



DRIVES & Controls



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TEP MOTOR SYSTEMS require electronic circuits to accept command signals and provide power to the motor. This special "electronic circuit" is called a step motor Oriver or more simply, a drive. Systems also require electronics and software to compute and execute the motion profile, interface to other systems and control the sequence and timing of events. Such electronics and software devices are called indexers or controls. A product that combines an indexer and drive into one package is an drive/indexer.

Applied Motion

Products

Applied Motion's step motor electronics are divided into three families: open frame drives, packaged drives and drive/indexers.

Our open frame drives offer low cost and small size. The open frame drives all require a DC power source. Some are available with internal ramping pulse generators (oscillators). Applied Motion's open frame drive family includes the 1030, 1035D, 2035, 2035-0, 3535 and 3535-0 full/half step drives, as well as the 3540M, 3540MO, and 5560 microstepping drives. Most open frame drives include screw terminal connectors, rugged 1/4" thick aluminum chassis, efficient high performance switching amplifiers and easy to use dip switch set up features.

Packaged drives have built in power supplies and sturdy sheet metal enclosures. They can be operated from 110 or 220 volts AC (except the 8400 series) and are switch selectable. Our packaged drive family includes the PD2035 full & half step drive with enhanced digital oscillator as well as the PD5580 and PD8400 microstepping drives. All packaged units include pluggable, screw terminal connectors, rugged linear power supplies and efficient high performance switching amplifiers.

Drive/indexers include packaged types Si5580 and MC8400 and open frame types 3540i and 7080i. The Si5580 and MC8400 combine the power supply and drive from a PD5580 or PD8400, respectively, with our powerful yet easy to use "Si[™]" programmable indexer. This same "Si[™]" indexer is embedded into the 3540M and 7080 drive boards to form our 3540i and 7080i open frame drive/indexers.

Applied Motion Products also offers the Si-1 and Si-100 stand alone motion controllers that can be used with any of our drives or with any pulse and direction servo amplifier. All "i" or "SiTM" products can be linked together to create a host computer controlled, multiaxis system via our *SiNet*TM Hub. Using a *SiNet*TM Hub will allow you to connect and control up to 20 axes of motion from a single host computer com port.

We also provide two power supplies for use with the open frame drives as well as motion component accessories such as an operator interface panel and a CNC hand wheel.

All drive and control products are 100% tested and burned-in before shipment to assure the highest quality and reliability. All drives and controls are designed and manufactured in the United States of America.

Please refer to one of our selection guides for help in choosing the appropriate product for your application. Detailed specifications for open frame drives, packaged drives, controls, DC power supplies, motion component accessories and Si Programmer[™] software can be found in this section of our catalog.



DRIVES & Controls

PULSE & DIRECTION DRIVES ONLY

Part Number	Motor Current Range (amps)	Power Supply Voltage Range	Step Resolution per Rev.	Construction Type	Catalog Page
1030	0 - 1.0	12 - 30 VDC	200 - 800	Open frame	60
1035D	0 - 1.0	12 - 35 VDC	200/400	Plastic case	62
2035	0.125 - 2.0	12 - 35 VDC	200/400	Open frame	63
3535	0.4 - 3.5	12 - 35 VDC	200/400	Open frame	65
3540M	0.4 - 3.5	12 - 42 VDC	400 - 12,800	Open frame	67
5560	1.0 - 5.5	24 - 60 VDC	200 - 12,800	Open frame	70
7080	0.8 - 7.0	24 - 80 VDC	200 - 50,800	Open frame	71
PD5580	0.5 - 5.5	110/220 AC	200 - 50,800	Metal case	77
PD8400	0 - 8.0	110 AC	2,000 - 50,800	Metal case	81

DRIVES WITH BUILT-IN OSCILLATOR

Part Number	Motor Current Range (amps)	Power Supply Voltage Range	Step Resolution per Rev.	Construction Type	Catalog Page
2035-0	0.125 - 2.0	12 - 35 VDC	200/400	Open frame	64
3535-0	0.4 - 3.5	12 - 35 VDC	200/400	Open frame	66
3540MO	0.4 - 3.5	12 - 42 VDC	12,800	Open frame	67
PD2035	0.125 - 2.0	110/220 AC	200/400	Metal case	75

DRIVES WITH BUILT-IN INDEXER

Part Number	Motor Current Range (amps)	Power Supply Voltage Range	Step Resolution per Rev.	Construction Type	Catalog Page
3540i	0.2 - 3.5	12 - 42 VDC	400 - 50,800	Open frame	67
7080i	0.8 - 7.0	24 - 80 VDC	200 - 50,800	Open frame	71
Si5580	0.5 - 5.5	110/220 AC	200 - 50,800	Metal case	77
MC8400	0 - 8.0	110 AC	2,000 - 50,800	Metal case	81

INDEXERS & OSCILLATORS

Part Number	Method of Programming	Power Supply Voltage Range	Step Resolution per Rev.	Construction Type	Catalog Page
Si-1	Built-in terminal	8 - 35 VDC	N/A	Metal case	113
Si-100	Si program	110/220 AC	200 - 50,800	Metal case	119
057A	Trim pots	5 VDC	N/A	Open frame	112

Drives/Controls Section Guide

DRIVES & CONTROLS

		FULL & H Step dri	ALF VES				MICR Drivi	OSTEPPING S	<i>-</i> - Г	MICRO Drive/	STEPPING <i>Si™</i> INDEXE
FEATURES	1030	1035D	2035	2035 0	3535	3535 0	3540M	3540M0	5560	7080	3540i
Motor Current (A/phase)	0.1–1.0	0.1–1.0	0.125–2.0	0.125-2.0	0.4–3.5	0.4–3.5	0.4–3.5	0.4–3.5	1.0–5.5	0.8-7.0	0.2–3.5
Input Voltage	12-30 DC	12-35 DC	12-35 DC	12-35 DC	12-35 DC	12-35 DC	12-42 DC	12-42 DC	24-60 DC	24-80 DC	12-42 DC
Steps/revolution	200/800	200/400	200/400	200/400	200/400	200/400	400-12,800	12,800	200-12,800	200-50,800	400-50,800 2,
Maximum Output Power (W)	30	35	70	70	120	120	147	147	330	560	147
Overall Size (inches)	2.25 x 1.6 x .77	2.4 x 1.0 x 3.55	3 x 4 x 1.5	3 x 4 x1.5	3 x 4 x 1.5	3 x 6 x 2	3 x 6 x 2	3 x 5 x 1.5			
Typical NEMA Motor Size	14, 17, 23	14, 17, 23	14, 17, 23	14, 17, 23	23, 34	23, 34	14, 17, 23	14, 17, 23	23, 34	17–42	14, 17, 23
Built-in Power Supply											
Screw Terminal Connectors			•	•	•	•	•	•	•	•	•
Pluggable Connectors		•									
Built-in Oscillator				•		•		•			
Oscillator Speed Range				0–5,000 Hz	,	400–5,000 Hz		0-25 RPS			
Bipolar Chopper (20kHz)	•	•	•	•	•	•	•	•	•	•	•
Idle Current Reduction			•	•	•	•	•	•	•	•	•
Short Circuit Protection									•	•	
Thermal Protection		•	•	•		•	•	•	•		
Fault Indicator (LED)									•	•	•
Fault Output (Signal)											
Made in USA	•	•	•	•	•	•	•	•	•	•	•
CE	•	•	•	•	•	•	•	•		•	•
Optional Cover			•	•	•	•	•		•	•	•
Integral Indexer											
Programmable Inputs/Outputs											8/3
Encoder Interface											



7080i

OPEN FRAME SYSTEMS

0.8-7.0 24-80 DC 000-50,800

3 x 6 x 2 17–42

560

404 Westridge Dr. • Watsonville, CA 95076 831/761-6555 • 800/525-1609 • FAX 831/761-6544 www.applied-motion.com

8/3

70

67 104

- 71 108

• 67 104

104

• 99

• 65

64 102

63 102

62 101

60 101

Catalog Page # Curve Page #

Enable Input

•

• 02



PACKAGED SYSTEMS

	HALF	MIGRO	STEPPING	MICRO	STEPPING		STAN	D ALONE	
STEP DH		DRIVES		DRIVES	<i>Situa</i> INDEXER			XER/OSCILLATO	
FEATURES	PD2035	PD5580	PD8400	Si5580	MC8400	MC8400F	057A	Si-1	Si-100
Motor Current (A/phase)	0.125–2.0	0.5-5.5	0-8.0	0.5-5.5	0-8.0	0-8.0			
Input Voltage	110/200 AC	110/220 AC	110 AC	110-220 AC	110 AC	110 AC	5 DC	8-35 DC	10/220 AC
Steps/revolution	200/400	200-50,800	200-50,800	2,000-50,800	200-50,800	200-50,800			200-50,800
Maximum Output Power (W)	70	140	1300	440	1300	1300			
Overall Size (inches)	4 x 6.8 x 1.75	3 x 5.3 x 8	4 x 9 x 9.5	3 x 5.3 x 8	6 x 9 x 9.5	6 x 9 x 9.5			
Typical NEMA Motor Size	14, 17, 23	14, 17, 23			23, 34	23, 34			
Built-in Power Supply	•	•	•	•	•	•			•
Screw Terminal Connectors	•	•	•	•	•	•		•	
Pluggable Connectors	•	•	•	•	•	•			•
Built-in Oscillator	•						•		
Oscillator Speed Range	10-12,000 Hz						0–320 kHz		
Bipolar Chopper (20kHz)	•	•	•	•	•	•			
Idle Current Reduction	•	•	•	•	•	•			
Short Circuit Protection		•	•	•	•	•			
Thermal Protection	•	•	•	•	•	•			
Fault Indicator (LED)		•	•	•	•	•			
Fault Output (Signal)		•	•	•	•	•			
Made in USA	•	•	•	•	•	•	•	•	•
CE		•		•			•	•	•
Integral Indexer				•	•	•		•	
Programmable Inputs/Outputs				8/3	12/9	12/9		2/1	8/3
Encoder Interface					•	•			
Enable Input	•	•	•						
Catalog Page #	75	22	81	17	81	81	113	114	119
Curve Page #	102	106	110	106	110	110			

DRIVES & Controls



Typical Single Axis System With Separate Drive and Control in Stand Alone Mode...



Typical Single Axis System With Control and Drive in a Single Package in Stand Alone Mode...



DRIVES & CONTROLS



Typical Single Axis System With Separate Drive and Controller Connected to a Host Computer...

DRIVES & Controls



Typical Single Axis System With Control and Drive in a Single Package Connected to a Host Computer...





Typical Multi-Axis System With Drive and Control in Single Package Connected to a Host Computer Via a SiNet™ Hub...



DRIVES & CONTROLS



DRIVES & Controls



Step Motor Driver

Full & Half Step 2A, 35V Bipolar Chopper

Amplifiers

Dual, bipolar H-bridge, fixed off time switching at 20-30kHz. 12-30 VDC input (including ripple). 1.0 amps/phase output current. Automatic idle current reduction, reduces current to 60% of setting after 1/2 second. CE compliant.



ACTUAL SIZE

CE

Inputs

Step and direction, 5-12V, optically isolated. Motor steps on rising edge of step line.

