# Multi-Axis High-Performance Motion Controller/Driver



The MM4006 is a highperformance, integrated Motion controller and driver offering outstanding trajectory accuracy and exceptional programming functionality. It combines simplicity of operation with advanced features to precisely control the most diverse displacement and synchronize them via measurement, command, or external acquisition strings. Supplying 500 W of motor drive power, the MM4006 can simultaneously handle up to eight axes of motion using any combination of Newport's motorized products in DC or stepper motor variants (except PM500 series).

#### **Technology**

Designed with upward migration in mind, the MM4006 uses an 80-bit floating point, 133 MHz microprocessor for highest resolution computation. A digital PID-FF (feedforward) servo loop updates all axes with a cycle time of 300 µs for precise velocity profile tracking and most

accurate positioning (500 µs cycle time for 5-8 axes). Smoothest motion is supported by a precision 16-bit DC motor command output. Low-noise PWM amplifiers are performance optimized for each individual stage and contain additional protection circuitry to improve security of your equipment. Each MM4006 is factory configured and tested to ensure highest reliability for your most demanding motion application.

#### Motion

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The MM4006 provides several modes of positioning including synchronized and non-synchronized point-to-point, jogging, linear or circular interpolation. Continuous path contouring is accomplished easily, without the need to be experts in multi-axis command programming. Trajectories, even complex ones, can be simply broken down into straight and curved segments. The controller does the rest, including precise monitoring of the speed and the acceleration all along the trajectory.

## Key Features

- 1–8 axes Motion Controller/Driver with 500 W motor drive power
- 80 bit math ensures highest precision trajectory control
- 2D contouring for complex motion profiling
- 4 channel analog input for data and position acquisitions
- Synchronizes external functions with the executed motion
- Extensive command set including variables and loops
- RS-232-C, IEEE-488 or RS-485 interfaces
- User-configurable front panel for interactive control

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This capability is critical for applications like laser-scribing, microablation, or ultra-sonic measurement inspection. In addition, any axis of the MM4006 can be "slaved" to any other axis, even if they have different motor/gearhead ratios or lead screw pitches (electronic gearing). This feature is essential when multiple stages are required to move large or over-sized loads such as in gantry systems.

#### Inputs/Outputs

The MM4006 also masters exact synchronization with external data capturing tools that can be triggered by position or distance interval. An integrated 4-channel, 12-bit analog input allows for simultaneous data and position acquisition through the MM4006. An optional 4-channel analog output can be used to track motion-related data like position, speed, or following error. An additional parallel TTL I/O port offers 8 lines of inputs and outputs for monitoring, controlling, or synchronizing with external devices such as shutters, lasers, valves, or relays. Valuable examples include stopping a motion or executing an internally stored program dependent on an input bit, or supplying the status of a motion to the output bits. A watchdog timer and remote interlock are incorporated as well for added system safety.

#### **Programming**

The MM4006 makes programming complex motions easy using a powerful set of over 150 intuitive, 2 letter commands. 120 variables are available that can be added, negated, multiplied, divided, displayed, or read to build complex motion applications. The 4 soft-keys of the front panel and the display itself can be userconfigured for versatile interactive operations. Special commands for

conditional jumps, do-while operations, if/then/else statements, wait-for routines, and tell-status commands are incorporated as well to perform high performance tasks without host PC control. 64kB Flash non-volatile user program memory allows for storing up to 100 user defined programs for computer independent usage.

Other sophisticated capabilities include on-the-fly position, velocity, or trajectory changes for complex motion and alignment routines. Software limits can be set to improve systems safety. A precision origin search routine is provided for precise homing and works with or without encoder index pulse consideration (top zero signal). Backlash and linear error compensation are available to eliminate repeatable system errors.

#### **Computer Interfacing**

The MM4006 is available with RS-232-C and IEEE-488 (GPIB) or RS-485 computer interfaces. Basic LabVIEW™ drivers and sample programs and a 32-bit DLL communication for Windows 95/98/NT are provided and get constantly updated through our website at www.newport.com. Additional available MOTION Suite 32 software utilities contain a terminal program and PID tuning software for quick start-up and application development.

#### **Options**

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The MM4006 options include a large backlit LCD display with 4 user-configurable soft-keys and a programmable status display. An optional 8-axis analog joystick provides manual speed and direction control.



