



## MOTION CONTROL (with optional CANopen)

### STANDARD FEATURES

- Highly Integrated Microstepping Driver, Intelligent Motion Controller and NEMA 14 High Torque 1.8° Brushless Step Motor
- Advanced 2nd Generation Current Control for Exceptional Performance and Smoothness
- Single Supply: +12 to +48 VDC
- Cost Effective
- Extremely Compact
- Available Options:
  - Long Life Linear Actuators\*\*
  - Internal Magnetic Encoder for Closed Loop Control
  - Integrated Planetary Gearbox
  - Control Knob for Manual Positioning
- Auxiliary Logic Power Supply Input
- 20 Microstep Resolutions up to 51,200 Steps Per Rev Including: Degrees, Metric, Arc Minutes
- Open or Optional Closed Loop Control
- Programmable Motor Run and Hold Currents
- Four +5 to +24 VDC I/O Lines Accept Sourcing or Sinking Outputs
- One 10 Bit Analog Input Selectable: 0 to +10 VDC, 0 to +5 VDC, 0-20 mA, 4-20 mA
- 0 to 5 MHz Step Clock Rate Selectable in 0.59 Hz Increments
- RS-422/485 Communications
- 62 Software Addresses for Multi-Drop Communications
- Simple 1 to 2 Character Instructions
- Pluggable Locking Wire Crimp Interface

### EXPANDED PLUS<sup>2</sup> FEATURES

- +24 VDC Tolerant I/O Lines Sourcing or Sinking, Inputs and Outputs:
  - 8 I/O Lines with Electronic Gearing (or)
  - 4 I/O Lines with External/Remote Encoder for Closed Loop Control
- High Speed Position Capture Input or Trip Output
- Pluggable Locking Wire Crimp Interface
- Optional CANopen Communication

### DESCRIPTION

The **MDrive14Plus Motion Control** offers system designers a cost effective, full featured programmable motion controller integrated with a NEMA 14 high torque 1.8° brushless step motor and a +12 to +48 volt microstepping driver.

The unsurpassed smoothness and performance delivered by the MDrive14Plus Motion Control are achieved through IMS's advanced 2nd generation current control. By applying innovative techniques to control current flow through the motor, resonance is significantly dampened over the entire speed range and audible noise is reduced.

The MDrive14Plus accepts a broad input voltage range from +12 to +48 VDC, delivering enhanced performance and speed. Oversized input capacitors are used to minimize power line surges, reducing problems that can occur with long cable runs and multiple drive systems. An extended operating range of -40° to +85°C provides long life, trouble free service in demanding environments.

Standard features of all MDrive14Plus Motion Control include four +5 to +24 volt general purpose I/O lines, one 10 bit analog input, 0 to 5 MHz step clock rate, 20 microstep resolutions up to 51,200 steps per revolution, and full featured easy-to-program instruction set.

Expanded features of MDrive14Plus<sup>2</sup> versions include up to eight +5 to +24 volt general purpose I/O lines and the capability of electronic gearing by following a rotary or linear axis at an electronically controlled ratio, or an output clock can be generated fixed to the internal step clock.

All MDrive14Plus Motion Control are available with optional closed loop control. This increases functionality by add-

ing stall detection, position maintenance and find index mark.

The closed loop configuration is added via a 512 line (2048 edge) magnetic encoder with index mark, internal to the unit so there is no increase in length. Or, for an expanded choice of line counts and resolutions with MDrive14Plus<sup>2</sup> versions only, closed loop control is available with an interface to a remotely mounted user-supplied external encoder.

The MDrive communicates over RS-422/485 which allows for point-to-point or multiple unit configurations utilizing one communication port. Addressing and hardware support up to 62 uniquely addressed units communicating over a single line. Baud rate is selectable from 4.8 to 115.2 kbps.

