 50kb/s, and 20kb/s.

CAN addresses (node id's) have a range of 1 to 127. Setting the node id to 0 disables the CAN operation for that amplifier.

### **Multi-axis**

For multi-axis amplifiers, each axis is treated as a separate node on the CAN network and requires its own AmpObj. Only one node id is configured for a multi-axis drive. That node id is assigned to axis A. The amplifier automatically configures the subsequent axes by increments of one. Therefore, if the amplifier was configured with a node id of 1 on a four-axis drive, then the node ids for that amplifier will be:

Axis A: 1

Axis B: 2

Axis C: 3

Axis D: 4

### 2.6 Communication Errors

### **Access Denied**

This error indicates that CMO could not find the network hardware (CAN card, or device drivers).

### SDO Timeout:

This error indicates that an SDO was sent, but no response was received. Possible causes are:

- The address is incorrect
- The bit rate is incorrect
- The wrong CAN channel is connected on a multiple-channel CAN card
- The CAN bus is improperly terminated
- CAN bus is wired improperly or disconnected
- Firewall is enabled

### 2.7 Node Guarding

### Overview

Node guarding is a CANopen device-monitoring feature. The network manager configures the amplifier to expect node-guarding messages at some interval. The network manager then sends a message to the amplifier at that frequency, and the amplifier responds with a node-guarding message. This allows both the network manager and the amplifier to identify a network failure if the guarding messages stop. CMO can turn node guarding on or off and change the interval. If the amplifier detects that the guarding messages stop, it will abort a move in progress and set the AMPEVENT\_NODEGUARD bit active in the AmpEvent status register. If node guarding is turned on, we recommend monitoring amplifier events for the node guard event. This can be done through the EventObj or through a timer, which periodically reads the event mask.

### **Possibility of False Node Guarding Conditions**

In a Windows environment, various factors can delay node-guarding messages, resulting in "false" node guarding conditions. These factors include the non-deterministic nature of Windows operating systems and the performance effects of other processes running on the PC. Thus, by

default, node guarding is disabled in CMO. If node guarding is required, do not enable node guarding without first testing the performance characteristics and usage load of the PC being used, and adjusting the node guarding parameters accordingly using the ampSettingObj properties.

### 2.8 Exception Handling

If an error occurs, CMO reports the error by throwing an exception. Try/catch blocks should encapsulate all calls to CMO. For better error handling, each program should include error-handling procedures to prevent unexpected motion from occurring.

### 2.9 Units

### **Default Amplifier Units**

- Position or Distance: encoder counts
- Velocity: 0.1 encoder counts per second
- •Acceleration: 10 encoder counts per second<sup>2</sup>
- Deceleration: 10 encoder counts per second<sup>2</sup>
- •Jerk: 100 encoder counts per second<sup>3</sup>

### **User-Defined Units**

The AmpObj property CountsPerUnit is a scaling factor for converting between a drive's default units and user-defined units.

#### Example

To set user units to millimeters with a 5-micron encoder on a linear motor:

Set CountsPerUnit = 200, since there are 200 encoder counts in one millimeter.

### 2.10 Stepnet Amplifiers

### Stepper and Servo Modes

On power up /reset, Stepnet amplifiers start in stepper mode. If it is necessary to switch from stepper mode to servo mode, change the AmpModeWrite property of the AmpObj to one of the servo modes listed in CML\_AMP\_MODE. This should be done immediately after amplifier initialization.

In the following example, the amplifier is initialized and then the amplifier's mode of operation is switched to the servo Can profile mode:

```
ampObj.Initialize(canOpen, 1)
```

ampObj.AmpModeWrite = CML\_AMP\_MODE.AMPMODE\_SERVO\_CAN\_PROFILE

### **Open Loop Stepper Mode Actual Position and Velocity**

When running open loop stepper mode, actual position and actual velocity readings remain at zero. The motor's commanded position can be monitored with AmpObj.PositionCommand (Units: microsteps).

The motor's commanded velocity can be monitored with AmpObj.TrajectoryVel (Units microsteps/second).

When the amplifier is disabled, PositionCommand goes to zero because the amplifier cannot tell if the motor moves while disabled. If the amplifier is enabled, relative and absolute moves can be made based on PositionCommand.

### **Stepper Mode with Encoder Actual Position and Velocity**

When running in stepper mode with an encoder, actual position can be monitored with AmpObj.PositionActual (Units: microsteps). Actual velocity can be monitored with AmpObj.VelocityLoad (Units microsteps/second).

NOTE: Actual velocity can also be monitored with AmpObj.VelocityActual, but the units will be in encoder counts/second. This is not recommended, because user units will also be applied to this value.

## 3. Using CMO in an application

### 3.1 Building an Application

Regardless of the programming language or development environment, there are common steps to follow when building an application that uses CMO.

- 1 Determine the target CPU for the application to run on. This must be either x86 (32-bit) or x64 (64-bit). "Any CPU" cannot be chosen with CMO. See 32-bit vs. 64-bit Compatibility.
- 2 Determine the target .NET Framework for the application to run on. See .NET Framework Compatibility.
- 3 Install the version of CMO to match the target CPU in step 1. See Download and Install CMO.
- 4 Create the project for the application and set the target CPU and .NET Framework.
- 5 Add a reference to CMO in the project. See
- 6 Adding a Reference to CMO in Visual Studio.
- 7 Declare a variable for the network object.
- 8 Declare one or more variables for the node objects (AmpObj or IOObj) and create instances of those variables.
- 9 Declare and instantiate settings objects for each node object declared in step 7 (AmpSettingsObj or ioSettingsObj).
- 10 Set the enableOnInit property of each settings object to False.
- 11 In the method or procedure that is called when the application, initialize the network and node objects. See Object Initialization Sequence.
- 12 Enclose all code that accesses CMO methods or properties with exception handling code.

### **3.2 Before Running a CMO Program**

The following general steps must be completed before running any CMO program, including the demonstration programs described in this manual:

- 1 Review Product Warnings at the beginning of this manual.
- 2 Set up and tune the motor and amplifier using Copley Controls CME software. Set the CAN node ID and bit rate.
- 3 Install CMO.
- 4 Install the CAN interface card and drivers.
- 5 Connect the amplifier, motor, and network.
- 6 Read through the steps in
- 7 Building an Application to make sure that the application is set up properly.

### 3.3 Download and Install CMO

- 1 Go to www.copleycontrols.com.
- 2 Navigate to Software and select CMO.
- 3 Navigate to the folder where CMO was downloaded to and extract the contents of CMO.zip.
- 4 Run Setup.exe and follow the instructions on the installer screens. When prompted, choose the version of CMO that your application is targeting (32-bit or 64-bit). It is recommended to install CMO in the default location.

#### CMO Programmer's Guide

🐞 CMO (64-bit) V5.0 Beta 5 Se	tup	- • ×
	Please select the appropriate CMO asse • x64 CMO.dll (64 bit) • x86 CMO.dll (32 bit)	mbly to install
	< <u>B</u> ack Next	Cancel

### 3.4 Adding a Reference to CMO in Visual Studio

From the Project menu, choose the Add Reference menu item, then select the Browse tab.

Add Reference		? 🔁
.NET COM Projects Browse Recent		
Look in: 🔐 CMO 👻	G 👂 📂 🛄 -	
Name	Date modified	Туре
Docs i CMO.dll i Uninstall CMO.exe	5/23/2014 1:32 PM 5/23/2014 8:50 AM 5/23/2014 1:32 PM	File folder Application exter Application
•		•
File <u>n</u> ame: Files of type: Component Files (*.dll;*.tlb;*.olb;*.ocx;*.e	xe;*.manifest)	•
	ОК	Cancel

Browse to the folder where the CMO folder is installed. Select CMO.dll and click ok.

### 3.5 Object Initialization Sequence

Every CMO application requires the creation and initialization of a network object, and node objects for each node on the network. These objects should always be initialized in the following order:

1 Network objects (CANOpenObj).

2 Node objects (AmpObj or IOObj).

Initializing the network establishes a connection to the network hardware (but not out on the network). If the call to the network object's initialize () method is successful, then CMO was able to find the network drivers and hardware. Before initializing, the network properties should be set if they are different than the defaults. See the properties of for details. Initializing the nodes establishes communication to that node on the network. If the call to the node's initialize method is successful, then CMO was able to communicate with the node.

### **CANopen Initialization**

```
'Set the bit rate to 1 Mbit per second
canOpen.BitRate = CML_BIT_RATES.BITRATE_1_Mbit_per_sec
'Indicate that channel 0 of a Copley CAN card should be used
canOpen.PortName = "copley0"
canOpen.Initialize()
ampSettings.enableOnInit = False
'Initialize the AmpObj with the settings object
ampObj.InitializeExt(canOpen, 1, ampSettings)
```

### **Initialization Errors**

If the call to the network's initialize method fails, then CMO cannot find and initialize the hardware. This is typically caused by one of the following:

- Network hardware not present
- CAN card drivers not installed
- Incorrect portName specified
- Incorrect channel specified

If the call to the node's initialize method fails, then CMO cannot communicate with the node. Typical causes are:

- Incorrect bit rate
- No termination on the bus
- Network settings of the program do not match the node (bit rate, node id, etc.).
- Node is not connected to the network
- Node is not powered up
- Node has a fault or is not enabled and the ampSettingObj was not used to turn off enableOnInit

## 4. Network Objects

### CANopenObj Methods

#### Initialize ()

Description: Initializes the CANopen network. Parameters: None

#### ClearErorFrameCounter ()

Description: Clears the CAN error frame counter. Parameters: None

### **Properties**

#### ErrorFrameCounter

Type:IntegerDescription:Read-only. The number of error frames received over then CAN network since<br/>the last time the counter was clearedUnits:NoneDefault:None

#### BitRate

Type:CML\_BIT\_RATESDescription:CANopen Bit Rate.Units:NoneDefault:1 Mb/s

#### CML\_BIT\_RATES

BITRATE\_1\_Mbit\_per\_sec = 1000000 BITRATE\_800\_Kbit\_per\_sec = 8000000 BITRATE\_500\_Kbit\_per\_sec = 5000000 BITRATE\_250\_Kbit\_per\_sec = 2500000 BITRATE\_125\_Kbit\_per\_sec = 1250000 BITRATE\_50\_Kbit\_per\_sec = 500000 BITRATE\_20\_Kbit\_per\_sec = 200000

#### PortName

 Type:
 String

 Description:
 Port name for the network hardware. The port name is a combination of the CAN card name and the channel number.

 •
 CAN Card: Copley

 •
 Port Name: copley0, copley1

 Units:
 None

 Defaultion
 The part name defaults to channel 0 of the first supported CAN card found

Default: The port name defaults to channel 0 of the first supported CAN card found. CMO will search for the CAN cards in numerical order.

## 5. Amplifier and Related Objects

### 5.1 ampSettingsObj

### **Overview**

The Amp Settings Object contains information about the amplifier's network settings. All the properties have both read and write access. This object is passed in as a parameter in the InitializeExt method of the Amplifier Object to customize the network settings.

### **Example:**

1 Declare and create an instance of ampSettingsObj.

```
Dim ampSettings As ampSettingsObj
ampSettings = New ampSettingsObj()
```

2 Change one or more properties of the ampSettingsObj.

ampSettings.enableOnInit = False

3 Call one of the Extended Initialization methods of the ampObj.

```
ampObj.InitializeExt(canOpen, CAN_ADDRESS, ampSettings)
```

### **Properties**

#### guardTime

Туре:	Short
Description:	Node guarding guard time. This property gives the node-guarding period for use with this node. This is the period between node guarding request messages sent by the master controller.
Units:	mS
Default:	200

#### heartbeatPeriod

Туре:	Short
Description:	Configures the heartbeat period used by this amplifier to transmit its heartbeat message. If this property is set to zero, then the heartbeat protocol is disabled on this node.
Units:	mS
Default:	0

#### heartbeatTimeout

Type:	Short
Description:	Additional time to wait before generating a heartbeat error.
Units:	mS
Default:	0

#### lifeFactor

Туре:	Short
Description:	Node guarding lifetime factor. The lifetime factor is treated as a multiple of the guard time. If this property and the node guard time are both non- zero, and the heartbeatTimeout is zero, then node guarding will be setup for the amplifier.
Units:	mS
Default:	3

#### resetOnInit

Type:	Boolean
Description:	If <i>True</i> , the amplifier will be reset when it is initialized. This has the advantage of clearing out any fault conditions and putting the amplifier in a known state.
Units:	None
Default:	False

#### enableOnInit

Туре:	Boolean
Description:	Enable amplifier at initialization. If true, then the amplifier will be enabled at the end of a successful initialization. If false, the amplifier will be disabled at the end of a successful initialization
Units:	None
Default:	True

#### synchID

Туре:	Integer
Description:	Synch object CAN message ID. This is the message ID used for the synch message.
Units:	None
Default:	128 (0x0000080)

#### synchPeriod

Type:	Integer
Description:	Synch object period. The synch object is a message that is transmitted by one node on a CANopen network at a fixed interval. This message is used to synchronize the devices on the network.
Units:	microseconds
Default:	10000

#### synchProducer

Type: Boolean

Description: If true, this node will produce synch messages. If 'synchUseFirstAmp' property is set to true, this property will not be used and will be overwritten during initialization.Units: None

Default: False

#### synchUseFirstAmp

Type:	Boolean
Description:	Use first initialized amplifier as synch producer. If this setting is true (default), then the first amplifier to be initialized will be set as the synch producer, and all other amplifiers will be setup as synch consumers.
Units:	None
Default:	True

#### timeStampID

Туре:	Integer
Description:	High-resolution time stamp CAN ID. The time stamp is a PDO that is generated by the synch producer. It is used to synchronize the clocks of the amplifiers. Setting this to zero will disable the time stamp message.
Units:	None
Default:	384 (0x0000180)

### **5.2 Amplifier Initialization**

### Methods

#### Initialize (canOpenObj As CANopenObj, nodeId As Short)

Description: Initializes the amplifier with the CANopen network using default Amplifier Settings.

#### Parameters:

canOpenObj	An instance of a CanOpenObj that has already been initialized	Units: None
nodeId	The CAN node ID of the amplifier	Units: None

## InitializeExt (canOpenObj As CANopenObj, nodeId As Short, ampSettings As AmpSettingsObj)

Description: Initializes amplifier with the CANOpenObj, the specified node ID, and the AmpSettingsObj.

Parameters:

canOpenObj	An instance of a CanOpenObj that has already been	Units: None
	initialized	
nodeId	The node ID of the amplifier	Units: None
ampSettingsObj	An instance of an AmpSettingsObj with customized	Units: None
	settings	

#### ReInit ()

Description: Re-initializes an amplifier using the same properties that were previously used. Parameters: None

## **5.3 Amplifier Enable/Disable**

### Methods

#### Enable ()

Description: Software enables the amplifier. Parameters: None

#### Disable ()

Description: Software disables the amplifier. Parameters: None

### **Properties**

#### IsHardwareEnabled

Туре:	Boolean
Description:	Read-only. Returns True if amplifier's Enable input is currently active. Amplifier outputs may still be disabled due to error condition.
Units:	None
Default:	None

#### **IsSoftwareEnabled**

Type:	Boolean
Description:	Read-only. Returns True if amplifier is software enabled. Amplifier outputs may still be disabled due to error condition.
Units:	None
Default:	None

#### **IsPWMEnabled**

Type:	Boolean
Description:	Read-only. Returns true if the amplifier's PWM outputs are currently enabled.
Units:	None
Default:	None

### 5.4 Objects Contained by AmpObj

### **Overview**

To reduce the number of methods and properties of the AmpObj, several objects were created and added to the AmpObj as a property. Each sub object contains a set of related method and properties.

Object	Description
AmpInfo	Read-only amplifier characteristics.
MotorInfo	Motor and feedback parameters.
CurrentLoopSettings	Parameters used for tuning the current loop.
VelocityLoopSettings	Parameters used to tune the velocity loop.
PositionLoopSettings	Parameters used to tune the position loop.
HomeSettings	Used to configure homing.
ProfileSettings	Used to configure a point-to-point move.
TrackingWindows	Used to configure the position and velocity error windows.

### Example

The following example demonstrates the use of the objects contained by the AmpObj. Please note that the AmpObj must be initialized prior to accessing the sub-objects.

