INTELLIGENT MOTION SYSTEMS, INC. Excellence in Motion





FEATURES

- Highly Integrated Microstepping Driver and NEMA 17 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
- 20 Microstep Resolutions up to 51,200 Steps Per Rev Including: Degrees, Metric, Arc Minutes
- Optically Isolated Input Options:
 Universal +5 to +24 VDC Signals, Sourcing or Sinking
 - Differential +5 VDC Signals
- Automatic Current Reduction
- · Configurable:
 - Motor Run/Hold Current
 - Motor Direction vs. Direction Input
 - Microstep Resolution
 - Clock Type: Step and Direction, Quadrature, Step Up and Step Down, Clockwise and Counterclockwise
 - Programmable Digital Filtering for Clock and Direction Inputs
- Available Options:
 - Long Life Linear Actuators**
 - Encoder: External Optical or Internal Magnetic
 - Integrated Planetary Gearbox
 - Control Knob for Manual Positioning - Linear Slide
 - IP65 Sealed Configuration with M23 Circular Connector¹
- 3 Rotary Motor Lengths Available
- Setup Parameters May Be Switched On-The-Fly
- · Interface Options:
 - Pluggable Locking Wire Crimp¹
 - Pluggable Terminal Strip
 - 12.0" (30.5cm) Flying Leads
- Graphical User Interface (GUI) for Quick and Easy Parameter Setup

* Consult Factory for Availability.

¹Not available with Differential Input option.

DESCRIPTION

The **MDrive17Plus Microstepping** high torque integrated motor and step and direction driver is ideal for designers who want the simplicity of a motor with onboard electronics. The integrated electronics of the MDrive17Plus eliminate the need to run motor cabling through the machine, reducing the potential for problems due to electrical noise.

The unsurpassed smoothness and performance delivered by the MDrive17-Plus Microstepping 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 MDrive17Plus 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 runs and multiple drive systems. An extended operating range of -40° to +85°C provides long life, trouble free service in demanding environments.

The MDrive17Plus uses a NEMA 17 frame size high torque brushless step motor integrated with a microstepping driver, and accepts up to 20 resolution settings from full to 256 microsteps per full step, including: degrees, metric and arc minutes. These settings may be changed on-the-fly or downloaded and stored in nonvolatile memory with the use of a simple GUI which is provided. This eliminates the need for external switches or resistors. Parameters are changed via an SPI port.

For use in environments where exposure to chemical, dust and liquids may occur, a sealed MDrive17Plus-65 Microstepping unit with 19-pin M23 circular connector meets IP65 specifications.¹

The versatile MDrive17Plus Microstepping is available in multiple configurations to fit various system needs. Rotary motor versions come in three lengths and may include an encoder, control knob, planetary gearbox or linear slide. Long life Acme screw linear actuators** are also available.

Numerous connector styles give you choices for the best fit and features. Select from 12.0" (30.5cm) flying leads, pluggable terminal strip, locking wire crimp connectors¹, and M23 circular connectors on IP65 sealed versions¹.

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 5.

The MDrive17Plus 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.

CONFIGURING

The IMS Motor Interface software is an easy to install and use GUI for configuring the MDrive17Plus from a computer's USB port. GUI access is via the IMS SPI Motor Interface available at www.imshome.com.

The IMS SPI Motor Interface features:

- · Easy installation.
- Automatic detection of MDrive version and communication configuration.
- Will not set out-of-range values.
- Tool-tips display valid range setting for each option.
- Simple screen interfaces.