Optional communication protocols include CANopen. The CAN bus is 2.0B active (11 and/or 29 bit) and is capable of all standard frequencies from 10 kHz to 1 MHz. CANopen features include node guarding, heartbeat producer, SDOs and PDOs. Highlights include variable PDO mapping and extended node identifier.

Motor configurations include a single shaft rotary and linear actuators with long life Acme screw\*\*. Interface connections are accomplished using locking wire crimp connectors.

MDrivePlus connectivity has never been easier with options ranging from **all-inclusive QuickStart Kits to individual interfacing cables and mating connector kits** to build your own cables. *See pg 4.*

The MDrive14Plus is a compact, powerful and cost effective motion control solution that will reduce system cost, design and assembly time for a large range of brushless step motor applications.

\*\*Consult Factory for Availability.

# MDrive14<sup>Plus</sup> MOTION CONTROL

## STANDARD SPECIFICATIONS (Plus Versions)

INPUT VOLTAGE (+V)	Range		+12 to +48 VDC Power supply current requirements = 1A (maximum) per MDrive14Plus. Actual power supply current will depend on voltage and load.	
AUX. LOGIC INPUT VOLTAGE	Range		+12 to +24 VDC Maintains power to control and feedback circuits (only) when input voltage is removed.	
ANALOG INPUT	Resolution		10 Bit	
	Voltage Range		0 to +5 VDC, 0 to +10 VDC, 0-20 mA, 4-20 mA	
GENERAL PURPOSE I/O	Number/Type		4 Sinking Outputs/4 Sourcing or Sinking Inputs	
	Logic Range		Inputs and Outputs Tolerant to +24VDC, Inputs TTL Level Compatible	
	Output Sink Current		Up to 600 mA per Channel	
	Protection		Over Temp, Short Circuit, Transient Over Voltage, Over Voltage, Inductive Clamp	
COMMUNICATION	Type (Standard)		RS-422/485	
	Baud Rate		4.8 to 115.2kbps	
MOTION	Open Loop Configuration		Number of Settings	20
			Steps Per Revolution	200, 400, 800, 1000, 1600, 2000, 3200, 5000, 6400, 10000, 12800, 20000, 25000, 25600, 40000, 50000, 51200, 36000 (0.01 deg/μstep), 21600 (1 arc minute/μstep), 25400 (0.001mm/μstep)
	Closed Loop Configuration (Optional)	Internal Encoder	Type	Internal, Magnetic
			Steps Per Revolution	51200
	Counters		Resolution	512 Lines/2048 Edges Per Rev
			Type	Position, Encoder/32 Bit
	Velocity		Edge Rate (Max)	5 MHz
			Range	+/- 5,000,000 Steps Per Second
	Accel/Decel		Resolution	0.5961 Steps Per Second
			Range	1.5 x 10 <sup>9</sup> Steps Per Second <sup>2</sup>
			Resolution	90.9 Steps Per Second <sup>2</sup>
SOFTWARE	Program Storage		Type/Size	Flash/6384 Bytes
	User Registers		(4) 32 Bit	
	User Program Labels and Variables		192	
	Math Functions		+, -, x, ÷, >, <, =, <=, >=, AND, OR, XOR, NOT	
	Branch Functions		Branch & Call	
	General Purpose I/O Functions	Inputs		Home, Limit Plus, Limit Minus, Go, Stop, Pause, Jog Plus, Jog Minus, General Purpose
		Outputs		Moving, Fault, Stall, Velocity Change, General Purpose
	Trip Functions		Trip on Input, Trip on Position, Trip on Time, Trip Capture, Trip on Relative Position	
	Party Mode Addresses		62	
	Encoder Functions		Stall Detection, Position Maintenance, Find Index	
	THERMAL	Operating Temperature		Heat Sink
Motor				-40° to +100°C (non-condensing)