1 Create an instance. There are two ways to do this:

**Obtain the instance from the AmpObj.** This is the preferred method, because it sets all of the properties of the ProfileSettings object equal to the values set in the AmpObj.

```
Dim profileSettings As ProfileSettingsObj
profileSettings = ampObj.ProfileSettings
```

OR

Create a new instance. This sets default values for all of the properties.

Dim profileSettings As ProfileSettingsObj
profileSettings = New ProfileSettingsObj

2 Modify one or more properties.

profileSettings.ProfileType = CML\_PROFILE\_TYPE.PROFILE\_SCURVE

3 Write the new settings to the AmpObj

ampObj.ProfileSettings = profileSettings

### 5.5 AmpInfoObj

The properties of the AmpInfoObj provide information about the amplifier. All the properties are Read-Only.

### **Properties**

#### crntCont

Type:DoubleDescription:Amplifier continuous current rating.Units:0.01 A

#### crntPeak

Type:	Double
Description:	Amplifier peak current rating
Units:	0.01 A

#### crntScale

Type:ShortDescription:Current scaling factorUnits:None

#### crntTime

Type:DoubleDescription:The maximum time for which the amplifier is rated to output peak currentUnits:mS

#### mfgInfo

Type:	String
Description:	Amplifier's manufacturing information string
Units:	None

#### mfgName

Type:	String
Description:	Name of the amplifier manufacturer
Units:	None

#### mfgWeb

Type:StringDescription:Web address of the manufacturerUnits:None

#### model

Type:	String
Description:	Model number string
Units:	None

#### modes

Type: Integer

Description: Supported modes of operation as described in *CANopen Profile for Drives and Motion Control (DSP 402)*.

Bit	Mode Description
0	Position profile mode (pp).
2	Profile velocity mode (pv).
3	Profile torque mode (tq).
5	Homing mode (hm).
6	Interpolated position mode (ip).
7	Cyclic sync position mode (csp).
8	Cyclic sync velocity mode (csv).
9	Cyclic sync torque mode(cst).

Units: None

#### pwm\_dbcont

Type:	Short
Description:	PWM dead time used at or above the continuous current limit
Units:	servo cycles

#### pwm\_dbzero

Type:ShortDescription:PWM deadband at zero currentUnits:servo cycles

#### pwm\_off

Type:	Short
Description:	PWM off time
Units:	tens of nanoseconds

#### pwmPeriod

Type:	Double
Description:	PWM period
Units:	tens of nanoseconds

#### refScale

Type:	Short
Description:	Reference scaling factor
Units:	None

#### serial

Type:	Integer
Description:	Serial number of the amplifier's printed circuit board
Units:	None

#### servoPeriod

Type:	Double
Description:	Servo loop update period as a multiple of the pwm period
Units:	None

#### swVer

Type:StringDescription:The firmware version numberUnits:None

#### tempHyst

Type:DoubleDescription:Temperature hysteresis for over temperature faultUnits:degrees C

#### tempMax

Type:	Double
Description:	Set point for over temperature fault
Units:	degrees C

#### type

Type:	Short
Description:	Amplifier type
Units:	None

#### voltMax

Type:DoubleDescription:Set point for an over voltage faultUnits:0.1V

#### voltMin

Type:DoubleDescription:Set point for under voltage faultUnits:0.1 V

#### voltScale

Type:ShortDescription:Voltage scaling factorUnits:0.1 V

#### aencScale

Type:ShortDescription:The analog encoder-scaling factor.Units:None

#### regenPeak

Type:ShortDescription:The internal regen circuit peak current limitUnits:0.01 A

#### regenCont

Type:	Short
Description:	The internal regen circuit continuous current limit
Units:	0.01 A

#### regenTime

Type:ShortDescription:The internal regen circuit time at peak currentUnits:mS

#### voltHyst

Type:	Double
Description:	Bus voltage hysteresis for over voltage shutdown
Units:	0.1 Volts

### 5.6 Motor/Feedback Information

### Methods

#### ReadAnalogFeedback (Sin As Short, Cos As Short)

Description: Reads the raw voltage on the two analog feedback inputs. Parameters:

Sin	This parameter will contain the value read on the	Units: 0.1 mV
	analog feedback Sin input upon function return	
Cos	This parameter will contain the value read on the	Units: 0.1 mV
	analog feedback Sin input upon function return	

### **Properties**

#### HallState

Type:	Short
Description:	Read-only. Contains the current digital hall sensor state. The Hall state is the value of the Hall lines AFTER the ordering and inversions specified in the Hall wiring configuration have been applied.
Units:	None
Default:	None

#### PhaseAngle

Type:	Short
Description:	Read-only. Contains the motor phase angle. The phase angle describes the motor's electrical position with respect to its windings
Units:	degrees
Default:	None

#### MotorInfoObj

Type:	MotorInfoObj
Description:	This property contains the MotorInfoObj.
Units:	None
Default:	None

### MotorInfoObj

#### Properties

#### backEMF

Type:	Double
Description:	Back EMF constant
Units:	Rotary: V/KRPM, Linear: V/m/S
Default:	0.01

#### brakeDelay

Type:	Short
Description:	Delay between applying brake & disabling PWM.

Units:	mS
Default:	0

#### brakeVel

Type:	Double
Description:	Velocity below which the brake will be applied.
Units:	User-defined units/second.
Default:	0.0

#### ctsPerRev

Type:	Integer
Description:	Encoder counts/revolution. Rotary motors only
Units:	
Default:	4000

#### eleDist

Type:	Integer
Description:	Motor electrical distance. Linear motors only.
Units:	encoder units/electrical phase
Default:	100000

#### encRes

Type:	Short
Description:	Encoder resolution. Linear motors only
Units:	encoder units/count
Default:	100

#### encReverse

Type:	Boolean
Description:	Reverse encoder direction if True.
Units:	
Default:	False

### encType

Type:ShortDescription:Motor Encoder type

	Value	Description		
Ē	0	Incremental quadrature encoder.		
	1	No encoder.		
Ī	2	Analog encoder.		
Ī	3	Secondary quad encoder from input lines.		
Ī	4	Low frequency analog encoder.		
	5	Resolver.		
	6	Use digital hall signals for position & velocity estimates.		
	7	Analog encoder updated at current loop rate.		
	8	Reserved for custom encoder.		
Ī	9	Panasonic		
	10	SPI command (reserved for custom firmware use).		

11	EnDat
12	SSI
13	BiSS
14	Serial encoders from Sanyo Denki, Tamagawa, Panasonic and HD systems.
15	Custom encoders from HD systems.
16	Simple analog potentiometer feedback.
17- 19	Reserved for custom encoder.

### Units:

Default:

#### encUnits

Type:	Short
Description:	Encoder units. Linear motor only
Units:	
Default:	0

#### hallOffset

Type:	Short
Description:	Hall offset
Units:	degrees
Default:	0

0

#### hallType

Type: Short Description: Type of hall sensors on the motor.

1			
	Value	Description	
	0	No hall sensors available.	
	1	Digital hall sensors.	
	2	Analog hall sensors.	

Units: None 1

Default:

#### hallWiring

Type: Short

Description: Hall wiring code. This bit-mapped value defines the wiring of the hall sensors.

Bit	Description		
0-2	The hall wiring code which defines the order of the hall connections		
	Hall Wiring Code Description		
	0	UVW	
	1	UWV	
	2	VUW	
	3	VWU	
	4	WVU	
	5	WUV	
	6,7	Reserved	
3	Reserved.		
4	Invert W hall input if set.		

5	Invert V hall input if set.	
6	Invert U hall input if set.	
7	Reserved.	
8	Swap analog halls if set.	
9-15	Reserved.	

Units:	None
Default:	0

#### hallVelocityShift

hallVeloci	ityShift
Type:	Short
Description:	This value is used to scale up the calculated velocity in Hall velocity mode (Halls used for feedback in velocity mode). It specifies a left shift value for the position and velocity information calculated in that mode
Units:	None
Default:	1
hasBrake	
Type:	Boolean
Description:	Motor has a brake if True
Units:	
Default:	False
inductanc	e
Type:	Double
Description:	
Units:	Henrys
Default:	0.001
inertia	
Туре:	Double
Description:	Inertia
Units:	Kg-cm <sup>2</sup>
Default:	0.00001
mfgName	
Type:	String
Description:	Name of the motor manufacturer
Units: Default:	None None
	None
model	Chrine
Type:	String Motor model number
Description: Units:	None
Default:	None
mtrRever	<b>se</b> Boolean
Type: Description:	Reverse motor wiring if true
Units:	None
Default:	False
poles	
Type:	Short
Description:	Number of pole pairs (number of electrical phases) per rotation. Rotary motors
Beschption	only
	·

Units:       2         resistance         Type:       Double         Description:       Motor resistance         Units:       Ω         Default:       1.0         stopTime         Type:       Short         Description:       Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motor         Units:       mS         Default:       0
Type:DoubleDescription:Motor resistanceUnits:ΩDefault:1.0topTimeShortDescription:Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motorUnits:mS
Description:Motor resistanceUnits:ΩDefault:1.0stopTimeType:ShortDescription:Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motorUnits:mS
Units:ΩDefault:1.0stopTimeType:ShortDescription:Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motorUnits:mS
Default:1.0stopTimeType:ShortDescription:Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motorUnits:mS
Type:ShortDescription:Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motorUnits:mS
Description: Delay between disabling amplifier and applying brake. During this time, amplifier attempts to stop motor Units: mS
amplifier attempts to stop motor Units: mS
tempSensor
Type: Boolean
Description: Motor has a temperature sensor
Units: None Default: False
trqConst
Type: Double
Description: Torque constant (rotary), Force constant (linear). For stepper motors, the value returned is Rated Torque/Rated Current
Units: Rotary: Newton Meters/A; Linear: Newtons/A Default: 0.001
trqCont
Type: Double
Description: Continuous torque (rotary), Continuous force (linear). This parameter is not
used for stepper motors Units: Rotary: Newton Meters; Linear: Newtons
Default: 0.0001
trqPeak
Type: Double
Description: Peak torque (rotary), Peak force (linear), Rated Torque (stepper motors) Units: Rotary, Stepper: Newton Meters; Linear: Newtons
Default: 0.0001
type
Type: Short
Description: Bit-mapped value that contains the motor type and family. Bits Description
0 - 1 Motor Type: 0 = Rotary, 1 = Linear
5 - 6 Motor Family: 1 = Brush, 2 = Stepper, 3 =
Brushless
Units: None Default: 0
velMax
Type: Double
Description: Maximum motor velocity Units: User-defined units/second.
Default: 1.0

#### encShift

Type:ShortDescription:Analog feedback interpolation value (used only with Analog feedback)Units:NoneDefault:0

#### ndxDist

Type:IntegerDescription:Index mark distance (reserved for future use)Units:NoneDefault:0

#### stepsPerRev

Type:IntegerDescription:Microsteps/revolution (used for Stepnet amplifiers)Units:NoneDefault:4000

#### loadEncType

Type: Short

Description: Load Encoder Type. There are two different encodings of this property. The model/firmware version determines which encoding should be used.

For Feature Set E (all versions) and V2.10 or greater for Feature Set C and D, the encoding is as follows:

Bit	Description	
0-11	11 Encoder type	
	Value	Description
	0	No load encoder present.
	1	Primary (differential) quadrature encoder.
	2	Analog encoder.
	3	Secondary quadrature encoder from input lines.
	4	Low-frequency analog encoder.
	5	Resolver.
	6	Use digital hall signals for position & velocity estimates.
	7	Analog encoder updated at current loop rate.
	8	Reserved for custom encoder.
	9	Panasonic
	10	SPI command (reserved for custom firmware use).
	11	EnDat
	12	SSI
	13	BiSS
	14	Serial encoders from Sanyo Denki, Tamagawa, Panasonic and HD systems.
	15	Custom encoders from HD systems.
12	Always set to use this new encoding.	
13	Linear if set, rotary if clear.	
14	If set, do	o not use this encoder for position feedback (passive mode).
15	Reserve	d and must be set to zero.

For Feature Set A and B, the encoding is as follows:

Bit	Description		
0-3	Encoder type		
	Value	Description	
	0	No load encoder present.	
	1	Primary (differential) quadrature encoder.	
	2	Analog encoder.	
	3	Secondary quadrature encoder from input lines.	
	4	Low-frequency analog encoder.	
	5	Resolver.	
	6	Use digital hall signals for position & velocity estimates.	
	7	Analog encoder updated at current loop rate.	
	8	Reserved for custom encoder.	
	9	Panasonic	
	10	SPI command (reserved for custom firmware use).	
	11	EnDat	
	12	SSI	
	13	BiSS	
	14	Serial encoders from Sanyo Denki, Tamagawa, Panasonic and HD systems.	
	15	Custom encoders from HD systems.	
4	Linear if	set, rotary if clear.	
5	If set do	n't use this encoder for position feedback (passive mode).	
6-15	Reserved	d and must be set to zero.	
Non	ie		

Units:

Default:

#### loadEncRes

Type: Integer

0

0

Description: Load Encoder Resolution: This is encoder counts/rev for rotary encoders and nanometers/count for linear encoders

Units:

Default:

#### IoadEncReverse

Type:BooleanDescription:Load Encoder Reverse: Reverse load encoder direction if trueUnits:Default:False

#### resolverCycles

Type:ShortDescription:Number of resolver cycles per motor revolution.Units:Default:1

### 5.7 Current Loop

### Methods

#### ReadMotorCurrent (Ucurrent As Short, Vcurrent As Short)

Description: The actual current values read directly from the amplifier's current sensors. Note that if the motor wiring is being swapped in software, the U and V reading will be swapped.

Parameters:

Ucurrent	This parameter will contain the value read on the U	Units: 0.01 A
	winding upon function return	
Vcurrent	This parameter will contain the value read on the V	Units: 0.01 A
	winding upon function return	

### **Properties**

#### CurrentLimited

Туре:	Short
Description:	Read-only. The limited motor current. The commanded current is passed to the current limiter. The output of the current limiter is the limited current, which is passed as an input to the current loop

Units:	0.01 A
Default:	None

#### CurrentCommand

Type:	Short
Description:	Read-only. This current is the input to the current limiter.
Units:	0.01 A
Default:	None

#### CurrentActual

Type:	Short
Description:	Read-only. Gets the actual motor current. This current is based on the amplifier's current sensors and indicates the portion of current that is being used to generate torque in the motor.
Units:	0.01 A
Default:	None

#### TorqueTarget

Type:	Short
Description:	In profile torque mode, this property is an input to the amplifier's internal trajectory generator. Any change to the target torque triggers an immediate update to the trajectory generator
Units: Default:	Thousandths of the rated motor torque 0

#### TorqueDemand

Type:	Short
Description:	Read-only. In Profile Torque mode, this is the output value of the torque limiting function
Units: Default:	Thousandths of the rated motor torque None

#### TorqueActual

Type:ShortDescription:Read-only. Instantaneous torque in the motorUnits:Thousandths of the rated motor torqueDefault:None

#### TorqueSlope

Type:	Integer
Description:	Torque acceleration or deceleration
Units:	Thousandths of the rated motor torque per second
Default:	0

#### CurrentLoopSettings

Type:CurrentLoopSettingsObjDescription:An instance of the CurrentLoopSettingsObj which contains the values set in the<br/>amplifier.Units:NoneDefault:None

### CurrentLoopSettingsObj

#### Properties

#### CrntLoopKp

Type:ShortDescription:Current loop proportional gain valueUnits:NoneDefault:0

#### CrntLoopKi

Type:ShortDescription:Current loop integral gain valueUnits:NoneDefault:0

#### CrntLoopCrntOffset

Type:ShortDescription:Current loop offset valueUnits:0.01 ADefault:0

#### CrntLoopPeakCrntLim

Туре:	Short
Description:	Peak current limit. The maximum current that can be applied to the load at any
	time. In stepper mode, this is the boost current
Units:	0.01 A
Default:	0

# CrntLoopContCrntLim Type: Short Description: Continuous current limit. Max current that can continuously be applied to load. In stepper mode, this is the run current Units: 0.01 A Default: 0 CrntLoopPeakCrntTime

Type:ShortDescription:Time at peak current limit. In stepper mode, this is time at boost currentUnits:mSDefault:0

#### CrntLoopStepHoldCrnt

erne=oope		
Type:	Short	
Description:	The Stepper Hold Current. Current used to hold the motor at rest	
Units:	0.01A	
Default:	0	
Delault	0	

