Juno Velocity & Torque Control IC Programming Reference



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Related Documents

Juno Velocity & Torque Control IC User Guide

Complete description of all members of the Juno Velocity & Torque Control IC family including the MC71112, MC71112N, MC73112, MC73112N, MC74113N, MC74113N, MC75113, MC75113N, MC71113, MC73113, and MC78113 ICs. Includes features and functions with detailed theory of operations.

MC78113 Electrical Specifications

Complete electrical specifications for MC78113 ICs containing physical and electrical characteristics, timing diagrams, pinouts, and pin descriptions.

DK78113 Developer Kit User Manual

How to install and configure the DK78113 developer kit. This developer kit supports all 64-pin TQFP Juno ICs including MC71112, MC73112, MC71113, MC73113, MC74113, MC75113, and MC78113.

Pro-Motion User Guide

User's guide to Pro-Motion, the easy-to-use motion system development tool and performance optimizer. Pro-Motion is a sophisticated, easy-to-use program which allows all motion parameters to be set and/or viewed, and allows all features to be exercised.

DK74113N Developer Kit User Manual

How to install and configure the DK74113N developer kit. This developer kit supports the two 56-pin VQFN Juno step motor control ICs; MC74113N and MC75113N.

DK73112N Developer Kit User Manual

How to install and configure the DK73112N Developer Kit. This developer kit supports the 56-pin VQFN Juno torque control ICs in cluding MC71112N and MC73112N.

PMD Resource Access Protocol Programming Reference

Describes the PMD Resource access Protocol (PRP) used for communication between the host and a PRP device, the software interfaces and binary protocols, the procedures and data types used for programs, software libraries and C-Motion library code.

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1. The Juno MC78113 IC Family

In This Chapter

- Introduction
- Family Overview

1.1 Introduction

This guide describes the programming interfaces to the MC78113, MC71113, MC73113, MC74113, MC74113N, MC75113, MC75113N, MC75113N, MC71112N, MC73112, and MC73112N ICs from Performance Motion Devices, Inc. These devices comprise PMD's Juno Velocity & Torque Control IC family.

The Juno ICs provide high performance velocity and current control for Brushless DC, DC Brush, and step motors. They are ideal for a wide range of applications including precision liquid pumping, laboratory automation, scientific automation, flow rate control, pressure control, high speed spindle control, and many other robotic, scientific, and industrial applications.

Juno provides full four quadrant motor control and directly inputs quadrature encoder, index, and Hall sensor signals. It interfaces to external bridge-type switching amplifiers utilizing PMD's proprietary current and switch signal technology for ultra smooth, ultra quiet motor operation.

Juno ICs can be pre-configured via NVRAM for auto power-up initialization and standalone operation with SPI (Serial Peripheral Interface), direct analog input, or pulse & direction command input. Alternatively Juno can interface via SPI, point-to-point serial, multi-drop serial, or CANbus to a host microprocessor.

Internal profile generation provides acceleration and deceleration to a commanded velocity with 32-bit precision. Additional Juno features include performance trace, programmable event actions, FOC (field oriented control), microstep signal generation, and external shunt resistor control.

All Juno ICs are available in 64-pin TQFPs (Thin Quad Flat Packages) measuring 12.0 mm x 12.0 mm including leads. The MC74113 and MC75113 step motor control ICs and torque control ICs are also available in 56-pin VQFN (Very thin Quad Flat Non-leaded) packages measuring 7.2 mm x 7.2 mm. These VQFN parts are denoted via a "N" suffix in the part number;

MC74113N, MC75113N, MC71112, and MC73112N.

1.2 Family Overview

The following table summarizes the operating modes and control interfaces supported by the Juno IC family:

	MC74113				
	MC74113N				
		NAC71110	NAC71112	NAC72442	NAC72112
	MC78113	MC71112	MC78113	MC73112	MC78113
Motor Type & Control M	lode				
Motor Type	Step motor	DC Brush	DC Brush	Brushless DC	Brushless DC
Velocity			\checkmark		\checkmark
Torque/current	✓	\checkmark	\checkmark	✓	✓
Position & outer loop			\checkmark		✓
Host Interface					
Serial point-to-point	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Serial multi-drop			\checkmark		\checkmark
SPI			✓		\checkmark
CANbus			\checkmark		\checkmark
Command Input					
Analog velocity or torque		\checkmark	\checkmark	\checkmark	\checkmark
SPI velocity or torque		\checkmark	\checkmark	\checkmark	\checkmark
Pulse & direction	\checkmark		\checkmark		\checkmark
SPI position increment	\checkmark				\checkmark
Motion I/O					
Quadrature encoder input	✓ (MC74113 & MC74113N only)		~	\checkmark	\checkmark
Hall sensor input				\checkmark	✓
Tachometer input			\checkmark		✓
AtRest input	\checkmark				
FaultOut output	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
HostInterrupt output	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Amplifier Control					
PWM High/Low	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
PWM Sign/Magnitude	\checkmark	\checkmark	\checkmark		
DC Bus & Safety					
Shunt		\checkmark	\checkmark	\checkmark	\checkmark
Overcurrent detect	\checkmark	\checkmark	✓	\checkmark	✓
Over/undervoltage detect	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Temperature input	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Brake	\checkmark	\checkmark	\checkmark	\checkmark	✓

2.C-Motion

2.1 Introduction

C-Motion is a C source code library that contains all the code required for communicating with either Juno or Magellan Motion Control ICs.

C-Motion includes the following features:

- Axis virtualization.
- The ability to communicate to multiple Juno or Magellan Motion Control ICs.
- Can be easily linked to any C/C++ application.

C-Motion callable functions are broken into two groups, those callable functions that encapsulate motion control IC specific commands, and those callable functions that encapsulate product-specific capabilities.

The motion control IC specific commands are detailed in <u>Chapter 7, Instruction Reference</u>. They are the primary commands that you will use to control the major motion features including profile generation, servo loop closure, motor output PWM signal generation, fault handling, trace operations, and many other functions.

Each Juno Motion Control IC command has a C-Motion command of the identical name, but prefaced by the letters "PMD." For example, the Juno command **SetVelocity** is called **PMDSetVelocity**.

2.2 C-Motion Versions

To provide more efficient compiled code for the environments in which different C-Motion-based programs are likely to be used, two separate implementations of C-Motion are provided:

- The CME SDK, for host programs that use either Microsoft Visual Basic or Microsoft Visual C#. This
 version of C-Motion is also used to communicate with Magellan PRP devices, such as ION/CME digital
 drives and Prodigy/CME boards. This version is also used for programming the C-Motion Engine on PRP
 devices.
- The PMD SDK, for host programs written solely in C or C++. This version is simpler to port to non-Windows targets, such as microcontrollers. It supports only the Juno/Magellan command protocols, and does not support PRP.

Both of these C-Motion versions share the same calling sequences for all Magellan commands, however they may not be mixed in the same program. They do not share the same mechanisms for opening a connection to a Motion Control IC, as discussed for the PMD SDK in <u>Section 2.4, "Using C-Motion (PMD SDK)," on page 10</u>.

The CME SDK C-Motion supports both the Juno/Magellan protocols, which are used to communicate with Juno or Magellan attached Motion Control ICs, and also PRP, which is used to communicate with Prodigy/CME boards and ION/CME digital drives. The procedures of this library are exported in a DLL (dynamically linked library), which can be used in Visual Basic or C# program. The DLL is not a managed .NET DLL, it just exports C-Motion procedures.

For more information on using the CME SDK, see the PMD Resource Access Protocol Programming Reference.

2.3 Files

The following table lists the files that make up the C-Motion distribution in the PMD SDK.

C-Motion.h	Declarations for the PMD Juno and Magellan command set
C-Motion.c	Implementation of the PMD Juno and Magellan command set
PMDW32ser.h/PMDW32ser.c	Windows serial communication interface functions
PMDutil.h/PMDutil.c	General utility functions
PMDtrans.h/PMDtrans.c	Generic transport (interface) functions
PMDecode.h	Defines the PMD Magellan and C-Motion error codes
PMDocode.h	Defines the control codes for Magellan commands
PMDtypes.h	Defines the basic types required by C-Motion
PMDCAN.h/PMDCAN.c	CAN interface command/data transfer functions.
PMDIXXATCAN.h	CAN interface for IXXAT VCI (Virtual Can Interface) API
PMDIXXATCAN3.c	CAN interface for IXXAT VCI (Virtual Can Interface) API v3.x
PMDNISPI.h	SPI interface for National Instruments USB-8452
PMDNISPI.c	SPI interface for National Instruments USB-8452
PMDcommon.c	Miscellaneous procedures
PMDdevice.h	
PMDdiag.h/PMDdiag.c	Diagnostic functions
IXXAT*.*	IXXAT VCI v3.x (CAN) include and library files
NI*.*	National Instruments (SPI) include and library files

2.4 Using C-Motion (PMD SDK)

C-Motion can be linked to your application code by including the above C language source files in your application. Then, for any application source file that calls the C-Motion API, include "C-Motion.h."

As distributed, C-Motion supports the National Instruments USB-8452 device for SPI communication, IXXAT devices using the v3.x VCI (Virtual CAN Interface for CANBus), and the native Windows interface for serial ports. By customizing a small number of base interface functions, C-Motion can be ported to almost any hardware interface.

C-Motion is a set of functions that encapsulate the motion control IC command set. Every command has as its first parameter an "axis handle." The axis handle is a structure containing information about the interface to the motion control IC and the axis number that the handle represents. Before communicating to the motion control IC, the axis handle must be initialized using the following sequence of commands:

// the axis handles
PMDAxisHandle hAxis1;
// open interface to PMD Juno processor on COMI

PMDSetupAxisInterface_Serial(&hAxisI, PMDAxisI, I);

The above is an example of initializing communication using the serial communication interface. Each interface .c source file contains an example of initializing the interface. Once the axis handle has been initialized, any of the motion control IC commands can be executed.

The header file "C-Motion.h" includes the function prototypes for all motion control IC commands as implemented in C-Motion. See this file for the required parameters for each command. For information about the operation and purpose of each command, see <u>Chapter 4, *C*# Interface</u>.

Many functions require additional parameters. Some standard values are defined by C-Motion and can be used with the appropriate functions. See "PMDtypes.h" for a complete list of defined types. An example of calling one of the C-Motion functions with the pre-defined types is shown below:

PMDSetEventAction(&hAxis1, PMDEventActionMotionError, PMDEventActionPassveBraking); Juno Velocity & Torque Control IC Programming Reference

2.4.1 C-Motion Functions (PMD SDK)

The table below describes the functions that are provided by C-Motion in addition to the standard chip command set.

C-Motion functions	Arguments	Function description
PMDSerial_SetConfig	axis_handle.transport_data baudrate barity	Used to set serial port configuration after PMDSetupAxisInterface_Serial.
PMDSerial_SetProtocol	axis_handle.transport_data mode	Used to set serial port mode after PMDSetupAxisInterface_Serial, required for multi- drop communication.
PMDSerial_SetMultiDropAddress	axis_handle.transport_data address	Used to set multi-drop address after PMDSetupAxisInterface_Serial, required for multi- drop communication.
PMDC reateMultiDropHandle	dest_axis_handle src_axis_handle axis_number nodeID	Used to open an axis interface to a CAN or multi- drop serial axis using an existing handle on the same bus. Must be used for connections after the first.
PMDSetupAxisInterface_Serial	axis_handle, axis_number þort_number	Used to setup an axis interface connection for com- municating over a RS232 or RS485 serial bus.
PMDSetupAxisInterface_CAN	axis_handle, axis_number board number	Used to setup an axis interface connection for com- municating over a CAN bus.
PMDSetupAxisInterface_SPI	axis_handle axis_number device	Used to setup an axis interface connection for com- municating over an SPI bus.
PMDCloseAxisInterface	axis_handle	Should be called to terminate an interface connec- tion.
PMDGetErrorMessage	ErrorCode	Returns a character string representation of the cor- responding PMD chip or C-Motion error code.
GetCMotionVersion	MajorVersion MinorVersion	Returns the major and minor version number of C-Motion.



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3. Visual Basic Interface

3.1 Introduction

The CME SDK provides a language binding to Microsoft Visual Basic .NET to the PMD C-Motion library for control of Juno and Magellan Motion Processors. It can be easily integrated with any .NET application. The library supports communication to Juno Developers Kit boards and Juno Motion Controllers via serial (point to point or multi-drop) and CAN (IXXAT). SPI communication is not supported.

There are two parts to the Visual Basic interface code:

- 1 "C-Motion.dll" is a dynamically loadable library of all documented procedures in the PMD host libraries, including all C-Motion procedures. A source project called "DLLBuild" and all files needed to build the dll are included in the SDK.
- 2 "PMDLibrary.vb" is Visual Basic source code containing definitions and declarations for DLL procedures, enumerated types, and data structures supporting the use of C-Motion.dll from Visual Basic. "PMDLibrary.vb" should be included in any Visual Basic project for PMD device control.
- 3 "PMDLibrary.dll" is a .NET library compiled from "PMDLibrary.vb" and can be used with both Visual Basic and C# projects. "PMDLibrary.dll" should be included in any C# project for PMD device control.

Both debug and release versions of "C-Motion.dll" and "PMDLibrary.dll" are provided in directories "CMESDK\Host-Code\Debug" and "CMESDK\HostCode\Release," respectively. Both 32- and 64-bit versions are included. The library input file "C-Motion.lib" is also provided so that "C-Motion.dll" may be used with C/C++ language programs. When compiling C/C++ programs to be linked against the DLL the preprocessor symbol **PMD_IMPORTS** must be defined.

"C-Motion.dll" must be in the executable path when using it, either from a C or a Visual Basic program. Frequently the easiest and safest way of doing this is to put it in the same directory as the executable file.

"PMDLibrary.vb" is located in the directory "CMESDK\HostCode\DotNet."

3.2 Visual Basic Classes

The file "PMDLibrary.vb" defines a Visual Basic class for each of the opaque data types used in the PMD library:

PMDPeripheral, **PMDDevice**, **PMDAxis**, and **PMDMemory**. **PMDPeripheral** is inherited by a set of derived classes for each peripheral type: **PMDPeripheralCOM** and **PMDPeripheralCAN**. Each class takes care of allocating and freeing the memory used for the "handle" structures used in the C language interface. Please see the *PMD Resource Access Protocol Programming Reference* for more information.

The following example illustrates how to obtain a Juno axis object connected to a serial port.

Public Class Examples Public Sub Example2() Dim periph As PMDPeripheral Dim Juno As PMDDevice Dim axis I As PMDAxis

' Open the connection on COMI, using appropriate serial port parameters

periph = New PMDPeripheralCOM(1, PMDSerialBaud.Baud57600, _ PMDSerialParity.None, PMDSerialStopBits.Bits1)

' Obtain a Juno device object using the peripheral. Juno = New PMDDevice(periph, PMDDeviceType.MotionProcessor)

' Finally instantiate an axis object for axis number 1. axis1 = New PMDAxis(Magellan, PMDAxisNumber.Axis1)

' Example operation: Get the event status Dim status As UInt16 status = axis1.EventStatus End Sub End Class

4. C# Interface

4.1 Introduction

The CME SDK provides a language binding to Microsoft Visual C# .NET to the PMD C-Motion library for control of Juno and Magellan Motion Processors. It can be easily integrated with any .NET application. The library supports communication to Juno Developers Kit boards and Juno Motion Controllers via serial (point to point or multi-drop) and CAN (IXXAT). SPI communication is not supported.

There are three parts to the Visual Basic interface code:

- 1 "C-Motion.dll" is a dynamically loadable library of all documented procedures in the PMD host libraries, including all C-Motion procedures.
- 2 "PMDLibrary.vb" is Visual Basic source code containing definitions and declarations for DLL procedures, enumerated types, and data structures supporting the use of "C-Motion.dll" from .NET applications. The PMDLibrary project should be included in any Visual C# project for PMD device control.
- 3 "PMDLibrary.dll" is a .NET library compiled from "PMDLibrary.vb" and can be used with both Visual Basic and C# projects. "PMDLibrary.dll" should be included in any C# project for PMD device control. Both debug and release versions of "C-Motion.dll" and "PMDLibrary.dll" are provided in directories "CMESDK\Host-Code\Debug and CMESDK\HostCode\Release," respectively. The library input file "C-Motion.lib" is also provided so that "C-Motion.dll" may be used with C/C++ language programs. When compiling C/C++ programs to be linked against the DLL the preprocessor symbol **PMD_IMPORTS** must be defined.

"C-Motion.dll" and "PMDLibrary.dll" must be in the executable path when using them, either from a C or a Visual Basic program. Frequently the easiest and safest way of doing this is to put it in the same directory as the executable file. "PMDLibrary.vb" is located in the directory "CMESDK\HostCode\DotNet."

4.2 Visual C# Classes

The file "PMDLibrary.dll" defines a class for each of the opaque data types used in the PMD library:

PMDPeripheral, PMDDevice, PMDAxis, and PMDMemory.

PMDPeripheral is inherited by a set of derived classes for each peripheral type: **PMDPeripheralCOM** and **PM-DPeripheralCAN**. Each class takes care of allocating and freeing the memory used for the "handle" structures used in the C language interface.

The following example illustrates how to obtain a Juno axis object connected to a serial port.

using PMDLibrary; class Example { PMD.PMDPeripheral periph; PMD.PMDDevice device; PMD.PMDMemory memory; PMD.PMDAxis axis;

public void Run()

```
{
    try
    {
     // connect to Juno product over the COMI serial interface.
     periph = new PMD.PMDPeripheralCOM(0, 57600, PMD.PMDSerialParity.None, PMD.PMDSe-
rialStopBits.SerialStopBits1);
     device = new PMD.PMDDevice(periph, PMD.PMDDeviceType.MotionProcessor);
     // Set up the axis handle
     PMD.PMDAxis axis = new PMD.PMDAxis(device, PMD.PMDAxisNumber.AxisI);
     Int32 pos;
     // C-Motion procedures returning a single value become class properties, and may be
     // retrieved or set by using an assignment. The "Get" or "Set" part of the name is dropped.
     pos = axis.ActualPosition;
     // Close the connection
     axis.Close();
     device.Close();
     periph.Close();
    }
   catch (Exception e)
   {
     Console.WriteLine(e.Message);
   }
  }
}
```

5.1 Introduction

The Juno command interface can be expressed in a simple script language used by the Pro-Motion setup and tuning application. This interface may be used in an interactive command window used to communicate with a Juno or Magellan device. It is also used to specify initialization command sequences to be written by Pro-Motion to NVRAM.

Pro-Motion script files consist of ASCII text, with one statement on each line. An example script is shown in <u>Figure 5-1</u>. Each Juno command is a statement, and there are a small number of other directives. There are no control flow or conditional statements, all commands are executed in order.

#ScriptVersion 1 :DESC "Motor 2 settings" :CVER 1.3 SetDrivePWM 1 561 SetDrivePWM 2 0x80ff SetDrivePWM 4 8 SetDrivePWM 5 2013 SetOrivePWM 6 2013 SetOutputMode 7 SetMotorCommand 0 SetSignalSense0x0001 SetSignalSense0x0001 SetPhaseParameter 0 0 SetCurrentControlMode 1 SetFOC 512 680 ETC...

The initial script version statement is included to allow some flexibility in upgrading the script language. As of this writing the current script version is 1.

Statements beginning with a colon indicate PSF (PMD Structured Data Format) data. PSF is used to store both NVRAM initialization sequences and data about them, or about the Juno configuration, for example text descriptions, version information, measurement scaling factors and so forth. The :DESC statement contains a description of the Juno configuration, the :CVER statement contains a user version number.

User-specified, labeled data, either as strings or numbers, may be added to NVRAM and later read by a host processor. PSF is described in <u>Chapter 6</u>, <u>Non-Volatile</u> (<u>NVRAM</u>) <u>Storage</u>.

Any line beginning with an apostrophe ' is a comment, and will not affect script processing.

Lines beginning with alphabetic characters are command statements.

The first word of a command is the mnemonic name, followed by zero to three arguments. Each argument is one or two 16 bit words. Currently all command arguments are literal numbers, decimal by default or hexadecimal if prefixed by "0x".

Figure 5-1: Sample Pro-Motion Script File

Script Interface

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In a few cases multiple command arguments are encoded as bitfields in a single word, and must be combined by the user. The arithmetic needed to do so, and an example, will be included in the "Script API" section of the command description.

6.Non-Volatile (NVRAM) Storage

6.1 Introduction

A primary purpose of the NVRAM is to allow Juno initialization information to be stored so that upon power up it can be automatically loaded rather than requiring an external controller to perform this function. In addition however the NVRAM can be used for other functions such as labeling the stored initialization sequence, or for general purpose userdefined storage.

All data stored in the Juno NVRAM utilizes a data format known as PMD Structured data Juno Storage Format (PSF). Users who rely only on PMD's Pro-Motion software package to communicate with Atlas and store and retrieve initialization parameters may not need to concern themselves with the details of PSF. Users who want to address the NVRAM from their own software, or who want to create their own user-defined storage on the Juno NVRAM will utilize the PSF format details provided in the subsequent sections.

PSF is also used as the NVRAM format for Atlas Digital Amplifiers, although the command set and command encoding are different. For more information see the *Atlas Digital Amplifier Complete Technical Reference*.

6.1.1 PMD Structured Data Format



Figure 6-1: High-Level Format of a PSF (PMD Structured Data Format) Memory Space

PSF (PMD Structured data Format) is a general purpose data storage format designed for use with non-volatile storage memory such as provided by Juno IC. PSF provides a method to store and label initialization information used by Juno during startup, as well as to allow user-defined storage in NVRAM.

Figure 6-1 shows the overall format of a PSF-managed memory area. The PSF memory space begins with a 4-word start sequence and a 4-word user programmable sequence. Each word is 16 bits in size, as are future references to words in the following sections unless otherwise noted. The start sequence must contain, in order, the values 0x0, 0x0, 0x0, and 0x1. The user sequence can be specified by the user and may contain any values. The user sequence can be used for any purpose but is often used to identify the type of information stored in the PSF memory space.

Following the eight words of sequence words are one or more data storage blocks known as segments, which are themselves structured memory blocks which must follow a specific format.

6.1.2 PSF Data Segments

Figure 6-2: PSF Data Segment Format

R

Header Word 1	Checksum	Segment Type				
Header Word 2	Identifier					
Header Word 3	Rese	erved				
Header Word 4	Data Length (low)					
Header Word 5	Data Length (high)					
Data1	Da	ta1				
Data2	Da	ta2				
DataN	Dat	aN				

The central mechanism which PSF provides to store data is called a data segment. PSF data segments come with their own headers which allow structuring and data integrity checks of the PSF memory space. Figure 6-2 shows the format of a PSF data segment. The following section details each of the elements in this data structure.

Checksum - is the ones complement of an 8-bit ones complement checksum with a seed of 0xAA. It is computed over the entire segment space including the header. If the checksum field is computed correctly then the checksum will be 255 (0xff). The size of this field is one byte.

Segment type - specifies the formatting of the data stored in the segment. This 8 bit field encodes the values 0 through 255. Users may assign segment type values 192-255 for segment types of their own design while all other values are reserved. The size of this field is one byte.

Data length low word & high word - contains a 32 bit value encoding the number of 16-bit words of data (data0, data1, etc...) included with this segment. Data segments can be defined such that a variable number of data words is expected or a fixed number of words is expected. Whether the number of data words varies or not, the data length word must always be specified correctly for the number of data words actually contained in the segment.

Identifier - contains an unformatted 16-bit value that may be used for any purpose but is generally used to identify separate instances of multiply stored segments of the same segment type. For example if there was an array of stored segments, each of the same segment type, the identifier field might be used to identify a specific element within of the overall array of segments.

Data0, Data1, etc... is the data that is being stored in this segment. The exact format of this data is determined by the segment type.

6.1.3 Pre-Defined Segment Types

There are two pre-defined Juno PSF storage segment types. The *Initialization Commands* storage type defines the segment that holds configuration information used during power-up while the *Parameter List* segment holds information that is useful to label the contents of the *Initialization Commands* segment.

During power up Juno scans the NVRAM space for a properly formatted segment with type '*Initialization Commands*,' and if found it initializes itself using the information provided. The *Initialization Commands* segment type is defined in detail in <u>Section 6.1.4</u>, "Initialization Commands Segment Type," on page 21.

A segment of type *Parameter List*, when preceding another segment and when containing certain specific values in the data, stores identification information associated with that segment. For example a human-readable name for the segment can be assigned along with information such as when the segment data was stored. This segment-identifying data is not utilized directly by Juno but rather by software programs such as Pro-Motion. The *Parameter List* segment type is discussed in detail in <u>Section 6.1.5</u>, "Parameter List Segment Type," on page 23.

6.1.4 Initialization Commands Segment Type



Figure 6-3: Initialization Commands Segment Format

The *Initialization Commands* segment type selects a segment format that holds the PMD commands that are processed during powerup. The segment type value for the *Initialization Commands* segment type is 0x92. The overall format of this segment type is shown in Figure 6-3.

Juno commands stored into the segment data portion of the Initialization Commands segment is formatted similarly to SPI host commands, see *Juno Velocity and Torque Control IC User Guide*, section 13.4, SPI (Serial Peripheral Interface) Communications for more information. The one difference is the order of the two first words, in the SPI format the opcode and axis is sent first, but in the NVRAM format the checksum is first, and the axis and opcode second.

Figure ? and the following table show the details of the command format.

The table below shows a portion of an example initialization command sequence. These example commands enable automatic event recovery mode, delay for 256 cycles so that other system components may initialize themselves, and enable motor output and current control.

Segment			
Data		Stored Co	de
Address	Mnemonic	(in hex)	Comments
Data I	SetDriveFaultParameter 2	0×00EF	Checksum
Data2		0x0062	Axis (0) and opcode
Data3		0x0002	Argument I: event handling mode
Data4		0x0001	Argument 2: automatic event recovery
Data5	ExecutionControl 0 256	0×001F	Checksum
Data6		0x0035	Axis (0) and opcode
Data7		0x0000	Argument 1: time delay
Data8		0x0000	Argument 2: delay, high word

Segment Data Address	Mnemonic	Stored Co (in hex)	de Comments
Data9		0×0100	Argument 2: delay, low word
Data I 0	SetOperatingMode 7	0×00E8	Checksum
Data I I		0×0065	Axis (0) and opcode
Data I 2		0×0007	Argument I: Enable output, current loop

See <u>Section 6.1.4</u>, <u>"Initialization Commands Segment Type," on page 21</u> for an example of a complete PSF memory image including an initialization command sequence.

See Juno Velocity and Torque Control IC User Guide, section 12, Power-Up, Configuration Storage, & NVRAM. for more information on initialization command processing during power up.

Figure 6-4: NVRAM Command Format

6

Word 1				rź	2							Wcł	٦k			
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Word 2		r1		А		Ax	is				C	рсс	de			
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Word 3	[Ar	gun	nent	1						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Word 4	[Ar	gun	nent	2						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

This is shown in <u>Figure 6-4</u> which shows the overall sequence and format for NVRAM commands. The following table details the content of these words:

Field	Bit	Name	Description
Wchk	0-7	Write check- sum	Contains the logical negation of an 8-bit ones complement checksum computed over all bits in the command except for the checksum field, and a seed of 0xAA. If the checksum computed by Juno is incor- rect (does not equal 0xff), the command will not be exe- cuted,NVRAM processing will halt, motor output will be disbaled, and an Instruction Error event signaled.
r2	8-15	Reserved	Reserved, must contain 0.
Opcode	0-7	Opcode	Contains the 8 bit command opcode
rl	8-15	Reserved	Reserved, must contain 0.

The additional word writes argument1, argument2, shown in Figure 6-4 contain data (if any) associated with the command. For example for the command **SetMotorCommand**, then a single 16-bit data word, consisting of the programmed command value is stored in argument1. Only the required number of argument data words should be present.

Figure 6-5:

Segment Format

Parameter List

6.1.5 Parameter List Segment Type



The *Parameter List* segment type provides a general purpose mechanism for the assignment of values to parameters. A major use of the *Parameter List* segment type is to allow human-readable identification information to be recorded and read back, thereby assisting with the identification of PSF-stored data. See <u>Section 6.1.5.2</u>, "Using the ID Segment <u>Mechanism," on page 24</u> for information on how this segment ID mechanism is used within the PSF system. The segment type value for the *Parameter List* segment type is 0x90. The overall format of this segment type is shown in <u>Figure 6-5</u>.

The parameter list segment type contains one or more assignments of the general form:

Parameter = Assigned Value

Parameter specifies the name of the parameter being assigned. Assigned Value contains the value to assign to the parameter. Assigned Value may be formatted as a character string, an integer, a floating point number, or other formats depending on the Parameter being assigned.

The data structure that is used to encode each such assignment in the *Parameter List* segment data area is called a parameter assignment entry. The following section details the format of this data structure.

6.1.5.1 Parameter Assignment Entry



Figure 6-6 shows the encoding of the data words for a parameter assignment entry.

Figure 6-6: Format of Parameter Assignment Entry

The Parameter field is specified as four byte-length ASCII characters.

The Type determines the encoding of the Assigned Value data. This field has a length of four bits.

The Length field determines the number of words contained in the Assigned Value. This field has a length of 12 bits.

Assigned Value1, Assigned Value2, etc... hold the data words comprising the Assigned Value.

Six specific parameters can be assigned for the purpose of segment identification. Note that not all of these parameters need to be recorded. If not found, Pro-Motion will simply not display the contents for those specific segment ID-related parameters. The following table provides details on the six available segment-ID related parameters

Parameter Field	Data Encoding	
Encoding	Length & Type	Description
C, N, [0], [0]	The Assigned Value fields contain a UTF-16 uni-code character string of a variable length set via the length field. The type code for a UTF-16 encoded string is 0.	The CN parameter specifies a general purpose name identifier for the segment to follow. An example name might be "X axis motor init. cmds." Note that the two unused parameter field words after "CN" are filled with zeroes.
C,V,E,R	See above	The CVER parameter specifies a version identifier for the seg- ment to follow. An example version might be "version 12.3."
D,E,S,C	See above	The DESC parameter specifies a general purpose comment for the segment to follow. An example comment might be "These gain factors were determined using the prototype unit in the engi- neering lab."
F,N,[0],[0]	See above	The FN parameter specifies the script file name used to store or retrieve the data in the segment to follow. An example file name might be "xaxis.txt." Note that the two unused parameter field bytes after "FN" are filled with ASCII nuls.
F,D,[0],[0]	See above	The FD parameter specifies the modification time of the script file used to store the data in the segment to follow. Times should be recorded in ISO-8601 format "YYYY-MM-DDThh:mm:ss", with hh recorded in 24 hour format. If desired only the year, month and day need be specified. The time portion of this assigned value is optional. An example assigned value might be "2017-01- 25T17:13:00" to store a date and time of January 25, 2017 at 5:13pm. Note that the two unused parameter field bytes after "FD" are filled with ASCII nuls.
W,D,[0],[0]	See above	The WD parameter specifies the time that data in the segment to follow was written to NVRAM. See "FD" description for encoding and usage example. Note that the two unused parameter field bytes after "WD" are filled with ASCII nuls.

6.1.5.2 Using the ID Segment Mechanism

Collectively the six parameters from the table above are known as an ID segment. ID Segments specify information for the data segment that immediately follows it in the NVRAM PSF memory space.

When used to provide segment identifying information Pro-Motion, or a similar software program, takes ID information provided by the user and stores it in the correct format into the *Parameter List* segment. The same software program can later search the PSF memory space for segments of type *Parameter List* which hold the correct parameters to retrieve these assigned values for display to the user.

For example if the segment name (see Section 6.1.5.1, "Parameter Assignment Entry," on page 23 for the various types of ID information that can be stored) was specified and saved to NVRAM as "Axis 1 motor gains" by the user during

development, Pro-Motion would read from a Juno IC with unknown contents and retrieve this same string for display to the user.

Other than checking the segment checksum the Juno IC does not read or otherwise process the ID segment. ID segment information is recorded and retrieved by programs such as Pro-Motion for the convenience and utility of the user. Inclusion of an ID-containing segment is therefore optional.