Physical

Constructed on .062" thick epoxy-glass printed circuit board.

Two Ø.157 mounting holes.

Overall size with vertical headers: 0.53 x 2.25 x 1.60 inches.

Overall size with horizontal headers: $0.53 \times 2.55 \times 1.60$ inches.

Ambient temp range (operating): 0 - 70°C.

Connectors

AMP MTA-100 vertical latching headers. Motor: 5 position. 1 = motor phase A+ 2 = motor phase A-3 = ground

- 4 = motor phase B+
- 5 = motor phase B-

Signal Input & Power Supply: 6 position.

- 1 = ground
- 2 = 10 30 VDC
- 3 = STEP-
- 4 = STEP +
- 5 = DIR-
- 6 = DIR +

Factory Installed Options

- Step resolution: full, half or quarter step
- Idle Current Reduction: 0%, 20%, 60% or 100%
- Current: 0 to 1 amps
- 24V step & direction input
- Vertical or horizontal headers





Input Circuit

Note:

Mating connectors are only supplied with sample orders. See the 1030 user's manual for mating connector part numbers.

See speed/torque curves for 1030 on page 101.

DRIVES & CONTROLS

open frame systems



Model 1030 Configuration Form

Thank you for your interest in the model 1030 step motor driver. The 1030 is a low cost, compact step motor driver. All options are set at the factory as a part of the manufacturing process.

Therefore, before we accept your order and build your drives, we need you to fill out and sign this form indicating the options you want. After we process the form, we will assign a unique part number to your configuration. In the future, you may simply order that part number, and we won't ask you to fill out any more forms.

Thanks again for your interest in Applied Motion Products.

cannot be changed once the drives are built.)

D .71	Name				
□ .40					
L.20					
rant catting)	Company				
rent setting)					
	Address				
	Address				
□ 100% (full current when idle)					
Steps/Rev					
□ 200 (full step) □ 400 (half step) □ 800 (1/4 step)					
., .	.,				
	□ Vertical headers □ Horizontal Headers				
Horizontal Headers					
Horizontal Headers tandoffs are only included w	ith samples orders.				
Horizontal Headers tandoffs are only included w	ith samples orders.				
Horizontal Headers tandoffs are only included w	ith samples orders.				
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Horizontal Headers tandoffs are only included w input impedance, ok for mo nput impedance, required by	ith samples orders. ost indexers & oscillators) some PLCs)				
Horizontal Headers tandoffs are only included w input impedance, ok for mo nput impedance, required by	ith samples orders. ost indexers & oscillators) some PLCs)				
Horizontal Headers tandoffs are only included w input impedance, ok for mo nput impedance, required by	ith samples orders. ost indexers & oscillators) some PLCs)				
	□.71 □.40 □.20 rent setting)) half step) □ 800 (1/4 st				



0350

Dual Step Motor Drive

Features

- Accepts 12 35 VDC power supply (including ripple).
- Adjustable motor current: 0 to 1.0 amps/phase.
- Full or half step (jumper selectable).
- Compact size (1.0 x 2.4 x 3.55 inches).
- Mounts on DIN rail.
- Optically isolated 5 24V step and direction inputs can be configured for sinking or sourcing logic.
- Automatic idle current reduction.
- Drives 4, 6 or 8 lead step motors, sizes 14 23.
- Compatible step motors available from stock.
- · Lightweight, rugged molded case.
- · Pluggable, screw terminal connectors.
- CE compliant.

Description

The 1035D consists of two stepper drives that can operate in full or half step mode. Each driver can be individually controlled via its step and direction inputs. Each driver includes an automatic feature to lower motor current anytime the motor is left at rest for more than one-half second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current for each axis is independently adjustable by front panel potentiometers.

Applied Motion Products also makes a wide range of full step, half step and microstepping drives & controls and a full line of stepping motors. We also provide custom designed motors, drives and controls for qualifying OEMs.

BLOCK DIAGRAM





ACTUAL SIZE

MECHANICAL OUTLINE



See speed/torque curves for 1035D on page 101.



Step Motor Driver

Full & Half Step 2A, 35V Bipolar Chopper

Features

- Accepts 12–35 VDC motor supply (including ripple)
- 125 mA 2 amps/phase motor current
- DIP switch selectable current from 16 levels
- jumper selectable full and half step
- thermal protection
- optional heat sink
- screw terminal connectors
- inaudible PWM amplifiers
- optoisolated inputs accept sinking or sourcing inputs, $5-24\ V$
- · automatic idle current reduction, switch selectable
- drives 4, 6 or 8 lead step motors, sizes 14–23
- · enable input
- CE compliant

Description

The 2035 step motor driver contains a full and half step phase sequencer, two switching amplifiers and optoisolation circuits. This driver also includes an automatic feature to lower motor current anytime the motor is left at rest for more than one second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current is selected from 16 levels by a DIP switch. Full or half step operation is also selected by the DIP switch.

The 2035 is a PC board mounted on an aluminum angle heat transfer chassis. Mating heat sink available for stand alone operation.

Options

- on board oscillator (Model 2035 0)
- add on heat sink (Model 2035 H)





MECHANICAL OUTLINE



BLOCK DIAGRAM

DRIVES & CONTROLS open frame systems



CONTROLS open frame systems

DRIVES &

20350

Step Motor Driver with Oscillator

Full & Half Step 2A, 35V Bipolar Chopper

Features

- Accepts 12–35 VDC motor supply (including ripple)
- 125 mA 2 amps/phase motor current
- DIP switch selectable current from 16 levels
- · switch selectable full and half step
- internal ramping pulse generator with adjustable slew speed, acceleration and deceleration rates
- thermal protection
- optional heat sink
- screw terminal connectors
- inaudible PWM amplifiers
- optoisolated inputs accept sinking or sourcing inputs, 5 – 24 V
- automatic idle current reduction, switch selectable
- drives 4, 6 or 8 lead step motors, sizes 14–23
- enable input
- input for optional remote speed control pot
- CE compliant

Description

The 2035 0 step motor driver contains a full and half step phase sequencer, two switching amplifiers, a ramping pulse generator and optoisolation circuits. This driver also includes an automatic feature to lower motor current anytime the motor is left at rest for more than one second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current is selected from 16 levels by a DIP switch. Full or half step operation is also selected by the DIP switch.

The internal oscillator is selected by a jumper. In oscillator mode, the pulse input becomes a run/stop signal: when this signal is set high, the motor accelerates to a preset speed and slews. Lowering the input signal causes the driver to decelerate to rest.

The 2035 0 is a PC board mounted on an aluminum angle heat transfer chassis. Mating heat sink available for stand alone operation.





MECHANICAL OUTLINE



BLOCK DIAGRAM

Options

• add on heat sink (Model 2035 HO)



Step Motor Driver

Full & Half Step 3.5A, 35V Bipolar Chopper

Features

- Accepts 12–35 VDC motor supply (including ripple)
- 0.4 amps 3.5 amps/phase motor current
- DIP switch selectable current from 32 levels
- switch selectable full and half step
- thermal protection
- optional heat sink
- screw terminal connectors
- inaudible PWM amplifiers
- optoisolated inputs
- automatic idle current reduction
- drives 4, 6 or 8 lead step motors, sizes 14–34
- enable input
- CE compliant

Description

The 3535 step motor driver contains a full and half step phase sequencer, two switching amplifiers and optoisolation circuits. This driver also includes an automatic feature to lower motor current anytime the motor is left at rest for more than one second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current is selected from 32 levels by a DIP switch. Full or half step operation is also selected by the DIP switch.

The 3535 is a PC board mounted on an aluminum angle heat transfer chassis. Mating heat sink available for stand alone operation.

Options

- on board oscillator (Model 3535 0)
- add on heat sink (Model 3535 H)





MECHANICAL OUTLINE



BLOCK DIAGRAM

DRIVES & CONTROLS open frame systems



Step Motor Driver with Oscillator

Full & Half Step 3.5A, 35V Bipolar Chopper

Features

- Accepts 12–35 VDC motor supply (including ripple)
- 0.4 amps 3.5 amps/phase motor current
- DIP switch selectable current from 32 levels
- switch selectable full and half step
- internal ramping pulse generator with adjustable slew speed, acceleration and deceleration rates
- thermal protection
- optional heat sink
- screw terminal connectors
- inaudible PWM amplifiers
- optoisolated inputs
- automatic idle current reduction
- drives 4, 6 or 8 lead step motors, sizes 14-34
- enable input
- · input for optional remote speed control pot
- CE compliant

Description

The 3535 0 step motor driver contains a full and half step phase sequencer, two switching amplifiers, a ramping pulse generator and optoisolation circuits. This driver also includes an automatic feature to lower motor current anytime the motor is left at rest for more than one second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current is selected from 32 levels by a DIP switch. Full or half step operation is also selected by the DIP switch.

The internal oscillator is selected by a jumper. In oscillator mode, the pulse input becomes a run/stop signal: when this signal is set high, the motor accelerates to a preset speed and slews. Lowering the input signal cause the driver to decelerate to rest.

The 3535 0 is a PC board mounted on an aluminum angle heat transfer chassis. Mating heat sink available for stand alone operation.





MECHANICAL OUTLINE



BLOCK DIAGRAM

535

DRIVES & CONTROLS open frame systems

• add on heat sink (Model 3535 HO)

Options



The 3540M is a pulse and direction microstepping drive built on a compact aluminum chassis with integral heat sink. The 3540i is a microstepping drive with easy to use programmable indexer. Windows™ programming software and cable are included.

The 3540MO is a microstepping oscillator drive. Motor speed is set by on-board potentiometers, external 0-5 V signal, or a joystick. DRIVES & CONTROLS open frame systems

3540 Series

he 3540 series consists of a 3540M step motor drive, 3540MO drive/oscillator and 3540i drive/controller. All three products are designed around a precision state of the art, microstepping, motor drive capable of powering NEMA 14 through NEMA 34 frame size motors. Each device produces 122 watts of usable power and microsteps at resolutions up to 12,800 steps per revolution. Microstepping resolutions up to 50,800 steps/rev are available at motor speeds up to 50 rps on the 3540i. One of the main features of the 3540i is Applied Motion's "Simple Indexer Technology™" Windows™ graphical user interface for stand alone applications. No program language to learn, no software engineer to consult, no code to write. The system does the programming, you need only input the move parameters. If your single axis application requires the 3540i to be operated by a host computer simply connect it to your PC or PLC and invoke our SiNet™ Command Language. All series 3450 products are CE compliant.