#### CrntLoopStepRunToHoldTime

Short		
The Stepper Run To Hold Time. The period beginning when a move is complete,		
to when the output current is switched to the hold current		
mS		
0		
CrntLoopVolControlDelayTime		
Short		
The Voltage Control Delay Time. If set to zero, feature is disabled.		
mS		

Default: 0

### 5.8 Velocity Loop

### **Properties**

#### VelocityLimited

Type:DoubleDescription:Read-only. Gets the limited velocity, which is the result of applying the velocity<br/>limiter to the commanded velocity.Units:User-defined units/secondDefault:None

#### VelocityCommand

Type: Description:	Double Read-only. The commanded velocity is the velocity value passed to the velocity limiter, and, from there, to the velocity control loop
Units:	User-defined units/second
Default:	None

#### VelocityActual

Type: Double

Description: Read-only. The motor velocity is calculated by the amplifier based on the change in position. For dual encoder systems, the load velocity can be queried by reading the VelocityLoad property
 Units: User-defined units/second
 Default: None

#### VelocityLoad

Type:	Double
Description:	Read-only. The load velocity is estimated by the amplifier based on the change
	in position seen at the load encoder. For dual encoder systems, the motor
	velocity can be queried reading the VelocityActual property
Units:	User-defined units/second
Default:	None

#### VelocityLoopSettings

Type:	VelocityLoopSettingsObj
Description:	This property contains the VelocityLoopSettings
Units: Default:	None

### VelocityLoopSettingsObj

#### Properties

#### VelLoopKp

Type:	Short
Description:	Velocity loop proportional gain value.
Units:	None
Default:	0

#### VelLoopKi

Type:ShortDescription:Velocity loop integral gain value.Units:NoneDefault:0

#### VelLoopKaff

Туре:	Short
Description:	Velocity loop acceleration feed forward value.
Units:	None
Default:	0

#### VelLoopShift

Туре:	Short
•	Velocity shift value. After velocity loop is calculated, the result is right-shifted this many times to arrive at the commanded current value. This allows the velocity loop gains to have reasonable values for high-resolution encoders.
Units:	None
Default:	0

#### VelLoopMaxVel

Туре:	Double
Description:	Velocity loop maximum allowed velocity. Limits the velocity command before the
	velocity loop uses it to calculate output current.
Units:	User-defined units/second
Default:	0.0

#### VelLoopMaxAcc

Type:	Double
Description:	Velocity loop maximum acceleration limit. Limits the rate of change of the
·	velocity command input to the velocity loop. It is used when the magnitude of
	the command is increasing.
Units:	User-defined units/second <sup>2</sup>
Default:	0.0

#### VelLoopMaxDec

Туре:	Double
Description:	Velocity loop maximum deceleration limit. Limits the rate of change of the velocity command input to the velocity loop. It is used when the magnitude of the command is decreasing.
Units:	User-defined units/second <sup>2</sup>
Default:	0.0
VelLoopEstopDec	

Type: Double

- Description: Deceleration used for emergency stop. Setting this value to zero indicates that the deceleration is unlimited.
- Units: User-defined units/second<sup>2</sup>

Default: 0.0

### 5.9 Position Loop

### **Properties**

#### PositionError

Type:DoubleDescription:The position error (difference between position command and actual position).Units:User-defined unitsDefault:None

#### PositionCommand

Type: Double

Description: The instantaneous position command. This position is the command input to the servo loop. The position command is calculated by the trajectory generator and updated every servo cycle. Units: User-defined units

Default: None

#### PositionActual

- Type: Double Description: The actual position used by the servo loop. For dual encoder systems, this property contains the load encoder position and the PositionMotor property should be used to read the motor encoder position.
- Units: User-defined units
- Default: None

#### PositionMotor

Type:	Double
Description:	The actual motor position. For single encoder systems, this value is identical to
	the PositionActual property. For dual encoder systems, this property contains

	the actual motor position and the PositionActual property may be used to get
	the load encoder position.
Units:	User-defined units
Default:	None

#### PositionLoadEncoder

Type: Double

Description: Dual encoder systems only. This value is the load encoder position and is the identical to the PositionActual property. When the load encoder is configured for passive mode, this value is the passive load encoder value. This property is not used in single encoder systems.
 Units: User-defined units
 Default: None

#### PositionLoopSettings

Type:	PositionLoopSettingsObj
Description:	This property contains the PositionLoopSettings.
Units:	None
Default:	None

### PositionLoopSettingsObj

#### **Properties**

#### PosLoopKp

Type:	Short
Description:	Position loop proportional gain value.
Units:	None
Default:	0

#### PosLoopKvff

Type:ShortDescription:Position loop velocity feed forward value.Units:NoneDefault:0

#### PosLoopKaff

Type:ShortDescription:Position loop acceleration feed forward value.Units:NoneDefault:0

#### PosLoopScale

Type:	Short
Description:	The output of the position loop is multiplied by this value before being passed to
	the 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.
Units:	None
Default:	100

# 5.10 Tracking Windows

## Properties

#### TrackingWindows

Type:TrackingWindowsObjDescription:This property contains the TrackingWindows object.Units:NoneDefault:None

### TrackingWindowsObj

#### Properties

#### PositionWarnWindow

- Type: Double
- Description: Position warning window. If the absolute value of the position error exceeds this value, then a tracking warning will result. A tracking warning causes a bit in the amplifier's status to be set.Units: User-defined units
- Default: 0.0

#### SettlingWindow

Settingw	
Type:	Double
Description:	Position settling window. An amplifier is settled in position after a move when its absolute position error value has been within the settling window for a time greater than the settling time.
Units:	User-defined units
Default:	0.0

#### SettlingTime

Type:	Short	

- Description: Position settling time value. An amplifier is settled in position after a move when its absolute position error value has been within the settling window for a time greater than the settling time value. Units: mS
- Units: m Default: 0

#### VelocityWarnWindow

- Type: Double
- Description: Velocity warning window. If the absolute value of the velocity error exceeds this value, then a velocity warning results. A velocity warning causes a bit in the amplifier's status to be set. Units: User-defined units
- Default: 0.0

#### VelocityWarnTime

- Type: Short
- Description: Velocity warning window time value. If velocity error exceeds velocity warning window, a bit is set in the amplifier status word. Bit is not cleared until velocity error stays within warning window for at least this long. Units: mS

Default: 0

# 5.11 Homing

## Methods

#### GoHome ()

Description: Executes a homing move using the values set in the HomeSettings object. Parameters: None

## **Properties**

#### IsReferenced

Type: Description:	Boolean Read-only. Returns True if successfully referenced (homed).
Description.	Read-only. Returns true in successfully referenced (nomed).
Units:	None
Default:	False

#### SoftPositionPosLimit

Type:	Double
Description:	Positive limit position. Any time the motors actual position is greater than this
	value, a positive software limit condition will be in effect on the amplifier.
	Software limits are enabled after the amplifier is referenced and disabled by
	setting the positive limit equal to the negative limit.
Units:	None
Default:	0

#### SoftPositionNegLimit

Type:	Double
Description:	Negative limit position. Any time the motors actual position is less then this value, a negative software limit condition will be in effect on the amplifier.
	Software limits are enabled after the amplifier is referenced and disabled by setting the positive limit equal to the negative limit.
Units:	None
Default:	0

#### HomeSettingsObj

Type:HomeSettingsObjDescription:Contains the HomeSettingsObj.Units:NoneDefault:None

## HomeSettingsObj

#### Properties

#### HomeOffset

- Type: Double
- Description: The home offset value. After the home position is found as defined by the home method, this offset will be added to it and the resulting position will be considered the zero position.
   Units: User-defined units
   Default: 0.0

#### HomeVelFast

Type:	Double
Description:	Velocity to use for fast moves during the home procedure.
Units:	User-defined units/second
Default:	0.0

#### HomeVelSlow

Type:DoubleDescription:Velocity to use when seeking a sensor edge.Units:User-defined units/secondDefault:0.0

#### HomeAccel

Type:DoubleDescription:Acceleration/deceleration value used for all homing procedure moves.Units:User-defined units/second<sup>2</sup>Default:0.0

#### HomeCurrentLimit

Type:	Short
Description:	Home current limit in hard stop mode, in which the amplifier drives the motor to the mechanical end of travel (hard stop). End of travel is recognized when the
	amplifier outputs the HomeCurrent for the HomeDelay time.
Units:	0.01A
Default:	0

#### HomeDelay

Type:	Short
Description:	Delay used for homing to a hard stop in hard stop mode.
Units:	mS
Default:	0

#### HomeMethod

Type:CML\_HOME\_METHODDescription:The method used for homing the amplifier.Units:NoneDefault:CHOME \_NONE

#### CML\_HOME\_METHOD

CHOME\_NEGATIVE\_LIMIT\_OUTTO\_INDEX = 1

Move into the negative limit switch, then back to the first encoder index pulse beyond it. Index position is home.

#### CHOME\_POSITIVE\_LIMIT\_OUTTO\_INDEX = 2

Move into the positive limit switch, then back to the first encoder index pulse beyond it. Index position is home.

#### CHOME\_POSITIVE\_HOME\_OUTTO\_INDEX = 3

Move to a positive home switch, then back to the first encoder index outside the home region. Index position is home.

#### CHOME\_POSITIVE\_HOME\_INTO\_INDEX = 4

Move to a positive home switch and continue to the first encoder index inside the home region. Index position is home.

#### CHOME\_NEGATIVE \_HOME\_OUTTO\_INDEX = 5

Move to a negative home switch, then back to the first encoder index outside the home region. Index position is home.

CHOME\_NEGATIVE \_HOME\_INTO\_INDEX = 6

Move to a negative home switch and continue to the first encoder index inside the home region. Index position is home.

CHOME\_LOWER\_HOME\_OUTSIDE\_INDEX\_POSITIVE = 7 Move to the lower side of a momentary home switch. Then find the first encoder index pulse outside the home region. If the home switch is not active when the home sequence starts, then the initial move will be positive.

```
CHOME_LOWER_HOME_INSIDE_INDEX_POSITIVE = 8
```

Move to the lower side of a momentary home switch. Then find the first encoder index pulse inside the home region. If the home switch is not active when the home sequence starts, then the initial move will be positive.

```
CHOME_UPPER_HOME_INSIDE_INDEX_POSITIVE = 9
Move to the upper side of a momentary home switch. Then find the first encoder index
pulse inside the home region. If the home switch is not active when the home sequence
starts, then the initial move will be positive.
```

CHOME\_UPPER\_HOME\_OUTSIDE\_INDEX\_POSITIVE = 10 Move to the upper side of a momentary home switch. Then find the first encoder index pulse outside the home region. If the home switch is not active when the home sequence starts, then the initial move will be positive.

CHOME\_UPPER\_HOME\_OUTSIDE\_INDEX\_NEGATIVE = 11 Move to the upper side of a momentary home switch. Then find the first encoder index pulse outside the home region. If the home switch is not active when the home sequence starts, then the initial move will be negative.

CHOME\_UPPER\_HOME\_INSIDE\_INDEX\_NEGATIVE = 12 Move to the upper side of a momentary home switch. Then find the first encoder index pulse inside the home region. If the home switch is not active when the home sequence starts, then the initial move will be negative.

CHOME\_LOWER\_HOME\_INSIDE\_INDEX\_NEGATIVE = 13 Move to the lower side of a momentary home switch. Then find the first encoder index pulse inside the home region. If the home switch is not active when the home sequence starts, then the initial move will be negative.

#### CHOME\_LOWER\_HOME\_OUTSIDE\_INDEX\_NEGATIVE = 14

Move to the lower side of a momentary home switch. Then find the first encoder index pulse outside the home region. If the home switch is not active when the home sequence starts, then the initial move will be negative.

#### CHOME\_POSITIVE\_LIMIT = 18

Move into the positive limit switch. The edge of the limit is home.

#### CHOME \_ POSITIVE\_HOME = 19

Move to a positive home switch. The edge of the home region is home.

#### CHOME\_ NEGATIVE\_HOME = 21

Move to a negative home switch. The edge of the home region is home.

CHOME \_LOWER\_HOME\_POSITIVE = 23

Move to the lower side of a momentary home switch. The edge of the home region is home. If the home switch is not active when the home sequence starts, then the initial move will be positive.

#### CHOME \_UPPER\_HOME\_POSITIVE = 25

Move to the upper side of a momentary home switch. The edge of the home region is home. If the home switch is not active when the home sequence starts, then the initial move will be positive.

#### CHOME \_UPPER\_HOME\_ NEGATIVE = 27

Move to the upper side of a momentary home switch. The edge of the home region is home. If the home switch is not active when the home sequence starts, then the initial move will be negative.

#### CHOME \_LOWER\_HOME\_ NEGATIVE = 29

Move to the lower side of a momentary home switch. The edge of the home region is home. If the home switch is not active when the home sequence starts, then the initial move will be negative.

#### CHOME \_INDEX\_ NEGATIVE = 33

Move in the negative direction until the first encoder index pulse is found. The index position is home.

#### CHOME \_INDEX\_POSITIVE = 34

Move in the positive direction until the first encoder index pulse is found. The index position is home.

CHOME \_NONE = 35

Set the current position to home.

#### CHOME\_HARDSTOP\_OUTSIDE\_INDEX\_NEG = 252

Home to a hard stop. Move in the negative direction until the homing current has been reached. This current will be held until the homing delay has expired. Then move away from the hard stop until an index mark is located. The index position is home.

#### CHOME\_HARDSTOP\_OUTSIDE\_INDEX\_POS = 253

Home to a hard stop. Move in the positive direction until the homing current has been reached. This current will be held until the homing delay has expired. Then move away from the hard stop until an index mark is located. The index position is home.

#### CHOME\_HARDSTOP\_NEG = 254

Home to a hard stop. The motor will start running in the negative direction until the homing current has been reached. It will hold this current until the homing delay has expired. The actual position after that delay is home.

#### CHOME\_HARDSTOP\_POS = 255

Home to a hard stop. The motor will start running in the positive direction until the homing current has been reached. It will hold this current until the homing delay has expired. The actual position after that delay is home.

# 5.12 Quick Stop

## Methods

### QuickStop ()

Description: Performs a quick stop on axis using the programmed Quick Stop Mode. Parameters: None

## **Properties**

#### QuickStopMode

 Type:
 CML\_QUICK\_STOP\_MODE

 Description:
 Defines how the motor motion is stopped when the QuickStop() command is issued.

 Units:
 None

 Default:
 None

#### CML\_QUICK\_STOP\_MODE

 $QSTOP_DISABLE = 0$ 

Disable the amplifier immediately

 $QSTOP\_DECEL = 1$ 

Slow down using the ProfileDecel property of the ProfileSettingsObj, then disable.

 $QSTOP_QUICKSTOP = 2$ 

Slow down using the QuickStopDec property then disable.

 $QSTOP\_ABRUPT = 3$ 

Slow down with unlimited deceleration then disable

 $QSTOP\_DECEL\_HOLD = 5$ 

Slow down using the ProfileDecel property of the ProfileSettingsObj, and then hold. Amplifier must be disabled and re-enabled before motion is allowed again.

 $QSTOP_QUICKSTOP_HOLD = 6$ 

Slow down using the QuickStopDec property then hold. Amplifier must be disabled and reenabled before motion is allowed.

 $QSTOP\_ABRUPT\_HOLD = 7$ 

Slow down with unlimited deceleration then hold. Amplifier must be disabled and re-enabled before motion is allowed.

# 5.13 Halt

## **Methods**

#### HaltMove()

Description: Halts current move using the halt mode programmed in the amplifier. Parameters: None

## Properties

#### HaltMode

Type: CML\_HALT\_MODE Description: Defines how the motor motion is stopped when the HaltMove() command is issued. Units: None Default: None

#### CML\_HALT\_MODE

HALT DISABLE = 0Disable the amplifier immediately HALT DECEL = 1Slow down using the ProfileDecel property (see ProfileSettingsObj). HALT QUICKSTOP = 2Slow down using the QuickStopDec property. HALT ABRUPT = 3Slow down with unlimited deceleration

# 5.14 Point-to-Point Moves

### **Methods**

#### MoveRel (distance As Double)

Description: Performs a relative point-to-point move of the specified distance. Parameters:

distance Trajectory distance Units: User-defined units

#### MoveAbs (position As Double)

Description: Performs an absolute point-to-point move to the specified position. Parameters: position

Trajectory target position

Units: User-defined units

#### WaitMoveDone (timeout As Long)

Description: Waits for current move to finish. This method is blocking. When called, it will not return until either the event occurs, the timeout expires, a fault occurs, or a move is aborted. If a timeout occurs, CMO will report the timeout by throwing an exception.