## EXPANDED SPECIFICATIONS (Plus<sup>2</sup> Versions)

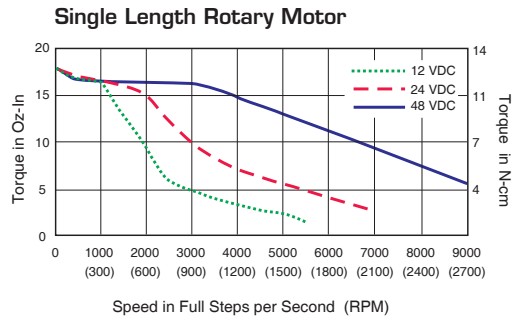
GENERAL PURPOSE I/O	Number/Type		8 Sourcing or Sinking Outputs/Inputs (or 4 when Remote Encoder Option is Selected)	
	Logic Range		Sourcing Outputs +12 to +24 VDC, Inputs and Sinking Outputs Tolerant to +24 VDC, Inputs TTL Level Compatible	
	Output Sink/Source Current		Up to 600 mA per Channel	
COMMUNICATION	Type (Optional)		CANopen DSP-402 (V2.0), DS-301 (V3.0), 2.0B Active	
	ID		11 and/or 29 Bit	
	Isolation		Galvanic	
	Features		Node Guarding, Heartbeat, SDOs, PDOs (Variable Mapping)	
MOTION	Electronic Gearing		Range <sup>‡</sup> /Resolution/Threshold (External Clock In)	0.001 to 2.000/32 Bit/TTL
			Input Filter Range	50 nS to 12.9 μS (10 MHz to 38.8 kHz)
			Range <sup>‡</sup> (Secondary Clock Out)	1 to 1
	High Speed I/O		Position Capture	50 nS to 12.9 μS (10 MHz to 38.8 kHz)
			Resolution	32 Bit
			Trip Output – Speed/Resolution/Threshold	150 nS/32 Bit/TTL
	Closed Loop Configuration (Optional)	Remote Encoder	Type	User-Supplied Differential Encoder
			Steps Per Revolution	See "Standard Specs Open Loop Steps/Rev" Above
			Resolution	User-Defined Note: μstep/rev 2X the encoder count/rev minimum

<sup>‡</sup> Adjusting the microstep resolution can increase the range.

## MOTOR SPECIFICATIONS

	Holding Torque	Detent Torque	Rotor Inertia	Weight (Motor+Driver)
SINGLE LENGTH	18.0 oz-in / 12.71 N-cm	2.0 oz-in / 1.4 N-cm	0.000241 oz-in-sec <sup>2</sup> / 0.0170 kg-cm <sup>2</sup>	5.29 oz / 150.0 g