CE



Technical Specifications

3540M - PULSE & DIRECTION DRIVE

Physical Connectors	1.5 x 3 x 4 inches, built on a black anodized aluminum chassis. Screw terminal blocks.
Inputs	Optically isolated, 5 - 12 VDC (24V requires external dropping resistors).
L · ·	Step: Drive makes one step per input pulse.
	Direction: Set direction of rotation.
	Enable: removes all motor current when active.
Step Resolutions	Switch selected: 400, 1000, 2000, 12800 steps/rev. Other resolutions are avail-
	able. Consult the factory.
Current	Switch selected, 0.4 - 3.5 A.
Idle Current	Switch selected, 50% or 100%.
Power Supply	12 - 42 VDC (including ripple).
Self Test	Switch selected.
Agency Approval	CE & TUV

3540MO - DIGITAL OSCILLATOR/JOYSTICK DRIVE

Physical Connectors Inputs	 1.5 x 3 x 4 inches, built on a black anodized aluminum chassis. Screw terminal blocks. Optically isolated, 5 – 24 VDC. Run: tells drive to run or stop. Direction: sets direction of rotation. Speed: selects high speed (25 rps) or low speed (5 rps) range. Enable: removes all motor current when active.
Internal Pots External Speed Output Step Resolution Current Idle Current Power Supply Agency Approval	 Wiper: 0 - 5V analog input for external speed signal, por or joystick. Accel (1 - 250 rev/sec/sec), Low Speed (0 - 5 rps), High Speed (0 - 25 rps). Pot/Joystick 3 terminal type, 1k - 10k ohms. Tach: 5 - 24V optically isolated, 100 pulses per revolution. 12800 steps/rev. Switch selected, 0.4 - 3.5 A. Switch selected, 50% or 100%. 12 - 42 VDC (including ripple). CE & TUV

3540i - INDEXER/DRIVE (see page 92 for Si program information)

Physical	1.5 x 3 x 5 inches, built on a black anodized aluminum chassis.
Connectors	Screw terminal blocks for power, motor, I/O.
	RJ11 for RS-232 port.
Serial Communications	RS-232 port, cable included.
Inputs	8 user programmable inputs, optically isolated, 5 - 24 VDC:
	 2 dedicated limit switch inputs.
	4 general purpose inputs. Can be used for Feed to Sensor moves, homing
	branching and triggering.
	 2 jog inputs, can also be used as general purpose inputs.
Outputs	3 optically isolated 5- 24V outputs for interfacing to other equipment.
Step Resolutions	Software selected: 2000, 5000, 10000, 12800, 18000, 20000, 21600, 25000,
	25400, 25600, 36000, 50000, 50800 steps/rev.
Current	Software selected, 0.2 - 3.5 A.
Idle Current	Software selected, 0%, 25%, 50% or 100%.
Power Supply	12 - 42 VDC (including ripple).
Parameter Ranges	Distance: 1 to 16,000,000 steps.
	Speed: .025 to 50 rev/sec.
	Acceleration: 1 to 3000 rev/sec/sec.
	Deceleration: 1 to 3000 rev/sec/sec (set independently from acceleration).
	Time delays: .01 to 300 seconds.
	Output pulse width: 2 to 500 milliseconds.
	Iterations per loop: 1 to 65,535.
	Loops per program: unlimited.
Agency Approval	CE & TUV
Optional Operator Terminal (MMI)	NEMA 4X rated (splash proof and dust proof).
	4 x 20 character liquid crystal display (LCD).
	20 key membrane keypad.
	Overall size: 4.9 x 4.9 x 1.42 inches.



Technical Drawings

DRIVES & CONTROLS open frame systems

3540M MECHANICAL OUTLINE



3540MO MECHANICAL OUTLINE



3540i MECHANICAL OUTLINE



3540M BLOCK DIAGRAM



3540MO BLOCK DIAGRAM



3540i BLOCK DIAGRAM









Step Motor Driver

Microstep 5.5A, 60V Bipolar Chopper

Features

- Accepts 24–60 VDC motor supply (including ripple)
- 1.0 5.5 amps/phase motor current
- DIP switch selectable current from 16 levels
- 200, 400, 800, 1000, 1600, 2000, 3200, 4000, 5000, 6400, 8000, 9000, 10000, 12000, 12700, 12800 steps/rev
- thermal protection
- overvoltage protection
- · short circuit protection
- built in heat sink
- · screw terminal connectors
- inaudible 20 kHz MOSFET PWM amplifiers
- · optoisolated inputs
- 250 kHz max input frequency
- automatic idle current reduction (defeatable)
- drives 4, 6 or 8 lead step motors, sizes 14 42
- · enable input

Description

The 5560 step motor driver contains a microstep sequencer, two switching amplifiers, optoisolation circuits and protective circuitry. This driver also includes an automatic feature to lower motor current anytime the motor is left at rest for more than one second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current is selected from 16 levels by DIP switches. Step resolution is selected by a bank of 4 DIP switches.

The 5560 is a PC board mounted on an aluminum chassis with integral heat sink. Drive can be mounted on $3" \times 6"$ (finned) side or $2" \times 6"$ (flat) side.

Microstep resolutions other than those listed above can be programmed for your specific application.



MECHANICAL OUTLINE



BLOCK DIAGRAM



7080 Seri

DRIVES &

he 7080 series consists of a 7080 step motor drive and 7080i drive/controller. Both products are designed around a precision state of the art step motor drive capable of powering NEMA 14 through NEMA 42 frame size motors. Each device produces 560 watts of usable power and microsteps at resolutions up to 50,800 steps per revolution. Full microstepping resolution of 50,800 steps is available at motor speeds up to 50 rps. One of the main features of the 7080i is Applied Motion's "Simple Indexer Technology™" Windows™ graphical user interface for stand alone applications. No program language to learn, no software engineer to consult, no code to write. The system does the programming, you need only input the move parameters. If your single axis application requires the 7080i to be operated by a host computer simply connect it to your PC or PLC and invoke our SiNet[™] Command Language. All 7080 series products are CE compliant.

See speed/torque curves for 7080 series on pages 108 & 109.

DRIVES &



Technical Specifications

POWER AMPLIFIER (MOTOR DRIVE) SECTION 7080 SERIES:

AMPLIFIER TYPE	MOSFET, dual H-Bridge, all parts rated for 100 volts.
CURRENT CONTROL	3 state, pulse width modulated, switching at 25KHz.
OUTPUT CURRENT	0.8 to 7.0 amps: 7080i software selectable, 7080 dip switch selectable.
DC BUS VOLTAGE	24 to 80 VDC (including ripple).
MAXIMUM OUTPUT POWER	560 Watts.
PROTECTION CIRCUITS	Short circuit and over temperature.
IDLE CURRENT REDUCTION	7080i: 0%, 25%, 50%, or 100% software selectable.
	7080: 0% or 50% dip switch selectable.
MOTOR RESOLUTION	7080: 16 resolutions. Steps per revolution with 1.8° motor: 200, 400,
	1000, 2000, 5000, 10000, 12800, 18000, 20000, 21600, 25000, 25400,
	25600, 36000, 50000, 50800.
	7080i: 13 resolutions. 2000, 5000, 10000, 12800, 18000, 20000, 21600,
	25000, 25400, 25600, 36000, 50000, 50800.
INPUTS (7080 ONLY)	Step and direction optically isolated, 5V–24V differential. Motor steps on
	falling edge of step input. 250 hsec minimum pulse, 2 MHz maximum
	step rate. 1 msec setup and hold time for direction signal.
ENABLE INPUT (7080 ONLY)	Two terminals on the logic connector (EN+ AND EN-) that can be used to
	disable the drive. The current to the stepper motor will be turned off. The
	7080 operates normally without any connections to the enable circuit.
	Use this feature only to disable the amplifier.

CONTROLLER (INDEXER) SECTION 7080i: (see page 92 for Si program information)

SERIAL COMMUNICATION STATUS LED'S INPUTS	RS-232 programming port. DC power (red), Overtemp (yellow) and Short (yellow). 8 user programmable inputs. 2 dedicated, optically isolated limit switch inputs, 5–24 VDC. 4 general purpose, filtered inputs. The <i>Feed to Sensor</i> instruction can use these in- puts for homing or other sensing needs. The <i>Wait Input</i> instruction can wait for one of the inputs to see a given voltage state or signal edge. The <i>If Input</i> instruction can branch based on the state of an input. 2 jog inputs (cw and ccw) that can also be used as general purpose inputs.
OUTPUTS	4 user outputs. Drive fault (activated by overcurrent or overtemperature condition). 3 general purpose, optically isolated outputs for interfacing to other equipment. Can be set to a voltage or programmed to send a pulse by the Set Output instruction
PARAMETER RANGES	Distance: 1 to 16,000,000 steps. Speed: .025 to 50 revolutions per sec- ond (in any microstep resolution). Acceleration: 1 to 3,000 rev/sec/sec. Deceleration: 1 to 3,000 rev/sec/sec (set independently from accelera- tion). Time Delays: .01 to 300 seconds. Output Pulse Widths: 2 to 500 milligeconds. Iterations per loop: 1 to 65 535
OPTIONAL OPERATOR INTERFACE (MMI)	NEMA 4X rated (splash proof & dust proof). 4 x 20 characters liquid crystal display (LCD). 20 key membrane keypad. Overall size: $4.9 \times 4.9 \times 1.42$ inches.

SYSTEM SPECIFICATIONS:

OVERALL SIZE	2 x 3 x 6 inches. See mechanical outline on page 5.
CHASSIS MATERIAL	Aluminum, black anodized with integral heat sink.
WEIGHT	1 lbs.
AMBIENT TEMPERATURE	0° to 50°C (32° to 122°F).
HUMIDITY	Maximum of 90% non-condensing.
CONNECTORS	Screw terminal connectors for input power and motor, Wago cage clamp connector for signal I/O.
MOTORS	Can drive 4, 6 or 8 lead motors, NEMA sizes 14–42.
OPTIONAL COVER	Steel mesh, black powder coated.
AGENCY APPROVAL	CE & TUV.



> DRIVES & CONTROLS open frame systems

7080 Technical Drawings

MECHANICAL OUTLINE



BLOCK DIAGRAM



7080i Technical Drawings

MECHANICAL OUTLINE



BLOCK DIAGRAM





DRIVES & CONTROLS packaged systems



Step Motor Driver

Full & Half Step 2A, 35V Bipolar Chopper with Digital Oscillator and Power Supply

Features

- 110/220 VAC input (built in 35 VDC supply)
- 125 mA-2 amps/phase motor current
- DIP switch selectable current from 16 levels
- full and half step—switch selectable
- internal ramping pulse generator with adjustable slew speed, acceleration and deceleration rates
- 10-1,200 and 100-12,000 pps digital oscillator speed range (switch selectable)
- digital oscillator pulse output for interface to counter
- amplifier enable input (logic signal to turn off motor current)
- can be operated in pulse & direction or run/stop mode
- speed can be controlled from built-in front panel potentiometer, remote potentiometer or O–5V analog signal. Connectors included.
- pluggable screw terminal connectors for motor, power, step & direction
- inaudible PWM amplifiers
- optoisolated inputs
- built in fuse
- automatic 50% idle current reduction (defeatable by jumper)
- drives 4, 6 or 8 lead step motors, sizes 14-23
- can be operated from active logic or switches/relays

Description

The PD 2035 step motor driver contains a power supply, full and half step phase sequencer, two switching amplifiers, a digital ramping pulse generator and optoisolation circuits. This driver also includes a power saving feature to automatically lower motor current anytime the motor is left at rest for more than one second.

The amplifiers regulate motor current by chopping at a constant, inaudible frequency. Phase current is selected from 16 levels by a dip switch. Full or half step operation is also selected by the dip switch.

The internal oscillator is selected by a dip switch. In



DRIVES & CONTROLS packaged systems

oscillator mode, the pulse input becomes a run/stop signal: when this signal is set low, the motor accelerates to a preset speed and slews. Raising the input high (to 5 volts) causes the driver to decelerate to rest. Two oscillator speed ranges are provided: 10–1,200 steps/sec.