6.1.6 User Defined Segment Types

PSF is a highly flexible data storage system that allows the user to store and if desired, label via the ID segment mechanism structured data into the Juno NVRAM.

Other than ensuring that the overall NVRAM memory size is not exceeded and that the segment header format is followed there are no restrictions placed on what can be stored in the PSF memory space.

Although not required, PMD recommends that each user-defined segment be preceded with an ID segment that identifies the contents as detailed in <u>Section 6.1.5</u>, "<u>Parameter List Segment Type</u>," on page 23. Doing so will assist in keeping track of what data was stored, when, etc... It will also allow the user to develop software tools that can scan the content of the PSF NVRAM space and display a summary of what is stored there, or to utilize Pro-Motion to provide this function.

6.1.7 Complete Example PSF Memory Space

Figure 6-7 provides a word-by-word example of an NVRAM image used to store PSF-formatted initialization commands along with associated segment ID content.

Figure 6-7: Example PSF Memory Space Image

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Addr	Word	Contents	Comments
0	0x0000	0	PSF Start Sequence
1	0x0000	0	
2	0x0000	0	
3	0x0001	1	
4	0x0005	5	PSF User Sequence
5	0x0006	6	
6	0x0007	7	
7	0x0008	8	
8	0x2D90	Chksm, seg. type	Parameter List
9	0x0000	identifier	Segment
10	0x0000	reserved	
11	0x002D	length low	
12	0x0000	length high	
13	0x4E43	'C', 'N'	Assign CN = "Init1"
14	0x0000	nul, nul	
15	0x0005	type, length	
16	0x0049	"I"	
17	0x006E	"n"	
18	0x0069	"i"	
19	0x0074	"t"	
20	0x0031	"1"	
21	0x5643	'C', 'V'	Assign CVER="1.2"
22	0x5245	'E' <i>,</i> 'R'	
23	0x0003	type, length	
24	0x0031	"1"	
25	0x002E	"."	
26	0x0032	"2"	
27	0x4544	'D', 'E'	Assign DESC = "test"
28	0x4353	'S', 'C'	
29	0x0004	type, length	
30	0x0074	"t"	
31	0x0065	"e"	
32	0x0073	"s"	
33	0x0074	"t"	
34	0x4E46	'F', 'N'	Assign FN = "file.txt"
35	0x0000	nul, nul	
36	0x0008	type, length	
37	0x0066	"f"	
38	0x0069	"i"	

A	Addr	Word	Contents	Comments
	39	0x006c	"l"	
	40	0x0065	"e"	
	41	0x002E	"."	
	42	0x0074	"t"	
	43	0X0078	"x"	
	44	0x0074	"t"	
	45	0x4457	'W', 'D'	Assign WD =
	46	0x0000	nul, nul	"2017-01-25"
	47	0x000A	type, length	
	48	0x0032	"2"	
	49	0x0030	"0"	
	50	0x0031	"1"	
	51	0x0037	"7"	
	52	0x002D	"_"	
	53	0x0030	"0"	
	54	0x0031	"1"	
	55	0x002D	"_"	
	56	0x0032	"2"	
	57	0x0035	"5"	
	58	0xB692	chksum, seg. type	Initialization Comments
	59	0x0000	identifier	Segment
	60	0x0000	reserved	
	61	0x000C	length low	
	62	0x0000	length high	
	63	0x00EF		SetDriveFault
	64	0x0062		Parameter 2 1
	65	0x0002		
	66	0x0001		
	67	0x001F		ExecutionControl 0 256
	68	0x0035		
	69	0x0000		
	70	0x0000		
	71	0x0100		
	72	0x00E8		SetOperatingMode 7
	73	0x0065		
	74	0x0007		

The Juno command interface can be expressed in a simple script language used by the Pro-Motion setup and tuning application. This interface may be used in an interactive command window used to communicate with a Juno or Magellan device. It is also used to specify initialization command sequences to be written by Pro-Motion to NVRAM.

See <u>Chapter 5, Script Interface</u>, for the script file format.



Figure 6-8: Sample Pro-Motion Script File

#ScriptVersion 1
:DESC "Motor 2 settings"
:CVER 1.3
SetDrivePWM 1 561
SetDrivePWM 2 0x80ff
SetDrivePWM 4 8
SetDrivePWM 5 2013
SetDrivePWM 6 2013
SetOutputMode 7
SetMotorCommand 0
SetSignalSense0x0001
SetPhaseParameter 0 0
SetCurrentControlMode 1
SetFOC 512 680
ETC

The initial script version statement is included to allow some flexibility in upgrading the script language. As of this writing the current script version is 1.

Statements beginning with a colon indicate PSF (PMD Structured Data Format) data. PSF is used to store both NVRAM initialization sequences and data about them, or about the Juno configuration, for example text descriptions, version information, measurement scaling factors and so forth. The :DESC statement contains a description of the Juno configuration, the :CVER statement contains a user version number.

User-specified, labeled data, either as strings or numbers, may be added to NVRAM and later read by a host processor. PSF is described in <u>Section 6.1.1, "PMD Structured Data Format," on page 19</u>

Any line beginning with an apostrophe ' is a comment, and will ont affect script processing.

Lines beginning with alphabetic characters are command statements.

The first word of a command is the mnemonic name, followed by zero to three arguments. Each argument is one or two 16 bit words. Currently all command arguments are literal numbers, decimal by default or

hexadecimal if prefixed by "0x".

In a few cases multiple command arguments are encoded as bitfields in a single word, and must be combined by the user. The arithmetic needed to do so, and an example, will be included in the "Script API" section of the command description.



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7. Instruction Reference

7.1 How to Use This Reference

The instructions are arranged alphabetically, except that all "Set/Get" pairs (for example, **SetVelocity** and **GetVelocity**) are described together. Each description begins on a new page and most occupy no more than a single page. Each page is organized as follows:

Name	The instruction mnemonic is shown at the left, its hexadecimal code at the right.
Motor Types	The motor types to which this command applies. Supported motor types are printed in black; unsupported motor types for the command are greyed out.
Arguments	There are two types of arguments: encoded-field and numeric.
	Encoded-field arguments are packed into a single 16-bit data word, except for axis, which occupies bits 8–9 of the instruction word. The name of the argument (in italic) is that shown in the generic syntax. Instance (in italic) is the mnemonic used to represent the data value. Encoding is the value assigned to the field for that instance.
	For numeric arguments, the parameter value, the type (signed or unsigned integer), and the range of acceptable values are given. Numeric arguments may require one or two data words. For 32-bit arguments, the high-order part is transmitted first.
Packet Structure	This is a graphic representation of the 16-bit words transmitted in the packet: the instruction, which is identified by its name, followed by 1, 2, or 3 data words. Bit numbers are shown directly below each word. For each field in a word, only the high and low bits are shown. For 32-bit numeric data, the high-order bits are numbered from 16 to 31, the low-order bits from 0 to 15. The hex code of the instruction is shown in boldface. Argument names are shown in their respective words or fields. For data words, the direction of transfer—read or write—is shown at the left of the word's diagram. Unused bits are shaded. All unused bits must be 0 in data words and instructions sent (written) to the motion control IC.
Description	Describes what the instruction does and any special information relating to the instruction.
Restrictions	Describes the circumstances in which the instruction is not valid, that is, when it should not be issued. For example, velocity, acceleration, deceleration, and jerk parameters may not be issued while an S-curve profile is being executed.
Errors	Lists the error codes that may be returned by the instruction and what they mean in the context of the instruction.
C-Motion API	The syntax of the C function call in the PMD C-Motion library that implements this motion control IC command.
Script API	The syntax for the command in Pro-Motion scripts used for programming NVRAM.
C# API	The syntax for the function in the C# binding for C-Motion. The type of each argument is included as in a declaration, in the actual call syntax the type names would not be included.
Visual Basic API	The Visual syntax for the function in the Visual Basic binding for C-Motion. The type of each argument is included as in a declaration. In the actual call syntax the type names would not be included.
see	Refers to related instructions.

Motor Types	DC Brush	Brushless DC	Microstepping			
Arguments	Name axis	Instance Axis1	Encoding 0	Section	Unite	
	position	signed 32 bits	-2^{31} to $2^{31}-1$	unity	counts microsteps	
Packet		A	djustActualPositio	n		
Structure	15	0 ax	is ° 7	F5 h		
	15	12 11	0 /		0	
	write	рс	<i>sition</i> (high-order pa	art)	16	
	51				10	
	write	ро	osition (low-order pa	rt)	0	
Description	The position specified as the parameter to AdjustActualPosition is summed with the actual position register (encoder position) for the specified axis . This has the effect of adding or subtracting an offset to the current actual position. At the same time, the commanded position is replaced by the new actual position value minus the position error. This prevents a servo "bump" when the new axis position is established. In effect, this command establishes a new reference position from which subsequent positions can be calculated. It is commonly used to set a known reference position after a homing procedure.					
Errors	None					
C-Motion API	PMDresult PMI	DAdjustActualPosi	tion (PMDAxisInt PMDint32 po	erface axis	s_intf,	
Script API	AdjustActualI	Position position				
C# API	PMDAxis.Adjus	stActualPosition(Int32 position)	;		
Visual Basic API	PMDAxis.Adjus	stActualPosition(ByVal position	As Int32)		
see	GetPositionError Set/GetActualPo	r (p. 60), GetActualVe sition (p. 86)	locity (p. 41), Set/G	ietActualPositi	onUnits (p. 87),	

F5h

CalibrateAnalog

Motor Types	DC Brush	Brushless DC	Microstepping					
Arguments	Name axis option	Instance Axis1 leg currents analog command tachometer	Encoding 0 0 1 2					
Returned data	None							
Packet Structure	15 write) axi 12 11	is 87 option	6F h 0 0				
Description	The CalibrateAna The leg current of analog command a of analog channels Juno motion contr The calibration pr current sensors it i	log command is used to ption calibrates only to and tachometer options as calibrated, currently to col IC. ocess assumes that the s generally sufficient to	to adjust the adjustabl he leg current sensor s calibrate a single inp he only choice is to c e actual input to the a p set the motor comm	e offsets for some analog input channels s used for the current motor type. The ut. The option argument controls the set alibrate the four leg current inputs for a analog channels will be zero. For the leg analog channels will be zero. For the leg				
	not moving. Wheth Calibration is acco process may be as Drive Status register register may be po	not moving. Whether motor output should be enabled or not depends on external circuitry. Calibration is accomplished by averaging a number of readings; 100 ms after sending the command the process may be assumed to be complete. When the calibration process starts the Calibrated bit in the Drive Status register will be cleared, when the process is completed it will be set. The Drive Status register may be polled in order to determine when calibration is complete.						
	The calibration offsets computed by the CalibrateAnalog command are stored in volatile RAM, they may be read using the GetAnalogCalibration command. Calibration offsets are preserved across calls to the SetMotorType command, but are lost during a reset. It is possible to store calibration offsets in NVRAM using the NVRAM command, see Chapter 6 " <i>Non-Volatile (NVRAM) Storage</i> " for more information. It is also possible to call the CalibrateAnalog command from NVRAM, in which case the ExecutionControl command should be used afterwards to wait for the Activity Status Calibrated bit to be set.							
Errors	Invalid Paramete	r: Unrecognized optio	n.					
C-Motion API	PMDresult PMD	C alibrateAnalog () PMDuint1	PMDAxisInterface 6 option);	e axis_intf,				
Script API	CalibrateAnal	og option						
C# API	PMDAxis.Calib	rateAnalog(Int16	option);					
Visual Basic API	PMDAxis.Calib	rateAnalog(ByVal	option As Intle	5)				
see	GetDriveStatus (ExecutionControl	0. 48) , Set/GetAnalog I (p. 35)	Calibration (p. 88), $ $	ReadAnalog (p. 75), NVRAM (p. 72),				

Motor Types	DC Br	ush	Brushless DC	Microsteppin	ıg	
Arguments	Name axis	Inst Axi	tance s1	Encoding 0	I	
Packet			Clea	rDriveFaultStatu	S	
Structure	15	0	12 11 ax	<i>kis</i> 8 7	6C h	0
Description	ClearDrivel been read information lost.	FaultStatu by GetDr on faults	s clears all bits in iveFaultStatus s detected betweer	the Drive Fault Sta ince the last dete a GetDriveFaultSt	atus register. A bit is clear ection of the fault con tatus and ClearDriveFa	red only if it has adition, so that ultStatus is not
Errors	None					
C-Motion API	PMDresult	PMDCle	arDriveFault	Status (PMDAxi	isInterface axis_i	ntf);
Script API	ClearDriv	veFaultS	tatus			
C# API	PMDAxis.C	ClearDri	veFaultStatu	s();		
Visual Basic API	PMDAxis.(ClearDri	veFaultStatu	s ()		
see	GetDriveFa	ultStatus	(p. 46)			

ClearInterrupt

Motor Types	DC Brush	Brushless DC	Microstepping]				
Arguments	Name axis	I nstance A <i>xis1</i>	Encoding 0					
Packet Structure	15	axi 12 11	ClearInterrupt s 8 7	4Ch	0			
Description	ClearInterrupt res /HostInterrupt line for information on processed by the ho be issued prior to t ClearInterrupt cor	ets the /HostInterrupt will return to its active chip cycle timing. This st; it does not affect the he ClearInterrupt cor mmand has no effect if	signal to its inactive state within one chip command is used at Event Status register. nmand to clear the co it is executed when no	state. If interrupts ar cycle. See Set/GetSar fter an interrupt has b The ResetEventStatu ondition that generated o interrupts are pending	re still pending, the mpleTime (p. 151) een recognized and us command should d the interrupt. The g			
	When communica interrupt is triggere by that axis until th	When communicating using CAN, this command resets the interrupt message sent flag. When an interrupt is triggered on an <i>axis</i> , a single interrupt message is sent and no further messages will be sent by that <i>axis</i> until this command is issued.						
	When serial or para	allel communication is	used, the axis numbe	er is not used.				
Errors	None							
C-Motion API	PMDresult PMDC	ClearInterrupt (E	PMDAxisInterface	e axis_intf);				
Script API	ClearInterrupt	:						
C# API	PMDAxis.Clear]	Interrupt();						
Visual Basic API	PMDAxis.Clear]	Interrupt()						
see	Set/GetInterruptN	1ask (p. 132), ResetEv	ventStatus (p. 82).					

ClearPositionError

Motor Types	DC Bru	ish E	Brushless DC	Microstep	ping
Arguments	Name axis	Instan Axis1	ce	Encodi 0	ing
Packet			c	learPosition	1Error
Structure	15	0	12 11 axis	8 7	47 h 0
Description	ClearPositio input), there the axis is at	on Error sets by clearing th rest, or wher	the profile's con ne position error n it is moving.	nmanded pos for the specif	ition equal to the actual position (encoder fied axis . This command can be used when
Errors	None				
C-Motion API	PMDresult	PMDClear	PositionErro	r (PMDAxis	sInterface axis_intf);
Script API	ClearPosi	tionError			
C# API	PMDAxis.C	learPosit	ionError();		
Visual Basic API	PMDAxis.C	learPosit	ionError()		
see	GetPosition	Error (p. 60))		

ExecutionControl

Motor Types	Brush DC	:	Brushless DC		Microstepping	3
Arguments	Name	In	stance	E	ncoding	
-	axis	A>	kis1		0	
	condition	de	lay		0	
			(Reserved)		1-7	
		ev	ent status		8	
		ac	tivity status		9	
		sig	gnal status		10	
		dr	ive status		11	
			(Reserved)		12-255	
	timeScale	m	ultiply by 2		0	
		m	ultiply by 256 (2	2 ⁸)	1	
		m	ultiply by 32768	(215)	2	
		m	ultiply by 41940	34 (2 ²	²)3	
	timeValue	ur	signed 6 bit	` 0-	63	51.2 µs
	value	ur	signed 32bit	se	ee below	

Packet Structure



Description ExecutionControl is used to delay execution during NVRAM initialization, usually so that some hardware external to the Juno IC may become ready. In all cases the timeout value is measured in units of the 51.2 µs commutation time.

If the condition is *delay*, then a pure delay for a fixed time. In this case the *value* argument is an unsigned count of commutation cycles to wait. The exit status in this case is always zero, or no error. In this case the *timeScale* and *timeValue* arguments must both be zero.

If the condition is **event status**, **activity status**, **signal status**, or **drive status**, then execution will be delayed until either a specified condition becomes true for the specified register, or a timeout expires. The condition is defined by the supplied **value** – the high order part is a selection mask for the register value, and the low order part is a sense mask. The wait will end successfully when the register value, logically ANDed with the selection mask is equal to the sense mask.

For example, to wait for phase initialization to complete, the condition should be *activity status*, because bit 0 of the activity status register is defined as *Phasing Initialized*. The selection mask in this case would be 0001h, and the sense mask also 00001h.

Description (cont.)	As another example, to wait until the \sim <i>Enable</i> signal is low (active), one should wait until bit 13 of the Signal Status register is clear. The condition should be <i>signal status</i> , the selection mask 2000h, and the sense mask 0000h.							
	When waiting conditionally on a register value, the <i>timeScale</i> and <i>timeValue</i> arguments specify a timeout period in commutation cycles. If the timeout period elapses before the condition becomes true then the command will exit with an error status of <i>Wait Timed Out</i> , NVRAM command processing will stop, and motor output will be disabled. The <i>Instruction Error</i> bit of the event status register will be set, and the GetInstructionError command may be used to read the error status.							
	A timeValue of zero means "wait forever"; a timeout will never occur.							
	<i>timeValue</i> is multiplied by <i>timeScale</i> , to give a wider range. The minimum timeout is 2 commutation cycles, the maximum value is $63 \ge 2^{22} = 264,241,152$, or approximately 3.7 hours.							
	Juno does not normally accept host input on the serial, CAN, or SPI channels until NVRAM initialization has completed, however if an ExecutionControl wait is started then the host interfaces will be initialized and host commands accepted. In this situation it is possible for NVRAM commands to be executed after outside host commands, changing Juno state. In all cases only one command, from any source, is executed at a time.							
	The script interface combines the condition, <i>timeValue</i> and <i>timeScale</i> arguments into a single option argument as shown below. For example, if the condition is event status (8), and the desired timeout value is 768 commutation cycles, then the <i>timeScale</i> x256 (1) and the <i>timeValue</i> is 3. The option argument should be $8 + 256*3 + 16384*1 = 17160$							
Restrictions	Valid only when executed from NVRAM.							
Errors	Invalid Parameter: Condition is not a supported value, tvalue or tscale nonzero for pure delay.							
	Initialization Only: Command was sent using serial, CAN, or SPI host channel.							
	Wait Timed Out: Timeout elapsed before condition became true.							
C-Motion API	<pre>PMDresult PMDExecutionControl (PMDAxisInterface axis_intf, PMDuint8</pre>							
Script API	ExecutionControl option value where option = condition + 256*timeValue + 16384*timeScale							
C# API	<pre>PMDAxis.ExecutionControl(Int16 condition, Int16 timeValue, Int16 timeScale, Int32 value);</pre>							
Visual Basic API	<pre>PMDAxis.ExecutionControl(ByVal condition As Int16, ByVal timeValue As Int16,ByVal timeScale As Int16,ByVal value as Int32)</pre>							
see	NVRAM (p. 72), GetEventStatus (p. 52), GetActivityStatus (p. 40), GetDriveStatus (p. 48), GetSignalStatus (p. 64), GetInstructionError (p. 56)							
Motor Types	DC Brush	Brush	nless DC	Microstepping]			
---------------------	--	--	---	--	---------------------------------------	--	--	--
Arguments	Name axis	Instance Axis1		Encoding 0				
Returned data	command	Type signed 1	6 bits	Range −2 ¹⁵ <i>t</i> o 2 ¹⁵ −1	Scaling 100/2 ¹⁵	Units % output		
Packet			GetA	ctiveMotorComm	and			
Structure	15	0 12	11 axis	8 7	3A h	0		
				Data				
	15			command		0		
Description	GetActiveMot is the input to t as the operating	or Command r he commutatio g mode of the c	eturns the va on or FOC c axis .	alue of the motor ou urrent control. Its s	tput command a ource depends o	for the specified <i>axis</i> . This on the motor type, as well		
	For brushless DC or DC brush motors: If the velocity loop is enabled, it is the output of the velocity servo filter, if the position/outer loop is enabled but the velocity loop is not, it is the output of the outer loop servo filter, divided by 65536. If the command source is enabled without either the position/outer loop nor the velocity loop then it is the command input divided by 65536.							
	For microstepp current reduction	ing motors: It i on.	is the conter	nts of the motor out	put command r	egister, subject to holding		
Errors	None							
C-Motion API	PMDresult P	MDGetActive	MotorCom	mand (PMDAxisI PMDint16	nterface axi * command);	is_intf,		
Script API	GetActiveMo	torCommand						
C# API	Intl6 <i>comma</i>	nd = PMDAxi	.s.Active	MotorCommand;				
Visual Basic API	Intl6 comma	nd = PMDAxi	s.Active	MotorCommand				
see	Set/GetMotor GetActiveOpe	Command (p. ratingMode (p	138), Set/G . 38)	etOperatingMode	(p. 144),			



Description

GetActiveOperatingMode gets the actual operating mode that the *axis* is currently in. This may or may not be the same as the static operating mode, as safety responses or programmable conditions may change the **Active Operating Mode**. When this occurs, the **Active Operating Mode** can be changed to the programmed static operating mode using the **RestoreOperatingMode** command. The bit definitions of the operating mode are given below.

Name	Bit	Description
_	0	Reserved
Motor Output Enabled		0: axis motor outputs disabled. 1: axis motor outputs enabled.
Current Control Enabled	2	0: axis current control bypassed. 1: axis current control active.
Velocity Loop	3	0: velocity loop bypassed, 1: velocity loop active
Position Loop Enabled	4	0: axis position loop bypassed. I: axis position loop active.
Command Source Enabled	5	0: command source disabled. 1: command source enabled.
_	6-7	Reserved
Braking	8	PWM output is set for passive braking.
Smooth Stop	9	A smooth stop is in progress.
_	10-15	Reserved

When the axis is disabled, no processing will be done on the axis, and the axis outputs will be at their reset states. When the axis motor output is disabled, the axis will function normally, but its motor outputs will be in their disabled state. When a loop is disabled (position or current loop), it operates by passing its input directly to its output, and clearing all internal state variables (such as integrator sums, etc.). When the command source is disabled, if either the position/outer or velocity loops are active then the command is set to zero, otherwise if motor output is enabled it is set to the value of the motor command register.

The braking and smooth stop bits may not be set directly by using **SetOperatingMode**, they are only set as a part of event processing. The braking bit means that passive braking has been triggered, and, as a result, normal PWM output is suppressed. When braking the motor output, command source, and all control loops will be disabled. After clearing the responsible event bits the operating mode may be set or restored to re-enable PWM output.

Description (cont.)	The smooth stop bit means that a smooth stop has been triggered as a part of event processing while the command source was something other than the internal profile. In this case a smooth stop is arranged by switching the command source to the internal profile, starting with the commanded velocity from the previous command source, and using the value of the maximum deceleration register for deceleration. If the maximum deceleration value is zero then the value of the maximum acceleration value will be used instead. If the maximum acceleration value is also zero then an abrupt stop will be done by simply disabling the command source.
	After a smooth stop restoring the operating mode will automatically restore the command source to its commanded value, typically the one it had before the smooth stop began.
Restrictions	The possible modes of an axis are product specific, and in some cases axis specific. See the product user guide for a description of what modes are supported on each axis.
Errors	None
C-Motion API	<pre>PMDresult PMDGetActiveOperatingMode(PMDAxisInterface axis_intf,</pre>
Script API	GetActiveOperatingMode
C# API	<pre>UInt16 mode = PMDAxis.ActiveOperatingMode;</pre>
Visual Basic API	<pre>UInt16 mode = PMDAxis.ActiveOperatingMode</pre>
see	GetOperatingMode (p. 144), RestoreOperatingMode (p. 83), Set/GetEventAction (p. 125), SetDeceleration (p. 113), SetAcceleration (p. 84)

Motor Types	DC Brush	Brushless	DC Micro	stepping			
Arguments	Name In axis A	stance xis1	Enc 0	oding			
Returned Data	Typ status uns	be signed 16 b	oits see	below			
Packet Structure	15 read	12 11	GetActiv axis Da (ityStatus 7 ata)	A6 h	0	
Description	GetActivityStatus real this register continuous of the host. There is no the motion control ICC The following table sh	ids the 16-bin isly indicate t o direct way nows the enc	t Activity Status r he state of the m to set or clear the oding of the data	egister for the otion contro e state of the a returned by	he specified axis . Ea ol IC without any ad ese bits, since they a y this command.	ach of the bits in ction on the part are controlled by	
	Nomo		Description				
			Set to L if phasi	ng is initialize	d (brushless DC axe	es only)	
	At Maximum Velocity		Set to 1 when the trajectory is at maximum velocity. This bit determined by the trajectory generator, not the actual encod velocity				
	_	2-8	Reserved				
	Position Capture	9	Set to I when a value has been captured by the high spee position capture hardware but has not yet been read.				
	In-motion	10	Set to I when t	he trajectory	generator is execut	ing a profile.	
		11-15	Reserved				
Errors	None						
C-Motion API	PMDresult PMDGet	ActivityS	Status (PMDAxi PMDuir	isInterfac nt16* <i>sta</i> :	ce axis_intf, tus);		
Script API	GetActivityStatu	IS					
C# API	UInt16 <i>status</i> =	PMDAxis.A	ActivityStatu	15;			
Visual Basic API	UIntl6 <i>status</i> =	PMDAxis.A	ActivityStatu	15			
see	GetEventStatus (p. 5	2), GetSigna	alStatus (p. 64),	GetDriveSt	atus (p. 48)		

GetActualVelocity

Motor Types	DC Brush	Brushless DC	Microstepping						
Arguments	Name axis	Instance Axis1	Encoding 0						
Returned Data	actual velocity	Type signed 32 bits	Range –2 ³¹ <i>to</i> 2 ³¹ –1	Scaling 1/2 ¹⁶	Units counts/cycle				
Packet Structure	0 15	G axis 12 11	etActualVelocity	AD h	0				
	read 31	actual v	<i>elocity</i> (high-order pa	art)	16				
	read	actual	<i>velocity</i> (low-order pa	irt)					
Description	GetActualVelocity reads the value of the <i>actual velocity</i> for the specified <i>axis</i> . The <i>actual velocity</i> is derived by subtracting the actual position during the previous chip cycle from the actual position for this chip cycle. The result of this subtraction will always be integer because position is always integer. As a result the value returned by GetActualVelocity will always be a multiple of 65,536 since this represents a value of one in the 16.16 number format. The low word is always zero (0). This value is the result of the last encoder input, so it will be accurate to within one cycle. Scaling example: If a value of 1,703,936 is retrieved by the GetActualVelocity command (high word: 01Ah, low word: 0h), this corresponds to a velocity of 1,703,936/65,536 or 26 counts/cycle.								
C-Motion API	PMDresult PMDGet	ActualVelocity ((PMDAxisInterfac PMDint32* veloc	e axis_int city);	f,				
Script API	GetActualVelocit	У							
C# API	Int32 velocity =	PMDAxis.Actual	Velocity;						
Visual Basic API	Int32 velocity =	PMDAxis.Actual	Velocity						
see	GetCommandedVelo	ocity (p. 45), GetAct	cualPosition (p. 86)						

GetCaptureValue

Motor Types	DC Brush	Brushless DC	Microstepping]	
Arguments	Name axis	Instance Axis1	Encoding 0		
Returned data	position	Type signed 32 bits	Range –2 ³¹ <i>t</i> o 2 ³¹ –1	Scaling unity	Units counts microsteps
Packet Structure	15	0 ax	GetCaptureValue	36 h	0
	read	рс	<i>sition</i> (high-order pa	irt)	16
	read	po	osition (low-order pa	rt)	0
Description	GetCaptureValu command also re If actual position	e returns the contents of sets bit 9 of the Activity units is set to steps, the	of the position captu y Status register, thus e returned position w	re register for the allowing anothe ill be in units of s	e specified <i>axis</i> . This r capture to occur. steps.
Errors	None				
C-Motion API	PMDresult PM	DGetCaptureValue(PMDAxisInterfac PMDint32* <i>posit</i>	e axis_intf, ion);	
Script API	GetCaptureVa	lue			
C# API	Int32 positi	on = PMDAxis.Capt	ureValue;		
Visual Basic API	Int32 <i>positi</i>	on = PMDAxis.Capt	ureValue		
see	Set/GetActualPo	ositionUnits (p. 87), Ge	etActivityStatus (p. 4	40)	

36h

GetCommandedAcceleration

Motor Types	DC Brush	Brushless DC	Microstepping]	
Arguments	Name axis	Instance Axis1	Encoding 0		
Returned data	acceleration	Type signed 32 bits	Range –2 ³¹ <i>to</i> 2 ³¹ –1	Scaling 1/2 ²⁴	Units counts/cycle ² microsteps/cycle ²
Packet		GetCo	ommandedAccelera	ation	
Structure	0 15	12 11 axi	S 8 7	A7 h	0
	read	acce	<i>leration</i> (high-order p	part)	16
	read	acce	leration (low-order p	part)	
Description	GetCommanded A Commanded accele Scaling example: 11,468,890/16,777	Acceleration returns eration is the instantan If a value of 11, 468, ,216 = 0.6836 counts/	the commanded ac eous acceleration val 390 is retrieved using cycle ² acceleration va	cceleration value ue output by t this comman alue.	ue for the specified axis . the trajectory generator. ad then this corresponds to
Restrictions	Does not return a r	meaningful value unles	ss command source i	s internal prof	īle.
Errors	None				
C-Motion API	PMDresult PMDC	GetCommandedAcce	leration (PMDAxi PMDint	sInterface 32* <i>accele</i> .	<pre>axis_intf, ration);</pre>
Script API	GetCommandedAd	cceleration			
C# API	Int32 accelera	ation = PMDAxis. (CommandedAccele	ration;	
Visual Basic API	Int32 accelera	ation = PMDAxis .(CommandedAccele	ration	
see	GetCommandedF (p. 114)	Position (p. 44), GetC	ommandedVelocity	(p. 45), Set/G	GetDriveCommandMode

A7h

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name axis	Instance Axis1	Encoding 0		
Returned data	position	Type signed 32 bits	Range -2 ³¹ <i>to</i> 2 ³¹ -1	Scaling unity	Units counts microsteps
Packet Structure	15	Get 0 axi	CommandedPosit	ion 1Dh	0
	read	ро	<i>sition</i> (high-order pa	nrt)	16
	read 15	ро	sition (low-order pa	rt)	0
Description	GetCommanded position is the ins This command fu	Position returns the constantaneous position values and the stantaneous in all drive com	ommanded position ue output by the traj mand modes.	for the specified ectory generator.	d axis . Commanded
Errors	None				
C-Motion API	PMDresult PMI	DGetCommandedPosit	tion (PMDAxisInt PMDint32*	erface axis_ position);	intf,
Script API	GetCommanded	Position			
C# API	Int32 <i>positi</i> o	on = PMDAxis.Comm a	andedPosition;		
Visual Basic API	Int32 positio	on = PMDAxis.Comm a	andedPosition		
see	GetCommanded	Acceleration (p. 43), C	GetCommandedVel	ocity (p. 45)	

GetCommandedVelocity

Motor Types	DC Brush	Brushless DC	Microstepping							
Arguments	Name axis	Instance Axis1	Encoding 0							
Returned data	velocity	Type signed 32 bits	Range –2 ³¹ <i>to</i> 2 ³¹ –1	Scaling 1/2 ¹⁶	Units counts/cycle microsteps/cycle					
Packet		Ge	etCommandedVelo	city						
Structure	15	0 ax	kis 8 7	1E	n0					
	read 31	Ve	<i>elocity</i> (high-order p	art)	16					
	read	v	elocity (low-order pa	art)						
	15				0					
Description	GetCommandedVelocity returns the commanded <i>velocity</i> value for the specified <i>axis</i> . Commanded velocity is the instantaneous velocity value output by the command source.									
	Scaling example: If a value of $-1,234,567$ is retrieved using this command (FFEDh in high word, 2979h in low word) then this corresponds to $-1,234,567/65,536 = -18.8380$ counts/cycle velocity value.									
	When the command source is internal profile the commanded velocity is taken directly from the profile output.									
	When the command source is analog or direct SPI for servo motors the commanded velocity is the command value divided by the velocity scalar to convert it to counts/cycle.									
	When the command source is pulse & direction or direct SPI for step motors the commanded velocity is the difference between two successive commanded positions, and may be quite noisy.									
Errors	None									
C-Motion API	PMDresult PM	DGetCommandedVelc	city (PMDAxisIn PMDint32*	terface ax velocity)	is_intf, ;					
Script API	GetCommanded	Welocity								
C# API	Int32 <i>veloci</i>	ty = PMDAxis.Comm	andedVelocity;							
Visual Basic API	Int32 <i>veloci</i>	ty = PMDAxis.Comm	andedVelocity							
see	GetCommande Set/GetDriveCo	dAcceleration (p. 43), ommandMode (p. 114)	GetCommandedPo	osition (p. 44)	,					

1Eh

Motor Types		OC Brush	Bru	shless DC	Micro	ostepping]	
Arguments	Name axis		Instance Axis1		Er 0	coding		
Returned Data	status	;	Type unsigned	d 16 bits	se	e below		
Packet				GetD	riveFau	tStatus		
Structure		0		axis	5		6D h	
		15	12	11	8	7		0
	read				Sta	atus		
		15						0

Description

GetDriveFaultStatus reads the Drive Fault Status register, which is a bitmap of fault conditions.