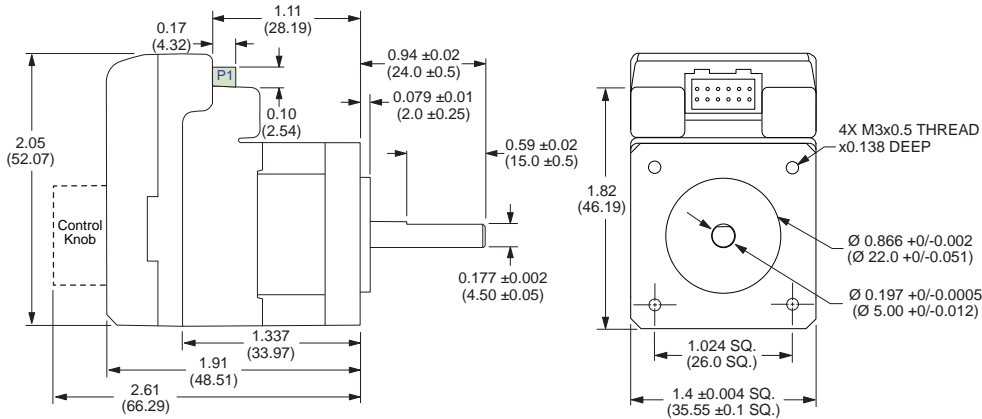
## MOTOR PERFORMANCE — Speed-Torque



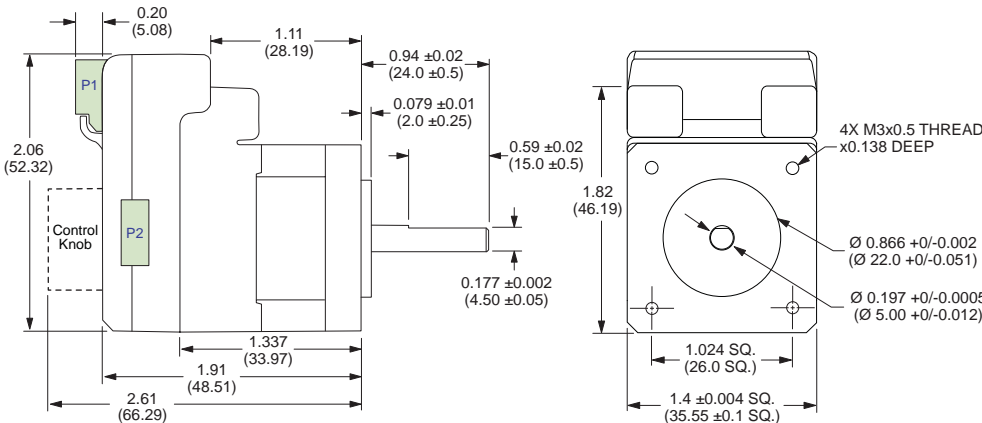
## MECHANICAL SPECIFICATIONS

Dimensions in Inches (mm)

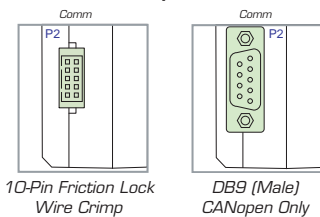
### MDrive14Plus Motion Control



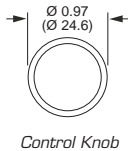
### MDrive14Plus<sup>2</sup> Motion Control



#### P2 Connector Options



#### Option



## PIN ASSIGNMENTS — MDrive14Plus Motion Control

### Plus

P1: I/O, POWER & COMM CONNECTOR	
Wire Crimp	Function
Pin 1	Power/Aux/Comm Ground
Pin 2	+V (+12 to +48 VDC)
Pin 3	I/O 2
Pin 4	I/O 3
Pin 5	I/O 4
Pin 6	Analog Input
Pin 7	I/O 1
Pin 8	Aux-Logic (+12 to +24 VDC)
Pin 9	TX +
Pin 10	TX -
Pin 11	RX -
Pin 12	RX +

### Plus<sup>2</sup>

P1: I/O & POWER CONNECTOR		
Wire Crimp	Function	
	Expanded I/O	Remote Encoder Closed Loop Control
Pin 1	I/O Power	I/O Power
Pin 2	I/O Ground	I/O Ground
Pin 3	I/O 1	I/O 1
Pin 4	I/O 2	I/O 2
Pin 5	I/O 3	I/O 3
Pin 6	I/O 4	I/O 4
Pin 7	I/O 9	Channel A +
Pin 8	I/O 10	Channel A -
Pin 9	I/O 11	Channel B +
Pin 10	I/O 12	Channel B -
Pin 11	Capture/Trip I/O	Capture/Trip I/O
Pin 12	Analog In	Analog In
Pin 13	Step/Clock I/O	Index +
Pin 14	Direction/Clock I/O	Index -
Pin 15	+V (+12 to +48 VDC)	+V (+12 to +48 VDC)
Pin 16	Power/Aux Ground	Power/Aux Ground