The digital oscillator derives it's timing from a quartz crystal for low drift and repeatable ramps. The speed of the oscillator can be set by an on-board potentiometer, or an external pot, or an external 0–5 volt analog signal.

The PD 2035 is built on an aluminum heat transfer plate, and is surrounded by a sturdy, ventilated steel enclosure.



PD2035



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Technical Drawings





BLOCK DIAGRAM





SI5580



PD5580

he 5580 Series drive and drive/indexer systems are designed around a precise, high power step drive suitable for use with NEMA 14 through NEMA 42 motors. Reliable and rugged the 5580 series is capable of microstepping resolutions up to 50,800 steps per revolution at speeds to 50 RPS while providing smooth torque, low vibration and precise positioning.

One of the Si5580's outstanding features is Applied Motion's "Simple Indexer Technology™" Windows™ graphical user interface for stand alone applications. No programming to learn, no software engineer to consult, no code to write. All you do is POINT-CLICK-MOVE. The Si™ interface does the programming, you need only input the move parameters. If your single axis application requires the Si5580 to be operated by a host computer simply connect it to your PC or PLC and invoke our SiNet™ Command Language. All series 5580 products are CE compliant. DRIVES & CONTROLS packaged systems

See speed/torque curves for PD/Si 5580 series on pages 106 & 107.

DRIVES & CONTROLS

packaged systems



Technical Specifications

POWER AMPLIFIER (MOTOR DRIVE) SECTION 5580 SERIES:

AMPLIFIER TYPE	MOSFET, dual H-Bridge, all parts rated for 100 volts.
CURRENT CONTROL	3 state, pulse width modulated, switching at 25KHz.
OUTPUT CURRENT	0.5 to 5.5 amps: Si5580 software selectable, PD5580 dip switch selectable.
DC BUS VOLTAGE	80 VDC.
AC INPUT VOLTAGE	110 or 220 VAC (switch selectable) 50–60 Hz.
MAXIMUM OUTPUT POWER	440 Watts.
PROTECTION CIRCUITS	Short circuit and over temperature.
IDLE CURRENT REDUCTION	Si5580: 0%, 25%, 50%, or 100% software selectable.
	PD5580: 0% or 50% dip switch selectable.
MOTOR RESOLUTION	PD5580: 16 resolutions. Steps per revolution with 1.8° motor: 200, 400, 1000, 2000, 5000, 12800, 18000, 20000, 21600, 25000, 25400, 25600, 36000, 50800. Si5580: 13 resolutions. 2000, 5000, 5000, 10000, 12800, 18000, 200000, 200000, 20000,
	21600, 25000, 25400, 25600, 36000, 50000, 50800.
INPUIS (PD5580 UNLY)	Step and direction optically isolated, 5V–24V differential. Motor steps on falling edge of step input. 250 hsec minimum pulse, 2 MHz maximum step rate. 1 msec setup and hold time for direction signal.
ENABLE INPUT (PD5580 ONLY)	Two terminals on the logic connector (EN+ AND EN-) that can be used to disable the drive. The current to the stepper motor will be turned off. The PD5580 operates normally without any connections to the enable circuit. Use this feature only to disable the amplifier.
CONTROLLER (INDEXER) SECTION Si5580: (see page 92 for Si program information)	
SERIAL COMMUNICATION	RS-232 programming port.
STATUS LED'S	DC power (red), Overtemp (yellow) and Short (yellow).
INPUTS	8 user programmable inputs.
	2 dedicated, optically isolated limit switch inputs, 5–24 VDC. 4 general purpose, filtered inputs. The <i>Feed to Sensor</i> instruction can use these inputs for homing or other sensing needs. The <i>Wait Input</i> instruction can wait for one of the inputs to see a given voltage state or signal edge. The <i>If Input</i> instruction can branch based on the state of an input. 2 jog inputs (cw and ccw) that can also be used as general purpose inputs.
OUTPUTS	4 user outputs.
	Drive fault (activated by overcurrent or overtemperature condition). 3 general purpose, optically isolated outputs for interfacing to other equipment. Can be set to a voltage or programmed to send a pulse by the <i>Set Output</i> instruction.
PARAMETER RANGES	Distance: 1 to 16,000,000 steps. Speed: .025 to 50 revolutions per sec-
OPTIONAL OPERATOR INTERFACE (MMI)	ond (in any microstep resolution). Acceleration: 1 to 3,000 rev/sec/sec. Deceleration: 1 to 3,000 rev/sec/sec (set independently from accelera- tion). Time Delays: .01 to 300 seconds. Output Pulse Widths: 2 to 500 milliseconds. Iterations per loop: 1 to 65,535. NEMA 4/12 rated (splash proof & dust proof). 4 x 20 characters liquid crystal display (LCD). 20 key membrane keypad. Overall size: 4.9 x 4.9 x 1.42 inches

OVERALL SIZE	3 x 8 x 5.3 inches. See mechanical outline.
CHASSIS MATERIAL	Aluminum, black anodized with integral heat sink.
WEIGHT	1 lbs.
AMBIENT TEMPERATURE	0° to 50°C (32° to 122°F).
HUMIDITY	Maximum of 90% non-condensing.
CONNECTORS	Screw terminal connectors for input power and motor, and I/O signals.
MOTORS	Can drive 4, 6 or 8 lead motors, NEMA sizes 14–42.
CASE	Steel with black paint and white epoxy silk screen. Integral heat sink,
	mounting brackets & switch covers included.
AGENCY APPROVAL	CE & TUV.



> DRIVES & CONTROLS packaged systems

PD5580 Technical Drawings

MECHANICAL OUTLINE



BLOCK DIAGRAM



Si5580 Technical Drawings

MECHANICAL OUTLINE



BLOCK DIAGRAM





Connector/Switch Diagrams







he 8400 series consists of the PD8400 packaged step motor drive, MC8400 packaged drive/machine controller, and MC8400F packaged machine controller with encoder following capability. All three products are designed around a high-power, precision, state of the art, step motor driver capable of powering NEMA 23 through NEMA 42 frame size motors. Each produces 1,300 watts of usable power and microsteps at resolutions up to 50,800 steps per revolution. One of the 8400 series many features is

electronic damping and midrange stability circuitry which provides smooth torque, low vibration and precise positioning. Also, incorporated in the design is a high speed, proprietary H-bridge controller capable of driving the motor to speeds of 6000 rpm.

All systems are shipped complete with mating connectors, switch covers, mounting hardware, integral heat sink and internal cooling fan. Matching system motors come ready for service with a 10' cable, boot and connector. DRIVES & CONTROLS



General Features

FEATURES COMMON TO ALL MODELS:

- Torques from 70 to 1125 oz-in (motor dep).
- Peak currents from 0.1 to 8.4 amps per phase.
- Speeds to 100 RPS (6000 RPM at 20,000 steps/ rev) with a maximum step input rate of 2 MHz.
- Sixteen user selectable resolutions to 50,800 steps/rev.
- Multistep current control for reduced motor heat.
- Damping circuitry to improve low speed and midrange performance.
- The drive uses 250 volt power amplifier components and is internally fan cooled for maximum reliability.
- Soft-start circuitry eliminates AC current spikes at power on.
- Multilayer printed circuit board construction minimizes RFI and increases reliability.

FEATURES COMMON TO THE MC8400 AND MC8400F:

- A MC68302 microprocessor is used for optimized communication and process control functions.
- All math calculations are done in double precision floating point for pinpoint accuracy.
- Two high speed RS-232c serial communication channels for interaction with other MC8400's, computers, PLC's, operator interface devices and data acquisition subsystems.
- Optional internal Solid State Relay (SSR) modules on most of the input and output lines let the 8400 accept high voltage inputs and drive real world loads without the need for an external relay rack.
- Built in dual power supplies provide enough power for your encoder, user interface panel, limit switches, sensors, switches and more.
- MOTION MASTER FPGA generates step rates in excess of 2 MHz.
- MOTION MASTER delivers motor start delay times as short as 25 microseconds from input or program events.
- Motor moves can be based on distance, velocity or time, motion parameters and input/output events can be changed "on the fly."
- Sophisticated motion profiling software allows the user to create multisegment and variable "S" curve moves combining up to 40 motion elements (each element consists of an accel/decel value plus velocity and a distance), and up to 38 separate input and output events.

- 8K or optional 32K EEPROM's provide for a lifetime of safe program storage with no batteries to wear out and a capacity of over 2500 program lines and up to 510 individual programs.
- MACRO (MAchine ContRol Operation) software is optimized for motion and machine control operation and provides single software commands for many high level functions including jog and homing routines, as well as repetitive, high speed, cyclical (back and forth) and unidirectional moves.
- Conditional program branching and complex conditional evaluations using mathematical, variable and input/output manipulation can all be performed using MACRO commands.
- Extensive program instructions for display device manipulation let you create many types of custom user interface screens.
- MACRO commands allow you to log data as the events occur and store that data in the EEPROM.
- Password control and read-only functions insure security of application programs and machine operation.
- MACRO provides for many math operations including powers, roots, trig and log functions, and Boolean logic operators.
- All variables can be numeric (floating point), string (characters), or arrays of data and can be identified with any user desired combination of numbers or characters.
- The number of variables or the size of a variable array is limited only by the available memory and could reach 2500 or more.

UNIQUE FEATURES OF THE MC8400F:

- Digital, lock-shaft following insures instant response to changes in the encoder signal and none of the position or velocity errors found in software interpolated following systems.
- MACRO-FOLLOW provides for speed and position moves based on a master axis encoder, preset moves at a ratio of the master axis velocity, synchronous moves based on registration marks, cam profiling and "on the fly" ratio changes.
- MACRO-FOLLOW allows acceleration and deceleration parameters to be ratiometrically altered "on the fly" and ratiometric distances to be based on the speed of the master axis encoder.
- MACRO-FOLLOW allows for direction reversal of the master axis with no loss of position.