Parameters:			
timeout	The timeout for the wait. indefinitely	If < 0, then wait	Units: mS

### **Properties**

#### TargetPos

Type:	Double
Description:	Read-only. Reads the profile target position.
Units:	User-defined units
Default:	

#### TrajectoryAcc

Type:	Double
Description:	Read-only. Gets the instantaneous commanded acceleration passed out of the
	trajectory generator. This acceleration is used by the position loop to calculate
	its acceleration feed forward term.
Units:	User-defined units/second <sup>2</sup>
Default:	

#### TrajectoryVel

Type:	Double
Description:	Read-only. Gets the instantaneous commanded velocity passed out of the
	trajectory generator. This velocity is used by the position loop to calculate its
	velocity feed forward term.
Units:	User-defined units/second
Default:	

#### ProfileSettingsObj

Type:ProfileSettingsObjDescription:Contains the ProfileSettings object.Units:NoneDefault:None

### ProfileSettingsObj

#### Properties

#### ProfileType

Type:CML\_PROFILE\_TYPEDescription:Motion profile type.Units:NoneDefault:PROFILE\_TRAP

#### CML\_PROFILE\_TYPE

PROFILE\_VELOCITY = -1

Velocity profile mode. In this profile mode the velocity, acceleration and deceleration values are used. The position value is also used, but it only defines the direction of motion (positive if position is >= 0, negative if position is < 0).

#### $PROFILE_TRAP = 0$

Trapezoidal profile mode.

#### $PROFILE\_SCURVE = 3$

S-curve profile mode (Jerk limited).

#### ProfileAcc

Type:	Double
Description:	The profile acceleration value that the motor uses when starting the move.
Units:	User-defined units/second <sup>2</sup>
Default:	0

#### ProfileDecel

- Type: Double
- Description: The profile deceleration value that the motor uses when ending the move. This property is not used for S-curve profiles. Units: User-defined units/second<sup>2</sup>
- Units: User-defined units/second<sup>2</sup> Default: 0

#### ProfileJerk

Type:	Double
Description:	The jerk limit used with S-curve profiles. Jerk is rate of change of acceleration.
	Only used with S-curve profiles.
Units:	User-defined units/second <sup>3</sup>
Default:	0

#### ProfileVel

Type:DoubleDescription:The profile velocity value that the motor attempts to reach during the move.Units:User-defined units/secondDefault:0

#### **Profile Abort**

Type:	Double
Description:	Deceleration value to use when aborting a running trajectory.
Units:	User-defined units/second <sup>2</sup>
Default:	0

# 5.15 Save/Restore Amplifier Data

### Methods

#### SaveRamToFlash ()

Description: Saves parameters stored in the amplifiers volatile RAM memory to non-volatile flash memory.

Parameters: None

#### LoadDriveConfig (name As String, canObj As CANopenObj)

Description: Loads specified drive configuration file. Presently supports loading \*.ccd files created by CME V7.1 and later.

NOTE: This method loads the file into the amplifier's Flash. To move the data to the amplifier's RAM, reset the drive.

Parameters:

name	Name (and optionally path) of the file to load	Units: None
line	An instance of a CANopenObj that has already been initialized	Units: None

# 5.16 Node Guarding

## Methods

#### StartGuarding (guardTime As Short, lifeFactor As Short)

Description: Starts node guarding with the specified guard time and life factor. Parameters:

guardTime lifeFactor

Node guarding time Life Factor Units: mS Units: None

#### StopGuarding ()

Description: Disables node guarding & heartbeat monitoring. Parameters: None

#### ClearNodeGuardEvent ()

Description: Attempts to clear a node guarding event condition. Parameters: None

# 5.17 Status, Events, and Faults

## Methods

#### ReadEventStatus (eventStatus As CML\_EVENT\_STATUS)

Description: Read amplifier's event status register. This is the main internal register, used to describe the amplifier's current state.

Parameters:

eventStatus The value of the event status is returned here Units: None

#### ReadEventSticky (eventSticky As CML\_EVENT\_STATUS)

Description:Reads the amplifier's 'sticky' event status register, which is a copy of the amplifier's event status register. The bits of this register are set normally, but only cleared when the register is read (i.e., the bits are 'sticky').

Parameters:

eventSticky The value of the event status is returned here Units: None

#### ReadEventLatch (eventLatch As CML\_EVENT\_STATUS)

Description: Reads the latched version of the amplifier's event status register, which is a copy of the amplifier's event status register. The bits of this register are set normally, but only cleared in response to an amplifier reset or power cycle or by calling ClearFaults (i.e., the bits are latched).

Parameters:

eventLatch The value of the event status is returned here Units: None

#### CML\_EVENT\_STATUS

Value	Bit	Description
EVENT_STATUS_SHORT_CIRCUIT	0	Amplifier short circuit.
EVENT_STATUS_AMPLIFIER_TEMPERATURE	1	Amplifier over temperature.
EVENT_STATUS_OVER_VOLTAGE	2	Amplifier over voltage.
EVENT_STATUS_UNDER_VOLTAGE	3	Amplifier under voltage.

EVENT_STATUS_MOTOR_TEMPERATURE	4	Motor over temperature.
EVENT_STATUS_ENCODER_ERROR	5	Encoder error.
EVENT_STATUS_PHASE_ERROR	6	Phasing error.
EVENT_STATUS_CURRENT_LIMIT	7	Current limited.
EVENT_STATUS_VOLTAGE_LIMIT	8	Voltage limited.
EVENT_STATUS_POSITIVE_LIMIT	9	Positive limit is active.
EVENT_STATUS_NEGATIVE_LIMIT	10	Negative limit is active.
EVENT_STATUS_DISABLE_INPUT	11	Hardware disabled (enable pin not set).
EVENT_STATUS_SOFTWARE_DISABLE	12	Disabled due to software request.
EVENT_STATUS_STOP	13	Try to stop motor (after disable, before brake).
EVENT_STATUS_BRAKE	14	Brake actuated.
EVENT_STATUS_PWM_DISABLE	15	PWM outputs disabled.
EVENT_STATUS_SOFTWARE_LIMIT_POSITIVE	16	Positive software limit reached.
EVENT_STATUS_SOFTWARE_LIMIT_NEGATIVE	17	Negative software limit reached.
EVENT_STATUS_TRACKING_ERROR	18	Tracking error.
EVENT_STATUS_TRACKING_WARNING	19	Tracking warning.
EVENT_STATUS_RESET	20	Amplifier has been reset.
EVENT_STATUS_POSITON_WRAP	21	Encoder position wrapped (rotary) or hit limit (linear).
EVENT_STATUS_FAULT	22	Latching fault in effect.
EVENT_STATUS_VELOCITY_LIMIT	23	Velocity is at limit.
EVENT_STATUS_ACCELERATION_LIMIT	24	Acceleration is at limit.
EVENT_STATUS_TRACKING_WINDOW	25	Not in tracking window if set.
EVENT_STATUS_HOME	26	Home switch is active.
EVENT_STATUS_MOVING	27	Trajectory generator active OR not yet settled.
EVENT_STATUS_VELOCITY_WIN	28	Velocity error outside of velocity window when set.
EVENT_STATUS_PHASE_INIT	29	Set when using algorithmic phase initialize mode and the phase is not initialized.
EVENT_STATUS_CMD_INPUT_LOST	30	Command input lost
	31	Undefined

#### ReadEventMask (eventMask As CML\_AMP\_EVENT)

Description: Reads the current state of the amplifier's event register. The event mask is a bitmapped variable that describes the state of the amplifier. The contents of this variable are built up from several different amplifier status words.

Parameters:

eventMask The value of the amp event mask is returned here Units: None

#### CML\_AMP\_EVENT

Value	Bit	Description
AMPEVENT_MOVE_DONE	0	Set when a move is finished and the amplifier has settled in to position at the end of the move. Cleared when a new move is started.
AMPEVENT_TRAJECTORY_DONE	1	Set when the trajectory generator finishes a move. The motor may not have settled into position at this point. Cleared when a new move is started.
AMPEVENT_NODEGUARD	2	A node guarding (or heartbeat) error has occurred.
AMPEVENT_START_ACKNOWLEDGE	3	The Amplifier Object uses this event bit internally. It is set when the amplifier acknowledges a new move start.
AMPEVENT_FAULT	4	A latching amplifier fault has occurred. The specifics of what caused the fault can be obtained by calling ReadFaults and the fault conditions cleared by calling ClearFaults
AMPEVENT_ERROR	5	A non-latching amplifier error has occurred.
AMPEVENT_POSITION_WARNING	6	The amplifier's absolute position error is greater than the window set with PositionWarnWindow.
AMPEVENT_POSITION_WINDOW	7	The amplifier's absolute position error is greater than the window set with SettlingWindow
AMPEVENT_VELOCITY_WINDOW	8	The amplifier's absolute velocity error is greater than the window set with VelocityWarnWindow
AMPEVENT_DISABLED	9	The amplifier's outputs are disabled. The reason for the disable can be determined by calling ReadEventStatus,
AMPEVENT_POSITIVE_LIMIT	10	The positive limit switch is active.
AMPEVENT_NEGATIVE_LIMIT	11	The negative limit switch is active.
AMPEVENT_SOFTWARE_LIMIT_POSITI VE	12	The positive software limit is active.
AMPEVENT_SOFTWARE_LIMIT_NEGA TIVE	13	The negative software limit is active.
AMPEVENT_QUICKSTOP	14	The amplifier is presently performing a quick stop sequence.
AMPEVENT_ABORT	15	The last profile was aborted without finishing
AMPEVENT_SOFTDISABLE	16	The amplifier is software disabled.
AMPEVENT_HOME_CAPTURE	17	A new home position has been captured.
AMPEVENT_PVT_EMPTY	18	The PVT buffer is empty.
AMPEVENT_PHASE_INIT	19	Amplifier is currently performing a phase initialization.
	20- 30	Undefined
AMPEVENT_NOT_INITIALIZED	31	This amplifier's event mask has not yet been initialized (internal use only).

### ReadFaults (faults As CML\_AMP\_FAULT)

Description: Reads the current state of the amplifier fault latch register. Parameters:

Units: None

faults The value of the amp fault latch is returned here

#### ClearFaults ()

Description: Clears amplifier faults. This function can be used to clear any latching faults on the amplifier

Parameters: None

### **Properties**

#### FaultMask

Type:CML\_AMP\_FAULTDescription:Amplifier's fault mask. Fault mask identifies which conditions will be treated as<br/>latching faults by the amplifierUnits:NoneDefault:None

#### CML\_AMP\_FAULT

Value	Bit	Description
FAULT_DATAFLASH = 1	0	Fatal hardware error: the flash data is corrupt.
FAULT_ADCOFFSET = 2	1	Fatal hardware error: an A/D offset error has occurred.
FAULT_SHORT_CIRCUIT = 4	2	The amplifier detected a short circuit condition.
FAULT_AMP_TEMPERATURE = 8	3	The amplifier is over temperature.
FAULT_MOTOR_TEMPERATURE = 16	4	A motor temperature error was detected.
FAULT_OVER_VOLTAGE = 32	5	The amplifier bus voltage is over the acceptable limit.
FAULT_UNDER_VOLTAGE = 64	6	The amplifier bus voltage is below the acceptable limit.
FAULT_ENCODER_ERROR = 128	7	Encoder error.
FAULT_PHASE_ERROR = 256	8	Amplifier phasing error.
FAULT_TRACKING_ERROR = 512	9	Tracking error, the position error is too large.
FAULT_I <sup>2</sup> T_LIMIT_ERROR = 1024	10	Current is limited by the I <sup>2</sup> T algorithm.

# **5.18 Digital Inputs/Outputs**

### **Input Methods**

#### ReadInputDebouce (input As Integer, time As Long)

Description: Reads the debounce time for the specified input. This time specifies how long an input must remain stable at a new state before the amplifier recognizes the state.

Parameters:

input	The input to configure. Inputs are numbered starting from 0. Check amplifier data sheet for the number of	Units: None
	inputs available	
time	The debounce time assigned to this input	Units: mS

#### WriteInputDebounce (input As Integer, time As Long)

Description: Writes the debounce time for the specified input. This time specifies how long an input must remain stable at a new state before the amplifier recognizes the state.

Parameters:

input	The input to configure. Inputs are numbered starting	Units: None
	from 0. Check amplifier datasheet for the number of	
	inputs available	
time	The debounce time assigned to this input.	Units: mS

#### ReadInputConfig (input As Integer, config As CML\_INPUT\_PIN\_CONFIG)

Description: Gets the input configuration for the specified input. Each of the amplifier's inputs can be configured to perform some function.

Parameters:

input	Input to read. Inputs are numbered starting from 0. Check amplifier datasheet for number of inputs		
	available		
config	Function assigned to the input	Units: None	

# ReadInputConfigMultiAxis (input As Integer, config As CML\_INPUT\_PIN\_CONFIG, axis as Short)

Description: Gets the configuration and associated axis number for the specified input. Parameters:

input	Input to read. Inputs are numbered starting from 0. Check amplifier datasheet for number of inputs available	Units: None
config	Function assigned to the input	Units: None
axis	The axis number this input is associated with $(A=0, B=1, etc.)$	Units: None

#### WriteInputConfig (input As Integer, config As CML\_INPUT\_PIN\_CONFIG)

Description: Sets the input configuration for the specified input. Each of the amplifier's inputs can be configured to perform some function. *WriteInputConfig* configures the specified input to perform the specified function.

Parameters:

input	Input to read. Inputs are numbered starting from 0. Check amplifier datasheet for number of inputs	Units: None
config	available Function assigned to the input	Units: None

# WriteInputConfigMultiAxis (input As Integer, config As CML\_INPUT\_PIN\_CONFIG, axis as Short)

#### Description:

Sets the input configuration for the specified input.