### P2: COMM CONNECTOR

#### RS-422/485

Wire Crimp	Function
Pin 1	TX +
Pin 2	Comm Ground
Pin 3	RX -
Pin 4	TX -
Pin 5	Aux-Logic (+12 to +24 VDC)
Pin 6	RX +
Pin 7	RX +
Pin 8	RX -
Pin 9	TX +
Pin 10	TX -

#### CANopen

DB9 (Male)	Function
Pin 1	No Connect
Pin 2	CAN Low
Pin 3	CAN -V
Pin 4	Aux Power
Pin 5	Shield
Pin 6	CAN -V
Pin 7	CAN High
Pin 8	No Connect
Pin 9	CAN +V

## ORDER INFORMATION — MDrive14Plus Motion Control

### CONNECTIVITY

**new**

#### QuickStart Kit

For rapid design verification, all-inclusive QuickStart Kits have communication converter, prototype development cable(s), instructions and CD for MDrivePlus initial functional setup and system testing.

**new**

#### Communication Converters

Electrically isolated, in-line converters pre-wired with mating connectors to conveniently set/program communication parameters for a single MDrivePlus via a PC's USB port. Length 12.0' (3.6m).

Mates to connector:

12-Pin Wire Crimp .....MD-CC403-001  
10-Pin Wire Crimp .....MD-CC402-001  
DB9 CANopen .....MD-CC500-000\*

\*Requires mating connector adapter and power supply, not supplied.

#### Prototype Development Cables

Speed test/development with pre-wired mating connectors that have flying leads other end. Length 10.0' (3.0m).

Mates to connector:

12-Pin Wire Crimp .....PD12B-1434-FL3  
10-Pin Wire Crimp .....PD10-1434-FL3  
16-Pin Wire Crimp .....PD16-1417-FL3

**new**

#### Mating Connector Kits

Use to build your own cables. Kit contains 5 mating shells with pins. Cable not supplied. Manufacturer's crimp tool recommended.

Mates to connector:

12-Pin Wire Crimp .....CK-08  
10-Pin Wire Crimp .....CK-02  
16-Pin Wire Crimp .....CK-10

### OPTIONS

#### Linear Actuator\*\*

The MDrive14Plus is offered with numerous linear actuator styles and options to satisfy a broad range of linear motion applications. Contact the factory for details or see: [www.imshome.com/mdriveplus\\_linear\\_actuator.html](http://www.imshome.com/mdriveplus_linear_actuator.html)

#### Internal Encoder

All MDrive14Plus Motion Control versions are available with an optional internal 512-line (2048 count) magnetic encoder with index mark.

#### Remote Encoder (Plus<sup>2</sup> versions only)

MDrive14Plus<sup>2</sup> Motion Control versions are available with differential encoder inputs for use with a remote encoder (not supplied).

#### Control Knob

The MDrive14Plus is available with a factory-mounted rear control knob for manual shaft positioning.


#### Planetary Gearbox

Efficient, low maintenance planetary gearboxes are offered assembled with the MDrive14Plus. Refer to details and part numbers on the back cover.

\*\*Consult Factory for Availability.

Connectivity details: [www.imshome.com/cables\\_cordsets.html](http://www.imshome.com/cables_cordsets.html)

### PART NUMBERING

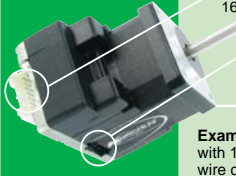


**K** **MDI1CRZ14A4** – **OPTION**

QuickStart Kit details above

P1: I/O, Power & Communications  
12-Pin Locking Wire Crimp

**Example #1:** Part Number **MDI1CRZ14A4** is an MDrive14Plus Motion Control with 12-pin pluggable locking wire crimp connector for I/O, power and communications interface and NEMA 14 single length motor.