Technical Specifications

POWER AMPLIFIER (MOTOR DRIVE) SECTION 8400 SERIES:

	5400 SLIILS.
AMPLIFIER TYPE	MOSFET, dual H-Bridge, all parts rated for 250 volts.
CURRENT CONTROL	3 state, pulse width modulated, switching at 25KHz.
OUTPUT CURRENT	0.1 to 8.4 amps, software selectable in 0.1 increments.
DC BUS VOLTAGE	160VDC.
MAXIMUM OUTPUT POWER	1300 Watts per phase
PROTECTION CIRCUITS	Short circuit over temperature and soft start shutdown
	95-155 VAC, 50-0012.
IDLE CORRENT REDUCTION	current can be set in software from 0.1 to 8.4 amps at any point in the program.
MOTOR RESOLUTION	16 resolutions. Steps per revolution with 1.8° motor: 200, 400, 1000, 2000, 5000, 10000, 12800, 18000, 20000, 21600, 25000, 25400, 25600, 36000, 50000, 50800.
WAVEFORMS	
LISER POWER SUPPLY (MC8400 & MC8400F OI	NI Y)
PS 1	+5 VDC 0.30 amps regulated isolated from the motor drive
PC 2	± 24 VDC, 0.15 amos, regulated, isolated from the motor drive
	Stop and direction optically isolated 5V-24V differential Motor stops on falling
	edge of step input. 250 hsec minimum pulse, 2 MHz maximum step rate. 1 hsec
	setup and hold time for direction signal.
ENABLE INPUT (PD8400 ONLY)	Two terminals on the logic connector (EN+ AND EN-) that can be used to disable
	the drive. The current to the stepper motor will be turned off. The PD8400 operates
	normally without any connections to the enable circuit. Use this feature only to dis-
	able the amplifier.
	\$\$100E
CONTROLLER (INDEXER) SECTION MC0400/MC	
MICROPROCESSOR	Motorola 68302.
SYSTEM MEMORY	256K of ROM, 256K of RAM.
USER MEMORY	EEPROM, 8K or optional 32K.
SERIAL COMMUNICATION	2 RS-232c serial communication ports which can operate from 300 to 19,200 baud.
STATUS LED'S	AC power (red), CW direction (green), Step (green), Motor Power (red), Overtemp
	(vellow) and Short (vellow)
INPLITS	8 user programmable inputs CW limit CCW limit Home limit 2 Encoder inputs
	and Motion Trigger input. Each input can be senarately connected for sinking OB
	courcing operation
	Sourching operation.
001P015	9 user programmable outputs, each output can be separately connected for sink-
	ing UK sourcing operation.
OPTOISOLATOR OPTION	
INPUT SIGNAL VOLTAGE (ON)	3.0 to 24 VDC, 5ma to 20ma.
INPUT SIGNAL VOLTAGE (OFF)	0.0 to 0.5 VDC.
OUTPUT SIGNAL VOLTAGE RANGE	0.0 to 24 VDC, maximum of 25ma per output.
SOLID STATE RELAY OPTION	
INPUT SIGNAL VOLTAGE (ON)	5.0 to 60 VDC or 24 to 240 VAC. 5ma to 20ma.
INPUT SIGNAL VOLTAGE (OFF)	0.0 to 0.5 VAC or DC.
OUTPUT SIGNAL VOLTAGE BANGE	0.0 to 150 VDC 0 to 3 amps per output or 0.0 to 240 VAC 0 to 3 amps per out-
	nut
	1000 lines (4000 counts) per revolution standard, other resolutions can be used
SYSTEM SPECIFICATIONS:	
CASE SIZE	MC8400/MC8400F: 9.48 x 8.76 x 5.86. PD8400: 9.48 x 8.76 x 4.06.
CASE MATERIAL	Aluminum, finished with textured black epoxy powder coat paint.
WFIGHT	PD8400: 6.4 lbs. MC8400/MC8400E: 8.5 lbs.
MATING CONNECTORS	
MOTOR	Phoenix 9 nosition
	Phoenix & position
	Dhanniy C nacilian
SEKIAL	Proenix 6 position.
LIMITS	Phoenix 8 position.
I/0-12	Phoenix 12 position.
I/O-6	Phoenix 6 position.
AMBIENT TEMPERATURE	0° to 50°C (32° to 122°F).
HUMIDITY	Maximum of 90% non-condensing.

DRIVES & CONTROLS packaged systems

DRIVES & CONTROLS packaged systems

Software Command Summary–	-MC8400/MC8400F
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AGAIN Marks the end of a FOR, LOOP or WHILE command sequence. AMOVE Move the motor shaft to a location referenced to the absolute HOME (0) position, at the specified velocity and direction. BACKOFF Reverse the direction of motor travel and back the motor off of an active limit switch. Works only within an ON seauence. BREAK Break out of the current FOR, LOOP or WHILE program segment. CEIL Round a value or math sequence to the next higher whole number. CHKSUM Calculate a numeric value that indicates the size and state of the user memory used primarily to insure that the user memory has not been changed or corrupted. CLS Clear the display screen connected to the indicated RS-232c serial port. CMODE Normally, all programs will stop execution when a Ctrl-C is received via the first RS-232c serial port. The command CMODE 0 will cause a program to ignore the Ctrl-C, CMODE I will cause a program to recognize Ctrl-C again. CMOVE Move the motor shaft continuously in one direction and at one speed until otherwise instructed. COMPILE Compile and test a program for syntax errors. COPY Copy the program commands from one file name to another. CURSOR Position the cursor of the device connected to the indicated RS-232c serial port. DEBOUNCE Specify the debounce time for all inputs. DELAY Pause program execution for a specified amount of time. DELETE Delete a user program from the nonvolatile memory. DIR List the names of all user programs currently stored in memory. DISABLE Disable a previously defined interrupt driven input. EDIT Begin the process of making changes (edits) to the indicated program. ELSE An alternate program sequence used in an IF statement. ENABLE Enable a previously defined interrupt driven input. END Establishes the end of the program, it is always the last command in any user program and comes after all subroutines. ENDIF Marks the end of an IF or IFINPUT command program sequence. ENDON Marks the end of an ON command sequence.

EXIT	. Leave the current program and return to
	command mode.
FLIP	. Change the state of the designated out-
	puts to the opposite state.
FLOOR	. Round a value or math sequence to the
	next lower whole number.
FOR	. Repeat the program sequence that fol-
	lows (ending with AGAIN), incrementing
	the variable by the stated amount each
	time the sequence is repeated, until the
	desired value is reached.
GET	. Get a numeric value from the indicated
	RS-232c serial port.
GETC	. Get a previously received character value
	from the indicated RS-232c serial port
	storage buffer.
GETCRNT	. Sample the motor current and place the
	value in a variable.
GETENC	. Read the value of the encoder absolute
	position register and place the value in a
	variable.
GETMOTOR	. Read the value of the motor absolute po-
	sition register and place the value in a
	variable.
GOSUB	. Execute the indicated subroutine.
GOTO	. Continue execution of the program with
	the command line following the corre-
	sponding LABEL command.
IF	. Execute the program sequence that fol-
	lows (ending with ENDIF), if the compari-
	sons or conditions are true.
IFINPUT	. Execute the program sequence that fol-
	lows (ending with ENDIF), if the status of
	the designated inputs is true.
INPUT	. Read the state of the general purpose in-
	puts and set a designated variable to a
	value that indicates the state of these in-
	puts.
JOG	. Move the motor in the direction indicated
	by the selected input, at the specified ve-
	locity, until that input is no longer active.
JOGKEY	Initiate the built in, RS-232c computer
	based, jog routine.
LABEL	. Tag which marks the destination point of
	a GOTO statement.
LIST	. Print a list of the programs command
	statements to the terminal connected to
	the first RS-232c serial port.
LOCK	. Prevents the program from being edited,
	changed or deleted.
L00P	. Repeat the program sequence that fol-
	lows (ending with AGAIN), the specified
	number of times.
LOWER	. Convert an ASCII value from upper to
	lower case.
MENU	. Exit the Command Mode and return to
	the Main Menu (same as QUIT)


DRIVES & CONTROLS packaged systems

MOTORCLR	Clear any Motor errors and reset the mo- tion controller.
MOTORENA	Enable or Disable the motor drive's am- plifiers.
ON	Designates a type of special purpose function block, options include limit switches, stall detection and error condi- tions
OUTPUT	Set the general purpose outputs to the in- dicated states
PASSWORD	Wait for a specific password to be en- tered before executing the next com- mand, characters entered are NOT ech- oed to the screen. The user may choose to echo a user specified character in- stead.
PMOVE PMOVEDEF	Initiate a previously defined motor move. Start the definition of a predefined motor move.
PMOVEEND	End the definition of a predefined motor move.
PREP	Repeat a predefined motor move a desig-
PRINT	Output character and numeric informa-
PURGE	Clear any previously received data from the indicated RS-232c serial port storage
QUIT	Exit the Command Mode and return to
REM	A remark or comment that annotates a
REMOTE	Allow commands received via the first RS-232c serial port to be sent back out
RENAME REPEAT	Change the name of a user program. Marks the start of a repeating section within a predefined move
RETURN	Establishes the end of a subroutine, it is always the last command in any subrou- tine and it causes the execution of the program to return to the first command line following the initial GOSUB.
RGMOVE	Move the motor shaft at the specified ve- locity and direction. No more than the maximum distance indicated, searching for a specified input, which, if seen, will cause the motor to move the distance in- dicated at the specified velocity.
RMOVE	Move the motor shaft the distance indi- cated at the specified velocity and direc- tion.
ROUND	Round a value or math sequence to the nearest whole number.
RUN SEEK	Execute the indicated program. Move the motor shaft until a specific in- put transition occurs.

SERIAL	. Set the parameters of the indicated RS- 232c serial port, these include the baud
SET	rate, parity, data and stop bits. Assign a value to a variable, or array ele- ment math operations can be performed
	using this command.
SETCRNT	. Set the value of the amplifier motor cur-
SETENC	Set the value of the encoder absolute po-
SETMOTOR	Set the value of the motor absolute posi-
STEP	Execute a program, one command at a time
STOP	Designates the end of the main program commands and separates the subroutine
SUBRTN	definitions from the main program. Begin the definition of a subroutine pro- gram (ending with BETLIBN) all subrou-
	tine definitions must follow the STOP command.
SYSVARS	Print a list of all of the systems variables to the device connected to the indicated
TIME	. Place the value of the elapsed system ON time (in 0.01 see increments) in a vari-
TMOVE	able. Move the motor shaft for the amount of time indicated, at the specified velocity
UNLOCK	and direction. Allows the program to be edited, changed
UPPER	or deleted. . Convert an ASCII value from lower to up-
VAR	per case. . Define a variable, character string, or an
VERSION	array. Print the software revision number to the
WAITC	rial port.
WAITO	ceived on the indicated RS-232c serial
WAITIN	Wait for a specific combination of input states to occur before executing the next
WHILE	command. Repeat the program sequence that fol- lows (ending with AGAIN), as long as the
WHILEIN	comparison is true. Repeat the program sequence that fol-
	specified combination of input states is
XMODE	All programs that contain the command XMODE 1 will stop execution when a Ctrl- X is received via the first RS-232c serial
	port. XMODE 0 will cause the program to ignore the Ctrl-X.





Mechanical Outlines

MC8400



PD8400





DRIVES & CONTROLS packaged systems

Connector/Switch Diagrams



DRIVES & CONTROLS

packaged systems



MC8400/MC8400F I/O Configuration

The basic I/O board that is supplied with the MC8400 can be configured to operate in three different ways. It can be supplied with input, output and communication lines that are isolated from the drives high voltage using opto-isolators, solid state relay (SSR) modules, or a combination of the two. The opto-isolators are used to communicate with logic level devices such as PLC's.

The SSR modules can be used to interface the MC8400 to real world devices such as valves, lamps and switches that may operate on either AC or DC voltages.

The MC8400 may be configured using any combination of opto-isolators and solid state relay modules, giving you the most flexibility for your application. The choice is yours, the I/ O type or combination of I/O types that you select is solely dependent upon your application.



Communications:

The MC8400 has two RS-232c serial communication channels. Both are capable of functioning independently and can have different communication parameters.