MDrive17Plus MICROSTEPPING

STANDARD SPECIFICATIONS

INPUT VOLTAGE (+V)	Range	+12 to +48 VDC Power supply current requirements = 2A (maximum) per MDrive17Plus. Actual power supply current will depend on voltage and load.			
ISOLATED INPUT	Universal	Voltage Range: +5 to +24 VDC Sourcin Step Clock, Direction and Enable	ng or Sinking		
ISOLATED IMPOT	Differential	Voltage Range: +5 VDC Clockwise and Counterclockwise			
	Digital Filter Range	50 nS to 12.9 μS (10 MHz to 38.8 kHz)			
	Clock Types	Step/Direction, Quadrature, Step Up/Step Down, Clockwise/Counterclockwise			
	Step Frequency	2 MHz Default / 5 MHz Max			
MOTION		Number of Settings	20		
	Resolution	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)		
		Heat Sink	–40° to +85°C (non-condensing)		
THERMAL	Operating Temperature	Motor	-40° to +100°C (non-condensing)		

SETUP PARAMETERS

	Function	Range	Units	Default
МНС	Motor Hold Current	0 to 100	percent	5
MRC	Motor Run Current	1 to 100	percent	25
MSEL	Microstep Resolution	step Resolution 1, 2, 4, 5, 8, 10, 16, 25, 32, 50, 64, 100, 108, 125, 127, 128, 180, 200, 250, 256 µsteps per full step		256
DIR	Motor Direction Override	0/1	—	CW
HCDT	Hold Current Delay Time	0 or 2–65535	mSec	500
CLK TYPE	Clock Type Step/Dir, Quadrature, Up/Down, CV		—	Step/Dir
CLK IOF	Clock and Direction Filter	50 nS to 12.9 µS (10 MHz to 38.8 kHz)	nS (MHz)	200 nS (2.5 MHz)
USER ID	User ID	Customizable	1–3 characters	IMS
EN ACT	Enable Active	High/Low	—	High

All parameters are set using the supplied IMS SPI Motor Interface GUI and may be changed on-the-fly. An optional Communication Converter is recommended with first orders.

MOTOR SPECIFICATIONS

	Holding Torque	Detent Torque	Rotor Inertia	Weight (Motor+Driver)
SINGLE LENGTH	32 oz-in / 22.6 N-cm	1.66 oz-in / 1.17 N-cm	0.00053 oz-in-sec ² / 0.038 kg-cm ²	10.4 oz / 294.8 g
DOUBLE LENGTH	60 oz-in / 42.4 N-cm	2.08 oz-in / 1.47 N-cm	0.00080 oz-in-sec ² / 0.057 kg-cm ²	12.0 oz / 340.2 g
TRIPLE LENGTH	74.9 oz-in / 52.9 N-cm	3.47 oz-in / 2.45 N-cm	0.00116 oz-in-sec ² / 0.082 kg-cm ²	15.2 oz / 430.9 g

ENCODER PIN ASSIGNMENTS

External Encoder

	DIFFERENTIAL ENCODER with locking connector feature	SINGLE-END ENCODER
Pluggable Interface	Function	Function
Pin 1	No Connect	Ground
Pin 2	+5 VDC Input	Index
Pin 3	Ground	Channel A
Pin 4	No Connect	+5 VDC Input
Pin 5	Channel A –	Channel B
Pin 6	Channel A +	
Pin 7	Channel B –	
Pin 8	Channel B +	
Pin 9	Index –	
Pin 10	Index +	

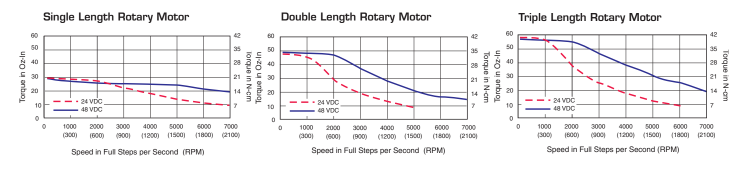
Optional encoder cables are available.

Internal Encoder

An internal differential encoder option is available on MDrive17Plus Microstepping regular and IP65 sealed versions.

See Wire/Pin Assignments on the following page for connection details.