Several of the faults recorded in the Drive Fault Status register are handled by raising a Drive Exception event. Reading the Drive Fault Status register is required after detecting a Drive Exception event, in order to determine what happened.

An Overcurrent fault occurs when either the bus supply current or the bus return current exceeds the limit that was set using **SetDriveFaultParameter**. The bus supply current is measured using an analog input signal. The bus return current is calculated from the measured leg currents and the PWM duty cycles.

When an Overcurrent fault is detected the Drive Exception event will be raised and an action specified by **SetEventAction** is performed. The default action is to disable all motor output.

An Undervoltage or Overvoltage fault occurs when the measured bus voltage falls below the minimum or rises above the maximum specified using **SetDriveFaultParameter**. When an Undervoltage or Overvoltage fault is detected a Bus Voltage Fault event will be raised and an action specified by **SetEventAction** is performed. The default action is to disable all motor output.

An Overtemperature fault occurs when the analog temperature signal exceeds the minimum value specified using **SetDriveFaultParameter**. When an Overtemperature fault is detected an Overtemperature event is raised, and an action specified by **SetEventAction** is performed. The default action is to disable all motor output.

A Brake Signal fault occurs when the **Brake** signal becomes active. When an active **Brake** signal is detected a Drive Exception event is raised, and an action specified by **SetEventAction** is performed. The default action is to begin passive braking.

An SPI Mode Change occurs when the SPI command mode is direct input, and a particular input sequence is sent in order to restore SPI host command input. See "GetSPIMode 0Bh" on page 65. When an SPI mode change request is detected a Drive Exception event will be raised, an action specified by **SetEventAction** is performed, the direct input bit in the SPI mode register is cleared, and host commands will read on the SPI bus and serviced.

All bits in the Drive Fault Status register are latched, and may be cleared by using the **ClearDriveFaultStatus** command, which unconditionally clears all bits that have been previously been read. The Drive Fault Status register should be cleared before attempting to handle any disabling condition, so the cause of subsequent failures may be determined.

Description	The table below shows the bit d	efinitions of the Drive Fault State	is register.
(cont.)	Name	Bit	•
	Overcurrent Fault	0	-
	(Reserved)	-3	-
	SPI Mode Change	4	-
	Overvoltage Fault	5	-
	Undervoltage Fault	6	
	— (Reserved)	7	_
	Current Foldback	8	
	Overtemperature Fault	9	_
	- (Reserved)	10	_
	Watchdog Timeout	11	_
	— (Reserved)	12	_
	Brake signal	13	_
	— (Reserved)	14-15	-
Restrictions	This command is not available i	n products without drive amplifi	er support.
C-Motion API	PMDresult PMDGetDriveFa	. ultStatus (PMDAxisInterf PMDuint16* <i>st</i>	ace axis_intf, tatus);
Script API	GetDriveFaultStatus		
C# API	Uint16 <i>status</i> = PMDAxis	.DriveFaultStatus;	
Visual Basic API	Uintl6 <i>status = PMDAxis</i>	DriveFaultStatus	
see	ClearDriveFaultStatus (p. 32) Set/GetDriveFaultParameter (, SetMotorType (p. 142), SetE (p. 116), GetSPIMode (p. 65)	ventAction (p. 125),

Motor Types	DC Brush	Brus	shless DC	Microstepping]	
Arguments	Name axis	Instance Axis1		Encoding 0		
Returned data	status	Type unsigned	16 bits	see below		
Packet				GetDriveStatus		
Structure		0	axis	6	0E h	
	15	12	11	8 7		0
	read			Status		

Description

GetDriveStatus reads the Drive Status register for the specified *axis*. All of the bits in this status word are set and cleared by the motion control IC. They are not settable or clearable by the host. The bits represent states or conditions in the motion control IC that are of a transient nature.

Name	Bit(s)	Description	
Calibrated	0	Set to 0 at the start of a calibration, set to 1 when complete.	
In Foldback	I	Set to 1 when the unit is in the current foldback state- the output current is limited by the foldback limit.	
Overtemperature	2	Set to 1 when the overtemperature condition is present.	
Shunt active	3	The bus voltage limiting shunt PWM is active.	
In Holding	4	Set to 1 when the unit is in the holding current state- the output current is limited by the holding current limit.	
Overvoltage	5	Set to 1 when the overvoltage condition is present.	
Undervoltage	6	Set to 1 when the undervoltage condition is present.	
_	7	Reserved, may be 0 or 1.	
_	8–11	Reserved; not used; may be 0 or 1.	
Output Clipped	12	Drive output is limited because it has reached 100%, or the Drive PWM limit, or the current loop integrator limit.	
_	13	Reserved; not used; may be 0 or 1.	
Initializing	14	Set to 1 at the beginning of initialization from NVRAM, set to 0 when initialization is complete	

The Calibrated bit is set by the **AnalogCalibration** command, and may be polled to determine that the calibration is complete.

The Initializing bit is set when the initialization command sequence in NVRAM is begun, and is cleared when it is complete, or has been aborted due to an error. NVRAM initialization is begun before enabling host communication, reading this bit set normally means that initialization is waiting for some condition using the **ExecutionControl** command. **GetBufferReadIndex** for buffer 1 may be used to determine the address of the NVRAM command currently being executed.

Restrictions The bits available in this register depend upon the products. See the product user guide.

Errors

None

C-Motion API	<pre>PMDresult PMDGetDriveStatus(PMDAxisInterface axis_intf,</pre>
Script API	GetDriveStatus
C# API	Uint16 status = PMDAxis.DriveStatus ;
Visual Basic API	Uint16 status = PMDAxis.DriveStatus
see	ExecutionControl (p. 35), CalibrateAnalog (p. 31), GetBufferReadIndex (p. 94)

Motor Types	DC Brush	Brushless DC	Microstepping	
Arguments	Name axis node	Instance Axis1 Bus Voltage Temperature Bus Current Supply Bus Current Return	Encoding 0 0 1 2 3	
Returned data	value	Type signed or unsigned 16 bits	Range/Scaling see below	
Packet			GetDriveValue	
Structure	45	0 axis		70 h
	15	12 11	8 /	0
	write		node	0
	read		value	0
Description	GetDriveValue inode.	is used to read values asso	ociated with drive output o	or state, and enumerated by
	The following no	odes are supported:		
	Bus Voltage is th value. Zero corre	e most recent bus voltage esponds to 0V (corrected f	e reading from the axis, retu for offset) at the analog inpu	urned as an unsigned 16 bit at, 65535 to 3.3V.
	Temperature is t returned as a sign 32767 to 3.3V. If of the temperatu	he most recent temperation and 16 bit value. Zero correct the temperature limit set re is inverted by subtraction	ure reading from temperati esponds to 0V (corrected fo by SetDriveFaultParamete ng the measured value from	are sensor monitoring axis, r offset) at the analog input, er is negative then the sense 32768.
	Bus Current Sup unsigned 16 bit v 3.3V.	ply is the most recent read value. Zero corresponds to	ling from the bus current su 0 0V (corrected for offset) a	apply sensor, returned as an t the analog input, 32767 to
	Bus Current Ret readings and PW leg current scalin	curn is the most recent c M duty cycles, returned as g.	current return reading com s a signed 16 bit number. Th	puted from all leg current ne scaling is the same as the
Restrictions	GetDriveValue	s currently supported only	v by MC58113 series motior	ı control ICs.
Errors	Invalid paramet	ter: node is not a supporte	ed value.	
C-Motion API	PMDresult PM	DGetDriveValue(PMDA PMDuint8 <i>node,</i> PMDuint16 * va	xisInterface axis_in	ntf,
Script API	GetDriveValu	e node		

see	Set/GetAnalogCalibration (p. 88), CalibrateAnalog (p. 31), SetDriveFaultParameter (p. 116)
Visual Basic API	UInt16 <i>value = PMDAxisDriveValue(ByVal <i>node</i> As PMDDriveValue)</i>
C# API	<pre>UInt16 value = PMDAxis.DriveValue(PMDDriveValue node);</pre>

GetEventStatus

Motor Types	DC Brush	Brushles	s DC	Microstepping]	
Arguments	Name Insta axis Axis	nce 1		Encoding 0		
Returned data	Type status unsig	gned 16 l	bits	see below		
Packet Structure	0	12 11	G axis	etEventStatus	31 h	
	read	12 11		Data status		0
Description	GetEventStatus reads the are set by the motion cor command. The following	he Event S htrol IC and g table sho	tatus regist d cleared by ows the enc	er for the specified 7 the host. To clear 0 ding of the data 1	<i>axis</i> . All of the bits in thi these bits, use the Reset returned by this comman	s status word EventStatus nd.
	Name	Bit(s)	Descri	otion		
		0	Reserved,	may be 0 or 1.		
	Wrap-around		Set to I when the actual (encoder) position has wrapped from maximum allowed position to minimum, or vice versa.			ped from
		2	Reserved, may be 0 or 1.			
	Capture Received	3	Set to I when a position capture has occurred.			
	Motion Error			Set to 1 when a motion error has occurred.		
				Reserved, may be 0 or 1.		
	Instruction Error	7	Set to 1 when an instruction error has occurred.			
	Disabled	8	Set to T w occurred.	hen a "disable" eve	ent due to user /Enable li	ne has
	Overtemperature Fault	9	Set to I w	hen overtemperati	ure condition has occurr	ed.
	Drive Exception	10	An drive e used on IC attached A	event occurred caus ON products to ind Atlas amplifier to in	sing output to be disabled licate a bus voltage fault, dicate any disabling drive	l. This bit is and with an event.
	Commutation Error	11	Set to I w	hen a commutation	n error has occurred.	
	Current Foldback	12	Set to I w	hen current foldba	ck has occurred.	
	Runtime Error	13	Set to 1 w error con	hen a runtime erro	or occurs. A runtime err caused by an erroneous o	or is an command.
	_	14	Set to I w	hen breakpoint 2 h	nas been triggered.	
	_	15	Reserved;	not used; may be () or I.	
Errors	None					
C-Motion API	PMDresult PMDGetE	ventSta	tus (PMDA PMDu	xisInterface int16* <i>status</i>	axis_intf, s);	
Script API	GetEventStatus					
C# API	UInt16 <i>status</i> = P	MDAxis.	EventSta	tus;		

31h

Motor Types

Arguments

7

	Brushless	DC Micro	stepping	
Name	Instance	En	codina	
axis	Axis1		0	
loop	Direct (D)		0	
	Quadrature (C))	1	
node	Reference (D,	Q)	0	
	Feedback (D,	Q)	1	
	Error (D,Q)		2	
	Integrator Sun	n (D,Q)	3	
	— (Reserved)		4,5	
	Output (D,Q)		6	
	FOC Output (/	Alpha,Beta)	7	
	Actual Current	t (A,B)	8	
	I ² t Energy		10	
	Туре	Ra	nge/Scalin	q
value	signed 32 bits	SE	e below	•
		GetFO	CValue	
	0	axis		5A h
	15 12 11	8	7	
			T	
	<u> </u>	1	•	

write		0	loop		node
	15	12	11	8 7	0
read			<i>value</i> (h	igh-order part)	
	31				16
read			value (I	ow-order part)	
	15				0

Description

Returned data

Packet Structure

GetFOCValue is used to read the value of a *node* of the FOC current control. See the product user guide for more information on the location of each *node* in the FOC current control algorithm.

Though the data returned is signed 32 bits regardless of the *node*, the range and format vary depending on the *node*, as follows:

Node	Range	Scaling	Units
Reference (D,Q)	-2 ¹⁵ to 2 ¹⁵ -1	100/214	% max current
Feedback (D,Q)	-2^{15} to 2^{15} - 1	100/214	% max current
Error (D,Q)	-2 ¹⁵ to 2 ¹⁵ -1	100/214	% max current
Integrator Contribution (D,Q)	-2^{31} to $2^{31}-1$	100/214	% PWM
Output (D,Q)	-2 ¹⁵ to 2 ¹⁵ -1	100/214	% PWM
FOC Output (Alpha,Beta)	-2 ¹⁵ to 2 ¹⁵ -1	100/214	% PWM
Actual Current (A,B)	-2 ¹⁵ to 2 ¹⁵ -1	100/214	% max current
I ² t Energy	-2^{31} to $2^{31}-1$	100/2 ³⁰	% max energy

GetFOCValue (cont.)

5Ah

DescriptionMost of the nodes have units of % maximum representable current, and most have a scaling of (cont.)(cont.)That is, a value of 214 corresponds to 100% maximum representable current. The maximum representable current is greater than the maximum measureable current by a factor of 1.6.				
	Nodes labeled "(Alpha, Beta)" reference the non-rotating FOC frame; loop 0 means the alpha component, and loop 1 the beta component.			
	Nodes labeled "(A, B)" reference the actual motor phases. For one-phase motors the only phase is A, D, or alpha. For two-phase motors phase A is identical with the alpha phase, and phase B is identical with the beta phase. For three-phase motors loop 0 means phase A, and loop 1 means phase B. Phase C current may be computed by noting that the three phase currents must sum to zero.			
	The script interface combines the loop and node arguments in a single option argument as shown below. For example, if the loop is q (1), and the node is Output (6), then option = $1*256 + 6 = 262$.			
Errors	Invalid parameter: node is not a supported value.			
C-Motion API	<pre>PMDresult PMDGetFOCValue (PMDAxisInterface axis_intf,</pre>			
Script API	GetFOCValue option where option = loop*256 + node			
C# API	<pre>Int32 value = PMDAxis.FOCValue(PMDFOC loop, PMDFOCValueNode node);</pre>			
Visual Basic API	Int32 value = PMDAxis.FOCValue (ByVal <i>loop</i> As PMDFOC, ByVal <i>node</i> As PMDFOCValueNode)			
see	Set/Get Current (p. 106), Set/GetCurrentControlMode (p. 108), Set/GetFOC (p. 130)			

GetInstructionError



Description

GetInstructionError returns the code for the first instruction error since the last read operation, and then resets the error to zero (0). Generally, this command is issued only after the instruction error bit in the Event Status register indicates there was an instruction error.

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All Juno products will return both the first and second errors after the last read operation. This is especially helpful in debugging initialization commands executed at startup from non-volatile RAM, since the first error is always a Processor reset (1). The error codes are encoded as defined below:

Error Code	Encoding
No error	0
Processor reset	
Invalid instruction	2
Invalid axis	3
Invalid parameter	4
Trace running	5
— (Reserved)	6
Buffer	7
Trace buffer zero (0)	8
Bad serial checksum	9
— (Reserved)	10
— (Reserved)	- 4
Command invalid in NVRAM mode	15
Invalid operating mode restore after event-triggered change	16
Invalid operating mode for command	17
Invalid register state for command	18
— (Reserved)	19-26
Read-only buffer	27
Command valid only for NVRAM	28
Incorrect data count for command	29
Move in error	30
Wait timed out	31
NVRAM buffer busy	32
Invalid clock signal	33
NVRAM initialization delayed	34
Invalid interface for command	35

Errors	None
C-Motion API	<pre>PMDresult PMDGetInstructionError (PMDAxisInterface axis_intf,</pre>
Script API	GetInstructionError
C# API	UInt16 error = PMDAxis.InstructionError;
Visual Basic API	UInt16 error = PMDAxis.InstructionError
see	GetEventStatus (p. 52), ResetEventStatus (p. 82)

A

Motor Types	DC Brush	Brushless D	OC Microstepping	
Argument	Name Node	Instance		Encoding
	Noue	Velocity Loop R	leference	0
		Velocity Loop F	eedback	1
		Velocity Loop E	rror	2
		Velocity Loop Ir	ntegrator Sum	3
		— (Reserved))tot	4
		Feedback Bigur	ad Input	5
		Command Bigu	ad Input	7
		— (Reserved)		8-255
		Position Loop F	Reference	256
		Position Loop F	eedback	257
		Position Loop E	Frror	258
		Position Loop I	ntegrator Sum	259
		— (Reserved)	N. 14 m. 14	260
		Position Loop C	Julpul	201
Returned Data		Туре	Range	Scaling/Units
	value	signed 32bits	-2^{31} to $2^{31}-1$	see below
	, and o	0191100 02010		
Packet				
Structure			GetLoopValue	
	45	0	axis	38 h
	15	12 11	8 /	0
	write		node	
	15			0
	read		value (high-order par	rt)
	31			16
	read		value (low-order par	t)
	15			0
Description		1. 6.1.1	1 (1 · · 1)	
Description	GetLoopValue 19	s used to find the va	alue of a node in either th	he velocity loop or the position/outer
	loop. See the <i>june</i>	o Velocity & Torque (Control IC User Guide for	more information on the location of
	SPI feedback to t	he position /outer l	oop) all quantities are 10	6.16 fixed point fractional values. For
	the position loop	the reference and	feedback values have uni	ts of encoder counts: consult the Juna
	Velocity q'> Toraue	Control IC User Gui	<i>de</i> for the scaling of othe	r loop nodes.
Errors	Invalid paramet	er: node or loop is	s not a supported value.	
C-Motion API	PMDresult PM	DGetLoopValue	(PMDAxisInterface PMDint32* value);	axis_intf, PMDuint16 node,
Script API	GetLoopValue	node		

C# API Int32 value = PMDAxis.LoopValue(PMDLoop value node);

Visual Basic Int32 value = PMDAxis.LoopValue(ByVal node As PMDLoop value) API

see

A

Motor Types	DC Brush	Brus	hless DC	Micro	stepping		
Arguments	Name axis	Instance Axis1		Encodi 0	ng		
Returned data	error	Type signed 32	2 bits	Range –2 ³¹ to	2 ³¹ –1	Scaling unity	Units counts microsteps
Packet				GetPosit	ionError		
Structure		0	axis	3		99 h	
	15	12	11	8	7		0
	read		eı	ror (high-	-order part)		
	31 16						16
	read			rror (low-	order nart)		
	15						0
Description	GetPositionErro between the actu of the trajectory direction, the er microsteps or s generator).	or returns the al position (end of generator). ror is defined teps) and t	ne position o encoder positi When used ed as the di he comman	error of t ion) and with the fference 1 ded posi	the specified the comman motor type between the tion (instan	d <i>axis.</i> The er aded position (e set to micro e encoder pos ataneous outp	ror is the difference instantaneous output stepping or pulse & ition (represented in ut of the trajectory
C-Motion API	PMDresult PM	DGetPosit	ionError(PMDAxis PMDint:	sInterfac 32* <i>erroi</i>	e axis_int);	f,

Script API GetPositionError

- C# API Int32 error = PMDAxis.PositionError;
- Visual Basic Int32 error = PMDAxis.PositionError

See SetLoop (p. 134)

API

GetProductInfo

Motor Types	DC Brush	Brushless DC	Microstepping
Arguments	Name	Instance	Encodina
	axis	Axis1	0
	index	firmware state	0
		version	1
		product class	2
		, checksum	3
		— (Reserved)	4
		part number 3:0	5
		, part number 7:4	6
		, part number 11:8	7
		part number 15:12	8
		— (Reserved)	9-12
		RAM size	13
		NVRAM size	14
		— (Reserved)	15-256
		boot version	257
		boot product class	258
		boot checksum	259
		boot part number 3:0	261
		boot part number 7:4	262
		boot part number 11:8	263
		boot part number 15:12	264
Returned Data		Type	
	value	unsigned 32 bits	
Packet Structure		Ge	tProductInfo
		0 axis	
	15	12 11	8 7
	write		index
	15		
	read	value	(high-order part)
	31		
	read	value	(low-order part)
		. 4140	(

GetProductInfo is used to retrieve fixed information about the Juno IC. All data is read in 32-bit units, most of the values are split into fields as explained below.

The *firmware state* is a an enumerated value, 0 means that the normal application firmware is running, and 1 indicates that the boot firmware, which is used for programming NVRAM, is running.

The *version*, and *boot version* consist of four 8-bit bytes, the least significant byte numbered zero. Byte 1 is the firmware major version, byte 0 is the minor version. Byte 2 is a custom code, zero for standard products. Byte 3 is reserved.

1h

0

16

Description (cont.)	The <i>checksum</i> and <i>boot checksum</i> are 32 bit numbers that may be used to verify the identity of a product. The checksum values are documented in product release notes.
	The <i>part number</i> and <i>boot part number</i> are 16 character strings indicating the IC and boot firmware part numbers. There is one ASCII character per 8-bit byte. The first character is stored in the least significant byte of <i>part number 3:0</i> , the second character in bits 15:8 of <i>part number 3:0</i> . The fourth character is stored in the least significant byte of <i>part number 7:4</i> , and so forth. Any unused characters at the end of the string are encoded as zero, ASCII null, but the string may not be null terminated.
	The RAM size is the number of 32-bit words available for trace RAM.
	The NVRAM size is the number of 16-bit words of non-volatile storage available.
	GetProductInfo replaces and extends the Magellan commands GetVersion and GetChecksum . Juno supports GetVersion , but that command always returns zero.
	A value of zero returned by GetVersion should be taken to mean that GetProductInfo is supported.
Errors	Invalid parameter: index is not a supported value.
C-Motion API	<pre>PMDresult PMDGetProductInfo (PMDAxisInterface axis_intf, PMDuint16 in- dex, PMDuint32* value);</pre>
Script API	GetProductInfo index
C# API	<pre>Int32 value = PMDAxis.GetProductInfo(PMDProductInfo index);</pre>
Visual Basic API	<pre>Int32 value = PMDAxis.GetProductInfo(ByVal index As PMDProductInfo)</pre>
see	NVRAM (p. 72), SetBufferStart (p. 96), SetBufferLength (p. 92), ReadBuffer (p. 76), ReadBuffer16 (p. 77), GetVersion (p. 70)

GetRuntimeError

3Dh

Motor Types	DC Brush	Brushless DC	Microstepping	
Arguments	Name In axis A.	stance xis1	Encoding 0	
Returned Data	Type unsigned 16 bits	Range/scalin see below	ng	
Packet Structure			GetRuntimeError	
	0	12 11 axis	S 8 7	30 h
	10	12 11	Data	0
	read		error code	0
Description	GetRuntimeError is	used to retrieve an e	rror code describing a ru	ntime error condition, that is, an error
not directly caused by an incorrect command. When a runtime error ocurs bit 13 of the register is set. This bit may be cleared by using ResetEventStatus , merely reading the error ocurs bit.			s , merely reading the error code does	
	Currently only two r overflow ocurred wh	untime error codes a en multiplying actua	are used by Juno product l or commanded velocity	ts, 0 means no error, and 5 means an y by the velocity scalar.
Errors	None			
C-Motion API	PMDresult PMDGe ror);	tRuntimeError	(PMDAxisInterface	axis_intf, PMDuint16* er-
Script API	GetRuntimeError			
C# API	PMDRuntimeError	error = PMDAxi	s.RuntimeError;	
Visual Basic API	PMDRuntimeError	error = PMDAxi	.s.RuntimeError	
see	GetEventStatus (p.	52), ResetEventStat	t us (p. 82)	

Motor Types	DC Brush	Brushles	s DC Micro	stepping]	
Arguments	Name axis	Instance Axis1	En 0	coding		
Returned data	status	Type unsigned 16	bits			
Packet	GetSignalStatus					
Structure		0	axis		A4 h	
	15	12 11	8	7		0
			Da	ata		
	read		sta	ntus		
	15					0

Description

GetSignalStatus returns the contents of the Signal Status register for the specified *axis*. The Signal Status register contains the value of the various hardware signals connected to each axis of the motion control IC. The value read is combined with the Signal Sense register (see **SetSignalSense** (p. 155)) and then returned to the user. For each bit in the Signal Sense register that is set to 1, the corresponding bit in the **GetSignalStatus** command will be inverted. Therefore, a low signal will be read as 1, and a high signal will be read as a 0. Conversely, for each bit in the Signal Sense register that is not inverted. Therefore, a low signal will be read as 0, and a high signal will be read as a 1.

All of the bits in the **GetSignalStatus** command are inputs, except FaultOut. The value read for these bits is equal to the value output by the FaultOut mechanism. See **SetFaultMask** (p. 128) for more information. The bit definitions are as follows:

	Description	Bit Number	Description	Bit Number	
	Encoder A	0	— (Reserved)	10	
	Encoder B		Positive Input		
	Encoder Index	2	— (Reserved)	12	
	— (Reserved)	3-6	/Enable	13	
	Hall A	7	FaultOut	14	
	Hall B	8	Direction Input	15	
	Hall C	9			
Errors	None				
C-Motion API	<pre>PMDresult PMDGetSignalStatus(PMDAxisInterface axis_intf,</pre>				
Script API	GetSignalStatu	s			
C# API	UIntl6 <i>status</i>	= PMDAxis.SignalSta	atus;		
Visual Basic API	UIntl6 <i>status</i>	= PMDAxis.SignalSta	atus		
see	GetActivityStatus	(p. 40), GetEventStatus (p. 52), GetSignalSense	(p. 155)	

GetSPIMode

0Bh

Motor Types	DO Durat	Drucklass DO	BA ¹	7	
WOLDI TYPES	DC Brush	Brushless DC	Microstepping]	
Argument	None				
Returned Data	Name mode	Instance Host Command Direct	Encoding 0 8000h		
Packet					
Structure			GetSPIMode		
	15	0	8 7	0 B h	
			Data		
	read 15		mode	0	
Description	GetSPIMode m in Host Comma commands in th normal host cor	ay be used to determine t and mode, and can be us is section. If bit 15 is 1, t nmands.	he mode of the SPI sed for reading state then the port is in Di	input port. If bit 15 is 0, then the port is or setting parameters using any of the rect Input mode, and cannot be used for	
	In Direct Input mode simple SPI data is written to set the current velocity, torque, or position comman or to set the current outer loop feedback value. Direct Input mode may be entered by using SetDriveCommandMode , or by using SetLoop to set th outer loop feedback source.				
	If no communic host command a only one falling o and 0FF0h. Wh Fault status reg programmable,	ation channel other than s mode resumed, by sendin edge and one rising edge o en this message is received ister set to 1 to indicate for example motor outpu	SPI is available then d og three specific 16-b f the ~SPIEnable sig d, a Drive Exception d e an SPI mode chas t could be disabled, c	lirect input mode may be terminated, and it SPI words in the same packet, eg with nal. The three words are 55AAh, 33CCh, event will be raised, and bit 4 of the Drive nge. The action to take in this case is or a smooth stop executed.	
C-Motion API	PMDresult PM	DGetSPIMode (PMDAxi	sInterface axis	s_intf, PMDuint16* mode);	
Script API	GetSPIMode				
C# API	PMDSPIMode n	node = PMDAxis.SPIN	lode;		
Visual Basic API	PMDSPIMode n	node = PMDAxis.SPIM	lode		
see	SetOutputMod 52), SetEventA	e (p. 146), SetDriveCom ction (p. 125), GetDrive	mandMode (p. 114) FaultStatus (p. 46)	, SetLoop (p. 134), GetEventStatus (p.	

3Eh

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	None				
Returned data	Name time	Type unsigned 32 bits	Range 0 <i>to</i> 2 ³² –1	Scaling unity	Units cycles
Packet			GetTime		
Structure	15	0	8 7	3E h	
	15		8 7		0
	read 31		time (high-order part	t)	16
	read		time (low-order part)	
	15)	0
Description	GetTime returns reset. The time pe	the number of cycles ver cycle is determined b	which have occurred by SetSampleTime .	since the motion	n control IC was last
Errors	None				
C-Motion API	PMDresult PMI	DGetTime (PMDAxisI PMDuint3	nterface axis_: 2* time);	intf,	
Script API	GetTime				
C# API	UInt32 <i>time</i> =	PMDAxis.Time;			
Visual Basic API	UInt32 time =	= PMDAxis.Time			
see	Set/GetSampleT	'ime (p. 151)			

GetTime

GetTraceCount

Motor Types	DC Bru	sh Brushless DC	Microsteppin	g	
Arguments	None				
Returned data	Name count	Type unsigned 32 bits	Range 0 <i>to</i> 2 ³² –1	Scaling unity	Units samples
Packet			GetTraceCoun	t	
Structure	15	0	8 7	BBh	0
	read		<i>count</i> (high-order p	part)	16
	read 15		count (low-order p	part)	0
Description	GetTraceCo beginning of have been ov	punt returns the number of the trace. If the trace mode verwritten.	f points (variable e is rolling buffer	values) stored ir than the trace co	n the trace buffer since the ount may include values that
Errors	None				
C-Motion API	PMDresult	PMDGetTraceCount(PM PM	DAxisInterfac Duint32* cour	e axis_intf, nt);	
Script API	GetTraceC	ount			
C# API	UInt32 co	unt = PMDAxis.TraceC	ount;		
Visual Basic API	UInt32 <i>co</i>	unt = PMDAxis.TraceC	ount		
see	GetTraceSt 157), Set/Ge	atus (p. 68), ReadBuffer (p etTraceStart (p. 159), Set/	. 76), Set/GetBuff GetTraceStop (p.	ferLength (p. 92) 162),), Set/GetTraceMode (p.