RS-232c PAR	AMETER	OPTION	FACTORY DEFAULT
Port Number		1 or 2	N/A
	(first	or second RS-232c port)	
Baud Rate	300, 1200	, 2400, 4800, 9600 or 19200	9600
Data Bits		7 or 8	8
Parity	EVEN, OI	DD, SPACE, MARK or NONE	NONE
Stop Bits		1 or 2	1

User Power Supplies (isolated):

The MC8400 I/O board comes with two power supplies that are available for you to use. Both are isolated from the drives' high voltage supply. The first power supply is 5 Vdc with a current capacity of 0.3 amps (300 ma). This supply is regulated and the voltage will remain within +/ - 2.5% of 5 volts. The second supply is 24 Vdc with a current capacity of 0.15 amps (150 ma). This supply is regulated and the voltage will remain. This supply is regulated and the voltage will remain.



> DRIVES & CONTROLS packaged systems

MC8400 Block Diagram





DRIVES & CONTROLS packaged systems

Part Number Ordering System

To insure your order is correctly processed please provide a complete part number.

EXAMPLE:

<u>MC 8400 F – 365 D</u>

DRIVE OR CONTROL TYPE:

MC – machine controller packaged with integral drive and power supply. **PD** – packaged drive only with integral power supply.

— POWER RATING:

8.4 amps

- F encoder following –
- X standard-no encoder following

MOTOR SIZE: -

NEMA 23, 2.0" long – NEMA 23, 3.0" long – NEMA 23, 4.0" long – NEMA 34, 2.5" long – NEMA 34, 3.7" long – NEMA 34, 5.1" long – NEMA 42, 7.7" long –

SHAFT TYPE OR ENCODER: -

- S single shaft motor
- **D** double shaft motor
- E double shaft motor with encoder
- **NOTE:** When ordering packaged drive or machine controller only, you do not need to specify motor or encoder.



Si Programming Screens



DRIVES & CONTROLS

Si Programming



404 Westridge Dr. • Watsonville, CA 95076 831/761-6555 • 800/525-1609 • FAX 831/761-6544 www.applied-motion.com

Si Software Specifications

INDEXER PROGRAMMING:

Programmable by RS-232 connection to IBM compatible PC running Windows 3.1, Windows 95, Windows 98 or Windown NT. Programming software and cable included. Programming is very easy to learn and requires no previous programming experience.

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Main Programming Screen

Programs can be up to 100 lines long. Instructions are powerful, so 100 lines can provide the user with a sophisticated program. For example, in one program line the motor can be moved until a sensor changes state, then fed a precise distance to a stop, delayed and returned to the starting point. Distances, delays, feed and return speeds, acceleration and deceleration parameters are all included in the single program line. The same move can take 10 program lines or more on other indexers.

There are a total of 20 different instructions, including input/output, branches, loops and motion commands. These instructions can be combined to make a nearly infinite variety of programs, meeting the demands of a wide range of applications.

As you compose your program, you can test it by downloading to a drive and executing. A sophisticated control panel allows you to observe the status input and output terminals in real time, highlights the instruction that's executing, and allows you to pause and single step the program.

You can even emulate the optional Man Machine Interface on-screen. This allows you to try out the MMI before buying one, and eliminates the need to swap cables between the PC and MMI while you're testing your program.

You can also write programs without a drive connected to your PC and save them to your hard disk.

Once programmed, the cable can be removed and the indexer-drive will run stand alone. Programs and parameters are stored internally in nonvolatile memory. Upon power up, the drive automatically senses the connection to the Windows programming software. If no connection is detected, the program is automatically executed starting on line 1.

All Si products support an optional NEMA 4X operator interface (MMI) that allows the operator to enter variables such as speeds, distances and repeat counts. The MMI attaches to the RS-232 programming port, leaving all inputs and outputs free.

A CNC hand wheel is also available, allowing a machine operator to precise position a motor and load.



Typical Dialog Box (for setting *Feed to Length* instruction)



Features of the Main Programming Screen



Features of the Program Control Panel



DRIVES & CONTROLS Si Programming

DRIVES & CONTROLS Si Programming

Si Program Instructions



Feed to Length

A point to point move. Parameters are distance, direction, speed, accel and decel. Can also change speeds at a specified distance within the move.

Feed & Return

A point to point move that returns to the starting point after specified delay. Parameters include distance, feed speed, return speed, direction, accel, decel, and return delay time.

Feed to Position

A move to an absolute position. Parameters are position, speed, accel and decel.

Feed & Set Output

A point to point move. An output terminal can be turned on or off during the move, or can be turned on, off or pulsed at the end of the move.

Feed to Sensor

Moves the motor until an input (to which a sensor is connected) changes state, then stops at a specified distance beyond the sensor. Useful for applications like dispensing labels or moving objects on a conveyer. A safety distance can be given; if the motor moves beyond that distance without reaching the sensor, the motor stops and the program branches to a specified line.

Feed to Sensor & Return

Same as Feed to Sensor, but returns to the original starting point. Additional parameters are return speed and return delay time.

Set Abs Position

Assign a value, such as 0 inches, or 10 mm, to the present motor position.

Seek Home

Positions the motor at a home sensor (wired to one of the general purpose inputs) "bouncing off" the limits if necessary.



Si Program Instructions

Wait Time

Delays a specified amount of time. Range is .01 to 300 seconds. Adding a loop around this instruction can extend the delay time to as much as 18 hours.

Wait Input

Pauses the program until an input, or set of inputs, reaches a given condition. The jog inputs are functional during this instruction. The Wait Input instruction can also display a prompt on the optional MMI and pause until the operator presses the ENTER key.

Hand Wheel

Allows the operator to precisely position the motor and load using an optional CNC hand wheel.

MMI Prompt

Displays a prompt on the optional man-machine interface (MMI) panel and accepts a parameter from the operator. This parameter is saved in nonvolatile memory and can be used as a move speed, move distance or repeat loop count. Speeds and distances can be entered in user defined units such as inches or gallons. The MMI Prompt instruction also allows the operator to choose a sub program from a menu of up to 8 sub programs.

Go To

Forces program to jump to a specific instruction. At the least, you'll need one of these at the end of your program to return execution to the beginning.

If Input

Causes the program to branch to a given line number if an input, or set of inputs, meets a specified condition. The If Input instruction can also display a prompt on the optional MMI and branch if the operator presses the YES key.

Set Output

Set a given output to a high or low voltage state, or can emit a high or low pulse of 2 to 500 milliseconds. This instruction is useful for triggering other motor controllers, relays or cut-off knives. It can also be used to signal events to another indexer or PLC.

Comment

Allows the user to document the program by adding comments. Comments stay with the program even when downloaded to the drive.

Repeat

The beginning of a loop. Repeat a block of instructions a fixed number of times (up to 65,535 times). Loops can be extended by nesting loops around each other (two nested loops allow you to repeat the instructions within them more than 4 billion times).

End Repeat

Marks the end of a repeat loop. The programming software matches these up for you automatically. You don't have to specify a line number. Connections are shown graphically on the screen.

Reset Repeat Loop

Resets a repeat loop counter to 0. Useful for resetting a loop that has been prematurely terminated by an If Input instruction.

Change Current

Allows the program to turn off the motor current, resume the previous current level, or change the current setting anytime.

DRIVES & CONTROLS Si Programming



DRIVES & CONTROLS motor torque curves

DRIVES & CONTROLS motor torque curves

Recommended Motors for Drives/Controls

DRIVE PART NUMBER						
1030 1035D	2035 2035 0 PD2035	3535 3535 0 3540 M 3540 M0 3540i	5560 PD5580 Si5580	7080 7080i	PD8400 MC8400	
		MOTOR PAR	T NUMBERS			
5014-842	5014-842	5014-842				
HT17-068 HT17-072 HT17-076	HT17-068 HT17-071 HT17-075	HT17-068 HT17-071 HT17-075	HT17-071 HT17-075	HT17-071 HT17-075		
	5023-127 5023-149	5023-122 5023-123 5023-124	5023-122 5023-123 5023-124	5023-122 5023-123 5023-124	5023-365 5023-366 5023-367	
HT23-393 HT23-396 HT23-399	HT23-393 HT23-396 HT23-399	HT23-394 HT23-397 HT23-400	HT23-395 HT23-398 HT23-401	HT23-395 HT23-398 HT23-401		
	4034-324	5034-348 4034-334	5034-348 5034-349 5034-350	5034-348 5034-349 5034-350	5034-413 5034-414 5034-415	
			5042-022	5042-022	5042-036	



φ

2 x 1.65

Motor Dimensions

Motor Dimension Drawings

SIZE 14 FRAME

MODEL* 5014-842





Ø.866 +.000 -.001

SIZE 17 FRAME HIGH TORQUE MOTOR



SIZE 23 FRAME MODEL* L (motor length) 5023-122 2.00 5023-123 3.00 5023-124 4.00 18.00 MIN 2.25 .190 5023-127 5023-149 3.25 .060 Ć MOUNTING 2 x Ø.2500 +.0000 END £23 -Ø1.5 ± .002 .81±.03 2 x 1.856 ←.75 4 x Ø.205 ± .01 2 x 2.22



2 x 3.26

MAX

DRIVES & CONTROLS motor torque curves

Motor Dimension Drawings

SIZE 23 FRAME HIGH TORQUE MOTOR



.063

SIZE 42 FRAME

MODEL* 5042-022





 $-1.19 \pm .03$



Motor Dimensions

Motor Dimension Drawings

SIZE 23 FRAME



SIZE 34 FRAME



SIZE 23 FRAME





> DRIVES & CONTROLS motor torque curves

1030/1035D Torque Curves

rev/sec





2035/2035 O/PD2035 Series Torque Curves

Half steps/sec = Rev/sec x 400













Dynamic Torque Data

DRIVES & CONTROLS motor torque curves



> DRIVES & CONTROLS motor torque curves

2035/2035 O/PD2035 Series Torque Curves

Half steps/sec = Rev/sec x 400





3540 Series Torque Curves

5014-842 MOTOR

Motor Connection: bipolar (4 lead motor) Drive Setting: 1.0 A/phase



HT17-071 MOTOR

Motor Connection: parallel





40 volt supply24 volt supply

5023-122 MOTOR





HT17-068 MOTOR

Motor Connection: parallel Drive Setting: 1.4 A/phase



--- 24 volt supply

HT17-075 MOTOR

Motor Connection: parallel Drive Setting: 1.7 A/phase



--- 24 volt supply

5023-123 MOTOR

Motor Connection: parallel Drive Setting: 2.5 A/phase







> DRIVES & CONTROLS motor torque curves

3540 Series Torque Curves



--- 24 volt supply

HT23-397 MOTOR

Motor Connection: parallel Drive Setting: 2.8 A/phase



--- 24 volt supply

4034-334 MOTOR Motor Connection: parallel



HT23-394 MOTOR

Motor Connection: parallel Drive Setting: 2.8 A/phase



--- 24 volt supply

HT23-400 MOTOR

Motor Connection: parallel Drive Setting: 2.8 A/phase





5034-348 MOTOR





Dynamic Torque Data

DRIVES & CONTROLS motor torque curves

5580 Series Torque Curves

Full steps/sec = Rev/sec x 200. 1/10th steps/sec = Rev/sec x 2,000.













> DRIVES & CONTROLS motor torque curves

5580 Series Torque Curves

Full steps/sec = Rev/sec x 200. 1/10th steps/sec = Rev/sec x 2,000.