MOTOR PERFORMANCE — Speed-Torque



WIRE/PIN ASSIGNMENTS — MDrive17Plus Microstepping

Plus

	P1: I/O & POWER CONNECTOR					
Pluggable Flying		Pluggable	Func	tion		
Terminal Strip	Leads Wire Colors	Locking Wire Crimp**	Universal Input	Differential Input Clockwise/Counterclockwise		
Pin 1	White	Pin 3	Optocoupler Reference	CW +		
Pin 2	_	—	No Connect	No Connect		
Pin 3	Orange	Pin 4	Step Clock Input	CW -		
Pin 4	Blue	Pin 6	CW/CCW Direction Input	CCW -		
Pin 5	Brown	Pin 5	Enable Input	CCW +		
Pin 6	Black	Pin 1	Power Ground	Power Ground		
Pin 7	Red	Pin 2	+V (+12 to +48 VDC)	+V (+12 to +48 VDC)		
		Pin 7	+5 VDC Output			
		Pin 8	SPI Clock	12-pin pluggable		
		Pin 9	Communications Ground	locking wire crimp		
		Pin 10	SPI Master Out - Slave In	connector not available		
		Pin 11	SPI Chip Select	with Differential Input		
		Pin 12	SPI Master In – Slave Out			

P2: COMM CONNECTOR (SPI)**					
10-Pin IDC	Function				
Pin 1	No Connect				
Pin 2	No Connect				
Pin 3	No Connect				
Pin 4	SPI Chip Select				
Pin 5	Communications Ground				
Pin 6	+5 VDC Output				
Pin 7	SPI Master Out – Slave In				
Pin 8	SPI Clock				
Pin 9	No Connect				
Pin 10	SPI Master In – Slave Out				

**The 12-Pin Pluggable Locking Wire Crimp connector at P1 eliminates the P2 connector.

P4: OPTIONAL INTERNAL DIFFERENTIAL ENCODER					
10-Pin Wire Crimp	Function				
Pin 1	Ground				
Pin 2	Channel A +				
Pin 3	Channel A –				
Pin 4	Channel B +				
Pin 5	Channel B –				
Pin 6	Index +				
Pin 7	Index –				
Pin 8	No Connect				
Pin 9	No Connect				
Pin 10	No Connect				

An optional encoder cable is available.

Plus-65 (sealed)

P1: I/O, POWER & COMM CONNECTOR				
M23 Circular (Male)	Function			
Pin 1	Optocoupler Reference			
Pin 2	Enable Input			
Pin 6	+V (+12 to +48 VDC)			
Pin 8	SPI Master Out – Slave In			
Pin 9	SPI Chip Select			
Pin 10	+5 VDC Output			
Pin 11	Communications Ground			
Pin 12	Shell Connect			
Pin 13	CW/CCW Direction Input			
Pin 16	SPI Clock			
Pin 17	SPI Master In – Slave Out			
Pin 18	Step Clock Input			
Pin 19	Power Ground			

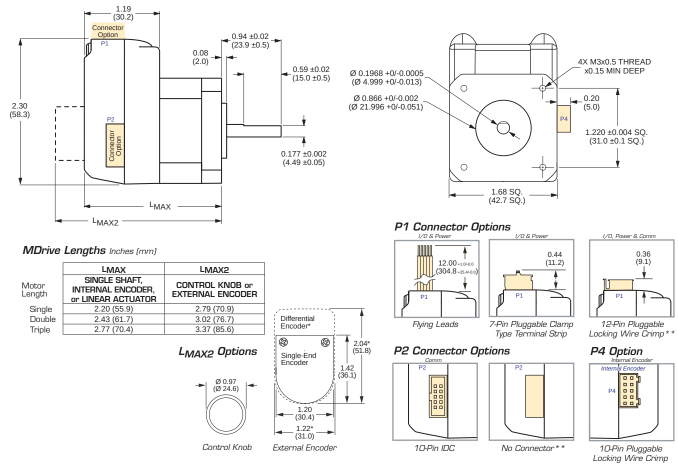
Pins below are No Connect unless populated for encoder option.

