Magellan® Family of **Motion Control** ICs



The Magellan Family of Motion Control ICs provide advanced motion control for medical, scientific, automation, industrial, and robotic applications. Available in 1, 2, 3, and 4-axis versions, these flexible, programmable devices control Brushless DC, DC Brush, and step motors.

A Powerful Motion Controller

Magellan Motion ICs are complete motion controllers requiring only an external bridge circuit or amplifier to be functional. They are driven by a host using either a parallel bus, SPI (Serial Peripheral Interface), CANbus 2.0B, or RS232/485 serial. User selectable profiling modes include S-curve, trapezoidal, velocity contouring and electronic gearing. PID servo loop compensation utilizes a 32-bit position error and includes velocity and acceleration feedforward. High performance FOC (field oriented control) provides high accuracy, ultra-low noise motor operation.

Easy to Use and Program

All Magellan Motion Control ICs provide a flexible and powerful instruction set to initialize and control motion axes, monitor performance, and synchronize overall machine behavior. Working with Magellan ICs and Pro-Motion® development software makes it fast and easy to graph and analyze system performance; while C-Motion® language allows you to develop your own application using C/C++.

Flexible Offering

Magellan ICs are offered in three series:

- Magellan MC58000 Series*
- Magellan MC55000 Series
- Magellan MC58113 Series

*Magellan MC58000 and MC55000 Series are packaged in a two-IC 144/100-pin TQFP while the MC58113 Series is a single-IC 100-pin TQFP. All devices operate at 3.3 V



MEET THE FAMILY

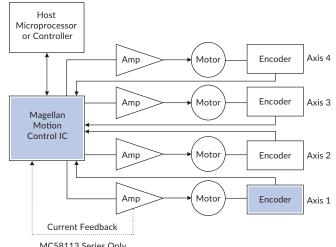
- MC58000 Series: Positioning Motion Control ICs for Brushless DC, DC Brush and step motors in a 1 to 4-axis package.
- MC55000 Series: Pulse and direction output positioning ICs for step motors in a 1 to 4-axis package.
- MC58113 Series: Positioning motion control ICs with integrated current control for Brushless DC, DC Brush and step motors in a single axis package.

FEATURES

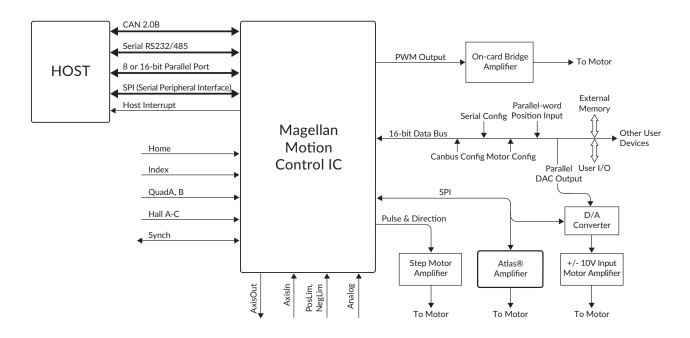
- S-curve, trapezoidal, velocity contouring, and electronic gearing profiles
- Serial RS232/485, Parallel, CANbus, and SPI (Serial Peripheral Interface) communications
- Advanced PID filter with velocity and acceleration feedforward
- High performance current control & PWM signal generation
- · Velocity, position and acceleration changes on-the-fly
- · Field oriented control
- High speed (up to 5 Mpulses/sec) pulse & direction output
- Incremental encoder quadrature input (up to 25 Mcounts/sec)

- Programmable loop time to 50 usec
- Dedicated motion trace function for performance optimization
- Overcurrent, overvoltage, and overtemperature monitoring
- Two directional limit switches, index input, and home indicator per axis
- Axis settled indicator, tracking window and automatic motion error detection
- Programmable dual biquad filters
- Programmable acceleration and deceleration values
- Dual loop encoder input
- 3.3 V operation, packaged in 144- or 100-pin TQFP