¹⁰⁷



Dynamic Torque Data

DRIVES & CONTROLS motor torque curves

7080 Series Torque Curves

Full steps/sec = Rev/sec x 200. 1/10th steps/sec = Rev/sec x 2,000. All data measured with 80 VDC power supply.















> DRIVES & CONTROLS motor torque curves

7080 Series Torque Curves

Full steps/sec = $\text{Rev/sec} \times 200$. 1/10th steps/sec = $\text{Rev/sec} \times 2,000$. All data measured with 80 VDC power supply.





Dynamic Torque Data

8400 Series Torque Curves















Parallel connected motor, when operated above 5 RPS, should be limited to 50% duty cycle. When operated above 5 RPS with a duty cycle greater than 50%, the motor should be connected in series.

All curves measured at a resolution of 25,000 steps/rev.



11

DRIVES & Controls













057A

Step Motor Driver Interface

With oscillators and data selector

Features

- ramping pulse generator with individually adjustable slew speed, accel and decel rates
- 5-900 msec accel, decel time
- · 2nd oscillator with adjustable speed
- frequency divider provides choice of 0–5 kHz, 0– 20kHz, 0–80 kHz and 0–320 kHz speed ranges external pulse input
- data selector provides real time switching between ramping oscillator, fixed oscillator and external pulse input
- TTL compatible input signals with pull up resistors can be operated from programmable logic controller, PC parallel port, relays or mechanical switches
- controls up to eight pulse and direction motor drives and/or counters
- analog signal input allows remote control of ramping oscillator speed
- screw terminal power connector
- MTA-100 type locking headers for all signal connections
- compatible with all Applied Motion step motor drives
- requires 5 VDC logic supply, 100 mA
- CE compliant





MECHANICAL OUTLINE



BLOCK DIAGRAM



DRIVES & Controls

Si-1



ACTUAL SIZE

CE

DESCRIPTION

The Si-1 Indexer is reliable, versatile and easy to use. The programming terminal is built-in to simplify wiring and set up. All configuration is menu driven—the user simply picks a program and the Si-1 will request the parameters it needs. The Si-1 is CE compliant.

Once configured, the Si-1 waits for a trigger pulse to begin the program. This pulse can come from a momentary contact switch or from a logic source like a computer, PLC or another Si-1.

The Si-1 can be programmed to seek a home position upon power up. Limit switches can be attached to prevent unwanted travel beyond designated limits. A built in stop button allows the operator to halt the motor at anytime.

OPTIONS:

110 volt AC wall transformer P/N: WT-1

MECHANICAL OUTLINE





General Features

- Menu driven—no programming language to learn.
- Can connect to any pulse & direction step motor driver.
- Ideal for use with Applied Motion Products drive models 2035, PD2035, 3535, 3540 M, 5560, PD5580 and PD6300.
- Eight built-in programs:
 - Feed to Length moves a preset distance when TRIGGER is pulsed low (to 0 volts).
 - Feed & Jog also moves a preset distance. Jogs whenever AUX is held low.
 - Feed & Return moves a preset distance, then returns to the starting point.
 - Feed & Back Off moves a preset distance, then moves a second distance in either direction.
 - Feed to Sensor moves until the AUX changes state (can be set for rising or falling edge to accommodate most sensors).
 - Feed to Sensor & Return moves until AUX changes state, then returns to the start.
 - Register & Feed finds a registration mark, then moves preset distance.
 - Learn Speed allows user to adjust speed "on the fly," via the knob, then press to record new speed.
- Parameters can be entered in motor steps or custom units such as inches, revolutions or gallons.
- All programs can be executed between 1 and 255 times from a single trigger. Nonstop operation can also be specified.
- Limit switch inputs to protect from over travel in both directions.
- Nonvolatile memory saves your program and parameters during power down.
- Programmable distance from 1 to 8,000,000 steps.
- Programmable speed from 100 to 25,000 steps/ second (100 steps/sec resolution).
- Return speed can be different than forward speed.
- Jog speed can be different than forward speed.
- Programmable time delay between trigger and move: 0 to 510 msec (2 msec resolution).
- Programmable time delay before returning: 0 to 25.5 seconds (0.1 sec resolution).
- Programmable time delay between moves: 0 to 25.5 seconds (0.1 sec resolution).

- Independently programmable acceleration and deceleration rates from 1000 to 250,000 steps/sec/ sec.
- Pluggable, screw terminal connector.
- Built-in Stop switch allows user to interrupt motion.
- Fully enclosed in sturdy, black finish aluminum housing.
- Reversible flanges allow front or rear mounting.
- Built-in, fused 5 volt, 100 mA power supply for powering inputs of optoisolated motor drive.
- Can be powered by 8-35 VDC, 200 mA power supply or optional WT-1 wall transformer.
- Operator's access can be limited to specific parameters using a built-in password protection feature.

INPUT/OUTPUT:

- Two 5-24 volt optically isolated limit switch inputs, also used for power up homing feature.
- TRIGGER input to initiate motion.
- AUXILIARY input for sensor or jog control.
- Optically isolated MOTION output can signal "in motion" or "in position." "In position" pulse width is programmable, 0.1 25.5 msec.
- STEP and DIRECTION outputs to motor driver, open collector, 5-24 volts, 10 microsecond STEP pulse width.
- +5V output for motor driver optoisolators, filtered & fused.

Typical Application



Si-1



> **DRIVES &** CONTROLS

System Features

• Up to 255 moves per trigger can be selected by setting the Moves/Trigger parameter. Nonstop can also be selected.

 The SI-1 can seek a home position upon power up by setting the Home on Power Up parameter to clockwise or counterclockwise.

 User Units allow the user to work in units other than motor steps. Simply enter the number of motor steps per unit and name the unit (up to three characters.)

• Timing is adjustable on all programs. Delay can be added between the trigger pulse and the start of motion for system syncronization. On multiple moves per trigger, the delay between moves can be set.

On moves that return (Feed & Return, Feed to Sensor & Return and Feed & Back Off) the delay between feeding and returning is adjustable.

 The MOTION output can be programmed to provide a signal edge at the start and finish of each move ("in motion"), or it can provide a pulse at the end of each move ("in position"). This allows maximum flexibility when coordinating the SI-1 with other equipment.

• Can be programmed to search for rising or falling edge of sensor, allowing many types of sensors to be easily configured.

Program Features

LEARN SPEED:

Learn Speed allows the user to conveniently experiment with motor speeds. Like all the SI-1 pro-



grams, motion begins when the TRIGGER input goes low. The SI-1 accelerates the motor to the preset speed. Once the motor has reached speed, the speed is displayed. Turning the knob adjusts the velocity "on the fly," allowing the user to quickly observe the motor & load characteristics at different speeds. Pressing the knob records the currently displayed velocity, hence the name "Learn Speed."

FEED TO LENGTH: Feed to Length is the simplest program. Each time the SI-1



TRIGGER input to 0 volts, the SI-1 com-

mands the driver to move the motor a fixed distance.

Feed to Length is commonly used for cutto-length applications. The IN POSITION output is used to syncronize the SI-1 to the cutting knife.





time the SI-1 is triggered it commands the driver to move the motor a fixed distance.

If the AUX input is taken low, the SI-1 moves the motor according to the Jog paramaters (Jog Accel, Jog Dir, Jog Speed) until AUX returns to the high state.

The Jog feature is useful in material feeding applications when you need to clear the conveyor, load new material or re-align the system.



Program Features

FEED & RETURN:

Feed & Return is used when you need to return to



the starting position after each move. When the SI-1 is triggered, it commands the driver to move the motor a fixed distance, as specified by the Feed Distance parameter. Then the SI-1 returns the motor to the starting position. Delay can be added before returning. The Feed Speed and Return Speed are individually adjustable.

FEED & BACK OFF:

Feed & Back Off is similar to Feed & Return, but the



Feed Distance and Back Distance can be set independently. When the SI-1 is triggered, it commands the driver to move the motor a fixed distance, as specified by the Feed Distance parameter. Then the SI-1 moves the motor in either clockwise or counter clockwise direction, according to the Back Distance, Back Direction, and Back Speed parameters. Delay can be added before returning.

Feed & Back Off is commonly used to drive metering pumps, where the pump must be retracted slightly to prevent fluid from dripping out of the dispenser.

FEED TO SENSOR:

Feed to Sensor begins moving when the TRIGGER



input goes low. Normally a sensor is connected to the AUX input, signaling the correct position. Once AUX changes state, the SI-1 decelerates the motor to a stop. Since the SI-1 is a precise, digital controller, the decel distance is repeatable to one step.

Feed to Sensor is useful for conveyor feeding applications, such as feeding bottles into a filling machine, or labels into a printer.

FEED TO SENSOR & RETURN: Feed to Sensor & Return is similar to Feed to Sensor, except that the motor is re-



turned to the starting position after the sensor is tripped. The Return Speed and Feed Speed are independently adjustable.

REGISTER & FEED: Register & Feed begins

moving when



the TRIGGER input goes low. The SI-1 continues moving the motor until the AUX input changes state. Normally a sensor is connected to the AUX input, signaling that a registration mark has been found. Once AUX goes low, the SI-1 moves the feed distance, and stops. Register & Feed is useful for dispensing labels or feeding objects on a conveyer.

DRIVES & CONTROLS









DRIVES & Controls



he Si-100 is a high performance programmable indexer that is easy to install and use. It features Applied Motion's "Simple Indexer Technology™" Windows™ graphical user interface for stand alone applications. No program language to learn, no software engineer to consult, no code to write. The system does the programming, you need only input the move param-

BLOCK DIAGRAM:

CE

Applied

Motion

Products

eters. If your single axis application requires the Si-100 to be operated by a host computer simply connect it to your PC or PLC and invoke our SiNet[™] Command Language.

It interfaces easily to full, half and microstep motor drives and to pulse input servo motor drives. It can sense and control its external environment using optically isolated I/O. The Si-100 is CE compliant.