Parameters:

input Input to read. Inputs are numbered starting from 0. Units: Check amplifier datasheet for number of inputs None available

	config	Function assigned to the input	Units: None
	axis	The axis number this input is associated with $(A=0, B=1, etc.)$	Units: None
СМ	L_INPUT_PIN_C	CONFIG	
INPUT_	_CONFIGURATION	N_NONE = 0 ned to the input.	
INPUT_		N_RESET_RISING = $2$ er on the rising edge of the input.	
INPUT_		N_RESET_FALLING = $3$ er on the falling edge of the input.	
INPUT_	_CONFIGURATION Positive limit swi	N_POSITIVE_LIMIT_HIGH = 4 tch; active high	
INPUT_	_CONFIGURATION Positive limit swi	N_POSITIVE_LIMIT_LOW = 5 tch; active low	
INPUT_	_CONFIGURATION Negative limit sw	N_NEGATIVE_LIMIT_HIGH = 6 /itch, active high	
INPUT_	_CONFIGURATION Negative limit sw	N_NEGATIVE_LIMIT_LOW = 7 vitch, active low.	
INPUT_		N_MOTOR_TEMPERATURE_HIGH = 8 re sensor; active high	
INPUT_		N_MOTOR_TEMPERATURE_LOW = 9 re sensor, active low	
INPUT_		N_CLEAR_FAULTS_HIGH = 10 ne rising edge; disable while high	
INPUT_		N_CLEAR_FAULTS_LOW = 11 ne falling edge, disable while low	
INPUT_		N_RESET_DISABLE_RISING = 12 dge; disable while high.	
INPUT_		N_RESET_DISABLE_FALLING = 13 edge; disable while low.	
INPUT_	_CONFIGURATION Home switch; ac	N_HOME_HIGH = 14 tive high.	
INPUT_	_CONFIGURATION Home switch; ac	N_HOME_LOW = 15 tive low	
INPUT_	_CONFIGURATION Amplifier disable	N_DISABLE_HIGH = 16 ; active high	

- INPUT\_CONFIGURATION\_DISABLE\_LOW = 17 Amplifier disable; active low.
- INPUT\_CONFIGURATION\_PWM\_SYNCH = 19 PWM synchronization. Only for high speed inputs (see data sheet).
- INPUT\_CONFIGURATION\_MOTION\_ABORT\_HIGH = 20 Abort move in progress; keep the amplifier enabled and servoing; active high
- INPUT\_CONFIGURATION\_MOTION\_ABORT\_LOW = 21 Abort move in progress; keep the amplifier enabled and servoing; active low
- INPUT\_CONFIGURATION\_HIGH\_RES\_ANALOG\_DIVIDE\_HIGH = 22 A high input causes the firmware to divide the level of the analog input signal by 8
- INPUT\_CONFIGURATION\_HIGH\_RES\_ANALOG\_DIVIDE\_LOW = 23 A low input causes the firmware to divide the level of the analog input signal by 8
- INPUT\_CONFIGURATION\_HIGHSPEED\_CAPTURE\_RISING = 24 High speed position capture on rising edge
- INPUT\_CONFIGURATION\_HIGHSPEED\_CAPTURE\_FALLING = 25 High speed position capture on falling edge
- INPUT\_CONFIGURATION\_COUNT\_EDGES\_RISING = 26 Count rising edges of input, store the results to an indexer register
- INPUT\_CONFIGURATION\_COUNT\_EDGES\_FALLING = 27 Count falling edges of input, store the results to an indexer register
- INPUT\_CONFIGURATION\_ABORT\_WINDOW\_RISING = 36 Abort move on rising edge if not within N counts of destination position
- INPUT\_CONFIGURATION\_ABORT\_WINDOW\_FALLING = 37 Abort move on falling edge if not within N counts of destination position
- INPUT\_CONFIGURATION\_HV\_LOSS\_DISABLE\_HIGH = 38 Mark HV loss on rising edge, disable while high.
- INPUT\_CONFIGURATION\_HV\_LOSS\_DISABLE\_LOW = 39 Mark HV loss on falling edge, disable while low.
- INPUT\_CONFIGURATION\_TRJ\_UPDATE\_RISING = 40 Trajectory update on rising edge.
- INPUT\_CONFIGURATION\_TRJ\_UPDATE\_FALLING = 41 Trajectory update on falling edge.
- INPUT\_CONFIGURATION\_CLR\_FAULTS\_EVENTS\_RISING = 42 Clear faults and event latch on rising edge.
- INPUT\_CONFIGURATION\_CLR\_FAULTS\_EVENTS\_FALLING = 43 Clear faults and event latch on falling edge.

INPUT\_CONFIGURATION\_DIS\_SIM\_ENC\_L\_BURST\_RISING = 44 Disable simulated encoder output when low. Burst current position on encoder output on rising edge.

INPUT\_CONFIGURATION\_DIS\_SIM\_ENC\_H\_BURST\_FALLING = 45 Disable simulated encoder output when high. Burst current position on encoder output on falling edge.

## **Input Properties**

#### Inputs

Type:IntegerDescription:Read-only. Gets the present hi/low states of the programmable inputs after<br/>debounce. The inputs are returned one per bit. The value of IN1 is returned in<br/>bit 0 (1 if high, 0 if low), IN2 in bit 1, etc.Units:NoneDefault:None

#### Inputs32

Type:	Integer
Description:	Read-only. This is the 32-bit version of the Inputs property above.
Units:	None
Default:	None

#### IoPullup

Type: Integer
Description: State of the pull up/down resistors. Some Copley Controls amplifiers (see amplifier data sheet) have pull up/down resistors connected to a group of inputs. Each bit in the IoPullup property represents one pull up/down resistor; pull up/down resistor 1 is returned in bit 0, pull up/down resistor 2 is return in bit 2, etc. When the bit is set, the inputs connected to the resistor are pulled up to the high state when they are not connected. When the bit is cleared, the inputs are pulled down to a low state when they are not connected
Units: None
Default: None

#### IoPullup32

Type:IntegerDescription:This is the 32-bit version of the IoPullup property above.Units:NoneDefault:None

### **Output Methods**

# ReadOutputConfig (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, mask As Integer)

Description: Reads the configuration for the specified output. Parameters:

outputInput to read. Inputs are numbered starting from 0.Units:Check amplifier datasheet for number of inputsNoneavailable

config	Function assigned to the input	Units: None
mask	A 32-bit mask used to select which status bits the output should track. If the output is configured for manual mode, then the mask is not used.	Units: None

# ReadOutputConfigMultiAxis (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, mask As Integer, axis As short)

Description: Reads the configuration for the specified output. Parameters:

ters:		
output	Input to read. Inputs are numbered starting from 0. Check amplifier datasheet for number of inputs available	Units: None
config	Function assigned to the input	Units: None
mask	A 32-bit mask used to select which status bits the output should track. If the output is configured for manual mode, then the mask is not used.	Units: None
axis	The axis number this output is associated with $(A=0, B=1, etc.)$	Units: None

# ReadOutputConfigExt (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, param1 As Integer, param2 As Integer)

Description: Reads the configuration for the specified output.

Parameter	rs:	

output	Input to read. Inputs are numbered starting from 0. Check amplifier datasheet for number of inputs	Units: None
	available	
config	Function assigned to the input	Units: None
param1	The first 32-bit parameter that defines an output	Units: None
	function (used for functions requiring 5 words of data).	
param2	The second 32-bit parameter that defines an output function (used for functions requiring 5 words of data).	Units: None

#### ReadOutputConfigExtMultiAxis (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, param1 As Integer, param2 As Integer, axis As Short)

Description: Reads the configuration for the specified output.

Parameters:

output	Input to read. Inputs are numbered starting from 0. Check amplifier datasheet for number of inputs available	Units: None
config	Function assigned to the input	Units: None
param1	The first 32-bit parameter that defines an output function (used for functions requiring 5 words of data).	Units: None
param2	The second 32-bit parameter that defines an output function (used for functions requiring 5 words of data).	Units: None
axis	The axis number this output is associated with (A=0, B=1, etc.)	Units: None

# WriteOutputConfig (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, mask As Integer)

Description: Sets the configuration for the specified output. Each of the amplifier's outputs can be configured to event status tracking mode or manual mode, as specified by the *config* parameter.

Parameters:

output	The output to configure. Outputs are numbered starting I from 0. Check amplifier datasheet for the number of	Units: None
	outputs available	
config	The function to be assigned to this output.	Units: None
mask	A 32-bit mask used to select which status bits the output	Units: None
	should track. If the output is configured for manual mod	
	then the mask is not used.	

# WriteOutputConfigMultiAxis (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, mask As Integer, axis As Short)

Description: Sets the configuration for the specified output. Each of the amplifier's outputs can be configured to event status tracking mode or manual mode, as specified by the *config* parameter.

Parameters:

output	The output to configure. Outputs are numbered starting from 0. Check amplifier datasheet for the number of outputs available	Units: None
config	The function to be assigned to this output.	Units: None
mask	A 32-bit mask used to select which status bits the output should track. If the output is configured for manual mode, then the mask is not used.	Units: None
axis	The axis number this output is associated with $(A=0, B=1, etc.)$	Units: None

#### WriteOutputConfigExtMultiAxis (output As Short, config As CML\_OUTPUT\_PIN\_CONFIG, param1 As Integer, param2 As Integer, axis As Short)

Description: Sets the configuration for the specified output. Each of the amplifier's outputs can be configured to event status tracking mode, position triggered mode, or manual mode, as specified by the *config* parameter

Parameters:

output	The output to configure. Outputs are numbered starting from 0. Check amplifier datasheet for the number of outputs available	Units: None
config	The function to be assigned to this output	Units: None
param1	The first 32-bit parameter that defines an output function (used for functions requiring 5 words of data).	Units: None
param2	The second 32-bit parameter that defines an output function (used for functions requiring 5 words of data).	Units: None
axis	The axis number this output is associated with $(A=0, B=1, etc.)$	Units: None

#### CML\_OUTPUT\_PIN\_CONFIG

OUTPUT\_CONFIGURATION\_EVENT\_STATUS\_LOW = 0

The output follows the amplifier's event status register and is active low.

- param1 A 32-bit mask used to select which status bits the output should track.
- param2 Has no meaning. Set to zero.

#### OUTPUT\_CONFIGURATION\_ EVENT\_STATUS\_HIGH = 256

The output follows the amplifier's event status register and is active high

- param1 A 32-bit mask used to select which status bits the output should track.
- param2 Has no meaning. Set to zero.

#### OUTPUT\_CONFIGURATION\_EVENT\_LATCH\_LOW = 1

The output follows the latched version of the amplifier's event status register and is active low

- param1 A 32-bit mask used to select which status bits the output should track.
- param2 Has no meaning. Set to zero.

#### OUTPUT\_CONFIGURATION\_EVENT\_LATCH\_HIGH = 257

The output follows the latched version of the amplifier's event status register and is active high

- param1 A 32-bit mask used to select which status bits the output should track.
- param2 Has no meaning. Set to zero.

#### OUTPUT\_CONFIGURATION\_MANUAL\_LOW = 2

The output is manually controlled using Outputs property and is active low. This method does not use parameters; set all parameters to zero.

#### OUTPUT\_CONFIGURATION\_MANUAL\_HIGH = 258

The output is manually controlled using Outputs property and is active high. This method does not use parameters; set all parameters to zero.

#### OUTPUT\_CONFIGURATION\_TRAJECTORY\_STATUS\_LOW = 3

The output pin follows bits in the amplifier's trajectory status register and is active low.

#### OUTPUT\_CONFIGURATION\_ TRAJECTORY\_STATUS\_HIGH = 259

The output pin follows bits in the amplifier's trajectory status register and is active high.

- param1 A 32-bit mask used to select which status bits the output should track.
- param2 Has no meaning. Set to zero.

#### OUTPUT\_CONFIGURATION\_POSITION\_WINDOW\_LOW = 4

The output goes active low if the actual motor position is greater than param1 and less than param2

- param1 Low edge of position trigger window. Units: Counts.
- param2 High edge of position trigger window. Units: Counts.

#### OUTPUT\_CONFIGURATION\_POSITION\_WINDOW\_HIGH = 260

The output goes active high if the actual motor position is greater than param1 and less than param2

param1 Low edge of position trigger window. Units: Counts.

param2 High edge of position trigger window. Units: Counts.

#### OUTPUT\_CONFIGURATION\_MOTION\_POSITIVE\_LOW = 5

The output goes active low when the motor actual position crosses in the low-tohigh direction through the point specified in param1. The pin stays active for amount of time specified in param2

- param1 Trigger position. Units: Counts.
- param2 Output active time. Units: milliseconds.

#### OUTPUT\_CONFIGURATION\_MOTION\_POSITIVE\_HIGH = 261

The output goes active high when the motor actual position crosses in the lowto-high direction through the point specified in param1. The pin stays active for amount of time specified in param2.

param1 Trigger position. Units: Counts.

param2 Output active time. Units: milliseconds.

#### OUTPUT\_CONFIGURATION\_MOTION\_NEGATIVE\_LOW = 6

The output goes active low when the motor actual position crosses in the highto-low direction through the point specified in param1. The pin stays active for amount of time specified in param2.

- param1 Trigger position. Units: Counts.
- param2 Output active time. Units: milliseconds.

#### OUTPUT\_CONFIGURATION\_MOTION\_NEGATIVE\_HIGH = 262

The output goes active high when the motor actual position crosses in the highto-low direction through the point specified in param1. The pin stays active for amount of time specified in param2

param1 Trigger position. Units: Counts.

param2 Output active time. Units: milliseconds.

#### OUTPUT\_CONFIGURATION\_TRIG\_AT\_POSITION\_LOW = 7

The output goes active low when the motor actual position crosses in any direction through the point specified in param1. The pin stays active for amount of time specified in param2

param1 Trigger position. Units: Counts.

param2 Output active time. Units: milliseconds.

#### OUTPUT\_CONFIGURATION\_TRIG\_AT\_POSITION\_HIGH = 263

The output goes active high when the motor actual position crosses in any direction through the point specified in param1. The pin stays active for amount of time specified in param2

param1 Trigger position. Units: Counts.

param2 Output active time. Units: milliseconds.

#### OUTPUT\_CONFIGURATION\_PWM\_SYNCH = 512

PWM Synchronization. Note: Valid only on Output 0. This method does not use parameters; set all parameters to zero

## **Output Properties**

#### Outputs

Type: Integer
Description: Reads or writes the present states (active/inactive) of the programmable outputs. When this property is read, the current active/inactive state of all outputs is returned. Each output is represented by one bit in the returned value; bit 0 for output 1, bit 1 for output 2, etc. When this property is written, it is used to control the active/inactive state of any outputs that are configured to operate in manual mode. Writing a 1 to a bit causes the corresponding output to become active; writing a 0 causes the output to become inactive. Bits corresponding to outputs that are not configured in manual mode are ignored
Units: None
Default: None

# **5.19 Amplifier Events**

### Methods

#### CreateEvent (mask As CML\_AMP\_EVENT, condition As CML\_EVENT\_CONDITION) As EventObj

Description: Creates an instance of EventObj, using specified parameters to monitor amplifier events.

Parameters:

mask	The bit-mapped value that indicates which events are to be monitored	Units: None
condition	The trigger condition for the events that will result in the event callback method being called (e.g. all events in the mask)	Units: None

# CreateInputEvent (mask As Integer, condition As CML\_EVENT\_CONDITION) As EventObj

Description: Reads the configuration for the specified output. Parameters:

ctcr5.		
mask	A bit-mapped value that indicates which digital input pin is to be monitored. Each corresponds to one input pin; bit 0 for input 0, bit 1 for input 1, etc	Units: None
condition	The trigger condition for the events that will result in the event callback method being called (e.g. all events in the mask)	Units: None

#### CML\_EVENT\_CONDITION

CML\_EVENT\_ANY = 1 Any event occurring CML\_EVENT\_ALL = 2 All the events are required CML\_EVENT\_NONE = 3 None of the events

# 5.20 Amplifier Trace

The trace system allows internal amplifier parameters to be sampled and stored at a specified interval. The stored data may later be downloaded for analysis. The typical sequence of steps involved to run the trace is as follows:

- 1 Set up the trace channels, sample period and trigger.
- 2 Start the trace.
- 3 Monitor the status until the trace has triggered and no longer running.
- 4 Read in the trace data.

The example, EX7\_Trace, is provided with the installation of CMO. This example demonstrates the steps necessary to run the trace and save the trace data to a file.

## Methods

# ReadTraceStatus (status As CML\_AMP\_TRACE\_STATUS, samplesCollected As Short, maxSamples As Short)

Description: Read the status of the amplifier's trace system as a bit mapped value. For most tracing applications, only the first two bits are observed.

	<i>3 - F F </i>
Bit	Definition
0	Trace is running
1	Trace has triggered
2	Sampled mode
3	Trace will ignore initial delays

A typical sequence is as follows:

- 1 The trace is started; bit 0 will be set to indicate that the trace is running.
- 2 When the trigger condition is met, bit 1 will be set.
- 3 Once the trigger occurs, the trace will start collecting data.
- 4 The trace is done collecting data; bit 0 will be cleared and the trace data can be read.

#### Parameters:

status samplesCollected	Information on whether the trace is currently running is returned in this parameter The total number of trace samples collected is returned here	Units: None
maxSamples	The maximum number of trace samples that will fit in the internal buffer is returned here. This value will change depending on how many trace channels are active and which variables are selected.	

#### CML\_AMP\_TRACE\_STATUS

TRACE\_STATUS\_RUNNING = 1 Trace is currently collecting data.

TRACE\_STATUS\_TRIGGERED = 2 Trace has been triggered

TRACE\_STATUS\_SAMPLED = 4 Trace is currently in sampled mode

TRACE\_STATUS\_NODELAY = 8 Trace is configured to ignore initial delays

#### ReadTraceRefPeriod (ref Period As Integer)

Description: Read-only. Read the fundamental period used with the amplifier's trace. The amplifier internally samples its trace channels at multiples of this time. For example, if the amplifier's reference period is 62500 nanoseconds, then setting the trace period to 10 would indicate that the amplifier should sample its internal variables every 625  $\mu$ S.

Parameters:

refPeriod	The reference period is returned here.	Units: nS
-----------	--	-----------

#### WriteTracePeriod (tracePeriod As Short)

Description: Set the trace period. The rate at which samples are read by the trace is the product of this value and the TraceRefPeriod.