CONFIGURATION



MC58113 Series Only



MAGELLAN SPECIFICATIONS

Parameters	Value			
Motors supported	Brushless DC, DC Brush, Step motor			
Host communication options	Serial RS232/485 CANbus 2.0B Parallel bus (8 or 16 bits) (MC5X000 only) SPI (Serial Peripheral Interface)			
Position range	-2,147,483,648 to +2,147,483,647 counts			
Velocity range	0 to 32,767 counts/sample			
Acceleration and deceleration range	0 to 32,767 counts/sample ²			
Jerk range	0 to 1/2 counts/sample ³			
Servo loop range	50 μsec to 1.1 sec			
Position error resolution	32 bits			
Commutation rate	20 kHz			
Signals per axis	QuadA/B, Index, Home, Hall A/B/C AxisIn, Pos/NegLimit, AxisOut, FaultOut			
Max encoder rate	Incremental: Up to 25 Mcounts/sec Parallel-word: Up to 160 Mcounts/sec			
Operating temperature (Ta)	-40° C to 85° C			
Supply voltage operating range (Vcc)	3.0 V to 3.6 V			
Dimensions, MC5XX20	CP: 20 x 20 mm, IO: 14 x 14 mm			
Dimensions, MC58113	14 x 14 mm			

AMPLIFIER CONNECTION OPTIONS

On-board PWM amplifier circuitry				
PWM output rate	20, 40, or 80 kHz			
Current control modes (MC58113 only)	FOC (field oriented control), A/B, third leg floating			
Current loop rate	20 kHz			
PWM output modes	High/Low, Sign/Magnitude, 50/50			

External +/- 10V input amplifier		
AmplifierSPI bus serial DAC	16 bits	

Pulse & direction input amplifier		
Pulse and direction output rate	up to 1.0 Mpulses/sec	

ATLAS® Digital Amplifiers

ATLAS® Digital amplifiers are compact single-axis amplifiers that provide high performance torque control of DC brush, brushless DC, and step motors. They are packaged in a Compact or Ultra Compact solderable module and utilize standard through-hole pins for all connections.

Voltage Input	12-56 VDC			
Microstepping resolution	256			
PWM frequency	20, 40, 80 kHz			
Current Loop rate	20 kHz	THE REAL PROPERTY OF THE PARTY		
Power rating options	75W, 250W, 500W	•		
Mechanical Dimensions	Ultra Compact size: 1.05" x 1.05" x .53" (27mm x 27mm x 13mm)			
	Compact size: 1.52" x 1.52" x .60" (39mm x 39mm x 15mm)			

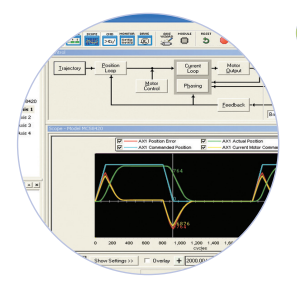
Development Tools



INCLUDES

- MC58420, MC55420, or MC58113 Developer Kit boards
- Pro-Motion software
- Software Development Kit (SDK) with C-Motion
- Complete manual set
- Complete cable & prototyping connector set





TUNE & OPTIMIZE Pro-Motion® GUI

> Pro-Motion is a sophisticated, easy-to-use Windows-based exerciser program for use with PMD motion control ICs, modules, and boards.

FEATURES

- Motion oscilloscope graphically displays processor parameters in real-time
- Autotuning
- · Ability to save and load settings
- Advanced Bode analysis for frequency machine response
- · Axis wizard

- Axis shuttle performs programmable motion between two positions
- Distance and time units conversion
- Motor-specific parameter setup
- Communications monitor echoes all commands sent by Pro-Motion to the board

BUILD THE APP C-Motion®

C-Motion is a complete, easy-to-use, motion programming language that includes a source library containing all the code required for communicating with PMD motion ICs, boards, and modules.