**ACTUATORS** 

## **Specifications**

Number of Axes	1–8 axes of any combination of stepper and DC motors
Computing Power	300 µs servo cycle up to 4 axis (500 µs for 5–8 axis)
	80 Bit, AMD 5X86, 133 MHz processor
	Digital PID servo loop with pre-calculated velocity and acceleration feed forward
Motion	Trapezoidal and s-curve velocity profile
	Synchronized and non-synchronized point-to-point
	Jogging, Continuous moves
	8D Linear interpolation, 2D Circular Interpolation
	Master-slave(s), Electronic gearing on any axis
	On-the-fly changes of target position, speed, acceleration, PID
Contouring	2D Contouring with trajectory pre-check
External Event Synchronization	On-the-fly data acquisition of up to 8 position counters and 4 analog channels per servo cycle (approx. 30 µs latency per analog channel)
	Trigger output on axis position and distance interval
	Command execution depending on TTL I/O status
Operating Modes	Real-time command execution via computer interfaces
	Stand-alone execution of stored programs
	Front panel manual motion command execution (optional)
	Analog joystick (optional)
Programming	150+ intuitive, 2 letter ASCII commands
	Command set includes: Manipulation of variables, conditional jumps, do-while operations, if/then/else statements, wait-for routines, tell-status commands, front panel key and display programming, user defined units, software limits, home search (with and w/o top zero), backlash compensation, etc.
Software Drivers	Communication DLL for Windows 95/98/NT
	Basic drivers and sample programs for LabView 5.1
	Terminal program and PID tuning software compatible with Windows 95/98/NT
Computer Interfaces	RS-232-C, IEEE-488-1 (optional), RS-485 (optional)
1/0	8 opto-isolated TTL inputs, 8 open-collector TTL outputs
	4 channel 12-bit analog input with programmable ranges: +/-5V, +/-10V, 0-5V or 0-10V Optional: 4 channel 12-bit analog output +/-10V
	"Watchdog" timer and remote interlock
Memory	32 kB Flash non-volatile user program memory (last for approx. 3,000 commands)
	Data storage buffer for up to 4000 lines (up to 8 axis position plus 4 analog inputs)
	8 MB Flash non-volatile firmware memory
Front Panel Display (Optional)	Backlit LCD display (240 x 64 res.), 6 lines x 30 characters, Active viewing area: 40 mm x 130 mm, adjustable brightness and contrast
DC Motor Control	Closed-loop operation only
	Precision 16-bit DAC resolution
	25 MHz max. encoder input frequency
Stepper Motor Control	Full- and micro-step capable
	Open- or closed-loop operation
	1 MHz maximum pulse rate
Total Available Motor Power	500 W, for max. power consumption of driven stages (see page 1112)
Power Requirements	90-264 V, 50/60 Hz with PFC (power factor corrector) 100 VA motors off, 570 VA motor on
Dimensions (W x D x H)	$19 \times 15.6 \times 5.28$ in. $(483 \times 395 \times 134 \text{ mm}) + 0.5$ in. $(12.7 \text{ mm})$ bottom and upper clearance
Weight	8 kg max

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## **Ordering Information**

The MM4006 is configured by first specifying the driver options for axes 1 to 4 (A1 to A4), followed by options for the chassis configuration (CH), the user manual options (UM), the display options (FP), and the communications interface options (CP). When more than 4 axes are used, a second line reference is needed to specify driver options for axes 5 to 8 (A5 to A8) and a link code (CL). This code links the axis options 5 to 8 to the appropriate options for axis 1 to 4 and avoids any mismatch if several MM4006 controllers are purchased on the same order:

First line reference: MM4006-OPT A1 A2 A3 A4 CH UM FP EX CL

Second line reference\*: MM4006-AX A5 A6 A7 A8 CL

\*only needed if more than 4 axes are used

Also, please refer to the max. motor driver power consumption table (see page 1112) when configuring your system. The total power consumption of all stages must be smaller than the available drive power of the MM4006 (240 W or 500 W) in order to operate all stages simultaneously and at maximum speed.