BBh

GetTraceStatus

Motor Types	DC Brus	sh Brushles	ss DC Microstepping
Arguments	None		
Returned data	Name status	Type unsigned 16	bits
Packet			GetTraceStatus
Structure	15	0	BAh
			Data
	read 15		status0
Description	GetTraceSta	tus returns the trace	e status. The definitions of the individual status bits are as follows:
	Name	Bit Number	Description
	Wrap Mode	0	Set to 0 when trace is in one-time mode, 1 when in rolling mode.
	Activity	I	Set to 1 when trace is active (currently tracing), 0 if trace not active.
	Data Wrap	2	Set to I when trace has wrapped, 0 if it has not wrapped. If 0, the
			buffer has not yet been filled, and all recorded data is intact. If I,
			data may have been overwritten if not explicitly retrieved by the
			host using the ReadBuffer command while the trace is active.
	Overrun	3	Set to 0 at trace start, set to 1 if values are overwritten before being read from buffer 1.
	NotEmpty	4	Set to 1 only if some values have been written by trace but not yet read from buffer 1, 0 otherwise.
	_	5-15	— (Reserved)
Restrictions	Trace Overru	n and NotEmpty o	anditions make sense only if all trace reads are done using buffer
	1, but another	r buffer could be se	t up to read trace data as well.
Errors	None		
C-Motion API	PMDresult	PMDGetTraceSta	<pre>atus(PMDAxisInterface axis_intf, PMDuint16* status);</pre>
Script API	GetTraceSt	atus	
C# API	UIntl6 <i>sta</i>	atus = PMDAxis .	TraceStatus;
Visual Basic API	UInt16 <i>sta</i>	tus = PMDAxis .	TraceStatus
see	Set/GetTrace	eStart (p. 159), Set	/GetTraceMode (p. 157)

GetTraceValue

28h

Motor Types	DC Brush	Brushless DC	Microstepping]	
Arguments	Name variableID	Type unsigned 8 bit	Encoding see below		
Returned data	Value	Type 32 bit	Range/Scalin see below	Ig	
Packet			GetTraceValue		
Structure	15	0	8 7	28 h	0
	write	0	0.7	variableID	
	read	\	° ′ /alue (high order part)	
	31 read		√alue (low order part))	16
Description	GetTraceValue returns a single sample of any trace variable, without using the trace mechanism. The variableID encoding is the same as for SetTraceVariable . The use of this command does not change or depend upon any of the trace parameters. The scaling depends on the variableID, and is the same as for trace.				
Errors	Invalid paramet	er: variableID is not a s	supported value.		
C-Motion API	PMDresult PMI	DGetTraceValue (PM P	DAxisInterface a MDuint8 variable	axis_intf, e, PMDuint32 *va	alue);
Script API	GetTraceValue	• variableID			
C# API	Int32 <i>value</i> =	= PMDAxis.GetTrac	eValue (PMDTrace ^v	Variable <i>variabl</i>	leID);
Visual Basic API	Int32 <i>value</i> =	= PMDAxis.GetTrac	eValue (ByRef <i>va.</i> As PMDTra	<i>riableID</i> aceVariable)	
see	SetTraceVariable	e (p. 164)			

GetVersion

Motor Types	DC Brush Brushless DC Microstepping
Arguments	None
Returned data	NameTypeversionunsigned 32 bits
Packet	GetVersion
Structure	0 8Fh 15 8 7 0
	read 0
	read 0
Description	GetVersion is used in Magellan products to return product information. It is retained in Juno only for backwards compatibility, and always returns zero. The GetProductInfo command may be used to read product version and other information.
Errors	None
C-Motion API	<pre>PMDresult PMDGetVersion(PMDAxisInterface axis_intf,</pre>
Script API	GetVersion
C# API	<pre>PMDAxis.GetVersion(ref UInt16 family,</pre>
Visual Basic API	<pre>PMDAxis.GetVersion(ByRef family As UInt16,</pre>
see	GetProductInfo (p. 61)

InitializePhase

7Ah

Motor Types		Brushless D0						
Arguments	Name axis	Instance Axis1	Encoding 0					
Returned data	None							
Packet Structure	15	0 12 11	InitializePhase axis 8 7	7A h 0				
Description	InitializePhase initializes the phase angle for the specified <i>axis</i> using the mode (Hall-based or pulse) specified by the SetPhaseInitializationMode command.							
	The Activity Status Phasing Initialized bit is cleared by the InitializePhase command, and set when the initialization process is complete. In the case of pulse phase initialization the Activity Status register may be polled to determine when initialization is complete. The Event Status Commutation Error bit will be set during phase initialization in case an error occurred that might have resulted in incorrect phasing.							
	In the case of Hall-based phase initialization the Phasing Initialized bit is not set until the motor has moved past a Hall sensor transition. The Commutation Error bit is set and the phase initialization process halted in case an incorrect (all high or all low) Hall state is detected.							
Restrictions	Warning: If the phase initialization mode has been set to pulse, then, after this command is sent, the motor may suddenly move in an uncontrolled manner.							
Errors	Invalid register state for command: Phase counts less than 4 or less than 4 times phase denominator. Invalid operating mode for command: Motor output not enabled, or position loop, velocity loop, or command source enabled.							
C-Motion API	<pre>PMDresult PMDInitializePhase(PMDAxisInterface axis_intf);</pre>							
Script API	InitializePhase							
C# API	<pre>PMDAxis.InitializePhase();</pre>							
Visual Basic API	PMDAxis.InitializePhase()							
see	GetActivity	Status (p. 40), GetEvent	Status (p. 52), Set/GetCo	ommutationMode (p. 102)				

Arguments	Name axis	Instance Axis1	Encoding 0				
	option	NVRAM mode	256 1				
		Write	2				
		Block Write Beair	n 3				
		Block Write End	4				
		Skip	8				
		Туре	Range				
	value	unsigned 16 bit	see below				
Packet	NVRAM						
Structure		0 ax	<i>k</i> is	30 h			
	15	12 11	8 7				
	write	option					
	15						
	write	write value					
	15						
Description	The NVRAM command is used to write the non-volatile RAM (NVRAM) used for initia						
•	The NVRAM command is first used to put the processor to be programmed into NVRA						

The **NVRAM** command is used to write the non-volatile RAM (NVRAM) used for initialization. The **NVRAM** command is first used to put the processor to be programmed into NVRAM mode, which supports only the commands necessary for its purpose. Once the processor is in NVRAM mode more **NVRAM** commands are used to erase and re-program NVRAM. NVRAM mode is exited by using the reset command.

Changing to NVRAM mode, erasing, or writing NVRAM data may take more time than the other commands. When programming the MC78113 NVRAM the timeout period should be increased to at least 10 seconds; after each operation fully completes the return status may be read to confirm that the operation succeeded.

The option argument to **NVRAM** specifies the particular operation to perform:

NVRAM mode (256) will put an MC78113 series motion control IC into NVRAM mode. Motor output must be disabled.

The remaining operations will succeed only if either the Juno processor is in NVRAM mode, otherwise an Invalid register state for command error will be raised. The value argument should be zero for this command.

Erase NVRAM (1) will erase the entire non-volatile memory, meaining that all bits will be set. NVRAM must be completely erased before any words may be written. The value argument should be zero for this command.

Write (2) will write a single word of NVRAM, which is specified by the value argument. Words are written in sequence, from the beginning.

Skip (8) may be used to leave the number of words specified in the value argument unwritten, that is, with a value of 0xFFFF. Writing may resume afterwards. It is not necessary to use this command in the usual case.

NVRAM
NVRAM (cont.)

Description (cont'd)	Block Write Begin (3) and Block Write End (4) may be used to speed up NVRAM operations that are limited by communication bandwidth; their use is not required.				
	A block write operation is begun by using the BlockWriteBegin command, with the number of words that will be sent as a block specified in the value argument. A block may be at most 32 words. No polling procedure is required after a Block Write Begin command.				
	The next step is to send the data words. These are sent without the usual Magellan command format, therefore no other commands may be sent until the entire block is transmitted.				
	If using serial communications the words are sent as is, high byte first.				
	If using CANBus, the words are sent without any additional formatting. At most four words may be sent per CAN packet.				
	If using SPI communications, the words are sent without any additional formatting at most four words may be sent for each cycle of the ~HostSPIEnable signal.				
	If using parallel communications the words are sent without any additional formatting, with the ~HostWrite signal high, that is, as though they were command words. At most one word may be sent per ~HostWrite cycle.				
	The block write operation is concluded by sending a BlockWriteEnd comamnd. The value argument to this command must be the 16-bit ones complement checksum of all words sent since the BlockWriteBegin command. If the checksum matches then the processor will write all words to NVRAM, in order. When programming MC58113 NVRAM a long wait may be required. When programming Atlas NVRAM the polling procedure described above for NVRAM writes should be followed.				
Restrictions	Once put in NVRAM mode an Atlas amplifier or MC58113 series motion control IC will accept only a restricted set of commands. There is no way to enable motor output, and Atlas will not accept torque commands.				
Errors	Invalid parameter: option not supported or value incorrect. Invalid register state for command: Attempt to call NVRAM command from NVRAM. Invalid register state for command: Attempt to write flash before erasing, or to write past sector end.				
C-Motion API	PMDresult PMDNVRAM (PMDAxisInterface <i>axis_intf</i> , PMDuint16 <i>option</i> , PMDuint16 <i>value</i>);				
Script API	NVRAM option value				
C# API	<pre>PMDAxis.NVRAM (PMDNVRAMOption option, UInt16 value);</pre>				
Visual Basic API	PMDAxis.NVRAM(ByRef option As PMDNVRAMOption, ByRef value As UInt16)				
see	GetDriveStatus (p. 48), GetEventStatus (p. 52), GetInstructionError (p. 56), Reset (p. 78)				

NoOperation

Motor Types	DC Brus	sh Bru	ushless DC	Micro	stepping]	
Arguments	Name axis	Instance Axis1	9	En 0	coding		
Returned data	None						
Packet Structure		0	axi	NoOpe s	eration	00 h	
Description	15 The NoOper communication	n ation comma	2 11 nd has no eff	8 Fect on th	7 e motion c	ontrol IC. It may be us	o sed to verify
Errors	None						
C-Motion API	PMDresult	PMDNoOpera	tion (PMDA	kisInte	rface <i>axi</i>	is_intf);	
Script API	NoOperatio	n					
C# API	PMDAxis.No	Operation (();				
Visual Basic API	PMDAxis.No	Operation(()				
see							

ReadAnalog

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name axis	Instance Axis1	Encoding 0		
	Name portID	Type unsigned 16 bits	Range 0 <i>to</i> 10	Scaling unity	Units -
Returned data	value	Type unsigned 16 bits	Range 0 <i>to</i> 2 ¹⁶ -1	Scaling 100/2 ¹⁶	Units % input
Packet Structure	15	axis	ReadAnalog	EFh	
	write	0	8 /	4 3	portID 0
	read 15		value		0
Description	ReadAnalog return the <i>Juno Velocity さ</i> on analog input an	ns a 16-bit value represen <i>Torque Control IC User Gi</i> d scaling.	nting the voltage p uide and MC78113	resented to th E <i>lectrical Specifi</i>	e specified analog input. See <i>cations</i> for more information
Errors	Invalid parameter	r: portID not supported	l.		
C-Motion API	PMDresult PMDB	ReadAnalog(PMDAxis PMDuint	sInterface <i>axi</i> t16* value);	s_intf, PN	MDuint16 <i>portID</i> ,
Script API	ReadAnalog por	rtID			
C# API	UInt16 <i>value</i> =	PMDAxis.ReadAna	log(Int16 port	:ID);	
Visual Basic API	UIntl6 <i>value</i> =	- PMDAxis.ReadAna	log (ByVal port	<i>ID</i> As Int1	.6)

see

C9h

Motor lypes	DC Brus	h Brushless DC	Microstepping		
Arguments	Name	Туре	Range		
	bufferID	unsigned 16 bits	0 <i>to</i> 7		
Returned data	data	Type	Range 2^{31} to 2^{31} 1		
	uala	signed 52 bits	-2 10 2 -1		
Packet Structure		0	ReadBuffer	COb	
Structure	15	0	8 7	Call	0
	write	0		bufferID	
	15			5 4	0
	read 31	a	lata (high-order part)		16
	read	(data (low-order part)		
	15				0
	specified buffe is equal to the Two buffers a and the read in	er. After the contents have l buffer length (set by SetBu re used for special purpose ndex of buffer 1 is used to i	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV	x is incremented by 1. is reset to zero (0). natically to Buffer 0 o RAM command exec	If the resu during trac- uting durin
	specified buffe is equal to the Two buffers a and the read in initialization. or to read from	er. After the contents have l buffer length (set by SetB ure used for special purpose ndex of buffer 1 is used to it An error is signaled if an at m buffer 1 when NVRAM	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active.	x is incremented by 1. is reset to zero (0). natically to Buffer 0 o RAM command exec rom buffer 0 when tr	If the resu during trac- uting durin ace is active
Errors	specified buffe is equal to the Two buffers a and the read in initialization. or to read from Invalid param	er. After the contents have l buffer length (set by SetB ure used for special purpose index of buffer 1 is used to in An error is signaled if an at m buffer 1 when NVRAM in neter: bufferID out of ran	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge.	x is incremented by 1. is reset to zero (0). natically to Buffer 0 o RAM command exec rom buffer 0 when tr	If the resu during trac uting durin ace is activ
Errors	specified buffe is equal to the Two buffers a and the read in initialization. or to read from Invalid paran Block out of Trace runnin	er. After the contents have l buffer length (set by SetB ure are used for special purpose andex of buffer 1 is used to it An error is signaled if an at m buffer 1 when NVRAM it neter: bufferID out of ran bounds: Attempt to read buffer	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running	x is incremented by 1. is reset to zero (0). natically to Buffer 0 o RAM command exec rom buffer 0 when tr er.	If the resu during trac uting durin ace is active
Errors	specified buffe is equal to the Two buffers a and the read in initialization. or to read from Invalid param Block out of Trace runnin NVRAM buf	er. After the contents have l buffer length (set by SetB are used for special purpose ndex of buffer 1 is used to i An error is signaled if an at m buffer 1 when NVRAM ineter: bufferID out of ran bounds: Attempt to read ifer busy: Attempt to read	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running buffer 1 when NVRAM	x is incremented by 1. is reset to zero (0). natically to Buffer 0 o RAM command exec rom buffer 0 when tr er. g. I initialization is runn	If the resu during trac uting durin ace is active ing.
Errors	specified buffe is equal to the Two buffers a and the read in initialization. or to read from Invalid paran Block out of Trace runnin NVRAM buf Invalid regist	er. After the contents have l buffer length (set by SetB are used for special purpose ndex of buffer 1 is used to i An error is signaled if an at m buffer 1 when NVRAM ineter: bufferID out of ran bounds: Attempt to read ing: Attempt to read buffer fer busy: Attempt to read ter state for command: 32	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running buffer 1 when NVRAM bit read from an NVRA	x is incremented by 1. is reset to zero (0). natically to Buffer 0 o RAM command exec rom buffer 0 when tr er. y I initialization is runn M buffer when read i	If the resu during trac uting durin ace is active ing.
Errors C-Motion API	specified buffe is equal to the Two buffers a and the read in initialization. or to read from Invalid param Block out of Trace runnin NVRAM buf Invalid regist PMDresult 1	er. After the contents have l buffer length (set by SetB re used for special purpose ndex of buffer 1 is used to i An error is signaled if an at m buffer 1 when NVRAM i neter: bufferID out of ran bounds: Attempt to read i reg: Attempt to read buffer fer busy: Attempt to read ter state for command: 32 PMDReadBuffer (PMDAxin PMDint	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running buffer 1 when NVRAM bit read from an NVRAM .sInterface axis_i :32* data);	x is incremented by 1. is reset to zero (0). natically to Buffer 0 of RAM command exect from buffer 0 when tr er. A initialization is runn M buffer when read is intf, PMDuint16 A	If the resu during trac- uting durin ace is active ing. index is odd
Errors C-Motion API Script API	specified buffers is equal to the Two buffers a and the read in initialization. or to read from Invalid paran Block out of Trace runnin NVRAM buff Invalid regist PMDresult 1 ReadBuffer	er. After the contents have l buffer length (set by SetB are used for special purpose andex of buffer 1 is used to i An error is signaled if an at m buffer 1 when NVRAM neter: bufferID out of ran bounds: Attempt to read ag: Attempt to read buffer fer busy: Attempt to read ter state for command: 32 PMDReadBuffer (PMDAxi PMDint bufferID	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running buffer 1 when NVRAM bit read from an NVRA .sInterface axis_i .32* data);	x is incremented by 1. is reset to zero (0). matically to Buffer 0 of RAM command exec from buffer 0 when tr er. M initialization is runn M buffer when read is intf, PMDuint16 J	If the resu during trac uting durin ace is active ing index is odd
Errors C-Motion API Script API C# API	specified buffers a is equal to the Two buffers a and the read in initialization. or to read from Invalid param Block out of Trace runnin NVRAM buff Invalid regist PMDresult 1 ReadBuffer Int32 data	er. After the contents have l buffer length (set by SetB are used for special purpose ndex of buffer 1 is used to i An error is signaled if an at m buffer 1 when NVRAM meter: bufferID out of ran bounds: Attempt to read are state for command: 32 PMDReadBuffer (PMDAxi PMDint bufferID = PMDAxis.ReadBuffe	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running buffer 1 when NVRAM c bit read from an NVRA c sInterface axis_i c 32* data); er (Int16 BufferId)	x is incremented by 1. is reset to zero (0). matically to Buffer 0 of RAM command exect rom buffer 0 when tr er. y I initialization is runn AM buffer when read is intf, PMDuint16 of intf, PMDuint16 of	If the resu during trac uting durin ace is active ing. index is odd
Errors C-Motion API Script API C# API Visual Basic API	specified buffers a is equal to the Two buffers a and the read is initialization. or to read from Invalid param Block out of Trace runnin NVRAM buff Invalid regist PMDresult I ReadBuffer Int32 data Int32 data	er. After the contents have I buffer length (set by SetB are used for special purpose index of buffer 1 is used to if An error is signaled if an at m buffer 1 when NVRAM if neter: bufferID out of ran bounds: Attempt to read if g: Attempt to read buffer fer busy: Attempt to read ter state for command: 32 PMDReadBuffer (PMDAxi PMDInt bufferID = PMDAxis.ReadBuffe	been read, the read index ufferLength), the index es: Data is written autor indicate the current NV tempt is made to read f initialization is active. ge. from a zero length buffe 0 when trace is running buffer 1 when NVRAM bit read from an NVRA sinterface axis_i ar (Int16 BufferId) er (ByVal BufferId)	x is incremented by 1. is reset to zero (0). matically to Buffer 0 of RAM command exect from buffer 0 when tr er. () A initialization is runn M buffer when read is (<i>intf</i> , PMDuint16 of (<i>intf</i> , PMDuint16 of As Int16)	If the resu during trac uting durin ace is active ing. index is odd

ReadBuffer

ReadBuffer16

CDh

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name bufferID	Type unsigned 16 bits	Range 0 <i>to</i> 7		
Returned data	data	Type signed 16 bits	Range –2 ¹⁵ <i>to</i> 2 ¹⁵ –1		
Packet			ReadBuffer		
Structure	15	0	8 7	CDh	0
	write	0		5 4	0
	read 31		data		16
Description	ReadBuffer16 retu specified buffer. A equal to the buffer intended to read for should be used for	arns the 16-bit content after the contents have be r length (set by SetBut rom a buffer located in r all other buffers.	s of the location pointer been read, the read inder fferLength), the index is non-volatile RAM, which	d to by the read bu x is incremented by s reset to zero (0). T h has a 16-bit word	ffer index in the 1. If the result is This command is size. ReadBuffer
Restrictions	This command is	only available on produ	cts that support non-vol	atile RAM.	
Errors	Invalid paramete Block out of bou NVRAM buffer I	er: bufferID out of rang nds: Attempt to read f busy: Attempt to read	ge or attempt to read fro rom a zero length buffer buffer 1 when NVRAM	m a buffer in 32 bit c. initialization is runn	RAM. ing.
C-Motion API	PMDresult PMD	ReadBuffer16(PMDA PMDui	xisInterface axis intl6 bufferID, PM	_intf, Dint32* data);	
Script API	ReadBuffer16	bufferID			
C# API	Intl6 <i>data</i> =	PMDAxis.ReadBuffe	r16 (Int16 BufferI	d);	
Visual Basic API	Intl6 <i>data</i> =	PMDAxis.ReadBuffe	r16 (ByVal BufferI	d As Intl6)	
see	Set/GetBufferRea Set/GetBufferLen	udIndex (p. 94), WriteB agth (p. 92)	Buffer (p. 176), Set/Getl	BufferStart (p. 96),	



Description

Reset

Reset restores the motion control IC to its initial condition, setting all motion control IC variables to their default values. Most variables are motor-type independent; however several default values depend upon the configured motor type of the axis. Some of the default values also depend on the state of Magellan pin OutputMode0 when power is applied, if this pin is grounded, Magellan will be in an "Atlas-compatible" state, if it is floating, "backwards-compatible." MC58113 series products always behave in an Atlas-compatible way. The motor-type independent values are listed here.

	Default Value
Interrupts	
Interrupt Mask	0
Commutation	
Commutation Mode	motor dependent
Phase Angle	0
Phase Counts	motor dependent
Phase Denominator	I
Phase Offset	-1
Phase Initialize Mode	0
Phase Initialize Ramp Time	0
Phase Initialize Negative Pulse Time	0
Phase Initialize Positive Pulse Time	0
Phase Initialize Ramp Command	0
Phase Initialize Pulse Command	0
Phase Correction Mode	motor dependent
Current Control	
Currrent Control Mode	l
FOC Kp (both D and Q loops)	0
FOC Ki (both D and Q loops)	0
FOC Integrator Sum Limit	0
Holding Motor Limit	32767
Step Drive Current	0
Position/Outer Loop	
Position Error Limit	65535
Position Loop Кр	0
Position Loop Ki	0
Position Loop Kd	0
Position Loop Integrator Sum Limit	0
Position Loop Derivative Time	
Position Loop Kout	65535
Current Limit	32767

Description

(cont.)

Position/Outer Loop (cont.)	Default Value
Motor Command	0
Outer Loop Feedback Source	0
Outer Loop Period	1
Outer Loop Output Upper Limit	7FFFFFFh
Outer Loop Output Lower Limit	-8000000h
Encoder	
Actual Position	0
Actual Position Units	motor dependent
Encoder Source	motor dependent
Encoder To Step Ratio	04000400h
Motor Output	
Operating Mode	0001h
Active Operating Mode	0001h
Output Mode	10
Motor Type	0
PWM Frequency	5000
PWM Limit	16384
PWM Dead Time	16879 must be changed
PWM Signal Sense	80FFh
PWM Refresh Period	1
PWM Refresh Time	32767 must be changed
PWM Current Sense Time	32767 must be changed
Position Servo Loop Control	
Sample Time	102
Profile Generation	
Acceleration	0
Deceleration	0
Profile Mode	1
Start Velocity	0
Velocity Loop	
Velocity Loop Kp	0
Velocity Loop Ki	0
Velocity Loop Integrator Sum Limit	Ι
Velocity Scalar	0
Velocity Error Limit	7FFFFFFh
Velocity Feedback Source	0
Deadband Upper Limit	0
Deadband Lower Limit	0
RAM Buffer	
Buffer Length	buffer 0 3072
	buffer 8192
	others U
Buffer Read Index	0
Buffer Start	butter I 2000000h
Puffer White Index	
buller write index	v

Description

(cont.)

7

	Default Value
Safety	
Motion Error Event Action	4
Current Foldback Event Action	7
OvervoltageThreshold	65535
Undervoltage Threshold	0
OvertemperatureThreshold	32767
FaultOut Mask	0600h
Continuous Current Limit	32768
Energy Limit	32768
Status Registers and AxisOut Indicator	
Signal Sense	0
Traces	
Trace Mode	0
Trace Period	I
Trace Start	0
Trace Stop	0
Trace Variables	all are 0
Trace Trigger Values	all are 0
Miscellaneous	
CAN Mode	C000h (see Notes)
Serial Port Mode	0004h (see Notes)

The motor-type dependent default values are listed in the following tables.

Variable	DC Brush	Brushless DC (3 phase)
Actual Position Units	0	0
Commutation Mode	-	0
Encoder Source	0	0
Phase Correction Mode	-	
Phase Counts	-	I

	Microstepping
Variable	(2 phase)
Actual Position Units	I
Commutation Mode	0
Encoder Source	2
Phase Correction Mode	-
Phase Counts	256

Notes See **Set/GetSampleTime** (p. 151) for more information regarding SampleTime.

Restrictions Not all of the listed variables are available on all products. See the product user guide.

Errors No errors. **GetInstructionError** will indicate Parameter Reset error the first time it is called after reset.

C-Motion API	<pre>PMDresult PMDReset(PMDAxisInterface axis_intf);</pre>
Script API	reset
C# API	<pre>PMDAxis.Reset ();</pre>
Visual Basic API	<pre>PMDAxis.Reset()</pre>
see	

Motor Types	DC Brush	Brushless DC	Microstepping]
Arguments	Name axis	Instance Axis1	Encoding 0	
	mask	Wrap-around Capture Received Motion Error Instruction Error Disable Overtemperature Fa Drive Exception Commutation Error Current Foldback Runtime Error	FFFDh FFF7h FFEFh FF7Fh FEFFh FDFFh FBFFh F7FFh EFFFh DFFFh	
Returned data	None			
Packet			ResetEventStatus	
Structure	15	0 axis	8 7	0
	write		Data mask	
	15		mask	0
Description	ResetEventState has a value of 0 is have a mask value Events that care corresponding be restoring the ope another trajector this is <i>Motion Err</i> of the position of	us clears (sets to 0), for the in the <i>mask</i> sent with this is of 1) are unaffected. Use changes in operation it in Event Status be clu- rrating mode (in cases where the ror, which is not required r velocity loops.	ne specified <i>axis</i> , each s command. All other ng mode or traject eared prior to return ere the event caused a he event caused a tra to be cleared if the e	bit in the Event Status register that Event Status register bits (bits that ory require, in general, that the ting to operation. That is, prior to change in it) or prior to performing jectory stop). The one exception to event action for it includes disabling
Restrictions	Not all bits in Re	esetEventStatus are supp	ported in some produ	cts. See the product user guide.
Errors	None			
C-Motion API	<pre>PMDresult PMDResetEventStatus(PMDAxisInterface axis_intf,</pre>			
Script API	ResetEventSt	atus mask		
C# API	PMDAxis.Rese	tEventStatus (UInt1	6 mask);	
isual Basic API	PMDAxis.Rese	tEventStatus (ByVal	. <i>mask</i> As UInt16	5)

see GetEventStatus (p. 52)

RestoreOperatingMode

Motor Types	DC Brush	Brushles	s DC M	icrostepping		
Arguments	Name axis	Instance Axis1	Encoo 0	ding		
Packet Structure	15	0 12 11	RestoreOpe axis	ratingMode	2E h	0
Description	RestoreOperat be used when t programmed ev result of events	tingMode is used the active operating vents. Calling Res t.	to command t g mode has ch toreOperatin	he <i>axis</i> to return hanged due to ac g Mode will re-en	to its static opera tions taken from s nable all loops tha	ting mode. It should afety events or other It were disabled as a
Restrictions	Before using Re all be cleared. If will return an e restoring the op	storeOperatingM a bit in event statu rror. An exceptior verating mode.	lode to return as that caused a a to this is Mo	to the static oper a change in opera otion Error, whic	rating mode, the ev ting mode is not cl ch does not have to	ent status bits should leared, this command o be cleared prior to
	Though Restor event action), it	eOperatingMode will not resume a	will re-enable move. This m	the profile gene oust be done usin	rator (if it was disa ng SetVelocity .	bled as a result of an
	If the current c resume immedi	command source i ately. The externa	s analog or SI Il command so	PI instead of the ource may have to	trajectory generat o be managed to a	or then motion may void any problems.
Errors	Invalid operatir	ng mode restore af	ter event trigg	ered change.		
C-Motion API	PMDresult P	MDRestoreOper	atingMode (PMDAxisInter	face axis_int	(f);
Script API	RestoreOper	atingMode				
C# API	PMDAxis.Res	toreOperating	Mode();			
Visual Basic API	PMDAxis.Res	toreOperating	Mode()			
see	GetActiveOpe	ratingMode (p. 38	B), Set/GetOp	eratingMode (p	. 144), Set/GetEve	entAction (p. 125)

SetAcceleration GetAcceleration



Script API	GetAcceleration SetAcceleration acceleration
C# API	<pre>UInt32 acceleration = PMDAxis.Acceleration; PMDAxis.Acceleration = acceleration;</pre>
Visual Basic API	<pre>UInt32 acceleration = PMDAxis.Acceleration PMDAxis.Acceleration = acceleration</pre>
see	Set/GetDeceleration (p. 113), Set/GetVelocity (p. 174)

90h

4Ch

SetActualPosition GetActualPosition

Motor Tunoo				_	
motor types	DC Brush	Brushless D	C Microstepping		
Arguments	Name axis	Instance Axis1	Encoding 0		
	position	Type signed 32 bits	Range –2 ³¹ <i>t</i> o 2 ³¹ –1	Scaling unity	Units counts microsteps
Packet			SetActualPosition		
Structure	15	0 12 11	axis 8 7	4D h	0
	write		position (high-order pa	art)	16
	write		position (low-order pa	rt)	
	15		GetActualPosition		0
	15	0 12 11	axis 8 7	37 h	0
	read		position (high-order pa	art)	
	31				16
	read 15		position (low-order pa	rt)	0
	time, the comm prevents a serve establishes a ne commonly used Note: For axes position is specifi GetActualPositi accurate to within	anded position is re- o "bump" when the w reference position to set a known reference configured as micros fied and returned in w ion reads the conten n one cycle (as deter	eplaced by the loaded we new axis position is each from which subseque ence position after a hor stepping motor types, and units of counts or steps. ts of the encoder's actual mined by Set/GetSamp	value minus the stablished. In ex- nt positions can ning procedure. ctual position us al position regist leTime).	position error. This ffect, this instruction in be calculated. It is nits determines if the ter. This value will be
Errors	None				
C-Motion API	PMDresult PM	DSetActualPosit DGetActualPosit	tion (PMDAxisInterf PMDint32 posi tion (PMDAxisInterf PMDint32* pos	ace axis_in tion); ace axis_in dition);	tf, tf,
Script API	GetActualPos SetActualPos	ition ition position			
C# API	Int32 <i>positi</i> PMDAxis.Actu	on = PMDAxis.Ac alPosition = po	<pre>ctualPosition; osition;</pre>		
Visual Basic API	Int32 <i>positi</i> PMDAxis.Act u	on = PMDAxis.A alPosition = po	ctualPositio n osition		
see	GetPositionErro	or (p. 60), Set/GetA	ctualPositionUnits (p. 8	87), AdjustActu	alPosition (p. 30)

