

ION[®] 500 and 3000 Digital Drives



ION 500 and 3000 Digital Drives are compact, fully enclosed modules that provide high performance motion control, network connectivity and power amplification. Two power output levels are available, the ION 500 is rated at 500 Watts and the ION 3000 is rated at 3,000 Watts. All IONs can drive DC Brush, Brushless DC and step motors, and are ideal for medical, scientific, semiconductor, robotic, industrial and other automation applications.

Powerful Features

IONs provide high power density in a rugged, flexible form factor. They perform profile generation, servo compensation, stall detection, field oriented control, digital torque control and many other motion control functions. Additional features include Ethernet, CANbus or serial communications, general purpose digital and analog I/Os, and full programmability for the ION 500 CME.

Easy To Use and Program

Working with the ION Digital Drive, PMD's powerful Pro-Motion[®] GUI makes it easy to graph and analyze axis performance, while C-Motion[®] allows users to develop their own applications using C/C++. Programmable versions (ION/CME) include PMD's C-Motion of the ION Drives Engine, allowing users to directly run code on the ION, off-loading the system host and enabling standalone operation.

Built on the Magellan® Motion Control IC

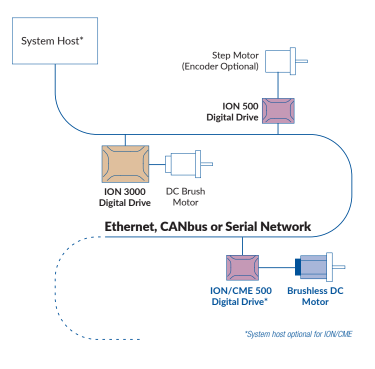
ION's Magellan Motion provides a powerful instruction set to control the motion application, monitor performance and synchronize overall drive behavior. User selectable profiling modes include S-curve, trapezoidal, velocity contouring and electronic gearing. Servo loop compensation utilizes PID control, velocity and acceleration feedforward, and dual bi-quad filters. Additional features include limit switches, breakpoints, secondary encoder input for master-slave and electronic gearing applications.

FEATURES

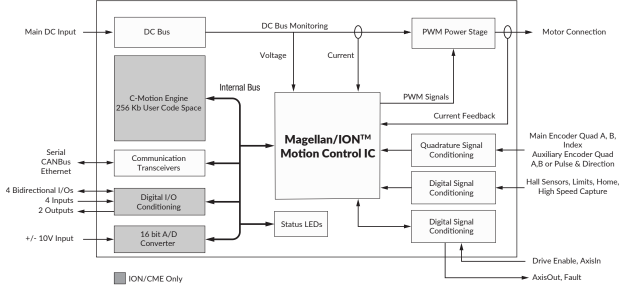
- DC Brush, Brushless DC and step motor versions
- Ethernet, CANbus or serial communications
- S-curve, trapezoidal, velocity contouring, electronic gearing profiles
- Pulse and direction input
- 500 W or 3000 W power rating
- Up to 20 A continuous, up to 30 A peak current
- 12-56 V or 20-195 V single power source
- High-efficiency MOSFETs
- 40 kHz PWM frequency
- 102 µsec servo loop rate
- Auxiliary encoder input supports gearing and dual loop applications
- Position and current loops
- Field oriented control

CONFIGURATION

- Sinusoidal commutation
- Stall detection and auto current reduction
- Programmable acceleration and deceleration
- Advanced PID filter with velocity and acceleration feedforward
- Programmable dual biquad filters
- +/- 10V high resolution 16-bit ADC input
- Up to 8 general purpose user inputs and 6 general purpose outputs
- Execution of C-Motion code at up to 96 MIPS
- 256 KB of programmable user code space
- C-Motion Engine development tools