#### Parameters:

tracePeriod The trace period to be set

Units: multiple of TraceRefPeriod

#### ReadTracePeriod (tracePeriod As Short)

Description: Set the trace period. The rate at which samples are read by the trace is the product of this value and the TraceRefPeriod.

Parameters:

tracePeriod The trace period is returned here Units: multiple of TraceRefPeriod

# WriteTraceTrigger (type As CML\_AMP\_TRACE\_TRIGGER, channel As Short, level As Integer, delay As Short)

Description: Configure the trace trigger. The trigger resembles the trigger on an oscilloscope. It allows an event to be specified which will cause the trace to start collecting data. Most trigger types watch one of the trace channels and constantly compare its value to a level. The type of comparison made will depend on the type of trigger. For example, the trace can be triggered on the rising edge of a signal, on the falling edge, etc. The trigger also allows a delay value to be specified. The delay specifies the number trace periods to wait after the trigger occurs to start collecting samples. The delay can also be negative, in which case the delay specifies the number of trace periods to collect data before the trigger occurs.

#### Parameters:

type	The trigger type	Units: None
channel	The trace channel to watch. This parameter defaults to 0 if not specified	Units: None
level	The trigger level. This parameter defaults to 0 if not specified	Units: Varies with trigger type and the trace channel variable
delay	The delay between the occurrence of the trigger and the start of data collection.	Units: trace periods

# ReadTraceTrigger (type As CML\_AMP\_TRACE\_TRIGGER, channel As Short, level As Integer, delay As Short)

Description: Get the current configuration of the trace trigger. Parameters:

type	The type of trigger to be used	Units: None
channel	Which channel to trigger on	Units: None
level	The trigger level	Units: Varies with trigger type and
		the trace channel variable

Units: trace periods

delay The delay between the occurrence of the trigger and the start of data collection. Defaults to 0 if not specified

#### CML\_AMP\_TRACE\_TRIGGER

#### TRACETRIG\_NONE = 0

Trace trigger type none. The trace is triggered immediately on start

#### TRACETRIG\_ABOVE = 256

Trigger as soon as the value on the selected variable is above the trigger level

#### TRACETRIG\_BELOW = 512

Trigger as soon as the value on the selected variable is below the trigger level.

#### $TRACETRIG_RISE = 768$

Trigger when the value on the selected variable changes from below the trigger level to above it.

#### TRACETRIG\_FALL = 1024

Trigger when the value on the selected variable changes from above the trigger level to below it

#### TRACETRIG\_BITSET = 1280

Treat the trigger level as a bit mask which selects one or more bits on the selected trace variable. The trigger occurs as soon as any of the selected bits are set.

#### TRACETRIG\_BITCLR = 1536

Treat the trigger level as a bit mask which selects one or more bits on the selected trace variable. The trigger occurs as soon as any of the selected bits are clear.

#### TRACETRIG\_CHANGE = 1792

Trigger any time the selected trace variable value changes

#### TRACETRIG\_EVENTSET = 2048

Treat the trigger level as a bit mask which selects one or more bits on the amplifier's event status register. The trigger occurs as any of the selected bits are set

#### TRACETRIG\_EVENTCLR = 2304

Treat the trigger level as a bit mask which selects one or more bits on the amplifier's event status register. The trigger occurs as any of the selected bits are clear

#### TRACETRIG\_FGEN\_CYCLE = 2560

Trigger at the start of the next function generator cycle. This trigger type is only useful when running in function generator mode

#### TRACETRIG\_NODELAY = 16384

If this bit is set, then the trigger can occur even if the trace setup delay has not yet occurred

#### TRACETRIG\_SAMPLE = 32768

Only take a single sample for each trigger. Normally, the occurrence of the trigger causes the trace to begin sampling data and stop when the trace buffer is full.

#### ReadTraceMaxChannel (maxChannels As Short)

Description: Return the maximum number of trace channels supported by the amplifier. Parameters:

maxChannels The number of channels is returned here Units: None

#### TraceStart ()

Description: Start collecting trace data on the amplifier. The trace will automatically stop once the amplifier's internal trace buffer fills up.

Parameters: None

#### TraceStop ()

Description: Stop collecting trace data on the amplifier. Parameters:

None

#### ReadTraceData (traceDataArray As Integer, dataCount As Integer)

Description: Upload any trace data captured in the amplifier. Trace data should only be uploaded when the trace has both triggered and stopped. Uploading data during data collection can cause corrupt data to be uploaded. The trace data is returned as an array of 32-bit integer values. The data for all active channels is contained within the trace data array. For example, if there are three active channels, then the trace data array will be formatted as shown below:

Index 0	Index 1	Index 2	Index 3	Index 4	Index 5	Index 6	Index7	Index 8
Chan 1	Chan 2	Chan 3	Chan 1	Chan 2	Chan 3	Chan 1	Chan 2	Chan 3

Parameters:

traceDataArray An array where the trace data will be returned Units: None On entry to this call, this parameter must hold the maximum number of samples to upload. Upon successful return, this parameter will contain the total number samples returned.

#### WriteTraceChannel (channel As Short, traceVar CML\_AMP\_TRACE\_VAR)

Description: Set the trace variable associated with the specified channel. Parameters:

channel	The trace channel that the variable will be assigned to	Units: None
	(zero based).	
traceVar	The trace variable to sample	Units: None

# WriteTraceChannel (channel As Short, traceVar CML\_AMP\_TRACE\_VAR, axis As Integer)

Description: Set the trace variable associated with the specified channel. Parameters:

channel	The trace channel that the variable will be assigned to (zero based).	Units: None
traceVar	The trace variable to sample	Units: None
axis	The axis number this channel is associated with $(A=0, B=1, etc.)$	Units: None

#### ReadTraceChannel (channel As Short, traceVar CML\_AMP\_TRACE\_VAR)

Description: Read the trace variable associated with the specified channel. Parameters:

channel	The trace channel to get (zero based)	Units: None
traceVar	The trace variable assigned to this channel will be	Units: None
	returned here	

# ReadTraceChannel (channel As Short, traceVar CML\_AMP\_TRACE\_VAR, axis As Integer)

Description: Read the trace variable associated with the specified channel. Parameters:

channel	The trace channel to get (zero based)	Units: None
traceVar	The trace variable assigned to this channel will be	Units: None
	returned here	
axis	The axis number this channel is associated with (A=0,	Units: None
	B=1, etc.)	

#### CML\_AMP\_TRACE\_VAR

TRACEVAR\_CRNT\_U = 3 Actual current, U winding. Units: 0.01 A.

TRACEVAR\_CRNT\_V = 4 Actual current, V winding. Units: 0.01 A

TRACEVAR\_ANALOG\_REF = 5 Analog reference input. Units: mV

TRACEVAR\_HIGH\_VOLT = 6 High voltage bus. Units: 0.1 V

TRACEVAR\_CRNT\_CMD = 7 Commanded current (before limiting). Units: 0.01 A

TRACEVAR\_CRNT\_LIM = 8 Commanded current (after limiting). Units: 0.01 A

TRACEVAR\_CRNT\_CMD\_D = 9 Commanded current, D axis. Units: 0.01 A

TRACEVAR\_CRNT\_CMD\_Q = 10 Commanded current, Q axis. Units: 0.01 A

TRACEVAR\_CRNT\_ACT\_D = 13 Actual current, calculated for D axis. Units: 0.01 A

TRACEVAR\_CRNT\_ACT\_Q = 14Actual current, calculated for Q axis. Units: 0.01 A.

TRACEVAR\_CRNT\_ERR\_D = 15 Current loop error, D axis. Units: 0.01 A

TRACEVAR\_CRNT\_ERR\_Q = 16 Current loop error, Q axis. Units: 0.01 A

TRACEVAR VOLT D = 19Current loop output voltage, D axis. Units: 0.1 V TRACEVAR\_VOLT\_Q = 20Current loop output voltage, Q axis. Units: 0.1 V  $TRACEVAR_VEL_MTR = 23$ Motor velocity filtered. Units: 0.1 encoder counts / second TRACEVAR VLOOP CMD = 24 Velocity loop commanded velocity (before limiting). Units: 0.1 encoder counts / second. TRACEVAR\_VLOOP\_LIM = 25 Velocity loop commanded velocity (after limiting). Units: 0.1 encoder counts / second TRACEVAR\_VLOOP\_ERR = 26Velocity loop error. Units: 0.1 encoder counts / second TRACEVAR LOAD POS = 28Load encoder position. Units: encoder counts. TRACEVAR\_CMD\_POS = 29Commanded position from trajectory generator. Units: encoder counts TRACEVAR POS ERR = 30 Position error. Units: encoder counts TRACEVAR MTR POS = 31Motor encoder position. Units: encoder counts TRACEVAR\_RAW\_INPUTS = 33 Digital input pins (before debounce). TRACEVAR PHASE = 36Motor phase angle. Units: 0.1 degree  $TRACEVAR_TEMP = 37$ Amplifier temperature. Units: degrees C  $TRACEVAR\_EVENTS = 38$ Event status register. TRACEVAR EVENTLATCH = 39Latched version of event status register TRACEVAR\_HALLS = 40Hall sensor state TRACEVAR VEL LOAD = 43Load encoder velocity. Units: 0.1 encoder counts / second TRACEVAR\_CMD\_VEL = 44

Commanded velocity from trajectory generator. Units: 0.1 encoder counts / second TRACEVAR CMD ACC = 45Commanded acceleration from trajectory generator. Units: 10 encoder counts / second / second  $TRACEVAR\_ENC\_SIN = 46$ Analog encoder sine. Units: 0.1 mV. TRACEVAR\_ENC\_COS = 47Analog encoder cosine. Units: 0.1 mV TRACEVAR INPUTS = 48Digital input pins (after debounce) TRACEVAR DEST POS = 49 Destination position. Units: encoder counts TRACEVAR\_VEL\_RAW = 50Motor velocity, unfiltered. Units: 0.1 encoder counts / second TRACEVAR\_PASSIVE\_ENC\_POS = 51, Passive encoder position TRACEVAR GAIN SCHED KEY = 52, Gain scheduling key TRACEVAR\_POS\_P\_GAIN = 53, Position loop proportional gain TRACEVAR VEL P GAIN = 54, Velocity loop proportional gain TRACEVAR\_VEL\_I\_GAIN = 55, Velocity loop integral gain TRACEVAR\_AMP\_I2T\_SUM = 56, Amplifier's I2T sum TRACEVAR\_USER\_I2T\_SUM = 57, User's I2T sum TRACEVAR\_ANALOG\_ENC\_INDEX = 59, Analog encoder index pulse TRACEVAR COMMANDED U = 60, Commanded current U TRACEVAR COMMANDED V = 61, Commanded current V TRACEVAR\_CUR\_OFFSET\_CSP = 62, Current offset, CSP mode

TRACEVAR\_VEL\_OFFSET\_CSP = 63, Velocity offset, CSP mode

TRACEVAR\_RAW\_ENCODER = 66 Raw encoder values

# **5.21 Other Methods and Properties**

## Methods

#### Reset ()

Description: Resets the Amplifier and re-initializes the Amplifier Object. Parameters: None

#### SDO\_Dnld (index As Short, sub As Short, data As Object)

Description: Downloads data to the amplifier via a CAN SDO transfer. Parameters:

index	Index of a CANopen dictionary object	Units: None
sub	Sub-index of a CANopen dictionary object	Units: None
data	The data that is to be transferred. This data can be one of four types: 8-bit, 16-bit, 32-bit, or String	Units: None

#### SDO\_Upld (index As Short, sub As Short, data As Object)

Description: Uploads data from the amplifier via a CAN SDO transfer. Parameters:

index	Index of a CANopen dictionary object	Units: None
sub	Sub-index of a CANopen dictionary object	Units: None
data	The data that is to be transferred. This data can be	Units: None
	one of four types: 8-bit, 16-bit, 32-bit, or String	

#### SDO\_DnldExt (index As Short, sub As Short, data As Byte, size As Integer)

Description: Downloads data to the amplifier via a CAN SDO transfer. Parameters:

index	The input to configure. Inputs are numbered starting from 0. Check amplifier data sheet for the number of	Units: None
	inputs available	
time	The debounce time assigned to this input	Units: None
data	The data that is to be transferred	Units: None
size	The number of bytes of data to be downloaded	Units: None

#### SDO\_UpIdExt (index As Short, sub As Short, data As Byte, size As Integer)

Description: Uploads data from the amplifier via a CAN SDO transfer. Parameters:

index	The input to configure. Inputs are numbered starting	Units: None
muex		Units. None
	from 0. Check amplifier data sheet for the number of	
	inputs available	
time	The debounce time assigned to this input	Units: None
data	The data that is to be transferred	Units: None
size	On entry this gives the max number of bytes of data	Units: None
	to be uploaded. On successful return this gives the	
	actual number of bytes received	

#### SetRPDO (slot As UShort, rpdo As RPDOObj) SetTPDO (slot as UShort, tpdo As TPDOObj)

Description: Associates the passed RPDO/TPDO with the node. Parameters:

slot rpdo/tpdo	The PDO slot to assign the PDO to The rpdo/tpdo object	Units: None Units: None

#### EnableRPDO (slot As UShort, rpdo As RPDOObj) EnableTPDO (slot As UShort, tpdo As TPDOObj)

Description: Enables the passed RPDO/TPDO in the corresponding slot. Parameters:

slot	The PDO slot to assign the PDO to	Units: None
rpdo/tpdo	The rpdo/tpdo object	Units: None

#### DisableRPDO (slot As UShort) DisableTPDO (slot As UShort)

Description: Disables the RPDO/TPDO in the corresponding slot.

Parameters:

slot	The PDO slot number	Units: None

#### SavePDOmappingToFlash (saveProfile As Boolean)

Description: Save the current PDO mapping to flash. Parameters:

saveProfile If true, the device profile parameters will be saved Units: None

## **Properties**

#### CountsPerUnit

Type: Description:	Double Adjustable number of encoder counts/user distance unit. The default value is 1.0 (user distance units are in encoder counts). Also controls velocity, acceleration, and jerk units. These units are always based on a time interval of seconds.
Units:	None
Default:	None

#### AmpTemp

Type:	Short
Description:	Read-only. Get the current amplifier temperature
Units:	degrees C
Default:	None

#### HighVoltage

Type:	Short
Description:	Read-only. Gets the high voltage bus voltage
Units:	0.1 V
Default:	None

#### RefVoltage

Type:	Short
Description:	Read-only. Gets the analog reference input voltage
Units:	mV

Default: None

#### AmpMode

Type:CML\_AMP\_MODEDescription:Read-only. The currently active amplifier mode of operationUnits:NoneDefault:None

#### AmpModeWrite

Type:CML\_AMP\_MODEDescription:Change the amplifiers mode of operationUnits:NoneDefault:None

#### CML\_AMP\_MODE

AMPMODE\_SERVO\_CAN\_PROFILE = 7681

A true CANopen position mode. The CANopen network sends move commands to the amplifier, and the amplifier uses its internal trajectory generator to perform the moves. Conforms to the CANopen Device Profile for Motion Control (DSP-402) profile position mode

#### AMPMODE\_SERVO\_CAN\_VELOCITY = 7683

In this mode the CANopen network commands target velocity values to the amplifier. The amplifier uses its programmed acceleration and deceleration values to ramp the velocity up/down to the target. Note that support for profile velocity mode was added in amplifier firmware version 3.06

#### AMPMODE\_SERVO\_CAN\_TORQUE = 7684

In this mode, the network controller sends target torque values to the drive. When the drive is enabled, or the torque command is changed, the motor torque ramps to the new value at the rate programmed in the property Torque Slope. When the drive is halted, the torque ramps down at the same rate.

When using Profile Torque mode, the property HaltMode can be set to any mode except HALT\_DISABLE, because HALT\_DISABLE will disable the amplifier with no torque ramp. If the torque target value is changed while the amplifier is enabled, the torque will ramp to the new target.

The units for torque target, demand, and actual are per thousand of the motor's rated torque. The units for torque slope are per thousand of the motor's rated torque per second.