### **Examples:**

For a 2-axis MM4006 controller equipped with drivers 1A & 1H, French documentation, blank front panel and RS-232-C & IEEE-488 interfaces, the reference is:

MM4006-OPT 1A 1H NN NN 20 0F 0B 01 0N 0N For a 6-axis MM4006 controller equipped with drivers 1A, 1H, 7G, 64, 01 & 62, English documentation, front panel with display and RS-232-C/RS-485 converter interface:

MM4006-OPT 1A 1H 7G 64 60 0E 0D 03 0N 01

MM4006-AX 01 62 NN NN 01

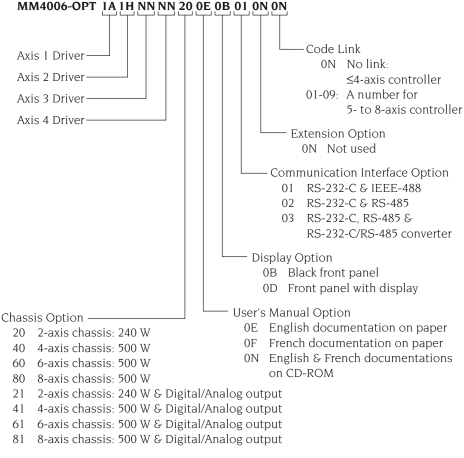
## Accessory



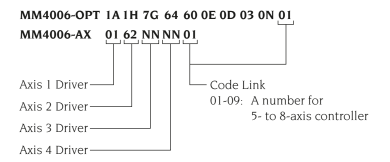
An optional analog joystick with 2.9 m cable length provides manual speed and direction control.

Ordering Information: Joystick—RC4006

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See page 1118 for list of driver options. Specify NN for all unused axes.



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**NOTE:** In order to operate all stages simultaneously and at maximum speed, the total power consumption of all stages must be less than the available drive power of the MM4006 power supply (240W or 500W). See page 1112 for motor drive power consumption of each Newport stage.

#### **Driver Modules**

The motor drive modules that integrate with the MM4006 are indicated as option codes and specified for each motorized stage. Please use the following options:

TSP Series page 925

TSP, TSPW—OPT 7T



VP-25XA—OPT 7S

VP-5ZA Series page 934

VP-5ZA—OPT 7S



TSV Series
page 937
TSV—OPT 1M

IMS Series page 940

IMSPP—OPT 41 NN\*
IMSCC & CCHA—OPT 7L

\*This drive takes space for two slots in the MM4006 mainframe. That's why the next following drive option must be coded "NN".

ILS Series
page 944
ILSPP—OPT 40
ILSCC—OPT 7J
ILSCCHA—OPT 7U



MTMPPI—OPT 1A
MTMPP.1—OPT 12
MTMPEI & PE.1—OPT 1H
MTMPEIV6 & PE.1V6—OPT 1S
MTMCC1—OPT 7H

MTMCC.1—OPT 7G



UTM Series page 952



UTMPPIHL & PP.1—OPT 12 UTMPEI & PE.1—OPT 05 UTMPEIV6 & PE.1V6—OPT 07 UTMCC.1—OPT 71 UTMCCIHL & CC.5HA—OPT 7G UTMCCIDD & CC.1DD—OPT 64

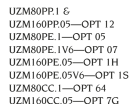
CTS25 Series page 956

CTS25-OPT 7K



MFNPP—OPT 01 MFNPPV6—OPT 1T MFNCC—OPT 61

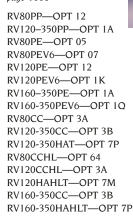




RGV100 page 1003

RGV100—OPT 80

RV Series page 1006





page 1014

URMPP—OPT 12

URMPEV6—OPT 07

URMPE—OPT 05

URMCCHL—OPT 7G

URMCC—OPT 64

495CC Series page 1020

**URM** Series

495CC Series— OPT 64 SR50 Series page 1022 SR50PP—OPT 06 SR50CC—OPT 61

PR50 Series page 1024 PR50PP—OPT 06 PR50CC—OPT 62

BGM Series page 1027









BGM50PP & BGM80PP—OPT 12 BGM50PEV6 & BGM80PEV6—OPT 07 BGM120PP—OPT 15 BGM160PP & BGM200PP—OPT 1A BGM50PE & BGM80PE—OPT 05 BGM120PE—BGM200PE—OPT 1H BGM120PEV6-BGM200PEV6—OPT 1S BGM50CC & BGM80CC—OPT 64 BGM120CC—BGM200CC—OPT 7H

VP-25AA Series page 1091

VP-25AA—OPT 7S



VM Series
page 1096
VMPPE—OPT 01
VMPPV6—OPT 1T
VMCCE—OPT 62



850G Series page 1098



850G & 850GV6—OPT 7D 850G-LS & 850G-LSV6—OPT 7E 850G-HS & 850-HSGV6—OPT 7F

CMA Series page 1100

CMA-12PP—OPT 09 CMA-25CCCL—OPT 7A

EM Series page 1103 EM31CC—OPT 64 EM41PP—OPT 12



Other Passthrough board to connect external drives—OPT XX