MECHANICAL OUTLINE:



DRIVES & Controls



Technical Specifications

AC INPUT POWER	110 or 220 VAC (switch selectable), 50–60 Hz.
MOTOR RESOLUTION	16 resolutions. Steps per revolution with 1.8° motor: 200, 400, 1000, 2000, 5000, 10000, 12800, 18000, 20000, 21600, 25000, 25400, 25600, 36000, 50000, 50800.
STEP AND DIRECTION OUTPUTS	2 sourcing outputs (step+ and dir+) and 2 sinking outputs (step- and dir-). Step+ and dir+ are 2.5min., 3.4V typ. with a 20na load. Step- and dir- are 8.5V max., 0.3V typ. with a 20ma load. The step frequency is 50Hz to 2.54MHz. The step duty cycle is 50% and the step rate is updated at 12,800Hz.
POWER SUPPLY OUTPUTS	5 and 24 VDC., 100ma max. The 24 VDC supply is isolated from the in- ternal circuitry. The 5 VDC supply is not. Each supply is protected by a self resetting fuse.
SERIAL COMMUNICATION	RS-232 programming port.
STATUS LED'S	Two color, normal (green), limit (red).
INPUTS	8 inputs, 5–24 VDC, bidirectional, optically isolated.
	4 dedicated general purpose inputs (for triggering, sensing & program branching).
	2 JOG inputs (cw and ccw) can be also used as general purpose inputs.
OUTPUTS	3 general purpose, optically isolated outputs for interfacing to other equipment. Can be set to a high or low voltage or programmed to send a pulse by the <i>Set Output</i> instruction
PARAMETER RANGES	Distance: 1 to 16,000,000 steps. Speed: .025 to 50 revolutions per sec-
	ond (in any microstep resolution). Acceleration: 1 to 3,000 rev/sec/sec.
	Deceleration: 1 to 3,000 rev/sec/sec (set independently from accelera-
	milliseconds Iterations per loop: 1 to 65 535
OPTIONAL OPERATOR INTERFACE (MMI)	NEMA 4X rated (splash proof & dust proof). 4×20 characters liquid crystal display (LCD). 20 key membrane keypad. Overall size: $4.9 \times 4.9 \times 1.42$ inches

SYSTEM SPECIFICATIONS:

OVERALL SIZE	1.25 x 4 x 8 inches. See mechanical outline.
CASE MATERIAL	Steel, finished with black textured paint and white silk screen.
WEIGHT	2 lbs.
AMBIENT TEMPERATURE	0° to 50°C (32° to 122°F).
HUMIDITY	Maximum of 90% non-condensing.
CONNECTORS	Screw terminal connectors for input power and I/O signals.
DRIVES	Indexer for step and direction compatible stepper and brushless DC drives
AGENCY APPROVAL	CE & TUV.

Recommended Drivers

There are many step motor drivers available today, but none offer a better combination of price, performance and reliability than the Applied Motion Products drivers. The following chart summarizes the Applied Motion line. These units are usually available for same day or next day shipment.

In addition to the above, Applied \longrightarrow Motion also makes Si^{TM} products that combine the indexer, drive and power supply.

MODEL	STEPS/REV	INPUT POWER	CURRENT	VOLTAGE	MAX. POWER
2035	200, 400	12-35 VDC	.125–2 A	12–35	70W
3535	200, 400	12-35 VDC	.4–3.5 A	12–35	122W
3540M	400-12,800	12-42 VDC	.4–3.5 A	12-42	147W
5560	200-12,800	24-60 VDC	1.0–5.5 A	24–60	330W
7080	200-50,800	24-80 VDC	0.8–7.0 A	24-80	560W
PD2035	200, 400	110/220 VAC	.125–2 A	35	70W
PD5580	200-50,800	110/220 VAC	0.5–5.5 A	80	440W
PD8400	200-50,800	110 VAC	0.1–8.4 A	160	1350W


404 Westridge Dr. • Watsonville, CA 95076 831/761-6555 • 800/525-1609 • FAX 831/761-6544 www.applied-motion.com

Multi-Axis Hub

Single RS-232 serial port

Description

The SiNetTM Hub-8 allows up to 8 indexer-drives to be controlled from a single RS-232 serial port of a PC or PLC.

Each indexer-drive acquires a unique address from the port to which it is connected. This simple addressing scheme minimizes the cost of the drives, and more importantly, the cost of configuring and/or replacing drives in your system. Connections are made with low cost, reliable telephone cabling.

Any of our popular, cost effective Si[™] indexers or indexer-drives can be used with the SiNet[™] Hub-8, including the stand alone Si-100 indexer, the DC input 7080i and 3540i indexer-drives, and the Si3540 and Si5580 indexer-drives with built-in power supply. By choosing the power level and features you need for each axis of your application, SiNet[™] saves you money.

The SiNet[™] Hub-8 is powered by the drive that's connected to port #1, saving you the cost and installation expense of a separate power supply.

Our SiNet[™] Command Language consists of approximately 50 commands allowing a host PC or PLC to execute relative, absolute and homing moves, make status inquires, sample inputs, set outputs, and more.

If your application requires just one indexer-drive to operate in "host mode", you can connect any of the above mentioned drives directly to your PC and invoke the SiNet[™] Command Language by responding to a simple power up request from the drive.

Multi-Axis Stand Alone Mode

Our SiNet Programmer[™] Windows software will allow you to create and store multi-axis motion control programs in the SiNet[™] Hub-8 and run them without the PC. This new software brings the innovative ease of use and productivity of our Si Programmer[™] single axis software to multi-axis applications. Call us for availability.



DRIVES & CONTROLS



MECHANICAL OUTLINE



BLOCK DIAGRAM

Derator Interface



MMI-01

The MMI-01 is an easy to use, flexible device that allows an operator to enter move speeds, move distances or repeat loop counts. Messages can also be displayed and the program can be paused until the user presses a key, such as ENTER, YES or NO. Program branching can be accomplished based on the response of YES or NO.

The MMI-01 is compact, easy to install and carries a NEMA 4/12 rating. (The 4 x 20 character display and 20 key membrane keypad are sealed.)

Connection to an Si5580 or 7080i indexer drive is accomplished by the standard programming cable that is supplied with every drive. This cable also supplies power to the MMI-01 so that no additional power supply or wiring is needed.

Setup and programming of the MMI-01 is fast and easy. The Si5580 and 7080i indexer drives are furnished with Applied Motion's Si[™] Programmer software, which allows the user to easily program instructions for the terminal. Complex, confusing items like baud rate, parity and cursor positioning are handled automatically by the software.

On screen emulation of the MMI-01 by the Si[™] Programmer software allows a potential user to try the MMI before purchasing one.

Features

- Ideal operator interface for Si5580 and 7080i indexer drives.
- Connects directly to Si5580 and 7080i indexer drives using the standard programming cable. No special wiring required.
- · Power is supplied by the drive no additional power supply required.
- Easy to program using Si[™] Programmer software.
- Can also be used with MC8400 machine controller/drive.
- 4 line, 20 character/line LCD display
- 20 kev kevpad
- NEMA 4/12 rating (dustproof and drip proof when properly mounted)
- · Can be surfaced mounted or flush mounted (NEMA 4/12 rating for flush mounting only)



Programming from Si5580 or 7080i

- Easy to program using Si[™] Programmer software. running on Windows 3.1 or Windows 95.
- Six functions are available: 1) Display a message. up to 60 characters 2) Display a message and pause program until operator presses ENTER key. 3) Display a message, wait for operator to press YES or NO key. branch program on YES. 4) Display message, allow operator to enter a loop count. 5) Display message, allow operator to enter a speed 6) Display message, allow operator to enter a distance
- Speeds, distances and loop counts entered by the operator can be stored in any of eight nonvolatile memory locations for use in repeat loops and motor moves.





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DRIVES & CONTROLS

Mounting the Optional MMI-01

There are two ways to mount the MMI-01 in your application. No matter which method you choose, you'll need to connect the MMI-01 to your indexer-drive with the programming cable. You will not, however, need the adapter plug. The MMI-01 has the same telephone style connector as the 7080i and Si5580 drives.

Depending on how you mount the MMI-01 and cable in your application, you may find that it is difficult to remove the cable from the back of the MMI-01. If this is the case, and you need to reprogram the 7080i, you can use any telephone line cord as a programming cable. They are available at most supermarkets and discount stores. Please be careful not to lose the adapter plug that connects the telephone cord to the COM port of your PC. The adapter is a custom made part and is only available from Applied Motion.

FLUSH MOUNTING When you remove the MMI-01 from the shipping carton, you will notice that it has two parts. The first is a fairly thin section that contains the keypad, display and some circuit boards. The other part is thicker and contains the telephone jack and a cable that connects to the thin part.

When you flush mount the MMI-01 in a panel, only the thin section will stick out from your panel—the large portion mounts behind your panel. You'll need to cut a precise section from your panel. There is a cardboard template in your box for this purpose.

If you want the MMI-01 to be dust proof and watertight, you must place the black rubber gasket between the thin art of the MMI-01 and your panel. Assemble the two halves using the eight small screws.

SURFACE MOUNTING An easier way to mount the MMI-01 is to bolt the two halves together ahead of time, using the eight small screws. If you want the MMI-01 to be dust proof and watertight, put the black rubber gasket between the two halves before screwing them together.

Then cut a hole in your panel for the cable that runs between the MMI-01 and the drive. The hole must be at least 5/8" in diameter for the connector to fit through. You will also need two holes that line up with the big mounting holes in the MMI-01. The mechanical outline on page 96 shows the location of the big mounting holes.

When you mount the MMI-01 to your panel, you will need to use some kind of sealant to keep dust and liquid out. Silicone or latex caulking is okay, or you can make your own gasket from a sheet of compliant material rubber or RTV.







PS430 Power Supply

4A 30VDC

Features

- 30 VDC 4 amp unregulated motor supply
- 5 VDC ±5% 500 mA regulated logic power supply
- · fuse protected outputs
- screw terminal AC input connector
- 120 or 240 VAC, 50-60 Hz
- power on LEDs
- screw terminal connectors
- made in USA
- ideal for use with A.M.P. step motor drives: 1335, 2035, 2035 0, 3535, 3535 0, 3540 M, 3540 M0
- includes mounting holes for 057A oscillator/interface and one 2035, 2035 0, 3535, 3535 0, 3540 M or 3540 MO drive on side panel

Description

The PS430 is a linear, unregulated DC power supply designed for use with Applied Motion's step motor chopper drives model numbers 2035, 2035 0, 3535 0, 3540 M and 3540 MO. The PS430 can also be used with the 5560, 7080 or 7080i drive in applications not requiring maximum power.

The PS430 provides the user with a precise, wellregulated 5 VDC power source for logic circuitry.

This power supply is available as a PC board and transformer mounted on an aluminum angle chassis.





MECHANICAL OUTLINE



BLOCK DIAGRAM



PS1050

Power Supply 10A 50VDC

Features

- Input Voltage: 108-264 VAC
- Output Voltage: 50 VDC nominal
- Typical Output Voltage: 56.6V no load 52.8V at 5 amps 48.8V at 10 amps
- Output Current: 10 amps max, continuous
- Input Frequency: 47–63 Hz
- Max Ambient Temp: 55°C
- Filter Capacitor: computer grade (long life)
- · Rectifier Bridge: 50 amp, 200 volt
- Output Voltage Ripple: 3% rms max at nominal AC line voltage
- Weight: 19 pounds
- · Made in USA

Description

The PS1050 is a heavy duty linear, unregulated power supply. It is an ideal power source for Applied Motion's 5560, 7080 and 7080i series step motor drives, combining over 500 watts of output power and outstanding reliability.

The PS1050 provides isolation from the AC line and is fused for safety.

The PS1050 is constructed on an open frame aluminum chassis.









MECHANICAL OUTLINE



BLOCK DIAGRAM



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Visual Load Positioner

Description

The CNC Handwheel accessory works with the Hand Wheel instruction. With a hand crank and 100 detents per revolution, the CNC Hand wheel provides an operator with a fast, yet highly precise method of visually positioning a load. Programmable electronic gearing allows you get just the right "feel" for your application. Once in position, the Hand Wheel instruction can be terminated by an input signal or by the ENTER key on the optional MMI-01 Man Machine Interface allowing your program to perform other tasks.

The CNC Handwheel connects to Inputs 1 & 2 of any Si[™] Indexer or Indexer-drive, and is powered by 24 VDC.