**K** **MDI3C**   **14A4** – **OPTION**

QuickStart Kit details above

P1: I/O & Power  
16-Pin Locking Wire Crimp

P2: Communications  
RL = RS-422/485 with 10-Pin Friction Lock Wire Crimp  
CB = CANopen with DB9 Connector

**Example #2:** Part Number **MDI3CRL14A4** is an MDrive14Plus<sup>2</sup> Motion Control with 16-pin I/O & power interface, RS-422/485 communications with 10-pin locking wire crimp connector, and NEMA 14 single length motor.

\*\* Consult Factory for Availability.

OPTIONS	
Linear Actuator**	–L
For complete product specifications, see: <a href="http://www.imshome.com/mdriveplus_linear_actuator.html">www.imshome.com/mdriveplus_linear_actuator.html</a>	
Internal Encoder	–EQ
Example: <b>MDI1CRZ14A4-EQ</b> adds a 512-line internal magnetic encoder with index mark to example #1.	
Remote Encoder	–EE
Example: <b>MDI3CRL14A4-EE</b> adds differential encoder inputs for use with remote encoder (not supplied). Available with Plus <sup>2</sup> versions only. May not be combined with internal encoder option.	
Control Knob	–N
Example: <b>MDI3CRL14A4-N</b> adds a rear control knob for manual positioning to example #2.	
Planetary Gearbox	–G <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> –F <span style="border: 1px solid black; padding: 0 5px;"> </span>
Refer to gearbox page for complete table of ratios and part numbers. <span style="float: right;">Optional NEMA Flange</span>	
Example: <b>MDI3CRL14A4-G1A2</b> adds a 1-stage planetary gearbox with 5.18:1 ratio to example #2. Add –F for optional NEMA flange.	

## MDrive14PLUS WITH PLANETARY GEARBOX

The MDrive14Plus is available with a Planetary Gearbox option developed to increase torque at lower speeds, enable better inertia matching and produce finer positional resolutions. These efficient, low maintenance Planetary Gearbox come fully assembled with the MDrive and are offered in a large number of reduction ratios in 1-, 2- and 3-stage configurations. An optional NEMA Output Flange allows mounting the Planetary Gearbox to the load using a standard NEMA bolt circle. Planetary Gearbox may be combined with other MDrive14Plus options, however are unavailable with Linear Actuators.

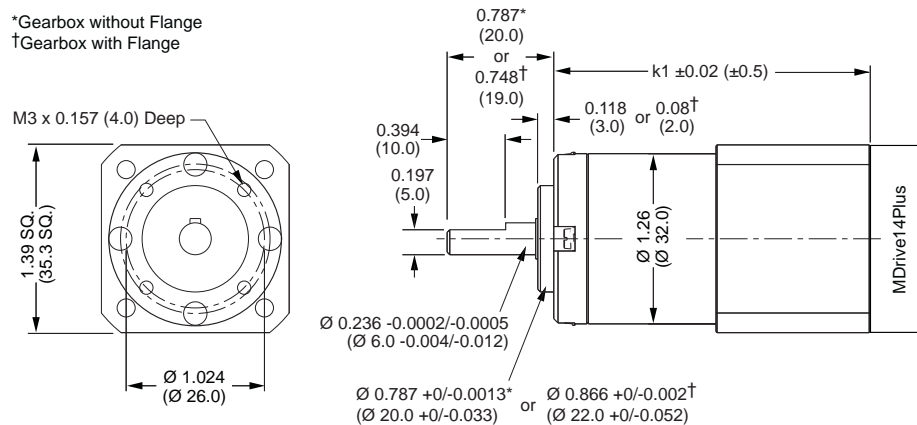
### Planetary Gearbox Parameters

	Permitted Output Torque (oz-in/Nm)	Gearbox Efficiency	Maximum Backlash	Output Side with Ball Bearing			
				Maximum Load (lb-force/N)		Weight (oz/g)	
				Radial	Axial	Gearbox	with Flange
<b>1-STAGE</b>	106/0.75	0.80	1.5°	9.0/40	2.2/10	5.7/162	5.9/168
<b>2-STAGE</b>	318/2.25	0.75	2.0°	15.7/70	4.5/20	7.5/213	7.8/221
<b>3-STAGE</b>	637/4.50	0.70	2.5°	22.0/100	6.7/30	9.3/264	9.6/273