Technical Overview



Specifications	ION 500	ION/CME 500	ION 3000				
Supported Motor Types	DC Brush, Brushless DC, step motor						
Voltage Input	12-56 VDC	12-56 VDC	20-195 VDC				
DC Brush Continuous current output	9.8 ADC	9.8 ADC	20 ADC				
DC Brush Peak current output	21 ADC (2 sec)	21 ADC (2 sec)	30 A				
DC Brush Continuous power output	500 W	500 W	3000 W				
Brushless DC Continuous current output	8 A rms	8 A rms	15 A rms				
Brushless DC Peak current output	15 A rms (2 sec)	15 A rms (2 sec)	30 A (per phase)				
Brushless DC Continuous power output	500 W	500 W	2500 W				
Step Continuous current output	5 A rms	5 A rms	30 A (per phase)				
Step Continuous power output	350 W	350 W	1500 W				
Supported communication options	RS232/485, CANbus, Ethernet	RS232/485, Ethernet	RS232/485, CANbus				
Brushless DC commutation modes	Sinusoidal, 6-step, field oriented control						
Microstepping resolution	256 µsteps/step						
PWM frequency	20 kHz or 40 kHz (user selectable)						
Loop rates	Commutation and current loop: 51.2 µsec; Position loop and trajectory generator: 102.4 µsec to 1.6 sec						
C-Motion Engine MIPS	NA	Execute CME code @ up to 96 MIPS	NA				
User Program Size	NA	256 KB Flash	NA				
User RAM	NA	48 KB RAM	NA				
Differential Inputs	Encoder A, Encoder B, Index, Aux Encoder A, Aux Encoder B						
Digital Inputs	Hall A, Hall B, Hall C, Home, +Limit, -Limit, AxisIn, High-speed capture						
Digital Output	AxisOut						
Additional I/Os	NA	4 digital bidirectional I/Os, 2 digital outputs, 4 digital inputs	NA				
Analog Input	NA	+/- 10 V range and 16 bits resolution	NA				
Short Circuit Protection	Line-to	Line-to-line, line-to-power supply and line-to-case					
Interlocks	Enable input, fault	Enable input, fault output, over/under voltage & overtemperature shutdown					
Operating Temperature	0 degrees to 4	0 degrees to 40 degrees C					
CE/RoHS Compliance	EN60204-1, EN55011	EN60204-1, EN55011, EN61000-6-1, EN61000-6-3 CE marked; RoHS compliant					
UL Compliance	Designed t	Designed to UL508c					
Mechanical Dimensions	4.3" (109.2 mm) x 3.03" (76	4.3" (109.2 mm) x 3.03" (76.9 mm) x 1.63" (41.4 mm)					
Weight	0.6 lb (0.28 kg)	0.6 lb (0.28 kg)	1 lb (0.5 kg)				
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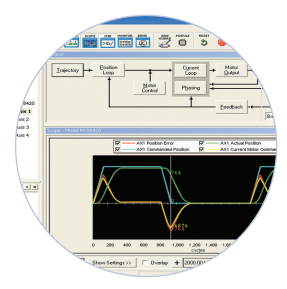
Development Tools



INCLUDES

- ION 500, ION/CME 500, or ION 3000 Developer's Kit available
- Pro-Motion software
- Software Development Kit (SDK) with C-Motion
- Complete manual set
- Complete cable and 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
- Axis wizard
- Distance and time units conversion

- Motor-specific parameter setup
- Axis shuttle performs programmable motion between two positions
- Communications monitor echoes all commands sent by Pro-Motion to the board
- Advanced Bode analysis for frequency machine response

3 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 tracm

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, N

// 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

tion :

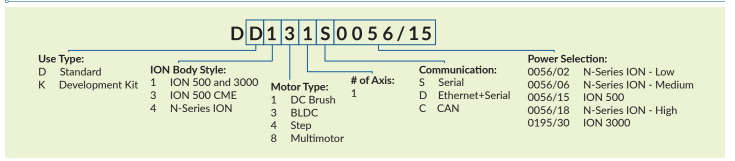
Position(hAxis1, 200000); Velocity(hAxis1, 0x200000); celeration(hAxis1, 0x1000); leration(hAxis1, 0x1000);

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 controlCurrent controlField oriented control
MAGELLAN® MOTION CONTROL ICS	1,2,3,4	Brushless DCDC BrushStep Motor	144-pin TQFP100-pin TQF	3.3 V	RS232/485CANbusSPIParallel	 Position control Torque/current control Field oriented control Profile generation
ATLAS® DIGITAL AMPLIFIERS	1	Brushless DCDC BrushStep Motor	• 20-pin solderable module	12-56 V	SPIPulse 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	EthernetRS232/485CANbus	 Position control Torque/current control Field oriented control Profile generation MOSFET amplifier Downloadable user code
PRODIGY® MOTION BOARDS	1,2,3,4	 Brushless DC DC Brush Step Motor 	 Machine Controller PC/104 Standalone 	 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



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.

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

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