The profile torque mode cannot be used with a stepper motor

#### AMPMODE\_SERVO\_CAN\_HOMING = 7686

A true CANopen position mode. Used to home the motor (find the motor zero position) under CANopen control. Conforms to DSP-402 homing mode

#### AMPMODE\_SERVO\_CAN\_PVT = 7687

A true CANopen position mode. In this mode the CANopen master calculates the motor trajectory and streams it over the CANopen network as a set of points that the amplifier interpolates between. This mode conforms to the CANopen device profile for motion control (DSP-402) interpolated position mode

#### AMPMODE\_STEPPER\_CAN\_PROFILE = 10241

Same as AMPMODE\_SERVO\_CAN\_PROFILE, but used with stepper capable amplifiers

AMPMODE\_STEPPER\_CAN\_VELOCITY = 10243 Same as AMPMODE\_SERVO\_CAN\_ VELOCITY, but used with stepper capable amplifiers

AMPMODE\_STEPPER\_CAN\_HOMING = 10246 Same as AMPMODE\_SERVO\_CAN\_ HOMING, but used with stepper capable amplifiers

AMPMODE\_STEPPER\_CAN\_PVT = 10247 Same as AMPMODE\_SERVO\_CAN\_PVT, but used with stepper capable amplifiers

# 6. Linkage

# 6.1 LinkageSettingsObj

### Overview

The Linkage Settings Object contains the settings for the LinkageObj. All the properties have both read and write access. This object is passed in as a parameter in the InitializeExt method of the LinkageObj to customize the settings.

## **Example:**

1 Declare and create an instance of LinkageSettingsObj.

```
Dim LinkageSettings As LinkageSettingsObj
LinkageSettings = New LinkageSettingsObj()
```

- 2 Change one or more properties of the LinkageSettingsObj. LinkageSettings.moveAckTimeout = 400
- 3 Call one of the Extended Initialization methods of the ampObj. Linkage.InitializeExt(ampArray, LinkageSettings)

# **Properties**

#### moveAckTimeout

Type:ShortDescription:Node guarding guard time. This property gives the node-guarding period for use<br/>with this node. This is the period between node guarding request messages sent<br/>by the master controller.Units:mSDefault:200

#### haltOnPosWarn

Type:BooleanDescription:When set to true, the linkage move will be halted when a position warning<br/>occurs.Units:noneDefault:false

#### haltOnVelWin

Type:BooleanDescription:When set to true, the linkage move will be halted when the velocity is outside<br/>the velocity window.Units:noneDefault:false

# 6.2 LinkageObj

## Overview

The Linkage Object allows the programmer to "link" a group of amplifiers to perform coordinated motion. A move using the Linkage Object will start moving all the linked amplifiers at the same time and end the move at the same time.

## Methods

#### Initialize (ampArray As AmpObj)

Description: Initializes the Linkage object with the array of amp objects passed in as a parameter. These amp objects will be linked together upon successful initialization.

Parameters:

ampArray Array of one or more AmpObj (which have already Units: None been initialized)

#### InitializeExt (ampArray As AmpObj, linakeSettings as LinkageSettingsObj)

Description: Initializes the Linkage object with the array of amp objects and the linkage settings passed in as parameters. The amp objects in the ampArray will be linked together upon successful initialization.

Parameters:

America
ampArray Array of one or more AmpObj (which have already Units: N
been initialized) LinkageSettings Array of one or more AmpObj (which have already Units: No been initialized)

#### MoveTo (positionArray As Double)

Description: Performs a multi-axis move to the positions specified by an array containing one position per axis.

Parameters:

positionArray Contains the target positions for each axis Units: Double

#### ReadMoveLimits (vel As Double, acc As Double, dec As Double, jrk As Double)

Description: Reads the limits for a move.

Parameters:		
vel	Velocity limit	Units: User defined units/second
асс	Acceleration limit	Units: User-defined units/second <sup>2</sup>
dec	Deceleration limit	Units: User-defined units/second <sup>2</sup>
jrk	Jerk limit (maximum rate of change of acceleration)	Units: User-defined units/second <sup>3</sup>

#### SetMoveLimits (vel As Double, acc As Double, dec As Double, jrk As Double)

Description: Sets the limits for the move.

#### Parameters:

vel Velocity limit

Units: User defined units/second

асс	Acceleration limit	Units: User-defined units/second <sup>2</sup>
dec	Deceleration limit	Units: User-defined units/second <sup>2</sup>
jrk	Jerk limit (maximum rate of change of acceleration)	Units: User-defined units/second <sup>3</sup>
ampArray	Array of one or more AmpObj (which have al been initialized)	ready Units: None

# TrajectoryInitialize (positions As Double, velocities As Double, times As Integer, lowWater As Integer)

Description: Initializes and starts a PVT (Position-Velocity-Time) trajectory move on a Linkage Object. The linked amplifiers will queue up the PVT segments and find the best-fit curve for each set of three PVT segments.

#### Parameters:

Ī	Desitions	A two dimensional array of positions declared as	Uniter Counts
	Positions	A two dimensional array of positions declared as numOfSegments, numOfAxis	Units: Counts
	Velocities	A two dimensional array of velocities declared as numOfSegments, numOfAxis	Units: User defined units/second
	Times	A single dimensional array of delta time values representing times from 1 to 255 milliseconds. A time value of zero indicates to the amplifier that the trajectory is complete. The length of this array, as of the position and velocity arrays, must be equal to the number of segments	Units: mS
	lowWater	This is the level of PVT segments left in the Copley Motion Object buffer on the PC at which CMO generates an event requesting more PVT segments. This number must be less than the number of segments	Units: None

# TrajectoryAdd (positions As Double, velocities As Double, times As Integer, lowWater As Integer)

Description: This method adds PVT segments to the CMO PVT buffer waiting to be sent to the amplifier. (Note: this buffer is used in addition to the 32-deep PVT buffer on the amplifier.) This method is typically used within the handler for the TrajectoryEventNotify event handler such that new PVT segments can be sent to the amplifier when the CMO PVT trajectory generator reaches the lowWater level.

#### Parameters:

-			
	Positions	A two dimensional array of positions declared as numOfSegments, numOfAxis	Units: Counts
	Velocities	A two dimensional array of velocities declared as numOfSegments, numOfAxis	Units: User defined units/second
	Times	A single dimensional array of delta time values representing times from 1 to 255 milliseconds. A time value of zero indicates to the amplifier that the trajectory is complete. The length of this array, as of the position and velocity arrays, must be equal to the number of segments	Units: mS
	lowWater	This is the level of PVT segments left in the Copley Motion Object buffer on the PC at which CMO generates an event requesting more PVT segments.	Units: None

This number must be less than the number of segments

#### WaitMoveDone (timeout As Long)

Description: Wait until the multi axis move is complete. This method is blocking. When called, it will not return until either the event occurs, the timeout expires, a fault occurs, or a move is aborted. If a timeout occurs, CMO will report the timeout by throwing an exception.

#### Parameters:

timeout The timeout for the wait. If < 0, then wait indefinitely Units: mS

#### HaltMove ()

Description: Halt the current move. The exact type of halt can be programmed individually for each axis using the AmpObj property HaltMode.

Parameters:

None

#### CreateEvent (mask As CML\_LINK\_EVENT, condition As CML\_EVENT\_CONDITION) As EventObj

Description: Creates an instance of the EventObj that monitors amplifier events and sets them up using the specified parameters.

Parameters:

-			
	mask	A bit-mapped value that indicates which events are to	Units:
		be monitored	None
	condition	The trigger condition for the events that will result in	
		the event callback method being called (e.g. all events	
		in the mask). See	
	eventObject	The EventObj instance created by this method	

Value	Bit	Description
LINKEVENT_MOVEDONE	0	Set when all amplifiers attached to this linkage have finished their moves and have settled in to position at the end of the move. Cleared when a new move is started on any amplifier.
LINKEVENT_TRJDONE	1	Set when all amplifiers attached to the linkage have finished their moves, but have not yet settled into position at the end of the move. Cleared when a new move is started on any amplifier.
LINKEVENT_NODEGUARD	2	A node guarding (or heartbeat) error has occurred. This indicates that one of the amplifiers failed to respond within the expected amount of time for either a heartbeat or node-guarding message.
LINKEVENT_FAULT	4	A latching fault has occurred on one of the amplifiers attached to this linkage.
LINKEVENT_ERROR	5	A non-latching error has occurred on one of the amplifiers.
LINKEVENT_POSWARN	6	One of the amplifiers is reporting a position-warning event.

#### CML\_LINK\_EVENT

LINKEVENT_POSWIN	7	One of the amplifiers is reporting a position window event.
LINKEVENT_VELWIN	8	One of the amplifiers is reporting a velocity window event.
LINKEVENT_DISABLED	9	One of the amplifiers is currently disabled.
LINKEVENT_POSLIM	10	The positive limit switch of one or more amplifier is currently active.
LINKEVENT_NEGLIM	11	The negative limit switch of one or more amplifier is currently active.
LINKEVENT_SOFTLIM_POS	12	The positive software limit of one or more amplifier is currently active.
LINKEVENT_SOFTLIM_NEG	13	The negative software limit of one or more amplifier is currently active.
LINKEVENT_QUICKSTOP	14	One of the linkage amplifiers is presently performing a quick stop sequence or is holding in quick stop mode. The amplifier must be disabled to clear this.
LINKEVENT_ABORT	15	One or more amplifier aborted the last profile without finishing.
LINKEVENT_LOWWATER	31	The active PVT profile is at or below the low water mark and needs more data points.

# 7. The Event Object

### Overview

The eventObj allows an application program to be event-driven by having a function called when an event occurs in the amplifier. This eliminates the need for polling for the event. The eventObj is created by calling the CreateEvent method for: AmpObj, LinkageObj, and IOObj. The recommended steps for using the EventObj are as follows:

1 Declare an EventObj variable:

```
// C#
event0bj xAxisEvent0bj;
'VB
```

```
Friend WithEvents YAxisEventObj As eventObj
```

2 Create the event:

```
// C#
xAxisEventObj = AmpX.CreateEvent(CML_AMP_EVENT.AMPEVENT_MOVE_DONE,
CML_EVENT_CONDITION.CML_EVENT_ANY);
```

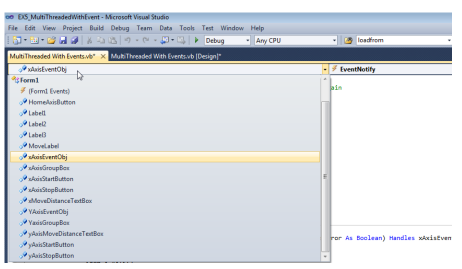
```
'VB
xAxisEventObj = AmpX.CreateEvent(CML_AMP_EVENT.AMPEVENT_MOVE_DONE,
CML_EVENT_CONDITION.CML_EVENT_ANY)
```

3 Register the callback method with the eventObj.

```
// C#
xAxisEventObj.EventNotify += new eventObj.EventHandler(xAxisEventObj_EventNotify);
```

```
' VB
```

' In order to associate the callback method with the eventObj, select the eventObj' variable from the variable list in Visual Studio as shown below. Then, select' EventNotify from the list on the right. This will create the callback method.



4 Start the eventObj:

```
' C# and VB
```

```
xAxisEventObj.Start(False, 50000)
```

5 Implement the callback method to handle the event in a manner appropriate with the application.

## Methods

#### Start (repeats As Boolean, timeout As Long)

Description: Starts the event monitor. Parameters:

eters:		
repeats	Set to true to set up the event monitor to perform a callback each time the event occurs until the event monitor is stopped. Set to false to set up the event monitor to perform a callback on a one-time basis. When set up for repeating events, the event condition must go away, then come back for the event callback to occur again	Units: None
timeout	The timeout for the wait. If $< 0$ , then wait indefinitely. Units: milliseconds. If the timeout expires before the event occurs, then the callback routine will be called with its second parameter (hasError) set to true	

#### Stop ()

Description: Stops the event monitor. Parameters: None

#### Wait (timeout As Long)

Description: Wait on the event. This method is blocking. When called, it will not return until either the event occurs, or the timeout expires. If a timeout occurs, CMO will report the timeout in the form of a COM compatible error object.

Parameters:

timeout The timeout for the wait. If < 0, then wait indefinitely Units: mS

## Callback

#### EventNotify (match As CML\_AMP\_EVENT, timeout As Boolean)

Description: Returns the contents of the register that was set up to trigger the event. The timeout variable will be true if the timeout period expired.

#### Parameters:

matchThe contents of the register that was set up to triggerUnits: None<br/>the eventtimeoutTrue if a timeout or error occurred, False otherwise.

Should be checked for an error condition before processing the event handling code

# 8. The I/O Object

## Overview

The functions described here support I/O devices that comply to the CiA profile DS-401: CANopen Device Profile for Generic I/O Modules.

## Methods

#### Initialize (canOpenObj As CANopenObj, nodeId As Integer)

Description: Initializes the I/O device with the CANOpenObj and the specified node ID. Parameters:

canOpenObj	An instance of a CanOpenObj that has already been	Units: None
	initialized	
nodeid	The node ID of the I/O module	Units: None

# InitializeExt (canOpenObj As CANopenObj, nodeId As Integer, IOSettingsObj As IOSettings)

Description: Initializes the I/O device with the CANOpenObj and the specified node ID. Also, through the IOsettingsObj parameter, allows the CAN network settings for an I/O module to be set at initialization time. This is necessary if PDO mapping is to be turned off for a particular I/O module.

#### Parameters:

canOpenObj	An instance of a CanOpenObj that has already been initialized	Units: None
nodeid IOsettingsObj	The node ID of the I/O module Allows the CAN network settings for an I/O module to be set at initialization time	Units: None Units: None

# CreateEvent (mask As CML\_IOMODULE\_EVENTS, condition As CML\_EVENT\_CONDITION) As EventObj

Description: Creates an instance of the EventObj that monitors I/O events and sets them up using the specified parameters.

#### Parameters:

mask	A bit-mapped value that indicates which events are to	Units: None
	be monitored	
condition	Trigger condition for the events that will result in the callback method being called (e.g. all events in the mask)	Units: None

#### CML\_IOMODULE\_EVENTS

 $IOEVENT_AIN_PDO0 = 0 \times 10000$ 

Trigger when any of the first 4 analog inputs generates an event.

IOEVENT\_AIN\_PDO1 = 0x20000

Trigger when any of the second 4 analog inputs generates an event

 $IOEVENT_AIN_PDO2 = 0x40000$ 

Trigger when any of the third 4 analog inputs generates an event

IOEVENT\_DIN\_PDO0 = 0x0001

Trigger when first 64 digital inputs change state.

#### SDO\_Dnld (index As Integer, sub As Integer, data As Object)

Description: Downloads data to the IO module via a CAN SDO transfer. Parameters:

index	Index of a CANopen dictionary object	Units: None
sub	Sub-index of a CANopen dictionary object	Units: None
data	The data that is to be transferred. This data can be	Units: None
	one of four types: 8-bit, 16-bit, 32-bit, or String	

#### SDO\_Upld (index As Integer, sub As Integer, data As Object)

Description: Uploads data from the IO module via a CAN SDO transfer. Parameters:

index	Index of a CANopen dictionary object	Units: None
sub	Sub-index of a CANopen dictionary object	Units: None
data	The data that is to be transferred. This data can be	Units: None
	one of four types: 8-bit, 16-bit, 32-bit, or String	

#### SDO\_DnldExt (index As Integer, sub As Integer, data As Byte, size As Integer)

Description: Downloads data to the amplifier via a CAN SDO transfer. Parameters:

index	Index of a CANopen dictionary object.	Units: None
sub	Sub-index of a CANopen dictionary object	Units: None
data	The data that is to be transferred. This data is an array of bytes	Units: None
size	The number of bytes of data to be downloaded	Units: None

#### SDO\_UpIdExt (index As Integer, sub As Integer, data As Byte, size As Integer)

Description: Uploads data from the amplifier via a CAN SDO transfer. Parameters:

index	Index of a CANopen dictionary object	Units: None
sub	Sub-index of a CANopen dictionary object	Units: None
data	The data that is to be transferred. This data is an	Units: None
	array of bytes	
size	On entry this gives the max number of bytes of data to be uploaded. On successful return this gives the actual number of bytes received	Units: None

## ioSettingsObj

#### **Properties**

#### useStandardDinPDO

Type:	Boolean
Description:	Use the standard digital input PDO object
Units:	None
Default:	true

#### UseStandardDoutPDO

Type:	Boolean
Description:	Use the standard digital output PDO object
Units:	None
Default:	true

#### UseStandardAinPDO

Type:BooleanDescription:Use the standard analog input PDO objectUnits:NoneDefault:true

#### UseStandardAoutPDO

Type:BooleanDescription:Use the standard analog output PDO objectUnits:NoneDefault:true

#### heartBeatPeriod

Type:ShortDescription:Configures the heartbeat period used by this IO module to transmit its heartbeat<br/>message. If this property is set to zero, then the heartbeat protocol is disabled<br/>on this moduleUnits:mSDefault:0

#### heartbeatTimeout

Type:	Short
Description:	Additional time to wait before generating a heartbeat error
Units:	mS
Default:	0

#### guardTime

Type: Description:	Short This object gives the time between node-guarding requests that are sent from
I	the network master to this IO module. The IO module will respond to each
	request with a node-guarding message indicating the internal state of the IO
	module. If the IO module has not received a node-guarding request within the
	time period defined by the product of the guard time and the lifeFactor, the IO
	module will treat this lack of communication as a fault condition
Units:	mS
Default:	0

#### lifeFactor

Type: Description:	expects to receive a node-guarding request within the time period defined by the product of the guard time and the lifetime factor. If the IO module has not received a node-guarding request within this time period, it treats this condition
	as a fault
Units:	None
Default:	3

## 8.1 Analog Inputs

### Methods

#### Ain16Read (channel As Integer, value As Integer, viaSDO As Boolean)

Description: Reads a 16-bit analog input. Parameters:

channel	The analog input channel ID	Units: None
value	The analog input value read	Units: None
viaSDO	If True, read inputs using SDO transfer. If False (default), use most recently received PDO data, if this input is mapped to a transmit PDO and the PDO is active	Units: None

### AinTrigTypeRead (channel As Integer, trigger As CML\_IO\_AIN\_TRIG\_TYPE)

#### AinTrigTypeWrite (channel As Integer, trigger As CML\_IO\_AIN\_TRIG\_TYPE)

Description: Reads/writes the analog input trigger type associated with input channel. Use this command to set/get the type of event associated with an analog input.