C-MOTION FEATURES INCLUDE:

- Extensive library of commands for virtually all motion design needs
- Develop embeddable C/C++ applications
- Complete, functional examples
- Supports PC104, serial, CAN, Ethernet, and SPI communications

code for executing a profile and traci-

race buffer wrap mode to a one time trace aceMode(hAxis1, PMDTraceOneTime);

At the processor variables that we want to capture

tTraceVariable (hAxis1, PMDTraceVariable1, PMDAxis1) etTraceVariable (hAxis1, PMDTraceVariable2, PMDAxis1, SetTraceVariable (hAxis1, PMDTraceVariable3, PMDAxis1,

// set the trace to begin when we issue the next update command SetTraceStart(hAxis1, PMDTraceConditionNextUpdate)

// set the trace to stop when the MotionComplete event occurs

SetTraceStop(hAxis1, PMDTraceConditionEventStatus, PMDEventMotionCompleteBit, PMDTraceStateHigh); SetProfileMode(hAxis1, PMDTrapezoidalProfile);

set the profile parameters

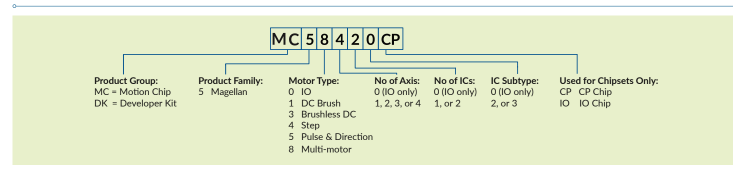
Position (hAxis1, 200000); (elocity(hAxis1, 0x200000); celeration(hAxis1, 0x1000); eleration(hAxis1, 0x1000);

PMD PRODUCT FAMILY OVERVIEW

	# Axes	Motor Types	Format	Voltage	Communication	Features
JUNO® VELOCITY & TORQUE CONTROL ICS	1	Brushless DCDC BrushStep Motor	64-pin TQFP56-pin VQFN	3.3 V	RS232/485CANbusSPI	 Velocity control Current control Field oriented control
MAGELLAN® MOTION CONTROL ICS PREFERENMACE MOTION DEVICES	1,2,3,4	Brushless DCDC BrushStep Motor	144-pin TQFP100-pin TQF	3.3 V	RS232/485CANbusSPIParallel	Position controlTorque/current controlField oriented controlProfile generation
ATLAS® DIGITAL AMPLIFIERS	1	Brushless DCDC BrushStep Motor	20-pin solderable module	12-56 V	SPI Pulse and direction	Torque/current controlField oriented controlMOSFET amplifier
ION®/CME N-SERIES DIGITAL DRIVES	1	Brushless DCDC BrushStep Motor	Fully enclosed PCB-mounted module	12-56 V	EthernetRS232/485CAN FDSPI	 Position control Torque/current control Field oriented control Profile generation MOSFET amplifier Downloadable user code
ION® 500 & 3000 DIGITAL DRIVES	1	Brushless DCDC BrushStep Motor	Fully enclosed cable-connected module	12-56 V 20-195 V	• Ethernet • RS232/485 • CANbus	 Position control Torque/current control Field oriented control Profile generation MOSFET amplifier Downloadable user code
PRODIGY® MOTION BOARDS	1,2,3,4	Brushless DCDC BrushStep Motor	Machine ControllerPC/104Standalone	5 V: PC/104 and Standalone 12-56 V: Machine Controller	EthernetRS232/485CANbusPC/104 bus	 Position control Torque/current control Field oriented control Profile generation Downloadable user code

C-Motion® is the common motion language for all Performance Motion Devices products.

FOR ORDERING



To place an order email purchaseorders@pmdcorp.com. For questions email support@pmdcorp.com



1 Technology Park Dr, Westford, MA 01886 Tel: 978.266.1210 Fax: 978.266.1211 e-mail: info@pmdcorp.com www.pmdcorp.com

About Performance Motion Devices

Performance Motion Devices (PMD) is a worldwide leader in motion control ICs, boards and modules. Dedicated to providing cost-effective, high performance motion systems to OEM customers, PMD utilizes extensive in-house expertise to minimize time-to-market and maximize customer satisfaction.

ATLAS, ION, Juno, Magellan, Navigator, Pilot, Prodigy, C-Motion and Pro-Motion are trademarks of Performance Motion Devices, Inc. All other trade names, brand names and company names are the property of their respective owners. 2021 Performance Motion Devices, Inc.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Performance Motion Devices:

<u>DK55420</u> <u>DK58420</u> <u>MC50000IOSE8G</u> <u>MC55120CP</u> <u>MC55220CP</u> <u>MC55320CP</u> <u>MC55420CP</u> <u>MC58120CP</u> MC58220CP MC58320CP MC58420CP