SetActualPositionUnits GetActualPositionUnits

				licrostepping		
rguments	Name	Instance		Encoding		
	axis	Axis1		0		
	mode	Counts		0		
		Steps		1		
icket			SetActu	alPositionUnits		
tructure	15	0	axis	8 7	BEh	0
	write		0	Data		mode
	15		0			1 0
			GetActu	alPositionUnits		
	15	0 12 11	axis	8 7	BF h	0
	read		0	Data		mode
	15		0			1 0
escription	SetActualPo and GetCapt Counts, positi position is cal GetActualPo	sitionUnits determ tureValue for the spont on units are in enco- culated using the rat	ines the units us pecified <i>axis</i> . It oder counts. Wh io as set by the s the position o	sed by the Set/Get . also affects the tra nen set to Steps , po SetEncoderToSt units for the specie	ActualPosition, ce variable Actua osition units are epRatio comman fied axis.	AdjustActualPos al Position. When in microsteps. The nd.
escription estrictions	SetActualPo and GetCapt Counts, positi position is cal GetActualPo The trace vari	sitionUnits determ tureValue for the s on units are in enco culated using the rat ositionUnits return iable, capture value,	ines the units us pecified <i>axis</i> . It oder counts. Whi io as set by the s the position to is not affected h	sed by the Set/Get . also affects the tra nen set to Steps , po SetEncoderToSt units for the specie by this command. T	ActualPosition, ce variable Actua osition units are s epRatio comman fied <i>axis</i> . 'he value is alway	AdjustActualPos al Position. When in microsteps. The nd. rs in counts.
escription estrictions rrors	SetActualPo and GetCapt Counts, positi position is cal GetActualPo The trace vari Invalid Para	sitionUnits determ tureValue for the spontaneous of	ines the units us pecified <i>axis</i> . It oder counts. White it as set by the s the position of is not affected h er than 0 or 1.	sed by the Set/Get . also affects the transen set to Steps , po SetEncoderToSt units for the species by this command. T	ActualPosition, ce variable Actua osition units are : epRatio commar fied <i>axis</i> . 'he value is alway	AdjustActualPos al Position. When in microsteps. The nd. 75 in counts.
escription estrictions rrors ·Motion API	SetActualPo and GetCapt Counts, positi position is cal GetActualPo The trace vari Invalid Para PMDresult	bitionUnits determ tureValue for the spon units are in enco- culated using the rat ositionUnits return iable, capture value, i umeters: mode other PMDSetActualP	ines the units us pecified <i>axis</i> . It oder counts. White it as set by the s the position of is not affected b er than 0 or 1.	sed by the Set/Get . also affects the trans nen set to Steps , po SetEncoderToSt units for the species by this command. The ts (PMDAxisInt PMDuint16 a	ActualPosition, ce variable Actua osition units are : epRatio commar fied axis. The value is alway erface axis_ mode) ;	AdjustActualPos al Position. When in microsteps. The nd. ys in counts.
escription estrictions rrors ·Motion API	SetActualPo and GetCapt Counts, positi position is cal GetActualPo The trace vari Invalid Para PMDresult PMDresult	bitionUnits determ tureValue for the spontaneous of	ines the units us pecified <i>axis</i> . It oder counts. White it as set by the s the position of is not affected b er than 0 or 1.	sed by the Set/Get . also affects the trans nen set to Steps , po SetEncoderToSt units for the species by this command. The ts (PMDAxisInt PMDuint16 a PMDuint16*	ActualPosition, ce variable Actua osition units are : epRatio commar fied axis. The value is alway erface axis_ mode) ; erface axis_ mode) ;	AdjustActualPos al Position. When in microsteps. The nd. ys in counts.
escription estrictions rrors -Motion API cript API	SetActualPo and GetCapt Counts, positi position is cal GetActualPo The trace vari Invalid Para PMDresult PMDresult GetActualI SetActualI	sitionUnits determ tureValue for the spontaneous for the spontaneous for the spontaneous structure of t	ines the units us pecified <i>axis</i> . It oder counts. Whi io as set by the s the position of is not affected h er than 0 or 1. PositionUni mode	sed by the Set/Get . also affects the transen set to Steps , po SetEncoderToSt units for the species by this command. The pMDuint16 of pMDuint16 of pMDuint16*	ActualPosition, ce variable Actua osition units are : epRatio comman fied axis. The value is alway erface axis_ mode) ; erface axis_ mode) ;	AdjustActualPos al Position. When in microsteps. The nd. 's in counts. intf, intf,
escription estrictions rrors -Motion API cript API # API	SetActualPo and GetCapi Counts, positi position is cal GetActualPo The trace vari Invalid Para PMDresult PMDresult GetActualI SetActualI PMDActualI PMDActualI	sitionUnits determ tureValue for the sponteness culated using the rat ositionUnits return table, capture value, i umeters: mode other PMDSetActualP PMDGetActualP PMDGetActualP PositionUnits PositionUnits ctualPositionU	ines the units us pecified <i>axis</i> . It oder counts. White it as set by the s the position of is not affected h er than 0 or 1. PositionUni mode mode = PMD mode = mod	<pre>sed by the Set/Get. also affects the tra hen set to Steps, pe SetEncoderToSte units for the special by this command. The special by this command. The set of the special by this command. The set of the special set of t</pre>	ActualPosition, ce variable Actua osition units are : epRatio comman Hed axis. The value is alway erface axis_ mode); erface axis_ mode);	AdjustActualPos al Position. When in microsteps. The nd. 's in counts. intf, intf,
escription estrictions rrors -Motion API cript API # API isual Basic PI	SetActualPo and GetCapi Counts, positi position is cal GetActualPo The trace vari Invalid Para PMDresult PMDresult GetActual SetActual PMDActual PMDActual PMDActual	sitionUnits determ tureValue for the spon units are in enco- culated using the rat ositionUnits return table, capture value, i ameters: mode othe PMDSetActualP PMDGetActualP PositionUnits PositionUnits ctualPositionU	ines the units us pecified <i>axis</i> . It oder counts. White it as set by the is not affected h er than 0 or 1. PositionUni mode mode = PMD mode mode = PMD mode mode = PMD	sed by the Set/Get also affects the trans nen set to Steps , po SetEncoderToSt units for the special oy this command. The ts (PMDAxisInt PMDuint16 re ts (PMDAxisInt PMDuint16* Axis.ActualPo e	ActualPosition, ce variable Actua osition units are : epRatio comman fied axis. The value is alway erface axis_ mode); erface axis_ mode); sitionUnits;	AdjustActualPos al Position. When in microsteps. The nd. rs in counts. _intf, _intf,

BEh

BFh

SetAnalogCalibration GetAnalogCalibration

write

write

read

15

29h 2Ah

0

0

0

2Ah

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name axis	Instance Axis1	Encoding 0		
	channel	current leg A offset current leg B offset current leg C offset current leg D offset Analog command offse Tachometer offset Analog command gain	0 1 2 3 t 7 8 0x207		
	offset gain	Type signed 16 bits unsigned 15 bits	Range –2 ¹⁵ <i>to</i> 2 ¹⁵ -1 0 <i>to</i> 32767	Scaling 100/28 ¹⁶ 1/2 ¹⁵	Units % input dimensionless
Packet Structure	15	SetAr axis	nalogCalibratio	n 29h	0
	write		channel		0



The **SetAnalogCalibration** command sets the offset applied to the specified analog input channel, to compensate for the vagaries of external amplification circuitry. The offset is subtracted from the raw analog reading, as returned by the **ReadAnalog** command, before any scaling is applied.

offset or gain

GetAnalogCalibration

channel

offset or gain

8

axis

12 11

It is frequently more convenient to use the **CalibrateAnalog** command than to compute the apropriate offsets.

SetAnalogCalibration may also be used to set the gain associated with the analog command channel. The gain is applied to the analog command signal after the offset, and may be used to scale the command appropriately for an application. By default the the analog command gain is 50% (16384), which is frequently reasonable for velocity control.

GetAnalogCalibration retrieves the values set by SetAnalogCalibration.



Errors

C-Motion API	<pre>PMDresult PMDSetAnalogCalibration(PMDAxisInterface axis_intf,</pre>					
	PMDresult PMDGetAnalogCalibration (PMDAxisInterface axis_intf, PMDuint16 channel,					
	<pre>PMDint16 *offset);</pre>					
Script API	GetAnalogCalibration channel SetAnalogCalibration channel offset					
C# API	<pre>Int16 offset = PMDAxis.GetAnalogCalibration(UInt16 channel); PMDAxis.SetAnalogCalibration(UInt16 channel, Int16 offset);</pre>					
Visual Basic API	<pre>Int16 offset = PMDAxis.SetAnalogCalibration(UInt16 channel) PMDAxis.SetAnalogCalibration(Uint16 channel, Int16 offset)</pre>					
see	ReadAnalog (p. 75), CalibrateAnalog (p. 31)					

SetTraceTriggerValue GetTraceTriggerValue

7

D6h **D7**h

Motor Types	DC Brush	Brushless DC	Microstepping	
Arguments	Name axis	Instance Axis1	Encoding 0	
	ID	start stop stop delav	256 257 258	
	<i>value</i> (see below)			
Packet			SetTraceTrigger	
Structure	15	12 11 axi	s 8 7	D6 h
			10	
	15		U U	
	write	V	alue (high-order part)	
	31			
	write	V	alue (low-order part)	
	15			
	15	a xi 12 11	GetTraceTrigger s 8 7	D7 h
	write		ID	
	read 31	Vä	alue (high-order part)	
	read	V	alue (low-order part)	

Description

SetTraceTriggerValue sets the comparison trigger value for some trace start or stop conditions. Not all trace start/stop conditions require a value.

The *value* parameter is interpreted according to the trigger condition for trace start or stop; see **SetTraceStart**. The data format for each trigger condition is as follows:

The *value* parameter is interpreted according to the trigger condition for the selected ID; see **SetTraceStart** (p. 159). The data format for each trigger condition is as follows:

Trace Trigger	Value Type	Range	Units
Signed greater than trace value	signed 32-bit	-2^{31} to $2^{31}-1$	same as trace value
Signed less than trace value	signed 32-bit	-2^{31} to $2^{31}-1$	same as trace value
Unsigned higher than trace value	unsigned 32-bit	0 to 2 ³² –1	same as trace value
Unsigned lower than trace value	unsigned 32-bit	0 to 2 ³² –1	same as trace value
Bitwise match for trace value	2 word mask	-	boolean status values

SetTraceTriggerValue (cont.) GetTraceTriggerValue

Description (cont.)	For the bitwise match condition, the high order part of value is the selection mask, and the low-order part is the sense mask. The condition will trigger when the bitwise logical AND of the selection mask with the lower 16 bits of the trace value is equal to the sense mask.			
	For example, to trigger a trace start when bot signal is low, set the trace start value to 038001 (14), then set the trace start condition to bitwis	h the Hall A and Hall B signals are high and the Hall C 80h, set the first trace variable to the signal status register se match (11).		
	SetTraceTriggerValue is also used to set the solution is satisfied and the time trace actual point of interest identified by the trace stop cont is set to zero during a trace stop; the delay value of the trace stop is the trace stop is the delay value of the trace stop is the trace stop	number of trace periods between the time the trace stop ly stops. This delay allows collecting trace data after the ndition. The maximum delay is 65536. The delay register he must be set each time.		
	GetTraceTriggerValue returns any of the value for only one trigger, the value must be set again	es set by SetTraceTriggerValue . Each value will be used n before the condition will trigger.		
Restrictions	Always load the breakpoint comparison value obreakpoint condition (SetTraceStart, SetTra unexpected behavior.	(SetTraceTriggerValue command) before setting a new ceStop command). Failure to do so will likely result in		
Errors	Invalid Parameter: ID not supported.			
C-Motion API	PMDresult PMDSetTraceTrigger (PMDA PMDresult PMDSetTraceTrigger) PMDresult PMDSetTraceTrigger	xisInterface axis_intf, MDuint16 breakpointID, MDint32 value);		
	PMDresult PMDGetTraceTrigger (PMDA: PI PI	xisInterface <i>axis_intf,</i> MDuint16 <i>breakpointID,</i> MDint32* <i>value</i>);		
Script API	GetTraceTriggerValue ID SetTraceTriggerValue ID value			
C# API	Int32 value = PMDAxis.GetTraceTric PMDAxis.SetTraceTriggerValue (PMDT:	ggerValue (PMDTraceTriggerID <i>ID</i>); raceTriggerID <i>ID</i> , Int32 value);		
Visual Basic API	<pre>Int32 value = PMDAxis.GetTraceTrig PMDAxis.SetTraceTriggerValue(ByVal Int32)</pre>	ggerValue (PMDTraceTriggerID <i>ID</i>) l <i>ID</i> As PMDTraceTriggerID, ByVal value As		
000				

see

SetBufferLength GetBufferLength

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name bufferID length	Type unsigned 16 bits unsigned 32 bits	Range 0 <i>t</i> o 7 1 <i>t</i> o 2 ³⁰ – 1		
Packet			SetBufferLength		
Structure		0		C2 h	
	15		8 7		0
	write	0		bufferID)
	15			5 4	0
	write	lei	ngth (high-order par	t)	
	31				16
	write	le	ngth (low-order part	i)	
	15				0
			GetBufferLenath		
		0	g	C3 h	
	15		8 7		0
	write	0		bufferID)
	15			5 4	0
	read	lei	<i>ngth</i> (high-order par	t)	
	31				16
	read	le	ngth (low-order part	t)	
	15				0
Description	SetBufferLength s identified by buffer 16-bit words.	ets the length , in numb 1D . For buffers pointin	ers of 32-bit elemen g to non-volatile RA	ts, of the buffer in the m \M, the length should b	nemory block e specified in
	Note: The SetBuf	ferLength command re	esets the buffers read	d and write indexes to 0	
	The GetBufferLer	gth command returns	the length of the spe	ecified buffer.	
Restrictions	The buffer length the product user g	plus the buffer start ad uide.	dress cannot exceed	the memory size of the	product. See
Errors	Invalid Paramete Trace Running: A NVRAM buffer b	r: bufferID not suppor Attempt to set length o busy: Attempt to set ler	ted, or length out of f buffer 0 when trac ngth of buffer 1 befo	f range. e is running. re NVRAM initialization	n is complete.
C-Motion API	PMDresult PMD	SetBufferLength(H H GetBufferLength(H H	PMDAxisInterfac PMDuint16 <i>buffe</i> PMDAxisInterfac PMDuint16 <i>buffe</i>	e axis_intf, prID, PMDuint32 le e axis_intf, prID, PMDuint32* l	ength); ength);

Script API	GetBufferLength bufferID SetBufferLength bufferID length
C# API	<pre>Int32 length = PMDAxis.GetBufferLength(Int16 BufferId); PMDAxis.SetBufferLength(Int16 BufferId, Int32 length);</pre>
Visual Basic API	<pre>Int32 length = PMDAxis.GetBufferLength(ByVal BufferId As Int16) PMDAxis.SetBufferLength(ByVal BufferId As Int16, ByVal length As Int32)</pre>
see	Set/GetBufferReadIndex (p. 94), Set/GetBufferStart (p. 96), Set/GetBufferWriteIndex (p. 98)

SetBufferReadIndex GetBufferReadIndex

7

C6h **C7**h

Motor Types	DC Brush	Brushless DC	Microstepping	7	
Arguments	Name	Туре	Range	Scaling	Units
	buπeriD index	unsigned 16 bits unsigned 32 bits	0 <i>to 7</i> 0 <i>to</i> buffer length - 1	unity unity	- double words
Packet		S	SetBufferReadInde	x	
Structure	15	0	9 7	C6	n
			0 /		0
	write	0		5 4	bufferID
	10			0 4	
	write	in	ndex (high-order par	t)	16
	0.			-	
	write	ii	ndex (low-order par	t)	0
		G	SetBufferReadInde	x C7	n
	15	, i i i i i i i i i i i i i i i i i i i	8 7		0
	write	0			bufferID
	15			54	0
	read	in	dex (high-order par	t)	
	31				16
	read	ii	ndex (low-order par	t)	
	15				0
Description	SetBufferRead	Index sets the address of	f the read index for	the specified	d bufferID . For buffers
	pointing to nor	n-volatile RAM, the read in	ndex should be spec	ified in 16-bit	t words.
	GetBufferRead	lindex returns the current	read <i>index</i> for the s	pecified buffe	er ID .
Restrictions	If the read ind executed and w	ex is set to an address be fill return host I/O error o	yond the length of code 7, buffer bound	the buffer, th l exceeded.	e command will not be
Errors	Invalid Param Block out of t Trace Runnin NVRAM buff complete.	eter: bufferID not support oounds: index greater that g: Attempt to set read ind fer busy: Attempt to set	rted. n or equal to buffer ex of buffer 0 when read index of buff	length. trace is runn er 1 before N	ing. NVRAM initialization is
C-Motion API	PMDresult E	MDSetBufferReadInde	ex(PMDAxisInter PMDuint16 bu PMDuint32 in	face axis ifferID, idex):	_intf,
	PMDresult B	MDGetBufferReadInde	PMDuint16 bu PMDuint2* :	face axis fferID, index);	_intf,

Script API	GetBufferReadIndex bufferID SetBufferReadIndex bufferID index
C# API	<pre>Int32 index = PMDAxis.GetBufferReadIndex(Int16 BufferId); PMDAxis.SetBufferReadIndex(Int16 BufferId, Int32 index length);</pre>
Visual Basic API	<pre>Int32 index = PMDAxis.GetBufferReadIndex(ByVal BufferId As Int16) PMDAxis.SetBufferReadIndex(ByVal BufferId As Int16, ByVal index As Int32)</pre>
see	Set/GetBufferLength (p. 92), Set/GetBufferStart (p. 96), Set/GetBufferWriteIndeX (p. 98)

SetBufferStart GetBufferStart



COh C1h

C-Motion API	PMDresult PMDSetBufferStart (PMDAxisInterface axis_intf, PMDuint16 bufferID, PMDuint32 address);		
	PMDresult PMDGetBufferStart (PMDAxisInterface axis_intf, PMDuint16 bufferID, PMDuint32* address);		
Script API	GetBufferStart bufferID SetBufferStart bufferID address		
C# API	<pre>Int32 address = PMDAxis.GetBufferStart(Int16 BufferId); PMDAxis.SetBufferStart(Int16 BufferId, Int32 address);</pre>		
Visual Basic API	Int32 address = PMDAxis.GetBufferStart (ByVal BufferId As Int16) PMDAxis.SetBufferStart (ByVal BufferId As Int16, ByVal address As Int32)		
see	Set/GetBufferLength (p. 92), Set/GetBufferReadIndex (p. 94), Set/GetBufferWriteIndex (p. 98)		

SetBufferWriteIndex GetBufferWriteIndex

7

C4h **C5**h

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name bufferID index	Type unsigned 16 bits unsigned 32 bits	Range 0 <i>to</i> 7 0 <i>to</i> buffer length - 1	Scaling unity unity	Units - double words
Packet Structure	15	S (etBufferWriteInde	x C4h	0
	write	0		4 3	bufferID 0
	write	inc	dex (high-order par	t)	16
	write	in	dex (low-order par	t)	0
		G	etBufferWriteInde	x C5h	
	15 write	0	8 7		0 bufferID
	15 read	in	dex (high-order par	4 3 t)	0
	31 read	in	dex (low-order part	t)	16
Description	¹⁵ SetBufferWrite volatile RAM, th	Index sets the write index e write index should be s	for the specified b pecified in 16-bit w	oufferID. For buf ords.	o fers pointing to non-
	GetBufferWrite	Index returns the write in	ndex for the specifie	ed bufferID .	
Errors	Invalid Parame Block out of bo Trace Running	ter: bufferID not suppor unds: index greater that Attempt to set write ind	ted. n or equal to buffer lex of buffer 0 when	length. h trace is runnin	g.
C-Motion API	PMDresult PM PMDresult PM	DSetBufferWriteInd DGetBufferWriteInd	lex (PMDAxisInte PMDuint16 & lex (PMDAxisInte PMDuint16 &	erface axis_ DufferID, PM erface axis_ UfferID, PMI	<pre>intf, Duint32 index); intf, Duint32* index);</pre>
Script API	GetBufferWri SetBufferWri	teIndex bufferID teIndex bufferID i	ndex		

C# API	<pre>Int32 index = PMDAxis.GetBufferWriteIndex(Int16 BufferId); PMDAxis.SetBufferWriteIndex(Int16 BufferId, Int32 index length);</pre>
Visual Basic	<pre>Int32 index = PMDAxis.GetBufferWriteIndex(ByVal BufferId As Int16)</pre>
API	<pre>PMDAxis.SetBufferWriteIndex(ByVal BufferId As Intl6,</pre>
	ByVal <i>index</i> As Int32)
see	Set/GetBufferLength (p. 92), Set/GetBufferReadIndex (p. 94), Set/GetBufferStart (p. 96)

SetCANMode GetCANMode



Description

SetCANMode sets the CAN 2.0B communication parameters for the motion control IC. After completion of this command, the motion control IC will respond to a CAN receive message addressed to 600h + nodelD. CAN responses are sent to 580h + nodelD. The CAN transmission rate will be as specified in the *transmission rate* parameter. Note that when this command is used to change to a new nodeID, the command response (for this command) will be sent to the new nodeID. The following table shows the encoding of the data used by this command.

The script interface combines the nodeID and transmission rate arguments into a single mode argument as shown below. For example, if the nodeID is 3, and the transmission rate is 500,000 baud (2), then option = 2*8192 + 3 = 16387.

Bits	Name	Instance	Encoding
0–6	CAN NodelD	Address 0	0
		Address 1	I
		Address 127	127
7–12	— (Reserved)		
13-15	Transmission Rate	1,000,000 baud	0
		Reserved	I
		500,000	2
		250,000	3
		125,000	4
		50,000	5
		20,000	6
		10,000	7

Errors Invalid Parameter: Transmission rate code not supported.

C-Motion API PMDresult PMDSetCANMode (PMDAxisHandle axis_handle, PMDuint8 nodeID, PMDuint8 transmission_rate); PMDresult PMDGetCANMode (PMDAxisHandle axis_handle, PMDuint8* nodeID, PMDuint8* transmission rate);

Script API	GetCANMode SetCANMode mode where mode = transmissionRate*8192 + nodeID
C# API	<pre>PMDAxis.GetCANMode(ref byte NodeId, ref PMDCANBaud TransmissionRate); PMDAxis.SetCANMode(byte NodeId, PMDCANBaud TransmissionRate);</pre>
Visual Basic API	<pre>PMDAxis.GetCANMode(ByRef NodeId As Byte,</pre>

see

SetCommutationMode GetCommutationMode

7

E2h E3h

Huild types Brushies DC Arguments Name Instance Encoding axis Axis1 0 mode Sinusoidal 0 Hall-based 1 Packet SetCommutationMode Structure Image: SetCommutationMode Image: Sinusoidal 0 Image: Sinusoidal, as the motor turns, the encoder input signals are used to calculate the phase angle. This angle is in turn used to generate sinusoidally varying outputs to each motor winding: When set to Sinusoidal, as the motor turns, the encoder input signals are used to calculate the phase angle. This angle is in turn used to generate sinusoidally varying outputs to each motor winding: When using FOC current control, this command is used to define the method used for motor phase determination. GetCommutationMode returns the value of the commutation mode. Errors Invalid Parameter: Mode code not supported. C'Motion API PMDreault PMDSetCommutationMode (PMDAxisInterface axis_intf, PMDiart16 mode); PMDreault PMDGetCommuta	Motor Tunco						
Arguments Name axis Instance Axis 1 Encoding 0 mode Sinusoidal Hall-based 0 Packet Structure SetCommutationMode 15 E2n 0 virte 0 axis 0 0 1 0 0 1 0 0 0 15 12 1 0 0 0 15 12 1 0 0 0 16 12 1 0 0 0 16 0 0 17 0 0 18 7 0 19 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 11 0 0 10 0 0 11 0 0	motor types		Brushless	S DC			
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write 0 mode 31 0 mode 15 12 11 8 7 16 12 11 8 7 17 0 0 18 0 0 19 10 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 11 0 0 12 0 0 10 0 0 10 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0		15	12 11	Ďa	ata		0
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GetCommutationMode returns the value of the commutation mode.ErrorsInvalid Parameter: Mode code not supported.C-Motion APIPMDresult PMDSetCommutationMode (PMDAxisInterface axis_intf, PMDuint16 mode); PMDresult PMDGetCommutationMode (PMDAxisInterface axis_intf, PMDuint16 mode);Script APIGetCommutationMode mode SetCommutationMode mode = PMDAxis.CommutationMode; PMDAxis.CommutationMode = mode;C# APIPMDCommutationMode mode = PMDAxis.CommutationMode; PMDAxis.CommutationMode = mode;		When using FOC current control, this command is used to define the method used for motor pha determination.				r motor phase	
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Script API GetCommutationMode SetCommutationMode mode C# API PMDCommutationMode mode = PMDAxis.CommutationMode; Visual Basic PMDCommutationMode mode = mode; Visual Basic PMDCommutationMode mode = MDDAxis.CommutationMode PMDAxis.CommutationMode mode = MDDAxis.CommutationMode		PMDresult	PMDGetCommutat	i onMode (PMDaz PMDu:	<pre>intlo mode); xisInterface int16* mode);</pre>	axis_intf,	
C# APIPMDCommutationMode mode = PMDAxis.CommutationMode; PMDAxis.CommutationMode = mode;Visual Basic APIPMDCommutationMode mode = PMDAxis.CommutationMode PMDAxis.CommutationMode = mode	Script API	GetCommuta SetCommuta	tionMode tionMode mode				
Visual BasicPMDCommutationModemode = PMDAxis.CommutationModeAPIPMDAxis.CommutationMode = mode	C# API	PMDCommuta PMDAxis.Co	tionMode mode = mmutationMode =	= PMDAxis.Cor = mode;	nmutationMode	;	
	Visual Basic API	PMDCommuta PMDAxis.Co	tionMode <i>mode</i> = mmutationMode =	= PMDAxis.Cor = mode	nmutationMode		

see

Motor Types		Brushless DC M	licrostepping	
Arguments	Name	Instance	Encoding	
-	axis	Axis1	0	
	parameter	phase counts	0	
		phase angle	1	
		phase offset	2	
		phase denominator	3	
		Туре	Range	Scaling/Units
	value	unsigned 32-bits	0 to 2 ³¹ -1	counts





Description

SetCommutationParameter is used to set several 32-bit quantities used for motor commutation or microstep generation.

For brushless DC motors, the PhaseCounts and PhaseDenominator registers specify the number of encoder counts per electrical revolution. If this number is an integer, PhaseDenominator may be left at its default value of 1, and PhaseCounts set to the counts per electrical revolution. Alternatively, PhaseDenominator may be set to the number of motor pole pairs, and PhaseCounts to the number of encoder counts per mechanical revolution.

	For example, for a six pole motor using an encoder 1/3 encoder counts per electrical revolution, PhaseDenominator to 3.	r with 1024 counts per revolution there are 341 , PhaseCounts may be set to 1024, and
	PhaseAngle and PhaseOffset are both values that n by the commutation process. PhaseAngle gives the o to degrees divide PhaseAngle by PhaseCounts and the example above, a PhaseAngle of 256 correspon	hay be set by command but are normally altered current position in the electrical cycle; to convert multiply by 360. For example, for the motor in ds to an angle of $(256/1024)*360 = 90$ degrees.
	PhaseOffset is the non-negative offset from the ind PhaseOffset has no immediate effect, but, if phase an index pulse is detected. The default value of Phas pulse the PhaseOffset should be set equal to the correctly set up it is normally not necessary to determine whether an index pulse has been detected	ex mark to the internal zero phase angle. Setting correction is enabled, sets the phase angle when seOffset is -1, which means that at the first index e current phase angle. If phase initialization is set PhaseOffset.PhaseOffset may be read to ed since phase initialization.
	Setting the PhaseAngle has the side-effect of settin	g PhaseOffset to the default value of -1.
	The maximum value for PhaseOffset is 2^{31} - 1, any and equivalent to -1. If set by command PhaseOf condition is not checked.	value with bit 31 set is interpreted as negative, ffset should be less than PhaseCounts, but that
	For microstep motors PhaseCounts sets the numl PhaseAngle the current position in the electrical cy The maximum supported value is 1024 microsteps full step. The PhaseDenominator parameter is igno	per of microsteps per electrical revolution, and vele. Each electrical revolution is four full steps. per electrical revolution, or 256 microsteps per pred for microstep motors.
	For microstep motors PhaseOffset, which is zero PhaseAngle to produce the current electrical phase PhaseOffset.	by default, specifies an offset to be added to e angle. 08000h corresponds to 360 degrees for
	To obtain traditional full-stepping both phases are negative, set PhaseCounts to 4, and set Offset to 0	e always driven at full output, either positive or 1000h or 45 degrees.
	The minimum value for PhaseCounts, for either st for PhaseDenominator is 1, and the maximum po PhaseCounts must be greater than PhaseDenomina	tep or BLDC motors, is 4. The minimum value ssible value is 32767. For proper commutation ator, although that condition is not checked.
Errors	Invalid Parameter: Unrecognized parameter or v	alue out of bounds.
C-Motion API	PMDresult PMDGetCommutationParameter	(PMDAxisInterface axis_intf, PMDuint16 parameter,
	PMDresult PMDSetCommutationParameter	<pre>(PMDInts2* value); (PMDAxisInterface axis_intf, PMDuint16 parameter, PMDint32 value);</pre>
Script API	GetCommutationParameter parameter SetCommutationParameter paramter value	ue

63h 64h

C# API	Int32 value = PMDAxis.GetCommutationParameter (PMDCommutationParameter
	parameter);
	<pre>PMDAxis.SetCommutationParameter(PMDCommutationParameter parameter,</pre>
	<pre>Int32 value);</pre>
Visual Basic	Int32 value = PMDAxis.GetCommutationParameter(ByVal parameter
ΔΡΙ	As PMDCommutationParameter)
	PMDAxis.SetCommutationParameter(ByVal parameter
	As PMDCommutationParameter,
	ByVal <i>value</i> As Int32)
see	Set/GetPhaseCorrectionMode

SetCurrent GetCurrent

Motor Types			Microstepping
Arguments	Name axis parameter value	Instance Axis1 Holding Motor Limit — (Reserved) Drive Current Type unsigned 16-bit	Encoding 0 1 2 Range/Scaling see below
Packet Structure	15 write 15	0 axis 12 11	SetCurrent 5 5Eh 8 7 0 parameter 0
	write	0 axis 12 11	value 0 GetCurrent 0 S 5Fh 8 7 0 parameter 0 0 0
Description	read SetCurrent co whenever the <i>A</i> The <i>Holding M</i> 2 ¹⁵ –1. It define is applied as an	nfigures the operation of t AtRest signal is active. otor Limit is in units of % m s the value to which the cu additional limit to the curr	value 0 he holding current. The Holding Motor Limit is applie aximum current, with scaling of $100/2^{15}$. Its range is 0 to rrent will be limited when in the holding state. This lim ent limit, so the lower of the two will affect the true limit
	The Drive Curr 2 ¹⁵ - 1. It defin when not in a h GetCurrent ge	rent is in units of % maximu es the value used for the ac olding state. ets the indicated holding cu	am current, with a scaling of $100/2^{15}$. Its range is 0 to ctive motor command when driving a step motor, that i urrent parameter.
Errors	Invalid Param	eter: Unrecognized paran	neter code or parameter out of bounds.
C-Motion API	PMDresult B	MDSetCurrent	<pre>(PMDAxisInterface axis_intf, PMDuint16 parameter, PMDuint16 value);</pre>
	PMDresult I	MDGetCurrent	<pre>(PMDAxisInterface axis_intf, PMDuint16 parameter, PMDuint16* value);</pre>

SetCurrent (cont.) GetCurrent

Script API	GetCurrent parameter SetCurrent parameter value
C# API	<pre>UInt16 value = GetCurrent(PMDCurrent parameter); SetCurrent(PMDCurrent parameter, UInt16 value);</pre>
Visual Basic API	<pre>UInt16 value = GetCurrent(ByVal parameter As PMDCurrent) SetCurrent(ByVal parameter As PMDCurrent, ByVal value As UInt16)</pre>
see	GetDriveStatus (p. 48), Set/GetSampleTime (p. 151), SetMotorCommand (p. 138)

5Eh 5Fh

43h **44**h

Motor Types		Brushless DC	Microsteppi	ng	1	
Arguments	Name	Instance	Enco	ding	-	
-	axis	Axis1	0			
	mode	reserved	0			
		FOC Third log floating	1			
Packet	SetCurrentControlMode					
Structure	15	0 a	XIS 8 7	43 h	0	
	write	rite mode				
	15 0					
		G	etCurrentContro	olMode		
	15	0 a	XIS 8 7	44 h	0	
	read		mode			
	15		mode		0	
Description	 Secturent control of the computer of a taxis controlling a time phase DEDC motor to use enter the default field oriented control (FOC) method, or the third leg floating method, in which only two of the three motor terminals is actively driven at any time, the remaining terminal being left floating (both high- and low-side switches off). The third leg floating method may be appropriate for motors intended for commutation by Hall effect sensors. In third leg floating mode there is only one current control loop, to control the current between the two active terminals. This current loop uses the q-phase parameters. For two phase motors FOC is the only supported current control scheme. For single phase DC motors there is only one phase current to control; it uses the q-phase parameters. 					
Errors	Invalid Parameter: Unsupported mode.					
C-Motion API	PMDresult PMDSetCurrentControlMode (PMDAxisInterface axis intf,					
	PMDuint16 mode); PMDresult PMDGetCurrentControlMode (PMDAxisInterface axis_intf, PMDuint16* mode);					
Script API	GetCurrentControlMode SetCurrentControlMode mode					
C# API	<pre>PMDCurrentControlMode mode = PMDAxis.CurrentControlMode; PMDAxis.CurrentControlMode = mode;</pre>					
Visual Basic API	<pre>PMDCurrentControlMode mode = PMDAxis.CurrentControlMode PMDAxis.CurrentControlMode = mode</pre>					
see	GetFOCValue (p. 54), Get/SetFOC (p. 130)					
SetCurrentFoldback GetCurrentFoldback



Description

SetCurrentFoldback is used to set various I^2t foldback-related parameters. Two parameters can be set, the *Continuous Current Limit*, and the *Energy Limit*. The range is from 0% to the factory default continuous current limit setting. The scaling for the continuous current limit is exactly the same as for the leg current sensors.