### Planetary Gearbox for MDrive14Plus

Dimensions in Inches (mm)

\*Gearbox without Flange  
†Gearbox with Flange



#### Gearbox Lengths Inches (mm)

	k1	
	GEARBOX*	with FLANGE†
1-Stage	1.969 (50.0)	2.008 (51.0)
2-Stage	2.343 (59.5)	2.382 (60.5)
3-Stage	2.717 (69.0)	2.756 (70.0)

### Ratios and Part Numbers

Planetary Gearbox	Ratio (Rounded)	Part Number**
1-Stage	3.71:1	G1A1
1-Stage	5.18:1	G1A2
1-Stage	6.75:1	G1A3
2-Stage	13.73:1	G1A4
2-Stage	15.88:1	G1A5
2-Stage	18.37:1	G1A6
2-Stage	19.20:1	G1A7
2-Stage	22.21:1	G1A8
2-Stage	25.01:1	G1A9
2-Stage	26.85:1	G1B1
2-Stage	28.93:1	G1B2
2-Stage	34.98:1	G1B3
2-Stage	45.56:1	G1B4
3-Stage	50.89:1	G1B5
3-Stage	58.86:1	G1B6
3-Stage	68.07:1	G1B7
3-Stage	71.16:1	G1B8
3-Stage	78.72:1	G1B9
3-Stage	92.70:1	G1C1
3-Stage	95.18:1	G1C2
3-Stage	99.51:1	G1C3
3-Stage	107.21:1	G1C4
3-Stage	115.08:1	G1C5
3-Stage	123.98:1	G1C6
3-Stage	129.62:1	G1C7
3-Stage	139.14:1	G1C8
3-Stage	149.90:1	G1C9
3-Stage	168.85:1	G1D1
3-Stage	181.25:1	G1D2
3-Stage	195.27:1	G1D3
3-Stage	236.10:1	G1D4
3-Stage	307.55:1	G1D5

\*\*Include optional planetary gearbox by adding -G plus 3 characters to the end of an MDrive part number.

#### U.S.A. SALES OFFICES

##### Eastern Region

Tel. 862 208-9742 - Fax 973 661-1275  
e-mail: jroake@imshome.com

##### Central Region

Tel. 260 402-6016 - Fax 419 858-0375  
e-mail: dwaksman@imshome.com

##### Western Region

Tel. 602 578-7201  
e-mail: dweisenberger@imshome.com

#### IMS ASIA PACIFIC OFFICE

30 Raffles Pl., 23-00 Caltex House, Singapore 048622  
Tel. +65/6233/6846 - Fax +65/6233/5044  
e-mail: wllee@imshome.com

#### IMS EUROPEAN SALES MANAGEMENT

4 Quai Des Etoiles  
69005 Lyon, France  
Tel. +33/4 7256 5113 - Fax +33/4 7838 1537  
e-mail: bmartinez@imshome.com

#### IMS UK Ltd.

Sanderson Centre, 15 Lees Lane  
Gosport, Hampshire PO12 3UL  
Tel. +44/0 2392-520775 - Fax +44/0 2392-502559  
e-mail: mcheckley@imshome.com

#### TECHNICAL SUPPORT

Tel. +00 (1) 860 295-6102 - Fax +00 (1) 860 295-6107  
e-mail: etech@imshome.com

#### Intelligent Motion Systems, Inc.

370 North Main Street, P.O. Box 457  
Marlborough, CT 06447 - U.S.A.  
Tel. +00 (1) 860 295-6102 - Fax +00 (1) 860 295-6107  
e-mail: info@imshome.com  
http://www.imshome.com