Parameters:

channel	The analog input channel ID	Units: None
trigger	The analog input trigger type associated with input	Units: None
	channel	

#### CML\_IO\_AIN\_TRIG\_TYPE

IOAINTRIG\_UPPER\_LIM = 1

Input above upper limit

 $IOAINTRIG_LOWER_LIM = 2$ 

Input below lower limit

IOAINTRIG\_UDELTA = 4

Input changed by more than the unsigned delta amount

```
IOAINTRIG_NDELTA = 8
```

Input reduced by more than the negative delta amount

#### IOAINTRIG\_PDELTA = 16

Input increased by more than the positive delta

#### Ain16LowerLimitRead (channel As Integer, limit As Integer) Ain16LowerLimitWrite (channel As Integer, limit As Integer)

Description: Reads/writes the analog input lower limit value as a 16-bit integer. The lower limit defines the value at which an interrupt will be generated if it is enabled.

Parameters:

channel	The analog input channel ID	Units: None
limit	The analog input lower limit value	Units: None

#### Ain16NegativeDeltaRead (channel As Integer, delta As Integer) Ain16NegativeDeltaWrite (channel As Integer, delta As Integer)

Description: Reads/writes the analog input negative delta value as a 16-bit integer. The negative delta defines the amount of change at which an interrupt will be generated if it is enabled.

CMO Programmer's Gui	de	The I/O Object
Parameters: channel delta	The analog input channel ID The analog input negative delta value	Units: None Units: None
	Read (channel As Integer, delta As Integer) Write (channel As Integer, delta As Integer)	
positive de	es the analog input positive delta value as a 16-bit inte Ita defines the amount of change at which an interrupt if it is enabled.	
channel delta	The analog input channel ID The analog input positive delta value	Units: None Units: None
-	taRead (channel As Integer, delta As Integer) taWrite (channel As Integer, delta As Integer)	
unsigned d	es the analog input unsigned delta value as a 16-bit int elta defines the amount of change at which an interrup if it is enabled.	-
channel Delta	The analog input channel ID The analog input unsigned delta value	Units: None Units: None
Ain16UpperLimitRead (channel As Integer, limit As Integer) Ain16UpperLimitWrite (channel As Integer, limit As Integer)		
• •	es the analog input upper limit value as a 16-bit intege is the value at which an interrupt will be generated if it	••
Parameters: channel Limit	The analog input channel ID The analog input upper limit value	Units: None Units: None
Properties		

Type:	Boolean
Description:	Current setting of the global interrupt enable for analog inputs
Units:	None
Default:	False

## 8.2 Analog Outputs

## Methods

### Aout16Write (channel As Integer, value As Integer, viaSDO As Boolean)

Description: Writes to a 16-bit analog output. Parameters:

leters.		
channel	The analog input channel ID	Units: None
value	The value to write	Units: None
viaSDO	If true, the outputs will be written using SDO	Units: None
	messages. If false (default), then a PDO will be used if	
	possible	

#### AoutErrModeRead (channel As Integer, mode As Boolean) AoutErrModeWrite (channel As Integer, mode As Boolean)

Description: Reads/writes the analog output error mode. If the error mode is True, then the analog output will change its value to the programmed error value in the case of a device failure. If False, a device failure will not cause a change in the analog output value.

Parameters:

channel	The analog output channel ID	Units: None
mode	The analog output error mode	Units: None

#### Aout16ErrorValueRead (channel As Integer, error As Integer) Aout16ErrorValueWrite (channel As Integer, error As Integer)

Description: Reads/writes the analog out error value. Parameters:

channel	The analog input channel ID	Units: None
error	The analog output error value	Units: None

## 8.3 Digital Inputs

## Methods

#### Din8Read (group As Integer, value As Integer, viaSDO As Boolean)

Description: Reads a group of 8 digital inputs.

Parameters:

group	Identifies which group of 8 to read	Units: None
value	The value of the input	Units: None
viaSDO	If true, read inputs using the SDO transfer. If false (default) use the most recently received PDO data if this input group is mapped to a transmit PDO and the PDO is active	Units: None

#### Din8MaskAnyRead (group As Integer, mask As Integer) Din8MaskAnyWrite (group As Integer, mask As Integer)

Description: Reads/writes the 'any transition' interrupt mask setting for a group of 8 digital inputs. For each input in the group, a value of 1 enables interrupts on any change, and a value of 0 disables the interrupt.

Parameters:

group	Identifies which group of 8 inputs to read/write	Units: None
mask	The 'any transition' interrupt mask	Units: None

#### Din8MaskHigh2LowRead (group As Integer, mask As Integer) Din8MaskHigh2LowWrite (group As Integer, mask As Integer)

Description: Reads/writes the 'high to low' interrupt mask setting for a group of 8 digital inputs. For each input in the group, a value of 1 enables interrupts on a high to low transition, and a value of 0 disables the interrupt.

Parameters:

group	Identifies which group of 8 inputs to read/write	Units: None
mask	The 'high to low' interrupt mask	Units: None

#### Din8MaskLow2HighRead (group As Integer, mask As Integer) Din8MaskLow2HighWrite (group As Integer, mask As Integer)

Description: Reads/writes the 'low to high' interrupt mask setting for a group of 8 digital inputs. For each input in the group, a value of 1 enables interrupts on a low to high transition, and a value of 0 disables the interrupt.

Parameters:

group	Identifies which group of 8 inputs to read/write	Units: None
mask	The 'low to high' interrupt mask	Units: None

#### **Properties**

#### DinIntEnable

Type:	Boolean
Description:	Current setting of the global interrupt enable of digital inputs
Units:	None
Default:	False

## 8.4 Digital Outputs

## Methods

#### Dout8Write (group As Integer, value As Integer, viaSDO As Boolean)

Description: Writes a group of 8 digital outputs. Parameters:

group	Identifies which group of outputs to write	Units: None
value	Value to write to group	Units: None
viaSDO	If true, outputs are written using SDO message. If false (default), a PDO is used if possible	Units: None

#### Dout8ErrModeRead (group As Integer, mode As Integer) Dout8ErrModeWrite (group As Integer, mode As Integer)

Description: Reads/writes the current error mode setting of a group of 8 digital outputs. For each output in the group, a value of 1 will cause the output to take its programmed error value on a device failure. Setting the mode to 0 will cause the output to hold its programmed value on failure.

Parameters:

group	Identifies the group of outputs to read/write	Units: None
mode	The current error mode setting of a group of 8 digital	Units: None
mode	outputs	

#### Dout8ErrValueRead (group As Integer, error As Integer) Dout8ErrValueWrite (group As Integer, error As Integer)

Description: Reads/writes the current error value setting for a group of 8 digital outputs. Error values define the state of the output if a device failure occurs. The error value will only be set for those output pins that have an error mode set to 1. Those with error mode set to zero will not be changed by a device failure.

Parameters:

group	Identifies the group of outputs to read/write	Units: None
mode	The current error value setting for a group of 8 digital	Units: None
	outputs	

## 9. CopleyMotionLibrary Object Properties

#### VersionString

Type:StringDescription:The version number of Copley Motion Libraries (CML) used by CMO.Units:NoneDefault:None

#### DebugLevel

Type: Integer

Description: Debug message level. Setting this property greater than zero results in debug messages being written to a log file (see table below). The value set for DebugLevel will result in that level, plus all lower levels being logged. Therefore, if DebugLevel is set to 3, then levels 3, 2, and 1 are logged. Setting this property to zero will result in the log file being closed.

Debug Level	Description
0	Debug logging is disabled
1	Log serious errors only
2	Log warning messages and errors
3	Log debugging info
4	Not defined
5	Log most CAN messages (some common messages are
	filtered out
6	Log all CAN messages
99	Log everything

Units: None

Default: 0 (no messages)

#### MaxLogSize

Type: Integer

Description: Maximum log file size. Once the log file exceeds MaxLogSize, it is renamed *logfilename*.bak, and a new log file is started. Old backup log files are overwritten. Units: None

Default: 1,000,000 bytes

#### LogFileName

Type: String

 Description: Name of the debug message log file. This file is used to log debug messages. The file will be created (or truncated if it already exists) when the first message is written to the file. Note that the debug level must be set > 0 for any messages to be written.
 Units: None

Defection land

Default: "cml.log"

# **10. Layer Setting Service Object**

## Overview

The LSSObj allows the programmer to access CANopen devices on the network without the node ID. The programmer can use this access to program the CANopen devices with specific node IDs.

## Methods

#### FindAndDisableAmps (serialArray As UInteger)

Description: Searches the CANopen network amplifiers and turns off the CAN LEDs. Returns the number of amplifiers found.

Parameters:

serialArray An array where the amplifier serial numbers will be Units: None returned

#### EnableAmplifier (serial As Uinteger) DisableAmplifier (serial As UInteger)

Description: Enables/Disables the node causing the CAN LEDS to blink. Parameters:

serial The serial number of the amplifier Units: None

#### SetAllAmplifierNodeIDs (serialArray As UInteger, idArray as Byte)

Description: Searches the CANopen network amplifiers and turns off the CAN LEDs. Returns the number of amplifiers found.

Parameters:

serialArray	An array where the amplifier serial numbers will be	Units: None
	returned	
idArray	An array of the desired node IDs	Units: None

#### **SetTimeout (timeout As Single)**

Description: Sets the timeout value used by the LSS protocol. Parameters:

timeout The new timeout

#### SwitchModeGlobal (config As Boolean)

Description: Set all devices on the network into either LSS configurational mode or operational mode.

Parameters:

timeout If false, put all devices into operational mode Units: None

#### FindAmps (max As Integer, serialArray As UInteger)

Description: Search the CANopen network for Copley amplifiers. Returns the number of amplifiers found.

Parameters:

max	The maximum number of amplifier serial numbers to	Units: None
serialArray	be returned An array where the amplifier serial numbers will be returned	Units: None

Units: mS

#### StoreConfig (max As Integer, serialArray As UInteger)

Description: Save the current node ID and bit rate information in non-volatile (FLASH) memory on the selected amplifier. When this is called, exactly one drive should be in LSS configuration mode.

#### SetAmplifierNodeID (serial As UInteger, nodeID As Byte)

Description: Sets the CANopen node ID of the specified amplifier. Parameters:

serial	The serial number of the amplifier to update	Units: None
nodeID	The CANopen node ID to assign	Units: None

#### SetNodeID (nodeID As Byte)

Description: Sets the CANopen node ID of the currently selected amplifier. Parameters: nodeID

The CANopen node ID to assign Units: None

#### SelectAmp (serial As UInteger)

Description: Put the specified amplifier into LSS configure mode. All other amplifiers on the network are switched into LSS operational mode.

Parameters:

The serial number of the amplifier to configure Units: None serial

#### SetBitRate (rate As UInteger)

Description: Send an LSS command to program the selected amplifier's CAN bit rate. Valid bit rates are listed under CML\_BIT\_RATES.

NOTE: This bit rate will not take effect until the bit rate is activated.

Parameters:

rate CANopen bit rate

#### ActivateBitRate (delay As UInteger)

Description: Activate the new bit rate previously set on all devices.

NOTE: This function does not change the bit rate of the local CAN port, it simply returns after requesting the new rate on the LSS slave devices.

#### Parameters:

delay

The delay which the LSS devices will use to ensure Units: mS that they all switch their bit rates at a time when no device is transmitting.

### **Properties**

#### userBitRate

Type: Integer Description: The new bit rate value. Units: bits/sec Default: 1000000

#### ampCount

Type:	Integer
Description:	The number of amplifiers on the network.
Units:	None
Default:	0

Units: b/s

# **11. PDO Related Objects**

## **11.1 PDO mapping objects**

## **Overview**

The PDO mapping objects contain the data being mapped to the transmit or receive PDO. PDOs can hold up to eight bytes of data and a maximum of four objects. The five types of Pmap objects are Pmap32Obj, Pmap24Obj, Pmap16Obj, Pmap8Obj, and PmapObj. The PmapObj is used as an array to hold the other PDO mapping objects.

## Example:

1 Declare an instance of PmapObj as an array.

```
Dim pmapObj(0) As PmapObj
```

2 Create an instance of corresponding size for the object being mapped.

```
pmapObj(0) = New Pmap32Obj()
```

## 11.2 RPDOObj

## Overview

The RPDO Object contains information about the amplifier's receive process data objects (received by the node). This object allows for mapping custom receive PDOs.

### Example:

1 Declare and create an instance of RPDOObj.

Dim rpdoObj As RPDOObj
rpdoObj = New RPDOObj()

2 Initialize the receive PDO.

rpdoObj.Init(canID, varArray, objIDArray, type)

## Methods

# Init (canID As Integer, varArray As PmapObj, objIDArray As Integer, type As Integer)

Description: Initializes the RPDO object with the PDO mapping variables and corresponding object IDs and sets the PDO transmission type.

Parameters:

canID	The CAN message ID associated with this RPDO. This value should be unique	Units: None
varArray	Pmap variables to be mapped	Units: None
objIDArray	Pmap variables' object IDs	Units: None
type	PDO transmission type code	Units: None

#### SendData (dataArray As Integer, index As Integer)

Description: Send the PDO with the new data.

Parameters:

dataArray index	An array holding the data to send to the amplifier This value represents the indexes of the PDO objects to send. Ex. 1 sends index 0, 2 sends index 1, 3 sends indexes 1 and 2, etc.	Units: None Units: None

## 11.3 TPDOObj

## Overview

The TPDO Object contains information about the amplifier's transmit process data objects (transmitted by the node). This object allows for mapping custom transmit PDOs.

## Example:

1 Declare and create an instance of TPDOObj.

Dim tpdoObj As TPDOObj
tpdoObj = New TPDOObj()

2 Initialize the transmit PDO. tpdoObj.Init(canID, varArray, objIDArray, type)

## Methods

# Init (canID As Integer, varArray As PmapObj, objIDArray As Integer, type As Integer)

Description: Initializes the RPDO object with the PDO mapping variables and corresponding object IDs and sets the PDO transmission type.

Parameters:

canID	An array where the amplifier serial numbers will be returned	Units: None
varArray objIDArray type	Pmap variables to be mapped Pmap variables' object IDs PDO transmission type code	Units: None Units: None Units: None

#### SetRtrOk (ok As Integer)

Description: Enable or disable remote transmission requests (RTR) for this PDO.

Parameters:

ok Zero for no RTR, non-zero for RTR allowed Units: None

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