The units of **Energy Limit** are convertible to A^2s . The scaling factor is $2^{-31}/51.2e-6 \ \mu s \ / (A/count)^2$, where A/count is the current scaling factor and 51.2e-6 μs is the current loop cycle time.

The **Continuous Current Limit** is used by the current foldback algorithm. When the current output of the drive exceeds this setting, accumulation of the I^2 energy above this setting begins. Once the accumulated excess I^2 energy exceeds the value specified by the **Energy Limit** parameter, a current foldback condition

exists and the commanded current will be limited to the specified *Continuous Current Limit*. When this occurs, the Current Foldback bit in the Event Status and Drive Status registers will be set. When the accumulated I^2 energy above the *Continuous Current Limit* drops to zero (0), the limit is removed, and the Current Foldback bit in the Drive Status register is cleared.

SetCurrentFoldback (cont.) GetCurrentFoldback

Description (cont.)	SetEventAction can be used to configure a change in operating mode when current foldback occurs. Doing this does not interfere with the basic operation of Current Foldback described above. If this is done, the Current Foldback bit in the Event Status register must be cleared prior to restoring the operating mode, regardless of whether the system is in current foldback or not.
	When current control is not active, a current foldback event always causes a change to the disabled state (all loops and motor output are disabled), regardless of the programmed Event Action. Changing the operating mode from disabled requires clearing of the Current Foldback bit in Event Status.
	GetCurrentFoldback gets the maximum continuous current setting.
Errors	Invalid Parameter: Unrecognized parameter code, or value greater than 32768.
C-Motion API	<pre>PMDresult PMDSetCurrentFoldback(PMDAxisInterface axis_intf,</pre>
	<pre>PMDresult PMDGetCurrentFoldback(PMDAxisInterface axis_intf,</pre>
Script API	GetCurrentFoldback parameter SetCurrentFoldback parameter value
C# API	<pre>UInt16 value = PMDAxis.GetCurrentFoldback(PMDCurrentFoldback parame- ter); PMDAxis.SetCurrentFoldback(PMDCurrentFoldback parameter, UInt16 val- ue);</pre>
Visual Basic API	UInt16 value = PMDAxis.GetCurrentFoldback(ByVal parameter As PMDCurrentFoldback) PMDAxis.SetCurrentFoldback(ByVal parameter As PMDCurrentFoldback, ByVal value As UInt16)
see	GetEventStatus (p. 52), ResetEventStatus (p. 82), GetDriveStatus (p. 48), RestoreOperatingMode (p. 83), GetActiveOperatingMode (p. 38)

SetCurrentLimit GetCurrentLimit



06h

see

Visual Basic	Int16 limit = PMDAxis.MotorLimit
API	PMDAxis.MotorLimit = limit

Set/GetMotorCommand (p. 138), Set/GetOperatingMode (p. 144)

SetDeceleration GetDeceleration



Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name axis	Instance Axis1	Encoding 0		
	deceleration	Type unsigned 32 bits	Range 0 <i>to</i> 2 ³¹ –1	Scaling 1/2 ⁸	Units counts/cycle ² microsteps/cycle ²
Packet			SetDeceleration		
Structure	15	0 á	axis	91 h	0
	13	12 11	0 /		0
	write 31	de	celeration (high-order	part)	16
	write	de	celeration (low-order	part)	0
		0	GetDeceleration	001	
	15	12 11 a	8 7	92 n	0
	read	de	celeration (high-order	part)	16
					10
	read	de	celeration (low-order	part)	0
Description	SetDeceleration	loads the maximum o	leceleration register fo	r the specified	axis.
	GetDeceleration	returns the value of	the maximum decelera	tion.	
	Scaling example resultant number a (GetDeceleration steps/cycle ²	e: To load a value of 1 s a 32-bit number, giving n) must corresponding	.750 counts/cycle ² mult 30001 in the high word a gly be divided by 65,53	iply by 65,536 nd C000h in the 36 to convert	(giving 114,688) and load the e low word. Retrieved numbers to units of counts/cycle ² or
	Note : If <i>decelera</i> automatically be	tion is set to zero (0), used to set the magnit	then the value specific rude of deceleration.	ed for accelera	ation (SetAcceleration) will
Errors	Invalid Paramet	er: negative decelera	tion value.		
C-Motion API	PMDresult PM	DSetDeceleration	(PMDAxisInterfac	e axis_int	zf,
	PMDresult PM	DGetDeceleration	PMDuint32 decel (PMDAxisInterfac PMDuint32* dece	<pre>leration); e axis_int eleration);</pre>	f,
Script API	GetDecelerat: SetDecelerat:	ion ion deceleration	2		
C# API	UInt32 decel PMDAxis.Dece	eration = PMDAxi leration = decel	s.Deceleration ; leration;		
Visual Basic API	UInt32 decel PMDAxis.Dece	eration = PMDAxi leration = decel	s.Deceleration Leration		
see	Set/GetAccelera	tion (p. 84), Set/Get	Velocity (p. 174)		

Motor Type	DC Brush	n Brushless DC	Microstepping	
Arguments	Name mode	Instance — (Reserved) Analog command SPI twos complement Internal Profile Pulse and Direction	Encoding 0-31 32 33 34 35	
Packet		SetDri	veCommandMode	
Structure	15	0	0 7	7Eh
			8 /	0
	write 15		mode	0
		GetDri	veCommandMode	
	15	0	8.7	7 Fh
				Ĵ
	read		mode	0
	Analog comma or brush DC) n is used to cont current contro commanded cu	and means use the AnalogCme notors. If the velocity and posi- trol either motor voltage or, i l the analog reading as a 16 arrent.	l input. This mode is supp tion/outer loops are disab f the current loop is enal -bit signed number is dir	orted only for servo (BLD led then the command inp bled, current. In the case vided by two to obtain the
	If the velocity multiplied by 2	loop is enabled, but the po	sition/outer loop is not, inded velocity.	then the analog reading
	If the position source is enco commanded ve	/outer loop is enabled, and oder, then the commanded clocity.	is in position mode, that position will be obtained	is, the outer loop feedbac I by integrating the scale
	If the position, source is either command. In t will act so as to	/outer loop is enabled, and is analog or SPI, then analog r he case of analog command a make the two analog signals	in outer loop mode, that eading is multiplied by 2^{10} and analog feedback the o the same.	is, the outer loop feedbar and used as the outer loo uter loop, if properly tune
	SPI twos comp numbers, on th signed SPI inpu	lement means to expect a stre e SPI port. In this mode SPI l at reading is used in the same v	am commands, interpreted nost commands are not po way as the analog reading,	l as 16-bit twos compleme ossible. For servo motors t except that the SPI port m

For microstep motors SPI command input is interpreted as an increment in the commanded position, in microsteps.

not be used as the outer loop feedback source.

SetDriveCommandMode (cont.) GetDriveCommandMode

Description (cont.)	Internal Profile means to use the internal profile generator to compute the commanded voltage, current, or velocity from the commanded acceleration, deceleration, and velocity limits. The output of the profile generator is multiplied by the velocity scalar to produce the scaled commanded velocity, which is used as the command input to the velocity loop.
	In the case the velocity and position/outer loops are disabled the scaled commanded velocity is divided by 2 ¹⁶ to produce the motor command, which is divided by 2 to produce the commanded current if the current loops are enabled.
	When the position/outer loop is in outer loop mode, that is, the feedback source is analog or SPI, then the scaled commanded velocity is used as the outer loop command.
	Pulse and Direction means to use external pulse and direction signals to set the commanded position. SPI host commands are not possible in this mode, because the pulse and direction signals are shared with SPIClock and SPIRcv. For step motors the commanded position is computed in microsteps. For servo motors the commanded position is necessarily in encoder counts, but the raw command is multiplied by the encoder counts/microstep ratio specified by the SetEncoderToStepRatio command.
	It is not recommended to use pulse and direction input for servo motors with only current or voltage control enabled, or with the position/outer loop in outer loop mode.
Errors	Invalid Parameter: Unrecognized mode. Invalid register state for command: Command source temporarily changed to internal profile while performing a smooth stop (operating mode must be restored). Or, outer loop feedback source is already SPI.
C-Motion API	<pre>PMDresult PMDSetDriveCommandMode(PMDAxisInterface axis_intf,</pre>
Script API	GetDriveCommandMode SetDriveCommandMode mode
C# API	<pre>PMDDriveCommandMode mode = PMDAxis.DriveCommandMode; PMDAxis.DriveCommandMode = mode;</pre>
Visual Basic API	<pre>PMDDriveCommandMode mode = PMDAxis.DriveCommandMode PMDAxis.DriveCommandMode = mode</pre>
see	SetAcceleration (p. 84), SetDeceleration (p. 113), SetLoop (p. 134), SetVelocity (p. 174)

SetDriveFaultParameter GetDriveFaultParameter

62h 60h

Motor Types	DC Brush	Brushless D	C Microstepping	1	
				<u></u>	
Arguments	Name	Instance	Encoding		
-	axis	Axis1	0		
	parameter	Overvoltage Lim	it 0		
		Undervoltage Lii	nit 1		
		Event Recovery	Mode 2		
		Watchdog Limit	3		
		Temperature Lin	nit 4		
		Temperature Hy	steresis 5		
		— (Reserved)	6,7		
		Shunt voltage lin	nit 8		
		Shunt duty	9		
		Bus current sup	olv limit 10		
		Bus current retu	rn limit 11		
		Туре	Range	Scaling	
	value	unsigned 16 bits	see below	see below	
Packet		Se	tDriveFaultParamet	er	
Structure		0	axis	62 h	
	15	12 11	8 7		0
	write		noromotor		
	write		parameter		0
	10				Ū
	write		value		
	15				0
		0			
		Ge		er	
	15	12 11	axis 8 7	00 h	0
	15	12 11	0 1		0
	write		parameter		
	15				0
	read		vaiue		0
	10				0

Description SetDriveFaultParameter sets various drive operation limits. The particular limit set depends on the parameter argument. When an operation limit is exceeded, motor output will be disabled and either a Drive Exception or Overtemperature event will be raised, and a bit set in the Drive Fault Status register to indicate the fault.

Not all products support all limits, consult product-specific documentation for more detail.

GetDriveFaultParameter returns the limits set by SetDriveFaultParameter.

Description (cont'd)

The Overvoltage and Undervoltage limit parameters set the thresholds for determination of overvoltage and undervoltage conditions. If the bus voltage exceeds the Overvoltage Limit value, an overvoltage condition occurs. If the bus voltage is less than the Undervoltage Limit value, an undervoltage condition occurs. Both the Overvoltage Limit and Undervoltage Limit have ranges of 0 to 2^{16} - 1; the scaling is product-dependent.

For example, to set the overvoltage threshold to 30V, **Overvoltage Limit** should be set to 30V/1.3612mv = 22039.

GetDriveFaultParameter reads the indicated limit.

The Event Recovery Mode is used to enable or disable automatic event recovery. The default mode is disabled, meaning that in order to return to normal operation after output is disabled by a fault host commands must be used to clear event status bits and to restore the active operating mode. Automatic event recovery mode is typically used when the system controlling Juno is not capable of sending host commands. Only two digital signals, FaultOut and ~Enable, are used to control Juno state.

When using automatic event recovery the FaultOut signal should be configured using **SetFaultOutMask** so that any event resulting in output being disabled will also result in FaultOut asserted. When FaultOut becomes active the external controller should wait for at least 150 μ s, de-assert the ~Enable signal, wait again for at least 150 μ s, and re-assert ~Enable. After ~Enable is re-asserted Juno will continue to attempt to clear all event status bits and re-enable the operating mode, until it succeeds in re-establishing output.

A parameter code of 0 means automatic event recover is disabled, 1 means enabled.

A side-effect of enabling automatic event recovery is that the behavior of **SetOperatingMode** is changed. When using automatic event recovery, if an event condition prevents enabling the specified operating mode then **SetOperatingMode** will not raise an error, but will set the commanded operating mode only. This feature allows the desired operating mode to be set even while, for example, Juno is disabled by the ~Disable signal.

The Watchdog Limit is used to disable output in case of an apparent failure of an external command processor. The default value of zero disables the watchdog, nonzero values specify the number of 51.2 μ s commutation periods to allow between commands before signaling a Drive Exception event. The value is scaled by a factor of 8, for example a value of 2 means 16 * 51.2 = 819 μ s.

The meaning of "command" depends on the Drive Command Mode:

- 1. For analog or pulse and direction command modes, the watchdog timer will never elapse.
- 2 For SPI command mode, the watchdog timer will be reset whenever an SPI velocity or step command is received.
- 3 For internal profile mode, the watchdog timer will be reset whenever any host command on any non-NVRAM interface is received. In order to reset the watchdog a command must have the correct checksum, a valid opcode, and the correct number of arguments, but need not actually succeed without error.

The action taken when the watchdog timer elapses is programmable, using **SetEventAction**. The default is to disable motor output.

SetDriveFaultParameter (cont.) GetDriveFaultParameter

Description (cont'd)	Temperature Limit and Temperature Hysteresis are used either with an attached Atlas amplifier or with a motion control IC with a temperature input. In the case of the motion control IC the temperature scaling depends on external hardware. Because the input thermistor voltage may either rise or fall with actual temperature the sign of the temperature limit is used to indicate the sign of the gain: With a positive sign the internal temperature reading is just the input voltage. With a negative sign, the internal temperature reading is the input voltage subtracted from 3.3V, and the limit applied to that reading is the absolute value of the argument. In both cases 08000h corresponds to 3.3V.
	Shunt voltage limit and Shunt duty are used with motion control ICs that support a shunt PWM output to control bus voltage rise due to regeneration. As long as the bus voltage remains below the shunt voltage limit the shunt PWM will remain inactive, when bus voltage rises above the limit, the shunt PWM will become active, with a duty cycle specified by Shunt duty. Shunt duty is scaled so that 08000h corresponds to 100%. The shunt PWM will remain active until bus voltage falls below the shunt voltage limit by a fixed hysteresis of 2.5%.
	The bus current supply and bus current return limits are limits on the measured bus current supply and the computed bus current return values. When either current exceeds the specified limit motor output will be disabled, a DriveException event raised, and the Overcurrent Fault bit set in the Drive Fault status register.
Errors	Invalid Parameter: Unrecognized parameter code, or value out of bounds.
C-Motion API	<pre>PMDresult PMDSetDriveFaultParameter(PMDAxisInterface axis_intf,</pre>
	<pre>PMDuint16* value);</pre>
Script API	GetDriveFaultParameter parameter SetDriveFaultParameter parameter value
C# API	UInt16 value = PMDAxis.GetDriveFaultParameter(PMDDriveFaultParameter parameter);
	<pre>PMDAxis.SetDriveFaultParameter(PMDDriveFaultParameter parameter, UInt16 value);</pre>
Visual Basic API	UInt16 value = PMDAxis.GetDriveFaultParameter(ByVal parameter As PMDDriveFaultParameter) PMDAxis.SetDriveFaultParameter(ByVal parameter
	As PMDDriveFaultParameter, ByVal <i>value</i> As UInt16)
see	Set/GetFaultOutMask (p. 128), GetDriveFaultStatus (p. 46), ClearDriveFaultStatus (p. 32), GetEventStatus (p. 52), ResetEventStatus (p. 82), SetEventAction (p. 125)

SetDrivePWM GetDrivePWM

<i>'</i> 1	DC Brush	Brushless DC	Microstepping
Arguments	Name	Instance	Encoding
	parameter	Limit	0
		Dead Time	1
		Signal Sense	2
		Frequency	3
		Refresh Period	4
		Refresh Time	5
		Minimum Current Read	d Time 6
	value	Type 16-bit unsigned	Range/Scaling





Description

SetDrivePWM sets parameters used for controlling amplifier PWM output. The PWM Limit register limits the maximum PWM duty cycle, and hence the effective output voltage. The range is from 0 to 2¹⁴, 2¹⁴ corresponding to 100% PWM modulation.

The PWM Dead Time option controls the dead time added for High/Low PWM output between turning off the high side switch and turning on the low side, or vice versa. It has units of ns.

The PWM Frequency option controls the frequency for all PWM signals, the value is approximately the actual frequency, in Hz, scaled by 1/4. The available options are shown in the table below. Not all products support all frequencies.

Approximate	PWM	Actual	SetPWMFrequency
Frequency	Resolution	Frequency	Value
20 kHz	1:1536	19.531 kHz	5,000
40 kHz	l:708	39.062 kHz	10,000
80 kHz	1:384	78.124 kHz	20,000
l 20 kHz	l:256	7. 87 kHz	30,000

23h

24h

Description

(cont.)

The PWM Signal Sense register controls whether an individual PWM signal is active high, encoded by a set bit, or active low, encoded by a clear bit. The PWM signal sense is not applied in the case of the sign signal for sign/magnitude PWM. The register layout is shown below:

Signal	Bit
PWM A High/PWM A Mag	0
PWM A Low	I
PWM B High/PWM B Mag	2
PWM B Low	3
PWM C High/PWM C Mag	4
PWM C Low	5
PWM D High/PWM D Mag	6
PWM D Low	7
— (Reserved)	8-14
PWM shunt	15

The PWM Refresh Period and PWM Refresh Time options are used to specify a minimum amount of off time when in High/Low PWM output mode. This may be required in order to allow charge pump capacitors to recharge. The Refresh Time is specified in ns, and the Refresh Period in commutation cycles. The low side of each PWM channel will be guaranteed to be on for at least the Refresh Time for every Refresh Period cycles.

The PWM Minimum Current Read Time option is used to specify a minimum amount of off time for two out of the three PWM output channels for three phase output in PWM High/Low output mode. For motion control ICs supporting leg current sensing this may be required in order to get accurate current measurement. It has units of ns.

GetDrivePWM returns the parameters set by SetDrivePWM.

 Errors
 Invalid Parameter: Unrecognized parameter code, parameter out of range.

 Invalid operating mode for command: Attempt to change PWM parameter other than limit, with motor output enabled.

C-Motion API PMDresult **PMDSetDrivePWM**(PMDAxisInterface axis intf, PMDuint16 option, PMDuint16 value); PMDresult PMDGetDrivePWM (PMDAxisInterface axis intf, PMDuint16 option, PMDuint16* value); Script API GetDrivePWM parameter SetDrivePWM parameter value C# API UInt16 value = **PMDAxis.GetDrivePWM**(PMDDrivePWM parameter); PMDAxis.SetDrivePWM (PMDDrivePWM parameter, UInt16 value); Visual Basic UInt16 value = PMDAxis.GetDrivePWM (ByVal parameter As PMDDrivePWM) PMDAxis.SetDrivePWM(ByVal API parameter As PMDDrivePWM, ByVal value As UInt16)

SetEncoderSource GetEncoderSource

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name axis	Instance Axis1	Encoding 0		
	source	Incremental — (Reserved) None — (Reserved) Hall Sensors	0 1 2 3,4 5		
Packet Structure	15	S D axis 12 11	etEncoderSource	DAh	0
	write 15		Data 0	3	source 2 0
		G	etEncoderSource		
) axis		DBh	
	15	12 11	8 7 Data		0
	read		0		source
	15			3	2 0
Description	SetEncoderSourc quadrature is sele QuadA and Quad	e sets the type of en cted the motion contro B axis inputs.	coder feedback for the l IC expects A and B q	e specified <i>axis.</i> uadrature signals	When incremental to be input at the
	GetEncoderSour	ce returns the code for t	he current type of feedb	ack.	
	When Hall Sensor position, with one are frequently use <i>Guide</i> for more in	s is selected the three sig count change per Hall s d for brushless motor o formation.	nals HallA, HallB, and H tate (six counts per elect commutation, see the <i>Ju</i>	fallC are used to c rical revolution). no Velocity and To	letermine the actual Three Hall sensors <i>rque Control IC User</i>
	An encoder source for microstep more	e of none means that th tors without position err	ere is no way to measure or control, and also for a	e actual position. servo motors use	This mode is used d in torque mode.
Errors	Invalid Paramete	er: Unsupported source	code.		
C-Motion API	PMDresult PMD PMDresult PMD	SetEncoderSource (P. GetEncoderSource (Pl	MDAxisInterface <i>ax</i> MDAxisInterface <i>ax</i> :	is_intf, PMDu is_intf, PMDu:	<pre>int16 source); int16* source);</pre>
Script API	GetEncoderSou SetEncoderSou	rce rce source			

DAh

DBh

C# API	<pre>PMDEncoderSource source = PMDAxis.EncoderSource; PMDAxis.EncoderSource = source;</pre>
Visual Basic API	<pre>PMDEncoderSource source = PMDAxis.EncoderSource PMDAxis.EncoderSource = source</pre>
see	

SetEncoderToStepRatio GetEncoderToStepRatio



PMDuint16* counts, PMDuint16* steps);

DEh DFh

Script API	GetEncoderToStepRatio
	SetEncoderToStepRatio ratio
	where <i>ratio = counts*65536 + steps</i>
C# API	<pre>PMDAxis.GetEncoderToStepRatio(ref UInt16 counts, ref UInt16 steps);</pre>
	<pre>PMDAxis.SetEncoderToStepRatio(UInt16 counts, UInt16 steps);</pre>
Visual Basic	PMDAxis.GetEncoderToStepRatio(ByRef counts As UInt16,
ΔΡΙ	ByRef steps As UInt16)
/	PMDAxis.SetEncoderToStepRatio(ByVal counts As UInt16,
	ByVal <i>steps</i> As UInt16)
see	Set/GetActualPositionUnits (p. 87)

SetEventAction GetEventAction

Motor Types	DC Brush	Brushless DC Microstepping	
Arguments	Name axis	Instance Axis1	Encoding 0
	event	Immediate — (Reserved) Motion Error Current Foldback Capture Received Overtemperature Disabled (Enable Signal) Commutation Error Overcurrent Overvoltage	0 1,2 3 4 5 6 7 8 9 10
		Undervoltage Watchdog Timeout Brake Signal SPI Direct Mode Change	11 12 13 14
	action	None — (Reserved) Abrupt Stop Smooth Stop Disable Velocity Loop and Higher Modules Disable Position Loop & Higher Modules Disable Current Loop & Higher Modules Disable Motor Output & Higher Modules — (Reserved) Passive Braking	0 1 2 3 4 5 6 7 8,9 10



48h

49h

Description (cont.)	SetEventAction configures what actions will be taken by the <i>axis</i> in response to a given <i>event</i> . The <i>action</i> can be either to modify the operating mode by disabling some or all of the loops, or, in the case of all loops remaining on, to perform an abrupt or smooth stop.
	When, through SetEventAction , one of the <i>events</i> causes an <i>action</i> , the event bit in the Event Status register must be cleared prior to returning to operation. For internal profile stops, this means that the bit must be cleared prior to performing another trajectory move. For changes in operating mode, this means that the bit must be cleared prior to restoring the operating mode, either by RestoreOperatingMode or SetOperatingMode .
	An exception is the Motion Error event, which only needs to be cleared in Event Status if its <i>action</i> is <i>Abrubt Stop</i> or <i>Smooth Stop</i> . If it causes changes in operating mode, the operating mode can be restored without clearing the bit in Event Status first.
	A smooth or abrupt stop may be initiated even when the command source is not internal profile. For abrupt stop this is done by disabling the command source bit in the active operating mode. For smooth stop, in addition, bit 9, smooth stop, will be set in the active operating mode to indicate that the commanded torque, velocity, or position is temporarily obtained from the internal profile. In order to recover from either of these conditions it is necessary to set or restore the operating mode.
	When using outer loop mode, that is, when the outer loop feedback source is not the encoder, then bit 4 (position/outer loop) of the active operating mode will be cleared as part of an abrupt or smooth stop. In order to recover from this condition it is necessary to set or restore the operating mode.
	The Passive Braking action is possible only when using high/low PWM output. It disables normal PWM generation, and instead turns on all of the low side switches, causing the kinetic energy of the moving motor to be dissipated by resistance in the motor coils. When passive braking all active operating mode bits will be clear except for bit 0 (axis enabled), bit 1 (output enabled) and bit 8 (braking). In order to recover from this condition it is necessary to set or restore the operating mode.
	The Immediate event simply means that the action should be performed immediately, without any special condition detected. This is the only way to command passive braking, or a smooth stop when using some command source other than the internal profile.
	GetEventAction gets the action that is currently programmed for the given event with the exception of the <i>Immediate</i> event, which cannot be read back.
Restrictions	• The Disabled event must either disable motor output or brake.
	• The Commutation Error event must either have no action, disable motor output, or brake.
	• The Overcurrent event must either disable motor output or brake.
	• The Brake Signal event must either disable motor output or brake.
	• When changing the Brake Signal or Overcurrent event actions motor output must be disabled.
Errors	Invalid Parameter: Unrecognized event or action code, or invalid action for event, or action not supported for current motor type. Invalid Operating Mode for Command: Attempt to set Brake Signal or Overcurrent action with motor output enabled.

C-Motion API PMDresult PMDSetEventAction (PMDAxisInterface axis intf, PMDuint16 event, PMDuint16 action); PMDresult PMDGetEventAction (PMDAxisInterface axis intf, PMDuint16 event, PMDuint16* action); Script API GetEventAction event SetEventAction event action C# API PMDEventAction action = PMDAxis.GetEventAction(PMDEventActionEvent ActionEvent); PMDAxis.SetEventAction (PMDEventActionEvent ActionEvent, PMDEventAction Action); **Visual Basic** PMDEventAction action = **PMDAxis.GetEventAction**(ByVal ActionEvent API As PMDEventActionEvent) PMDAxis.SetEventAction(ByVal ActionEvent As PMDEventActionEvent, ByVal Action As PMDEventAction) see GetActiveOperatingMode (p. 38), RestoreOperatingMode (p. 83), Set/GetOperatingMode (p. 144)

49h

SetFaultOutMask GetFaultOutMask



Description

SetFaultOutMask configures the mask on Event Status register bits that will be ORed together on the FaultOut pin. The FaultOut pin is active high, as are the bits in Event Status. Thus, FaultOut will go high when any of the enabled bits in Event Status are set (1). The *mask* parameter is used to determine what bits in the Event Status register can cause FaultOut high, as follows:

Name	Bit
Motion Complete	0
Wrap-around	Ι
— (Reserved)	2
Position Capture	3
Motion Error	4
— (Reserved)	5, 6
Instruction Error	7
Disable	8
Overtemperature Fault	9
Drive Exception	10
Commutation Error	
Current Foldback	12
Runtime Error	3
— (Reserved)	4, 5

For example, a *mask* setting of hexadecimal 0610h will configure the FaultOut pin to go high upon a motion error, Overtemperature Fault, or Drive Exception Fault. The FaultOut pin stays high until all Fault enabled bits in Event Status are cleared. The default value for the FaultOut *mask* is 0600h – Overtemperature Fault and Drive Exception enabled.

GetFaultOutMask gets the current mask for the indicated axis.



C-Motion API	PMDresult PMDSetFaultOutMask PMDresult PMDGetFaultOutMask	<pre>(PMDAxisInterface axis_intf, PMDuint16 mask); (PMDAxisInterface axis_intf, PMDuint16* mask);</pre>
Script API	GetFaultOutMask SetFaultOutMask mask	
C# API	<pre>UInt16 mask = PMDAxis.FaultOr PMDAxis.FaultOutMask = mask;</pre>	ıtMask;
Visual Basic API	UInt16 mask = PMDAxis.Fault0 PMDAxis.FaultOutMask = mask	ltMask
see	Set/GetInterruptMask (p. 132)	

Notor Types		Brus	hless DC	Micro	stepping		
Arguments	Name axis	Instance Axis1				Encoding 0	
	loop	Direct(D) Quadrature(Q) Both(D and Q)				0 1 2	
	parameter	Proportional Gain (KpDQ) Integrator Gain (KiDQ) Integrator Sum Limit (ILimitDQ)				0 1 2	
	value	Type unsigned	16 bits			Range/Scaling see below	
Packet				Set	=oc		
Structure	15	0	axis		7	F6 h	0
	15	12	11	0	/		Ĺ
	write	0	loop)		parameter	
	15	12	11	8	7		C
	write value						
	15						C
				Get	FOC		
		0	axis			F7 h	
	15	12	11	8	7		C
	write	0	loop)		parameter	
	15	12	11	8	7		0
	read			va	lue		
	15			, .			0

Description

SetFOC

GetFOC

9

Set/GetFOC is used to configure the operating parameters of the FOC-Current control. See the product user guide for more information on how each *parameter* is used in the current loop processing. The *value* written/read is always an unsigned 16-bit value, with the parameter-specific scaling shown below:

Parameter	Range	Scaling	Units
Proportional Gain (KpDQ)	0 to 2 ¹⁵ –1	I/6 4	%output/%current
Integrator Gain (KiDQ)	0 to 2 ¹⁵ -1	1/256	%output/%current/cycles
Integrator Sum Limit (ILimitDQ)	0 to 2 ¹⁵ –1	2/100	%output

A setting of 64 for *KpDQ* corresponds to a gain of 1. That is, an error signal of 30% maximum current will cause the proportional contribution of the current loop output to be 30% of maximum output.