	Optional Internal Differential Encoder		
Pin 3	Index +		
Pin 4	Channel B +		
Pin 5	Channel B –		
Pin 7	Channel A +		
Pin 14	Index –		
Pin 15	Channel A –		

MECHANICAL SPECIFICATIONS

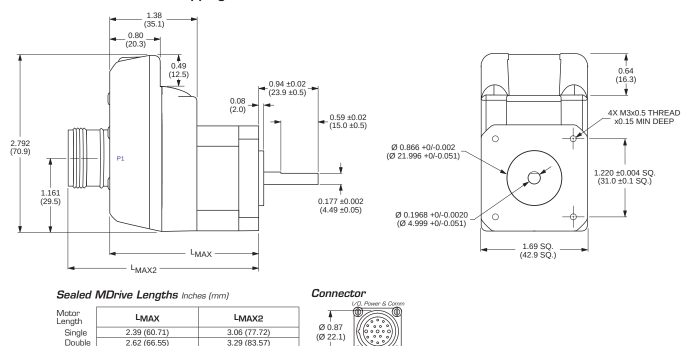
Dimensions in Inches (mm)

MDrive17Plus Microstepping



**12-Pin Pluggable Locking Wire Crimp connector at P1 eliminates the P2 connector.

MDrive17Plus-65 Microstepping (sealed)



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3.63 (92.20)

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19-Pin M23 (Male)

ÓD

2.96 (75.18)

Triple

CONNECTIVITY

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.

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

10-Pin IDC	MD-CC300-001
12-Pin Wire Crimp	MD-CC303-001
19-Pin M23 (sealed version)	MD-CC301-001

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 CrimpPD12-1434-FL3 For IP65 sealed versions, single-ended cordsets are PVC jacketed with foil shield and unconnected drain wire. Length 13.0' (4.0m).

Straight Termination	MD-CS100-000
Right Angle Termination	MD-CS101-000

Mating Connector Kits

PART NUMBERING

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 CrimpCK-03

Kit contains 5 mating connectors that press fit onto ribbon cable. Cable not supplied. 10-Pin IDCCK-01

** Consult Factory for Availability.

‡ Not Available with Sealed -65 Versions.

Connectivity details: www.imshome.com/cables_cordsets.html

OPTIONS

Linear Actuator**

The MDrive17Plus 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

External Encoder‡

External optical encoders, single-end or differential, are offered factory-mounted with the MDrive17Plus. All encoders come with an index mark. Refer to the table below.

 Line Count
 100
 200
 250
 256
 400
 500
 512
 1000
 1024

 Single-End part#
 E1
 E2
 E3
 EP
 E4
 E5
 EQ
 E6
 ER
 Differential part# EAL EBL ECL EWL EDL EHL EXL EJL EYL Optional encoder cables are available. Order separately. Single-end Cable (12.0"/30.5cm)......ES-CABLE-2

Differential Locking Cable (6.0'/1.8m) ED-CABLE-6

Internal Encoder

Internal differential magnetic encoders with index mark are available with regular and IP65 sealed versions.

100 200 250 256 400 500 512 800 1000 Line Count Differential part# EAM EBM ECM EWM EDM EHM EXM EFM EJM An optional encoder cable, mating to the regular version's 10pin wire crimp connector, is available. Order separately. Internal Encoder Cable (6.0'/1.8m) ED-CABLE-JST10

Control Knob[±]

The MDrive17Plus 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 MDrive17Plus. Refer to details and part numbers on the back cover.

Linear Slide

Integrated linear slides are available factory installed for precision linear movement. Screw leads are 0.1", 0.2", 0.5" or 1.0" of travel per rev. Slides are 12.0" (30.5cm) to 36.0" (91.44cm) long. Contact factory for custom lengths. Refer to separate datasheet or web site for complete details.