SetFOC (cont.) GetFOC

Description (cont.)	Similarly, setting <i>KiDQ</i> to 256 gives it a gain of 1; the value of the integrator sum would become the integrator contribution to the output.
	<i>lLimitDQ</i> is used to limit the contribution of the integrator sum at the output. For example, setting <i>lLimitDQ</i> to 8192 results in a maximum integral contribution to the output of $2*8192 = 16384 = 50\%$.
	The <i>loop</i> argument allows individual configuration of the parameters for the D and Q current loops. Alternately, a <i>loop</i> of 2 can be used with SetFOC to set the D and Q loops with a single API command. A <i>loop</i> of 2 is not valid for GetFOC .
	The q component gains apply to brush DC motor current control, and to current control in third leg floating mode for three phase brushless DC motors.
	The script interface combines the loop and parameter arguments into a single option argument as shown below. For example, if the loop is q (1) and the parameter is integrator gain (1), option = $1*256 + 1 = 257$.
Restrictions	Loop code 2 (both) cannot be used with GetFOC .
Errors	Invalid Parameter: Unrecognized loop or parameter.
C-Motion API	<pre>PMDresult PMDSetFOC (PMDAxisInterface axis_intf,</pre>
	PMDresult PMDGetFOC (PMDAxisInterface axis_intf, PMDuint8 loop, PMDuint8 parameter, PMDuint16* value);
Script API	<pre>GetFOC option SetFOC option value where option = loop*256 + parameter</pre>
C# API	<pre>UInt16 value = PMDAxis.GetFOC(PMDFOC ControlLoop,</pre>
	UInt16 value);
Visual Basic API	UInt16 value = PMDAxis.GetFOC (ByVal <i>ControlLoop</i> As PMDFOC, ByVal <i>parameter</i> As PMDFOCParameter)
	<pre>PMDAxis.SetFOC(ByVal ControlLoop As PMDFOC, ByVal parameter As PMDFOCParameter, ByVal value As UInt16)</pre>
see	GetFOCValue (p. 54), Set/GetCurrentControlMode (p. 108)

SetInterruptMask GetInterruptMask

Motor Types	DC Brush	Brushless DC	Microstepping
Arguments	Name	Instance	Encoding
	axis	Axis1	0
	mask	Wrap-around	0002h
		Motion Frror	0010h
		Instruction Error	0080h
		Disabled	0100h
		Overtemperature Faul	t 0200h
		Drive Exception	0400n 0800b
		Current Foldback	1000h
		Runtime Error	2000h
Packet		Se	etInterruptMask
Structure		0 axis	2 F h
	15	12 11	8 7 0 Data
	write		mask
	15		0
		Ge	etInterruptMask
	45	0 axis	56 h
	15	12 11	Data
	read		mask
B	15		0
Description	SetInterruptMas	k determines which bits in	the Event Status register of the specified axis will caus
	a host interrupt. I	for each interrupt mask bit	that is set to 1, the corresponding Event Status register
	bit will cause an i	nterrupt when that status i	register bit goes active (is set to 1). Interrupt mask bit
	GetInterruptMas	sk returns the mask for the	specified axis .
	SetInterruptMas	k also controls CAN event	notification when using the motion control IC's CAN
	2.0B interface. W	henever a host interrupt is	activated, a CAN message is generated using messag
	${ m ID}$ 180h + nodelD	, notifying interested CAN	nodes of the change in the Event Status register.
	Example: The in	nterrupt mask value 18h wi	ill generate an interrupt when either the Motion Erro
	bit or the Capture	e Received bit of the Event	Status register goes active (set to 1).
Errors	None		
C-Motion API	PMDresult PM	DSetInterruptMask(P	<pre>4DAxisInterface axis_intf, 4Dwint16 meable</pre>
	PMDresult PM	DGetInterruptMask(PN	MDuintio mask); MDAxisInterface axis intf,
		- P1	MDuint16* mask);
Sorint AD	0.17.1	4 1-	
Script API	GetInterrupt	Mask mask	
	Secrucerrupu	maon maon	

C# API	<pre>UInt16 mask = PMDAxis.InterruptMask; PMDAxis.InterruptMask = mask;</pre>
Visual Basic API	UInt16 mask = PMDAxis.InterruptMask PMDAxis.InterruptMask = mask
see	ClearInterrupt (p. 33), GetEventStatus (p. 52), Set/GetFaultOutMask (p. 128)

Motor Types	DC Brush	Brushless DC	
Arguments	Name axis	Instance Axis1	Encoding 0
	parameter		
		velocity Kp	0
		velocity Ki	1
		velocity ilimit	2
		— (Reserved)	3,4
		velocity Kout	5
		— (Reserved)	6
		velocity error limit	7
		velocity biquad enable	8
		velocity biquad b0	9
		velocity biquad b1	10
		velocity biquad b2	11
		velocity biquad a1	12
		velocity biquad a2	13
		command biguad enable	e 16
		command biguad b0	17
		command biguad b1	18
		command biguad b2	19
		command biguad a1	20
		command biguad a2	21
		— (Reserved)	22-63
		velocity feedback source	e 64
		velocity scalar Kvel	65
		outer loop feedback sou	rce 66
		velocity lower limit	67
		velocity upper limit	68
		outer/position loop Kp	256
		outer/position loop Ki	257
		outer/position loop ilimit	258
		outer/position loop Kd	259
		outer/position loop dtime	260
		outer/position loop Kout	261
		outer/position loop perio	d 262
		position error limit	263
		outer loop deadband low	/ 264
		outer loop deadband hig	h 265
Returned Data		Туре	Range/Scaling

78h

79h

Packet Structure



Description

The **SetLoop** command is used to set the operating parameters of the velocity and position/outer loops. For more information on how these loops work and how the parameters are scaled see the *Juno Velocity* & *Torque Control IC User Guide*. All values are supplied as 32 bits, but in many cases the range is restricted.

The velocity loop Kp and Ki, and the position/outer loop Kp, Ki, and Kd parameters are limited to unsigned 16-bit values, that is, less than 2¹⁶.

The velocity loop and position/outer loop ilimit parameters limit the maximum absolute value of the control loop integrated error, they are limited to non-negative signed 32-bit values, that is, less than 2^{31} . Setting an ilimit parameter to zero, the default value, disables integral action. Both the velocity and position/outer loops use an anti-windup algorithm, so choosing ilimit small is not normally necessary.

The velocity loop Kout is an unsigned 16-bit number scaled by 256, that is, an 8.8 fixed point fraction. The default value is 256, or 1.0 as a fraction.

The velocity scalar, Kvel, is an unsigned 32-bit number scaled by 65536, that is, a 16.16 fixed point fraction. Kvel is a conversion factor between velocity in encoder counts per sample period and the scaled velocity used by the velocity loop, see the *Juno Velocity & Torque Control IC User Guide* for more information.

The position/outer loop Kout is a signed 16-bit number scaled by 32768, that is, an 1.15 fixed point fraction. The default value is 32767, or approximately 1.0. A negative value for Kout may be used to invert the output of the position/outer loop.

The velocity biquad enable parameter is an enumerated value, 0 means disabled, 1, the default, means enabled. The velocity biquad filter is used to smooth feedback to the velocity loop.

Description (cont.)	The command biquald enable parameter is an enumerated value, 0 means disabled, 1, the default, means enabled. The command biquad filter is used to smooth the analog command signal.
	Biquad parameters b0, b1, b2, a0, and a1 are signed 32-bit numbers scaled by 65536, that is, 16.16 fixed point fractions. For a description of the biquad operation see the <i>Juno Velocity & Torque Control IC User Guide</i> .
	The velocity and position/outer loop feedback sources are enumerated values, with the encoding shown below: The default feedback source for both loops is the encoder, which may be either a quadrature encoder or 3-phase Hall sensors, as set by SetEncoderSource . With encoder feedback the outer loop functions as a position loop: the feedback is the 32-bit actual position, and the reference is the integrated velocity command. With encoder feedback the reference of the velocity loop is the commanded velocity, and the feedback is an estimate of actual velocity made by filtering the difference in encoder position.
	When the outer/position loop feedback is set to anything other than encoder, the loop is said to be in outer loop mode. In outer loop mode the loop reference is the scaled velocity command, rather than the commanded position obtained by integrating the unscaled commanded velocity.
	Analog tachometer feedback may be used for either loop, but not for both simultaneously. The analog tachometer signal is biased by 1.65V and scaled to a signed 16-bit number, 0V corresponding to -32768 and 3.3V to 32767 3.3V. This value is then shifted left by 16 bits to produce either the commanded velocity or the outer loop reference.
	Analog tachometer feedback inverted is the same as analog tachometer feedback, except that the sign is inverted, that is, 0V corresponds to 32767, and 3.3V to -32768.
	SPI 2s complement feedback is supported only for the outer loop. In this mode Juno is an SPI slave, and the SPI master periodically sends a signed 16-bit 2s complement feedback value, which is shifted left by 16 bits and used as the outer loop feedback.
	The position and velocity error limits define the minimum absolute position or velocity error that will result in a MotionError event. Only one limit is used at any time: If the position/outer loop is enabled then only the position error limit is used, otherwise, if the velocity loop is enabled then the velocity error limit is used.
	When a motion error occurs the MotionError bit in the event status register will be set, and an action that may be programmed using SetEventAction will be performed.
	The upper and lower velocity limits are limits on the outer/position loop output only, and may be used to constrain the outer loop output. For example, setting the lower velocity limit to zero with the outer and velocity loops enabled will prevent a negative velocity command. The upper velocity limit must be greater than or equal to zero, and the lower velocity limit must be less than or equal to zero.
	The outer loop period is an integer between 1 and 32767, meaning the sample time of the outer loop, as a multiple of the sample time set by SetSampleTime . If the internal profile is used as the command source then the outer loop period will control it's rate as well.

SetLoop (cont.) GetLoop

Description (cont.)	The outer loop deadband feature is controlled by a low limit and a high limit. Both parameters are zero by default. This setting disables the deadband, and is normally used for position control. For outer loop pressure, level, or flow control the deadband feature may be useful to reduce "hunting" around the zero point. During outer loop operation the deadband has two states:			
	• If the output was previously nonzero then the absolute value of the output computed by the PID filter is compared to the deadband lower limit. If computed output is absolutely smaller, then the actual output is zero, otherwise it is the PID output.			
	• If the output was previously zero, then the absolute value of the output computed by the PID filter is compared to the deadband upper limit. If the computed output is absolutely smaller, then the actual output is zero, otherwise it is the PID output.			
	The upper limit must be set greater than or equal to the lower limit for correct operation, although this is not checked. An upper limit strictly greater than the lower limit provides hysteresis.			
Errors	invalid parameter: argument is not a supported value, value is not within limits for the parameter.			
	invalid register state: Motor type is step – loops not supported.			
C-Motion API	<pre>PMDresult PMDGetLoop (PMDAxisInterface axis_intf,</pre>			
Script API	GetLoop parameter SetLoop parameter value			
C# API	<pre>Int32 value = PMDAxis.GetLoop(PMDLoop parameter); PMDAxis.SetLoop(PMDLoop parameter, Int32 value);</pre>			
Visual Basic API	<pre>Int32 value = PMDAxis.GetLoop(ByVal parameter As PMDLoop) PMDAxis.SetLoop(ByVal parameter As PMDLoop, ByVal value As Int32)</pre>			
see	SetEncoderSource (p. 121), SetDriveCommandMode (p. 114), SetSampleTime (p. 151), GetEventStatus (p. 52), SetEventAction (p. 125)			

SetMotorCommand GetMotorCommand

Motor Types	DC Brush	Brushless DC	Microsteppi	ng	
Arguments	Name axis	Instance Axis1	Encoding 0		
	command	Type signed 16 bits	Range 2 ¹⁵ <i>t</i> o 2 ¹⁵ ⁻	Scaling 1 100/2 ¹⁵	Units % output
Packet			SetMotorComm	and	
Structure	15) az	xis	77 h	
	15	12 11	Data		0
	write		command		0
			CotMotorComm	and	
) a	xis	69h	
	15	12 11	8 7 Data		0
	read		command		
	15				0
Description	 SetMotorCommand loads the Motor Command register of the specified axis. For DC brush and brushless DC motors, this command directly sets the Motor Output register when the Position Loop and Velocity Loop, and Command modules are disabled in the operating mode. GetMotorCommand reads the contents of the motor command buffer register. The SetCurrent command is used to control the output magnitude when driving a microster motor. 				xis . For DC brush and then the Position Loop, ister.
					n driving a microstep
	Scaling example: If it is desired that a Motor Command value of 13.7% of full scale be output to the motor, then this register should be loaded with a value of $13.7 * 32,768/100 = 4,489$ (decimal) This corresponds to a hexadecimal value of 1189h.				
	Note that if curre command, or 6.85	nt control is enabled	the q-phase comr epresentable curre	nanded cu rr ent wil ent.	ll be half of the motor
Restrictions	SetMotorCommand is a buffered command. The value set using this command will not take effec until the next Update or MultiUpdate command, with the Position Loop Update bit set in the update mask.				
Errors	Invalid Opcode:	Motor type is micros	tep.		
C-Motion API	PMDresult PMD PMDresult PMD	SetMotorCommand GetMotorCommand	(PMDAxisInter PMDint16 com (PMDAxisInter PMDint16* co	<pre>face axis_int. mand); face axis_int. mmand);</pre>	f, f,

SetMotorCommand (cont.) GetMotorCommand

Script API	GetMotorCommand SetMotorCommand command
C# API	<pre>Int16 command = PMDAxis.MotorCommand; PMDAxis.MotorCommand = command;</pre>
Visual Basic API	<pre>Int16 command = PMDAxis.MotorCommand PMDAxis.MotorCommand = command</pre>
see	SetCurrent (p. 106), Set/GetCurrentLimit (p. 140), Set/GetOperatingMode (p. 144)

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69h

SetCurrentLimit GetCurrentLimit

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06h 07h

Motor Types	DC Brus	n Brus	shless DC			
Arguments	Name axis	Instance Axis1		Encoding 0	i	
	limit	Type unsigned	l 16 bits	Range 0 <i>to</i> 2 ¹⁴ -1	Scaling I 100/2 ¹⁵	Units % representable current
Packet				SetMotorLimi	t	
Structure	15	0 12	11 axis	8 7	06h	0
	write			Data limit		
	15			-		0
				GetMotorLimi	t	
	15	0 12	11 axis	8 7	07 h	0
	read			Data limit		
	15					0
	 specified current command limit. For example if the current limit was set to 1,000 and the servo filter determined that the current command value should be 1,100, the actual command value would be 1,000. Conversely, if the output value was -1,100, then it would be clipped to -1,000. This command is useful for protecting amplifiers, motors, or system mechanisms when it is known that a current exceeding a certain value will cause damage. GetCurrentLimit reads the motor limit value. Scaling example: If it is desired that a current limit of 25% of full scale be established, then this registranch culd be loaded with a rule of 25 0 * 32 768 (100 = 8 102 (desired)). This command to the server of the s					
	a hexadecimal	value of 02000)h.	, ,	, ,, , , , , , , , , , , , , , , , , ,	-)
Restrictions	This command only affects the motor output when the current loop is enabled. When the motion control IC is in open loop mode, this command has no effect.					
Errors	Invalid Parameter: Limit out of range. Invalid Register State for Command: Microstep motor type.					
C-Motion API	PMDresult PMDSetMotorLimit (PMDAxisInterface axis_intf,					
	PMDresult 1	PMDGetMotor	PMD [.] C Limit (PMD) PMD [.]	uint16 <i>limi</i> : AxisInterfac uint16* <i>lim</i>	t); ce axis_intf, it);	
Script API	GetMotorLin SetMotorLin	nit nit limit				
C# API	Int16 <i>limit</i> PMDAxis.Mot	t = PMDAxis torLimit =	.MotorLim	it;		

see

06h 07h

A

Visual BasicInt16 limit = PMDAxis.MotorLimitAPIPMDAxis.MotorLimit = limit

Set/GetMotorCommand (p. 138), Set/GetOperatingMode (p. 144)

Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name Insta	nce	Encoding		
	axis Axist	1	0		
	type Brus	hless DC (3 phas	e) 0		
	— (R Micro	(eserved) estenning (2 nhas	1,2		
	- (R	(2 prias	4-6		
	DC E	Brush	7		
Packet			SetMotorType		
Structure	0	axis		02 h	
	15	12 11	8 7		0
	write	0	Data		type
	15	0		3 2	0
			GetMotorType	0.01	
	15	12 11 axis	8 7	03 n	0
			Data		
	read	0			type
	15			3 2	U
	The following table desc	ribes each motor ty	pe, and the number of	phases to be com	mutated.
	Motor type	Commutat	ion		
	Brushless DC (3 phase)	3 phase			
	Microstepping (2 phase)	2 pnase			
	DC Brush	None			
	GetMotorType returns	the configured mot	or type for the selected	l axis.	
Restrictions	The motor type should or	nly be set once imme	diately after reset using	SetMotorType. O	nce it has been
	set, it should not be chan	ged. Executing Setl	fotorType will reset m	nany variables to th	eir motor type
	specific default values.				
	Not all motor types are a	available on all proc	lucts. See the product u	ıser guide.	
_					
Errors	Invalid Parameter: Uni	recognized motor ty	pe code.		
	Invalid Operating Mod	de for Command:	Motor output is enabl	ed.	
C-Motion API	PMDresult PMDSetM PMDresult PMDGetM	otorType (PMDAx otorType (PMDAx	isInterface axis isInterface axis	_ <i>intf</i> , PMDuin _ <i>intf</i> , PMDuin	t8
Script API	GetMotorType SetMotorType type				

SetMotorType (cont.) GetMotorType

C# API	PMDMotorType PMDAxis.Motor	type = Type =	<pre>PMDAxis.MotorType; type;</pre>
Visual Basic	PMDMotorType	type =	PMDAxis.MotorType
API	PMDAxis.Motor	Type =	type

see

Reset (p. 78)

02h 03h

SetOperatingMode GetOperatingMode

65h 66h

Motor Types	DC Brust	n Brushless DC	Microstepping	
Arguments	Name axis	Instance Axis1	Encoding 0	
	mode	Type unsigned 16-bit	Range/Scaling see below	
Packet		Set	OperatingMode	
Structure	15	0 ax 12 11	<i>IS</i> 8 7	65 h 0
	write		mode	
	15			0
		Get	OperatingMode	
		0 ax	is	66 h
	15	12 11	8 7	0
	read		mode	
	15			0

Description

SetOperatingMode configures the operating mode of the *axis*. Each bit of the *mode* configures whether a feature/loop of the *axis* is active or disabled, as follows:

Name	Bit	Description
Axis Enabled	0	0: No axis processing, axis outputs in reset state. 1: axis active.
Motor Output Enabled	I	0: axis motor outputs disabled. 1: axis motor outputs enabled.
Current Control Enabled	2	0: axis current control bypassed. I: axis current control active.
Velocity Loop Enabled	3	0:axis velocity loop bypassed 1:axis velocity loop active.
Position Loop Enabled	4	0: axis position loop bypassed. 1: axis position loop active.
Command Source	5	0: disabled. 1: enabled.
—	6–7	Reserved
	8	0:not braking 1:currently passive braking.
	9	0:normal operation 1:command source temporarily internal profile
		for smooth stop.
—	10-15	Reserved

When the axis motor output is disabled, the axis will function normally, but its motor outputs will be in their disabled state. When a loop is disabled (position, velocity, or current loop), it operates by passing its input directly to its output, and clearing all internal state variables (such as integrator sums, etc.). When the command source is disabled, it operates by commanding 0 velocity.
Description (cont.)	For example, to configure an axis for Torque mode, (trajectory, valocity, and position loop disabled) the operating mode would be set to hexadecimal 0007h.
	This command should be used to configure the static operating mode of the <i>axis</i> . The actual current operating mode may be changed by the axis in response to safety events, or user-programmable events. In this case, the present operating mode is available using GetActiveOperatingMode . GetOperatingMode will always return the static operating mode set using SetOperatingMode . Executing the SetOperatingMode command sets both the static operating mode and the active operating mode to the desired state.
	The SetOperatingMode command attempts to determine whether an event has ocurred that will immediately result in disabling the new operating mode. In this case, by default, error 16, Invalid Operating Mode Restore, will be signaled. However, if automatic event recovery mode has been set using SetDriveFaultParameter , then the static operating mode will be set without altering the active operating mode, and the command will succeed.
	The Braking and Smooth Stop operating mode bits indicate that the operating mode has been changed as a result of event handling.
	Braking means that normal PWM high/low output has been disabled, and PWM output configured for passive braking. Smooth Stop means that the configured external command source (analog, pulse and direction, SPI) has been temporarily changed in order to allow a controlled smooth stop.
	Neither the Braking nor Smooth Stop bits may be set by command, only cleared.
	GetOperatingMode gets the operating mode of the axis.
Restrictions	The possible operating modes of an axis is product specific. See the product user guide for a description of which operating modes are supported on each axis.
Errors	Invalid Parameter: Unsupported bits set in argument.Invalid Register State for Command: Operating mode not supported for current motor type or output mode.Invalid Operating Mode Restore: Operating mode not permitted with current event status.
C-Motion API	<pre>PMDresult PMDSetOperatingMode(PMDAxisInterface axis_intf,</pre>
Script API	GetOperatingMode SetOperatingMode mode
C# API	<pre>UInt16 mode = PMDAxis.OperatingMode; PMDAxis.OperatingMode = mode;</pre>
Visual Basic API	<pre>UInt16 mode = PMDAxis.OperatingMode PMDAxis.OperatingMode = mode</pre>
see	GetActiveOperatingMode (p. 38), GetEventStatus (p. 52), ResetEventStatus (p. 82) RestoreOperatingMode (p. 83), SetDriveFaultParameter (p. 116)

SetOutputMode GetOutputMode

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Motor Types	DC Brust	ו B	Brushless DC	Microstep	ping			
Arguments	Name axis	Instan Axis1	ce		Encor 0	ding		
	mode	PWM — (Re PWM — (Re None	Sign Magnitue eserved) High/Low eserved)	de	1 2-6 7 8,9 10			
Packet				SetOutputN	lode			
Structure	15	0	12 11 axi	S 8 7		E0 h		0
	writo		0	Data			mode	
	15		0			4 3	moue	0
				GetOutput	lode			
	15	0	12 11 axi	S 8 7		6E h		0
	read		0	Data			mode	
	15		0			4 3	mode	0
Description	SetOutputMo mode is none;	de sets the in this mod	form of the mo le all the PWM	tor output sig outputs are hi	nal of t igh imp	he specified axis. T edance	Гhe defaul	t output
	GetOutputMo	de returns	the value for th	e motor outp	ut mod	e.		
Restrictions	Not all output cannot be char	modes are nged when	available on all motor output is	products. See enabled in th	e the pr le active	oduct user guide. e operating mode.	The outp	ut mode
Errors	Invalid Param Invalid Opera	neter: Outp nting Mode	out mode unreco e for Comman	ognized, or no d: Motor out	ot suppo put is e	orte for the curren nabled.	it motor ty	7pe.
C-Motion API	PMDresult E PMDresult E mode);	MDSetOut	putMode (PMD tputMode (PMD	AxisInterf AxisInter:	face <i>a</i> face a	axis_intf, PMD axis_intf, PMI	Duint16 Duint16	mode); *
Script API	GetOutputMo SetOutputMo	ode ode mode						
C# API	PMDOutputMo	ode mode tputMode	<pre>= PMDAxis.(= mode;</pre>	OutputMode	;			
Visual Basic API	PMDOutputMo	ode mode tputMode	= PMDAxis.C = mode	OutputMode				
see	SetOperating	Mode (p. 14	44)					

Motor Types		Brushless	DC		
Arguments	Name axis	Instance Axis1	Enco 0	ding	
	mode	Disabled Index Hall	0 1 2		
Packet			SetPhaseCorre	ctionMode	
Structure	15	0 12 11	axis 8 7 Data	E8h	0
	write 15		0		2 0
		0	GetPhaseCorre	ctionMode E9b	
	15	12 11	8 7	Lin	0
	read		0		2 0
Description	SetPhaseCo correction is is used to up particular Ha electrical rev Phase correc are lost due t an integer. B if an index si	rrectionMode control optional, and may be d date the commutation ill sensor transition is u olutions. tion ensures that the c o electrical noise, or du ecause Hall sensors no gnal is available.	s the method used lisabled by using m phase angle once p used to update the commutation angle e to the number of rmally have signifie	for phase correction on to ode 0. In mode 1 (Index) per mechanical revolution commutation phase angle will remain correct even fencoder counts per electric cant hysteresis index base	the specified axis. Phase the encoder <i>Index</i> signal h. In mode 2 (Hall) a e once every twelve if some encoder counts ical revolution not being d correction is preferred
	GetPhaseCo	orrectionMode returns	the phase correct	ion mode.	
Errors	Invalid Para	meter: Unrecognized	mode.		
C-Motion API	PMDresult PMDresult	PMDSetPhaseCorr PMDGetPhaseCorr	ectionMode(PM) PM) ectionMode(PM) PM)	DAxisInterface <i>axi</i> Duint16 <i>mode</i>); DAxisInterface <i>axi</i> Duint16* <i>mode</i>);	s_intf, s_intf,
Script API	GetPhaseC SetPhaseC	orrectionMode orrectionMode mo	de		
C# API	PMDPhaseC PMDAxis.P	orrectionMode mo haseCorrectionMo	de = PMDAxis. de = mode;	PhaseCorrectionMode	e;
Visual Basic API	PMDPhaseC PMDAxis.P	orrectionMode mo haseCorrectionMo	de = PMDAxis. de = mode	PhaseCorrectionMode	e
see	InitializePha	l se (p. 71)			

E8h

E9h

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E4h **E5**h

Motor Types		Pruchlose D	<u> </u>		
motor types		Brushiess D			
Arguments	Name I	nstance	En	coding	
	axis	4 <i>XIS1</i>	0		
	mode -	— (Reserved)	0		
		Hall-based Pulse	1		
			_		
Packet			SetPhaselr	itializeMode	
Structure	15	12 11	axis 8	E 4	i h0
	write		D	ata	mode
	15		0		2 0
			GetPhaselr	nitializeMode	
	15	12 11	axis	E	5h
		12 11	D	ata	
	read 15		0		2 0
Description	SetPhaseInitialize	Mode establishes	the mode in and Hall-base	which the specified ax d. In pulse mode the r	<i>(is</i> is to be initialized for motion control IC briefly
	stimulates the moto	or windings and se	ets the initial	phasing based on the o	observed motor response.
	In Hall-based initia	lization mode, the	e three Hall	sensor signals are used	to determine the motor
	phasing.				
	GetPhaseInitialize	Mode returns the	value of the i	nitialization mode.	
Restrictions	Pulse mode should	only be selected	if it is known	that the axis is free to	move in both directions
	and that a brief unc	controlled move ca	an be tolerate	d by the motor, mechai	nism, and load.
Errors	Invalid Parameter	: Unrecognized m	node.		
C-Motion API	PMDresult PMDS	etPhaseTnitia	lizeMode(PMDAvisInterface	avis intf
	IMDICOULC INDO		i i zemode (<pre>PMDuint16 mode);</pre>	
	PMDresult PMDG	etPhaseInitia	alizeMode(<pre>PMDAxisInterface PMDuint16* mode)</pre>	axis_intf, ;
				, .	
Script API	GetPhaseInitia	lizeMode	2		
	Setriaseinitta		2		
C# API	PhaseInitializ	eMode mode =	PMDAxis.P	haseInitializeMod	de;
	PMDAxis.PhaseI	initializeMode	e = mode;		
Visual Basic	PhaseInitializ	eMode mode =	PMDAxis.P	haseInitializeMod	de
API	PMDAxis.PhaseI	initializeMode	e = mode		
				40)	
266	initializePhase (p.	(1), SetPhasePar	ameter (p. 1	49)	

SetPhaseParameter GetPhaseParameter



Description

SetPhaseParameter is used to set parameters required for brushless DC motor pulse phase initialization. Phase initialization is required for commutation using an incremental encoder; the method used is set by **SetPhaseInitializeMode**.

The positive pulse time is a non-negative count of sample periods giving the duration of the first, positive pulse. The default sample period is 102μ s, but it can be changed by **SetSampleTime**.

The negative pulse time is a non-negative count of sample periods giving the duration of the second, negative pulse. Each negative pulse follows immediately after a positive pulse. The time between successive pulse pairs is given by three times the positive pulse time.

The pulse command is a non-negative value that is used as the motor command during both the positive and negative pulses.

The ramp time is a non-negative count of sample periods giving the duration of the pull-in ramp part of pulse phase initialization. It is possible, though not recommended, to set this to zero.

SetPhaseParameter (cont.) GetPhaseParameter

Description (cont.)	The ramp command is a non-negative value that is used as the motor command during the pull-in ramp.							
	By default all phase parameters are zero, however phase initialization cannot possibly work in that state.							
	The process of pulse phase initialization and <i>Juno Velocity and Torque IC User Guide</i> .	d how to set the various parameters is discussed in the						
	GetPhaseParameter is used to read the val	ues set by SetPhaseParameter.						
Errors	Unrecognized parameter code, or value out of range.							
C-Motion API	PMDresult PMDGetPhaseParameter PMDresult PMDSetPhaseParameter	(PMDAxisInterface axis_intf, PMDuint16 parameter, PMDint16* value); (PMDAxisInterface axis_intf, PMDuint16 parameter, PMDint16 value);						
Script API	GetPhaseParameter parameter SetPhaseParameter parameter valu	ue						
C# API	Int32 value = PMDAxis.GetPhaseParameter (PMDPhaseParameter parameter); PMDAxis.SetPhaseParameter (PMDPhaseParameter parameter, Int32 value);							
Visual Basic API	Int32 value = PMDAxis.GetPhaseP PMDAxis.SetPhaseParameter (ByVal ByVal	arameter(ByVal parameter As PMDPhaseParameter) parameter As PMDPhaseParameter, value As Int32)						
see	InitializePhase (p. 71), SetPhaseInitializeM	lode (p. 148)						

SetSampleTime GetSampleTime



Description

SetSampleTime sets the time basis for the motion control IC. This time basis determines the trajectory update rate for all motor types as well as the servo loop calculation rate for DC brush and brushless DC motors. It does not, however, determine the commutation rate of the brushless DC motor types, nor the PWM or current loop rates for any motor type.

The *time* value is expressed in microseconds. The motion control IC hardware can adjust the cycle time only in increments of 51.2 microseconds; the *time* value passed to this command will be rounded to the nearest increment of this base value.

Minimum cycle time depends on the product and number of enabled axes as follows:

# Enabled Axes	Minimum Cycle Time	Cycle Time w/ Trace Capture	Time per Axis	Maximum Cycle Frequency
l (Juno)	102.4 µs	102.4 µs	102.4 μs	9.76 kHz

GetSampleTime returns the value of the sample time.

SetSampleTime (cont.) GetSampleTime

Restrictions	This command cannot be used to set a sample time lower than the required minimum cycle time for the current configuration. Attempting to do so will set the sample time to the required minimum cycle time as specified in the previous table.
Errors	Invalid Parameter: Argument out of range.
C-Motion API	<pre>PMDresult PMDSetSampleTime(PMDAxisInterface axis_intf,</pre>
Script API	GetSampleTime SetSampleTime time
C# API	UINT32 time = PMDAxis.SampleTime; P MDAxis.SampleTime = time;
Visual Basic API	UINT32 time = PMDAxis.SampleTime PMDAxis.SampleTime = time
see	

SetSerialPortMode GetSerialPortMode



Description SetSerialPortMode sets the configuration for the asynchronous serial port. It configures the timing and framing of the serial port on the unit, regardless of whether RS-232 or RS-485 voltage levels are being used. The response to this command will use the serial port settings in effect before the command is executed, for example, transmission rate and parity. The new serial port settings must be used for the next command.

GetSerialPortMode returns the configuration for the asynchronous serial port, regardless of whether RS-232 or RS-485 voltage levels are being used.

Bit Number	Name	Instance	Encoding
0–3	Transmission Rate	1200 baud	0
		2400 baud	I
		9600 baud	2
		19200 baud	3
		57600 baud	4
		115200 baud	5
		230400 baud	6
		460800 baud	7
4–5	Parity	none	0
		odd	I
		even	2
6	Stop Bits		0
		2	I
7–8	Protocol	Point-to-point	0
		Multi-drop using idle-line detection	I
		— (Reserved)	2
		— (Reserved)	3
- 5	Multi-Drop Address	Address 0	0
		Address I	I
		Address 31	31

The following table shows the encoding of the data used by this command.

The script interface combines all argments into a single mode argument, as shown below. For example, for point-to-point (0) operation at 57600 baud (4) with no parity (0) and 2 stop bits (1), option = 0*2048 + 0*128 + 1*64 + 0*16 + 4 = 68.

SetSerialPortMode (cont.) GetSerialPortMode

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Restrictions	Multi-drop serial communication is not supported by all products, see the product user guide.							
Errors	Invalid Parameter: Requested multi-drop protocol not supported.							
C-Motion API	<pre>PMDresult PMDSetSerialPortMode (PMDAxisInterface axis_intf,</pre>							
Script API	GetSerialPortMode SetSerialPortMode mode where mode = MultiDropId*2048 + protocol*128 + StopBits*64 + parity*16 + baud							
C# API	<pre>PMDAxis.GetSerialPortMode (ref PMDSerialBaud baud,</pre>							
Visual Basic API	<pre>PMDAxis.GetSerialPortMode(ByRef baud As PMDSerialBaud, ByRef parity As PMDSerialParity, ByRef StopBits As PMDSerialStopBits, ByRef protocol As PMDSerialProtocol, ByRef MultiDropId As Byte)</pre> PMDAxis.SetSerialPortMode(ByVal baud As PMDSerialBaud, ByVal parity As PMDSerialParity, ByVal StopBits As PMDSerialStopBits, ByVal protocol As PMDSerialProtocol, ByVal MultiDropId As Byte)							

see

SetSignalSense GetSignalSense

Motor Types	DC Br	rush	Brushless DC	Microstepping			
Arguments	Name axis	Inst Axi	ance s1	Encoding 0			
	sense	Indicator EncoderA EncoderB		Encoding 0001h 0002h		Bit Number 0 1	
		Eno — (Reserved)	0004h		2 3-6	
		Hal Hal	IA IB	0080h 0100h		7 8	
		Hai — (IC Reserved)	0200h		9 10	
		Pul Mo	se Input tor Direction	0800h 1000h		11 12	
		— (D	Reserved) irection Input	8000h	15	13,14	
Packet				SetSignalSense			
Structure		0	ax	is		A2 h	
	15		12 11	8 7 Data			0
	write	sense					
	15						0
				GetSignalSense			
		0	ax	is		A3 h	
	15		12 11	8 7 Data			0
	read	sense					

Description SetSignalSense establishes the sense of the corresponding bits of the Signal Status register, with the addition of Step Output and Motor Direction, for the specified axis.