OPTIONS **− 4** – 1 OPTION Linear Plus -L Actuator** Motor A = Single Length & Linear Actuator** B = Double Length For complete product specifications, see: www.imshome.com/mdriveplus_linear_actuator.html Input Version C = Triple Length 1 = Universal External -E 5 = Differential Encoder P1: I/O & Power F = 12" Flying Leads Refer to external encoder table above for line counts and part numbers. Example: MDM1PSD17A4-EHL adds an external 500-line count differential optical encoder with index mark to example #1 Not available with sealed –65 versions. P = Pluggable Clamp Type Terminal Strip = 12-Pin Locking Wire Crimp (Includes I/O, Power & Comm) Not available with Differential Internal -E P2: Communications Encoder Input Version D = SPI with 10-Pin IDC Connector Refer to internal encoder table above for line counts and part numbers. Z = None. Used with 12-Pin Locking Wire Crimp in Position P1, which includes Communications. Example: MDM1PSD17A4–ECM adds an internal 250-line count differential magnetic encoder with index mark to example #1. Control Example #1: Part Number MDM1PSD17A4 is an MDrive17Plus Microstepping with pluggable I/O & power interface, SPI communications with 10-pin IDC connector, and NEMA 17 single length motor. Knob Example: MDM1PSD17A4-N adds a rear control knob for manual positioning to example #1. Not available with sealed -65 versions. Planetary –G∣ **F** Gearbox MDM2MSZ17 4 – OPTION Refer to gearbox page for complete table of ratios and part numbers. Optional NEMA Flange -65 Motor Example: MDM1PSD17A4–G1A2 adds a 1-stage planetary gearbox A = Sinale Lenath with 5.18:1 ratio to example #1. Add -F for optional NEMA flange. B = Double Length C = Triple Length Linear -R | Slide P1: I/O. Power & Communications Standard Screw Lengths 19-Pin M23 Circular Connector Screw Lead 10", 12", 15", 18", 24" or 36" For Custom Lengths, Consult Factory NOTE: 10" lengths only with A or B leads. 56" lengths only with A b or C leads. 36" lengths only with D leads. (inches/rev) A = 0.10" (2.54mm) B = 0.20" (5.08mm) C = 0.50" (12.7mm)Example #2: Part Number MDM2MSZ17B4 is an MDrive17Plus-65 Microstepping sealed with IP65 rating, 19-pin M23 I/O, power and communications circular connector, and NEMA 17 double length motor. D = 1.00" (25.4mm) Example: MDM1PSD17A4-RA10 adds a Linear Slide with 0.10" screw lead, 10" long to example #1.

**Consult Factory for Availability.

MDRIVE17PLUS WITH PLANETARY GEARBOX

The MDrive17Plus 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 MDrive17Plus options, however are unavailable with Linear Actuators.

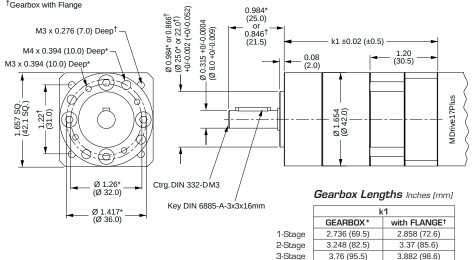
Planetary Gearbox Parameters

	Permitted Output Torque (oz-in/Nm)		Maximum Backlash	Output Side with Ball Bearing			
		Gearbox Efficiency		Maximum Load (lb-force/N)		Weight (oz∕g)	
	(02))			Radial	Axial	Gearbox	with Flange
1-STAGE	425/3.0	0.80	0.80°	36/160	11/50	14.3/406	14.8/420
2-STAGE	1062/7.5	0.75	0.85°	52/230	18/80	17.9/508	18.5/525
3-STAGE	2124/15.0	0.70	0.90°	67.5/300	25/110	18.5/525	22.2/630

Planetary Gearbox for MDrive17Plus

Dimensions in Inches (mm)

*Gearbox without Flange



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.

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