For **Encoder Index**, if the sense bit is 1, an index will be recognized for use in index-based phase correction or position capture if the index has a low to high transition.

For the *Capture Input*, if the sense bit is 1, a capture will occur on a low-to-high signal transition. Otherwise, a capture will occur on a high-to-low transition.

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A2h

A3h

0

SetSignalSense (cont.) GetSignalSense

Description (cont.)	The Pulse Input and Direction Input bits are used when the command source is pulse and direction. If the Pulse Input bit is 0 then a pulse will be recorded when the signal transitions from a high state to a low state. If the Direction Input bit is 0 then a high level is interpreted as a move in the positive direction, and a low level as a move in the negative direction.
	The Motor Direction bit may be used to invert the direction of positive torque. For brushless DC motors using encoder commutation the encoder direction (using one of EncoderA or EncoderB sense bits) must be inverted at the same time as Motor Direction. Phase initialization must be repeated whenever motor direction is changed.
	GetSignalSense returns the value of the Signal Sense mask.
Restrictions	FaultOut and /Enable exist in the Signal Status register, but their sense is not controllable. Not all bits are implemented for all products. See the product user guide.
Errors	None
C-Motion API	<pre>PMDresult PMDSetSignalSense(PMDAxisInterface axis_intf,</pre>
Script API	GetSignalSense SetSignalSense sense
C# API	<pre>UInt16 sense = PMDAxis.SignalSense; PMDAxis.SignalSense = sense;</pre>
Visual Basic API	UInt16 sense = PMDAxis.SignalSense PMDAxis.SignalSense = sense
see	GetSignalStatus (p. 64)

SetTraceMode GetTraceMode

Motor Types	DC Brush	Brushless DC	Microstepping]			
Arguments	Nama	Instance	Encoding				
Arguments	mode	16-bit unsigned	see below				
		i e lait eineightea					
Packet			SetTraceMode				
Structure		0		B0 h			
	15		8 7 Data	0			
	write		mode				
	15			0			
			GetTraceMode				
		0		B1h			
	15		8 7 Data	0			
	read		mode				
	15			0			
Description	SetTraceMode se	ts the behavior for the	next trace Mode is a	hitmask as shown below:			
Boouription	See Tracer foue se	to the behavior for the l	next trace. Wrote is a	bulliask, as shown below.			
	Name		Bit				
	Wrap Mode		0				
	— (Reserved)		1-15				
	Wrap mode may be either One Time (zero), or Rolling Buffer (one). In One Time mode, the trace continues until the trace buffer is filled, then stops. In Rolling Buffer mode, the trace continues from the beginning of the trace buffer after the end is reached. When in rolling mode, values stored at the beginning of the trace buffer are lost if they are not read before being overwritten by the wrapped data. GetTraceMode returns the value for the trace mode.						
Errors	Invalid Paramete	r: Reserved bit nonzer	0.				
C-Motion API	PMDresult PMD PMDresult PMD	SetTraceMode (PMDA GetTraceMode (PMDA	xisInterface ax xisInterface ax	xis_intf, PMDuint16 mode); xis_intf, PMDuint16* mode);			
Script API	GetTraceMode SetTraceMode	mode					
C# API	PMDTraceMode : PMDAxis.Trace	mode = PMDAxis.Tr Mode = mode;	aceMode;				
Visual Basic API	PMDTraceMode PMDAxis.Trace	mode = PMDAxis.Tr Mode = mode	aceMode				
see	GetTraceStatus (p. 68)					

SetTracePeriod GetTracePeriod

Motor Types	DC Brush	Brushless DC	Microstepping				
Arguments	Name	Туре	Range	Scaling	Units		
0	period	unsigned 16 bits	1 to 2 ¹⁶ –1	unity	cycles		
Packot							
l dungi Structuro		0	SetTracePeriod	Doh			
Structure	15	U	8 7	DOII	0		
			Data				
	write		period				
	15				0		
			GetTracePeriod				
		0		B9 h			
	15		8 7 Data		0		
	read		period				
	15				0		
Errors	period is set to o set to two, trace o GetTracePeriod Invalid Paramet	ne, trace data will be captu data will be captured at th returns the value for the ter: Zero Period	ared at the end of e end of every seco trace period.	every chip cycle.	. If the trace period is nd so on.		
C-Motion API	PMDresult PM	DSetTracePeriod (PMI	DAxisInterface	e axis_intf,			
	PMDuint16 <i>period</i>); PMDresult PMDGetTracePeriod (PMDAxisInterface <i>axis_intf</i> , PMDuint16* <i>period</i>);						
Script API	GetTracePeri SetTracePeri	od od period					
C# API	UInt16 perio PMDAxis.Trac	d = PMDAxis.TracePe ePeriod = period;	eriod;				
Visual Basic API	UInt16 perio PMDAxis.Trac	d = PMDAxis.TracePe ePeriod = period	eriod				
see	Set/GetSampleT	Гіте (p. 151), Set/GetTr	ace S tart (p. 159),	Set/GetTraceS	Stop (p. 162)		

SetTraceStart GetTraceStart

Motor Types	DC Brush	Brushless DC Micros	tepping	
Arguments	Name	Instance		Encoding
0	triggerAxis	Axis1		0
	condition	Immediate		0
		— (Reserved)		1
		Event Status		2
		Activity Status		3
		Signal Status		4
		Drive Status		5
		— (Reserved)		6
		Signed trace value greater	• than	7
	Signed trace value less than			8
		Unsigned trace value high	er than	9
		Unsigned trace value lowe	r than	10
		Trace value bitmask		11
	triggerBit	Status Register Bit	0 <i>to</i> 15	
	triggerState (tS)	Triggering State of the Bit	0 (value = 0) 1 (value = 1)	



Description

SetTraceStart sets the condition for starting the trace. The *Immediate* condition requires no axis to be specified and the trace will begin upon execution of this instruction. The next four conditions require an axis to be specified, and when the condition for that axis is attained, the trace will begin.

When a status register bit is the trigger, the bit number and state must be included in the argument. The trace is started when the indicated bit reaches the specified state (0 or 1).

The last five conditions compare the value of the first trace variable configured with the value set using the **SetTraceTriggerValue** command. This value is always computed, whether trace is active or not. Unsigned comparisons should be used for a first trace variable with an unsigned result, conversely signed comparisons used for a first trace variable with signed results.

Once a trace has started, the trace-start trigger is reset to zero (0).

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Description (cont.)

The trace value bitmask condition is suitable for testing multiple bits from the 16-bit status registers. In this case the high order word of the comparison value is a selection mask; In order to trigger the bitwise logical AND of this mask with the first trace value must equal the low order word of the comparison value (the sense mask).

For all conditions the triggerState bit negates the sense of the condition, for example, if the triggerState bit is 1 then condition 7 is a signed less than or equal test, instead of greater than.

In the case of the immediate condition the triggerState bit must be 0 for the command to have any effect, otherwise the effective condition is Never.

GetTraceStart returns the value of the trace-start trigger.

	_	Activity		
TriggerBit	Event Status Register	Status Register	Signal Status Register	Drive Status Register
0		Phasing Initialized	Encoder A	Calibrated
I	Wrap-around	At Maximum Velocity	Encoder B	In Foldback
2			Encoder Index	Overtemperature
3	Position Capture			Shunt Active
4	Motion Error			In Holding
5				Overvoltage
6				Undervoltage
7	Instruction Error		Hall Sensor A	
8	Disable		Hall Sensor B	
9	Overtemperature Fault	Position Capture	Hall Sensor C	
0Ah	Drive Exception	In Motion		
0Bh	Commutation Error			
0Ch	Current Foldback			Clipping
0Dh	Runtime Error		/Enable Input	
0Eh			FaultOut	Initializing
0Fh				

The following table shows the corresponding value for combinations of triggerBit and register0.

The script interface combines all arguments into a single start argument, as shown below.

Examples:

If it is desired that the trace begin immediately, then the condition is zero, and all other arguments are not used, and can be set to zero. The start argument, and the actual word sent to the Juno processor is zero.

If it is desired that the trace begin when bit 7 of the Activity Status register for axis 1 goes to 0, then the trace start is loaded as follows: A 0 is loaded for axis number, a 3 is loaded for condition, a 7 is loaded for bit number, and a 0 is loaded for state. The start argument and the actual data word sent to the motor processor is 0730h. If it is desired that the trace begin when the raw bus voltage is less than 20,000.

First set the comparison value of 20,000 using **SetTraceTriggerValue** 0x100 20000 Next set the first trace variable to bus voltage (54, 036h) using **SetTraceVariable** 0 0x3600 Finally set the start condition to less than (8) using **SetTraceStart** 0x0080

SetTraceStart (cont.) GetTraceStart

Errors	Invalid Parameter: Parameter out of range. Trace Buffer Zero: Immediate start with trace buffer length of zero.				
Restrictions	Not all trace start conditions are available in all products. See the product user guide.				
C-Motion API	<pre>PMDresult PMDSetTraceStart(PMDAxisInterface axis_intf,</pre>				
	<pre>PMDresult PMDGetTraceStart(PMDAxisInterface axis_intf,</pre>				
Script API	<pre>GetTraceStart SetTraceStart start where start = triggerState*2048 + triggerBit*256 + condition*16 + triggerAxis</pre>				
C# API	PMDAxis.GetTraceStart (ref PMDAxisNumber <i>triggerAxis</i> , ref PMDTraceCondition <i>condition</i> , ref Byte <i>bit</i> , ref BMDTraceCondition <i>condition</i>);				
	PMDAxis.SetTraceStart(PMDAxisNumber triggerAxis, PMDTraceCondition condition, Byte bit, PMDTraceTriggerState state);				
Visual Basic API	PMDAxis.GetTraceStart (ByRef <i>triggerAxis</i> As PMDAxisNumber, ByRef <i>condition</i> As PMDTraceCondition, ByRef <i>bit</i> As Byte, ByRef <i>state</i> As PMDTraceTriggerState)				
	<pre>PMDAxis.SetTraceStart(ByVal triggerAxis As PMDAxisNumber, ByVal condition As PMDTraceCondition, ByVal bit As Byte, ByVal state As PMDTraceTriggerState)</pre>				
see	Set/GetBufferLength (p. 92), GetTraceCount (p. 67), Set/GetTraceMode (p. 157), Set/GetTracePeriod (p. 158), Set/GetTraceStop (p. 162),Set/GetTraceTriggerValue (p. 90)				

SetTraceStop GetTraceStop

Motor Types	DC Brush	Brushless DC Microst	epping	
Arguments	Name	Instance		Encoding
J	triggerAxis	Axis1		0
	condition	Immediate		0
		Next Update		1
		Event Status		2
		Activity Status		3
		Signal Status		4
		Drive Status		5
		— (Reserved)		6
		Signed trace value greater	than	7
		Signed trace value less tha	n	8
		Unsigned trace value highe	er than	9
		Unsigned trace value lower	than	10
		Trace value bitmask		11
	triggerBit	Status Register Bit	0 <i>to</i> 15	
	triggerState (tS)	Triggering State of the Bit	0 (value = 1 (value =	= 0) = 1)



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C-Motion API	<pre>PMDresult PMDSetTraceStop(PMDAxisInterface axis_intf,</pre>
	PMDresult PMDGetTraceStop (PMDAxisInterface axis_intf, PMDAxis* traceAxis, PMDuint8* condition,
	<pre>PMDuint8* triggerBit, PMDuint8* triggerState);</pre>
Script API	GetTraceStop SetTraceStop stop where stop = triggerState*2048 + triggerBit*256 + condition*16 + trigger- Axis
C# API	<pre>PMDAxis.GetTraceStop(ref PMDAxisNumber triggerAxis,</pre>
	<pre>PMDAxis.SetTraceStop(PMDAxisNumber triggerAxis,</pre>
Visual Basic API	PMDAxis.GetTraceStop (ByRef <i>triggerAxis</i> As PMDAxisNumber, ByRef <i>condition</i> As PMDTraceCondition, ByRef <i>bit</i> As Byte, ByRef <i>state</i> As PMDTraceTriggerState)
	<pre>PMDAxis.SetTraceStop(ByVal triggerAxis As PMDAxisNumber, ByVal condition As PMDTraceCondition, ByVal bit As Byte, ByVal state As PMDTraceTriggerState)</pre>
see	GetTraceCount (p. 67), Set/GetTraceStart (p. 159), GetTraceStatus (p. 68)

SetTraceVariable GetTraceVariable

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wotor lypes	DC Brush	Brushless DC Microstepping	
Arauments	Name	Instance	Encodir
	variableNumber	Variable1	0
		Variable2	1
		Variable3	2
		Variable4	3
	traceAxis	Axis1	0
	variableID		-
		None	0
		Position Error	1
		Commanded Position	2
		Commanded Velocity	3
		Commanded Acceleration	4
		Actual Position	5
		Actual Velocity	6
		Active Motor Command	7
		Motion Processor Time	8
		Capture Value	9
		Position Loop Integrator Sum	10
		Position/Outer Loop Derivative Term	11
		Event Status	12
		Activity Status	13
		Signal Status	14
		Phase Angle	15
		Phase Offset	16
		— (Reserved)	17-19
		Analog Raw Channel 0	20
		Analog Raw Channel 1	21
		Analog Raw Channel 2	22
		Analog Raw Channel 3	23
		Analog Raw Channel 4	24
		Analog Raw Channel 5	25
		Analog Raw Channel 6	26
		Analog Raw Channel 7	27
		— (Reserved)	28
		Phase Angle Scaled	29
		— (Reserved)	30
		Phase A Actual Current	31
		— (Reserved)	32-35
		Phase B Actual Current	36
		- (Reserved)	37-30
		d Component Reference	ر ار
		d Component Frror	-+0 /11
		d Component Actual Current	++ ∕\0
		(Deserved)	42 /2
		- (NESELVEU)	40 11
		d Component Integral Term	44
		a Component Output	45

SetTraceVariable (cont.) GetTraceVariable

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Arguments	variableID (cont	.)	
(cont.)		q Component Reference	46
		q Component Error	47
		q Component Actual Current	48
		— (Reserved)	49
		q Component Integral Term	50
		q Component Output	51
		Alpha Component Output	52
		Beta Component Output	53
		Bus Voltage	54
		Temperature	55
		Drive Status	56
		Position/Outer Loop Integral Term	57
		— (Reserved)	58-67
		Foldback Energy	68
		Leg A Current	69
		Leg B Current	70
		Leg C Current	/1
		Leg DCurrent	72
		Alpha Component Current	73
		Beta Component Current	74 75
		PWM A Output	75 70
		PWM B Output	76 77
		PWM C Output	70
		- (Reserved)	78 70
		(Deserved)	19
		- (Reserved)	00-02 02
		Actual Velocity Paw Encoder Pooding	00 Q/
		(Peserved)	0 4 85
		- (Neserved) Bus Current Supply	86
		Bus Current Return	87
		(Reserved)	88
		Commutation Error	80
		- (Reserved)	90-94
		Estimated Velocity	90-0- 95
		Commanded Velocity	96
		Velocity Error	97
		Velocity Loop Integral Term	98
		Velocity Loop Output	99
		Velocity Biguad Input	100
		Analog Command Biguad Input	101
		Tachometer	102
		Analog Command	103
		Position/Outer loop Output	104
		SPI Direct Input	105
		— (Reserved)	106,107
		Internal Profile Position	108
		Internal Profile Velocity	109
		Active Operating Mode	110
		Analog Raw Channel 8	111
		Analog Raw Channel 9	112
		— (Reserved)	113-116

Arguments (cont.)

variableID (cont.)		
Outer Loop R	eference	117
Outer Loop Fe	eedback	118
Commutation	Error Cause	119
Trajectory Generator	Commanded Position	2
	Commanded Velocitv	3
	Commanded Acceleration	4
Encoder	Actual Position	5
Encoder	Actual Velocity	6
	Position Canture Register	ğ
	Phase Angle	15
	Phase Offset	16
Position Loop	Position Error	1
	Position Loop Integrator Sum	10
	Position Loop Integrator Contribution	57
	Position Loop Derivative	11
	Biguad1 Input	64
	Biquad2 Input	65
Status Registers	Event Status Register	12
J.	Activity Status Register	13
	Signal Status Register	14
	Drive Status Register	56
	Drive Fault Status Register	79
Commutation/Phasing	Active Motor Command	7
	Phase A Command	17
	Phase B Command	18
	Phase C Command	19
	Phase Angle Scaled	29
Current Loops	Phase A Reference	66
	Phase A Error	30
	Phase A Actual Current	31
	Phase A Integrator Sum	32
	Phase A Integrator Contribution	33
	Current Loop A Output	34
	Phase B Reference	07
	Phase B Actual Current	30
	Phase B Integrator Sum	37
	Phase B Integrator Contribution	38
	Current Loop B Output	39
	D Feedback	40
	Q Feedback	48
	Leg A Current	69
	Leg B Current	70
	Leg C Current	71
	Leg D Current	72
Field Oriented Control	D Reference	40
	D Error	41
	D Feedback	42
	D Integrator Sum	43
	D Integrator Contribution	44
	D Output	45

Arguments	Field Oriented Control (cont.)	O Reference	46
(CONT.)		Q Reference O Error	40
		Q Feedback	48
		Q Integrator Sum	49
		Q Integrator Contribution	50
		Q Output	51
		FOC Alpha Output	52
		FOC Beta Output	53
		Phase Alpha Actual Current	73
		Phase Beta Actual Current	74
	Motor Output	Bus Voltage	54
		Temperature	55
		Foldback Energy	68
		Bus Current Supply	86
		Bus Current Return	87
		PWM Output A	75 76
		PWW Output C	70
			11
	Analog Inputs	Analog Input0	20
		Analog Input?	21
		Analog Input3	22
		Analog Inputs Analog Input4	23
		Analog Input5	25
		Analog Input6	26
		Analog Input7	27
	Miscellaneous	None (disable variable)	0
		Motion Control IC Time	8



Description

SetTraceVariable assigns the given variable to the specified *variableNumber* location in the trace buffer. Up to four variables may be traced at one time.

All variable assignments must be contiguous starting with variableNumber = 0.

GetTraceVariable returns the variable and axis of the specified variableNumber.

Example: To set up a three variable trace capturing the commanded acceleration for axis 1, the actual position for axis 1, and the event status word for axis 2, the following sequence of commands would be used. First, a **SetTraceVariable** command with *variableNumber* of 0, *axis* of 0, and *variableID* of 4 would be sent. Then, a **SetTraceVariable** command with *variableNumber* of 1, *axis* of 0, and *variableID* of 5 would be sent. Finally, a **SetTraceVariable** command with a *variableNumber* of 3, *axis* of 0 and *variableID* of 0 h would be sent.

The table below summarizes the data type and scaling factor for the trace variables supported by Juno. Note that all values are actually stored in the trace buffer or returned by **GetTraceValue** as 32 bit quantities. If the data type is "16 bit signed" then the data will be sign-extended to 32 bits. If the data type is "16 bit unsigned" then the high word will be zero.

Variable	Encoding	Туре	Scaling	Units/Notes
Command Source				
Commanded Position	2	signed 32 bit	unity	counts or microsteps
Commanded Velocity	3	signed 32 bit	1/216	counts/cycle or microsteps/cycle
Commanded Acceleration	4	signed 32 bit	1/2 ²⁴	counts/cycle ² or microsteps/cycle ²
Analog Command Biquad Input	101	signed 32 bit	100/230	% max analog command input
Analog Command	103	signed 6 bit	100/214	% max analog command input
SPI Direct Input	105	signed 6 bit	100/215	% max SPI input
Internal Profile Position	108	signed 32 bit	unity	counts or microsteps
Internal Profile Velocity	109	signed 32 bit	1/216	counts/cycle or microsteps/cycle
Encoder				
Actual Position	5	signed 32 bit	unity	counts or microsteps
Capture Value	9	signed 32 bit	unity	counts or microsteps
Actual Velocity (not smoothed)	83	signed 32 bit	unity	counts/cycle or microsteps/cycle
Raw Encoder Reading	84	signed 32 bit	unity	counts

Description

(cont.)

Variable	Encoding	Туре	Scaling	Units/Notes
Position/Outer Loop				
Position Error		signed 32 bit	unity	counts or microsteps
Position/Outer Loop Integrator Sum	10	signed 32 bit	100K _{out} /2 ³⁸	% output
Position/Outer Loop Derivative Term	11	signed 32 bit	100K _{out} /2 ³⁶	% output
Position/Outer Loop Integral Term	57	signed 32 bit	100K _{out} /2 ³⁰	% output (eg scaled velocity)
Position/Outer Loop Output	104	signed 32 bit	100/231	% output
Outer Loop Reference	117	signed 32 bit	100/231	% max input
Outer Loop Feedback	118	signed 32 bit	100/231	% max input
Velocity Loop				
Estimated Velocity	95	signed 32 bit	I/K _{vel}	counts/cycle
Commanded Velocity	96	signed 32 bit	I/K _{vel}	counts/cycle
Velocity Error	97	signed 32 bit	I/K _{vel}	counts/cycle
Velocity Loop Integral Term	98	signed 32 bit	$100/(2^{13}K_{out})$	% output
Velocity Loop Output	99	signed 16 bit	100/215	% output
Velocity Biquad Input	100	signed 32 bit	I/K _{vel}	counts/cycle
Tachometer	102	signed 16 bit	100/214	% max tachometer analog input
Status Registers				
Event Status	12	unsigned 16 bit	-	see GetEventStatus
Activity Status	13	unsigned 16 bit	-	see GetActivityStatus
Signal Status	14	unsigned 16 bit	-	see GetSignalStatus
Drive Status	56	unsigned 16 bit	-	see GetDriveStatus
Drive Fault Status	79	unsigned 16 bit	-	see GetDriveFaultStatus
Active Operating Mode	110	unsigned 16 bit	-	see GetActiveOperating Mode

SetTraceVariable (cont.) GetTraceVariable

Description

(cont.)

Variable	Encoding	Туре	Scaling	Units/Notes
Commutation/Phasing				
Active Motor Command	7	signed 6 bit	100/215	% output
Phase Angle	15	unsigned 32 bit	unity	counts or microsteps
Phase Offset	16	signed 32 bit	unity	counts
Phase Angle Scaled	29	unsigned 16 bit	360/215	degrees
Commutation Error	89	signed 32 bit	unity	counts (set during phase initialization or correction)
Commutation Error Cause	119	unsigned 16 bit		enumerated value, explanation below
Current Control				
Phase A Actual Current	31	signed 16 bit	160/215	% max leg current analog input
Phase B Actual Current	36	signed 16 bit	160/215	% max leg current analog input
d Component Reference	40	signed 16 bit	160/215	% max leg current analog input
d Component Error	41	signed 16 bit	160/215	% max leg current analog input
d Component Actual Current	42	signed 16 bit	160/215	% max leg current analog input
d Component Integral Term	44	signed 32 bit	200/215	% output
d Component Output	45	signed 16 bit	100/215	% output
q Component Reference	46	signed 6 bit	160/215	% max leg current analog input
q Component Error	47	signed 6 bit	160/215	% max leg current analog input
q Component Actual Current	48	signed 6 bit	160/215	% max leg current analog input
q Component Integral Term	50	signed 32 bit	200/215	% output
q Component Output	51	signed 6 bit	100/215	% output
Alpha Component Output	52	signed 6 bit	100/215	% output
Beta Component Output	53	signed 16 bit	100/215	% output
Leg A Current	69	signed 6 bit	100/215	% max leg current analog input
Leg B Current	70	signed 6 bit	100/215	% max leg current analog input
Leg C Current	71	signed 6 bit	100/215	% max leg current analog input
Leg D Current	72	signed 16	100/215	% max leg current analog

SetTraceVariable (cont.) GetTraceVariable

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Description

(cont.)

Variable	Encoding	Туре	Scaling	Units/Notes
Current Control (cont.)		<i>,</i> ,		
Alpha Component Current	73	signed 6 bit	100/215	% max leg current analog input
Beta Component Current	74	signed 16 bit	100/215	% max leg current analog input
Motor Output				
Bus Voltage	54	unsigned 16 bit	100/216	% bus voltage analog input
Temperature	55	unsigned 16 bit	100/215	% temperature analog input
Foldback Energy	68	unsigned 32 bit	see note below	A ² s
PWM A Output	75	signed 16 bit	100/215	% max output
PWM B Output	76	signed 16 bit	100/215	% max output
PWM C Output	77	signed 16 bit	100/215	% max output
Bus Current Supply	86	signed 16 bit	100/215	% max bus current analog input
Bus Current Return	87	signed 16 bit	100/215	% max leg current analog input
Analog Inputs				
Analog Raw Channel 0	20	unsigned 16 bit	100/216	% input
Analog Raw Channel I	21	unsigned 16 bit	100/216	% input
Analog Raw Channel 2	22	unsigned 16 bit	100/216	% input
Analog Raw Channel 3	23	unsigned 16 bit	100/216	% input
Analog Raw Channel 4	24	unsigned 16 bit	100/216	% input
Analog Raw Channel 5	25	unsigned 16 bit	100/216	% input
Analog Raw Channel 6	26	unsigned 16 bit	100/216	% input
Analog Raw Channel 7	27	unsigned 16 bit	100/216	% input
Analog Raw Channel 8		unsigned 16 bit	100/216	% input
Analog Raw Channel 9	112	unsigned 16 bit	100/216	% input
Miscellaneous				
None	0	-	-	Terminates variable list
Motion Processor Time	8	unsigned 32 bit	unity	cycles

Description (cont.)	K_{vel} and K_{out} above mean the raw values. K_{out} means parameter, as appropriate.	either the velocity or position/outer loop
	The foldback energy scaling factor is $t_c (i_{fs}/20480)^2 2^{15}$,	where t_c is the current loop period of
	51.2 x 10 ⁻⁶ s and i_{fs} is the actual current when a leg current	ent sensor is at full scale.
	The Commutation Error Cause trace value indicates t since the value was cleared. Reading the value, either wi it to zero. The error codes are:	he reason for the first commutation error th trace or by using GetTraceValue , clears
	Error Code Enco	oding
	No error 0	
	Phase correction too large I	
	Invalid Hall state 2	
	— (Reserved) 3	
	Pulse phase initialization, signal/noise too low, or 4 no movement	
	Pulse phase initialization, too much movement 5 during ramp	
Errors	code = 7*256 + 0 = 1792, so the command should be: SetTraceVariable 1 1792 Invalid Parameter: Unrecognized variableID, trace axis	s or variableNumber out of range.
C-Motion API	PMDresult PMDSetTraceVariable (PMDAxisInt PMDuint16	erface axis_intf, variableNumber,
	PMDAxis t	raceAxis,
	PMDresult PMDGetTraceVariable (PMDAxisInt	cerface axis intf.
	PMDuint16	variableNumber,
	PMDAxis* * PMDuint8*	traceAxis, variableID);
Script API	GetTraceVariable variableNumber SetTraceVariable variableNumber code where code = variableID*256 + traceAxis	
C# API	PMDAxis.GetTraceVariable(PMDTraceVariab)	LeNumber VariableNumber,
	ref PMDAxisN ref PMDTrace PMDAxis.SetTraceVariable(PMDTraceVariab) PMDAxisNumbe PMDTraceVaria	<pre>imper TraceAxis, Jariable variable); LeNumber VariableNumber, r TraceAxis, able variable);</pre>

B6h **B7**h

Visual Basic	PMDAxis.GetTraceVariable(ByVal VariableNumber As PMDTraceVariableNumber, ByRef TraceVaris As PMDAyisNumber
API	ByRef <i>variable</i> As PMDTraceVariable)
	PMDAxis.SetTraceVariable(ByVal VariableNumber As PMDTraceVariableNumber,
	ByVal TraceAxis As PMDAxisNumber,
	ByVal variable As PMDTraceVariable)
see	SetTracePeriod (p. 158), SetTraceStart (p. 159), SetTraceStop (p. 162), GetTraceVariable (p. 164)

SetVelocity GetVelocity

Motor Types	DC Brus	sh Brushless DC	Microsteppin	g	
Arguments	Name axis velocity	Instance <i>Axis1</i> Type signed 32 bits	Encoding 0 Range -2 ³¹ <i>to</i> 2 ³¹ -1	Scaling 1/2 ¹⁶	Units counts/cycle
Packet Structure	15	0 a 12 11	SetVelocity xis 87	1	11h
	write 31	V	<i>elocity</i> (high-order	part)	16
	write		velocity (low-order	part)	
	15		GetVelocity		0
	15	0 a. 12 11	8 7	4	• B h0
	read	v	elocity (high-order	part)	10
	read		<i>elocity</i> (low-order	part)	0
Description	SetVelocity l	oads the maximum velocit	y register for the sp	pecified axis.	
	GetVelocity	returns the contents of the	e maximum velocity	y register.	
	Scaling exar 114,688) and I in the low wo convert to un	nple: To load a velocity load the resultant number : rd. Numbers returned by its of counts/cycle.	value of 1.750 cc as a 32-bit number; GetVelocity must o	ounts/cycle, r giving 0001 in corresponding	nultiply by 65,536 (giving n the high word and C000h gly be divided by 65,536 to
Restrictions	The velocity of	cannot be negative, except	in the Velocity Co	ntouring prof	ile mode.
Errors	Invalid Paran overflow). Move In Err caused a stop.	meter: Velocity too large f or: Attempt to change ve	or velocity scalar (v locity from zero to	would cause c nonzero witl	commanded scaled velocity hout clearing an event that
C-Motion API	PMDresult PMDresult	PMDSetVelocity(PMD PMD PMDGetVelocity(PMD PMDGetVelocity(PMD	AxisInterface int32 <i>velocity</i> AxisInterface int32* <i>velocit</i>	axis_intf; n); axis_intf; ay);	,

SetVelocity (cont.) GetVelocity

Script API	GetVelocity SetVelocity velocity
C# API	<pre>Int32 velocity = PMDAxis.Velocity; PMDAxis.Velocity = velocity;</pre>
Visual Basic API	<pre>Int32 velocity = PMDAxis.Velocity PMDAxis.Velocity = velocity</pre>
see	Set/GetAcceleration (p. 84), Set/GetDeceleration (p. 113)

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Motor Types	DC Brush	Brushless DC	Microstepping		
Arguments	Name T bufferID u value s	Type unsigned 16 bits signed 32 bits	Range 0 <i>to</i> 7 –2 ³¹ <i>to</i> 2 ³¹ –1		
Packet Structure		0	WriteBuffer	C8 h	
	15 write	0	8 7	5 4 bufferl	0 D0
	write	val	ue (high-order part)		16
	write	va	ue (low-order part)		0
Description	WriteBuffer writes specified buffer. Af result is equal to the	s the 32-bit value into t fter the contents have b e buffer length (set by S	he location pointed to l een written, the write in etBufferLength), the in	by the write buffer index is incremented adex is reset to zero	ndex in the by 1. If the (0).
Restrictions	WriteBuffer may o	nly be used to write to	RAM, it cannot write to	buffers pointing to	NVRAM.
Errors	Invalid Parameter Trace Running: A Read-only Buffer: Block out of Bour	: bufferID out of range Attempt to write to trace Attempt to write to N Attempt to write to write t	e e buffer while trace is ac VRAM. o a zero-length buffer.	ctive.	
C-Motion API	PMDresult PMDW	TriteBuffer (PMDAxi PMDuir PMDint	sInterface axis_ t16 bufferID, 32 data);	intf,	
Script API	WriteBuffer bu	fferID data			
C# API	PMDAxis.WriteB	uffer (Int16 <i>buffe</i>	erID, Int32 data);		
Visual Basic API	PMDAxis.WriteB	buffer (ByVal buffe	erID As Intl6, ByV	Val <i>data</i> As Int	.32);
see	ReadBuffer (p. 76)	, Set/GetBufferWriteli	ndex (p. 98)		

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8. Instruction Summary Tables

8.1 Descriptions by Functional Category

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8.2 Alphabetical Listing

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8.3 Numerical Listing

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