

OVERVIEW	<b>Benefits of Integrated Design</b> . . . . . 6, 7, 8, 9	<b>Modes of Operation</b> . . . . . 11, Centerfold
MOTOR SPECIFICATIONS	<b>Brakes</b>	<b>Motion Sizing Equations</b> . . . . . 130, 131
	Brake Options . . . . . 53	
	CAD drawings . . . . . 54, 60	
	<b>Cables</b>	<b>Peripherals</b>
	Introduction to Connectivity . . . . . 61	Overview . . . . . 75
	RS-232 . . . . . 64, 68	LCD Displays . . . . . 81
	Isolated RS-485 . . . . . 69, 70	Communicaitons Hub . . . . . 78
	DaisyChain . . . . . 65	24VDC Logic Converter . . . . . 76
	Multi Drop . . . . . 67, 69	Breakout Board . . . . . 77
	Selection Guide . . . . . 62, 63	Digital I/O Expansion . . . . . 79, 80
I/O Cables . . . . . 72, 73	Analog I/O Expansion . . . . . 81	
USB . . . . . 71		
24VDC Converter Cable . . . . . 73	<b>Power Curves</b>	
<b>Communications</b>	Explained . . . . . 15	
Dual Port Master . . . . . 10	Motor Power Curves . . . . . 19, 45	
<b>Communications Adapters</b>	<b>Power Supplies</b>	
RS-232 to RS485 . . . . . 71	Overview . . . . . 84	
RS-232 to RS-485 Isolated . . . . . 70, 69	Unregulated . . . . . 85, 90	
USB to RS-232/485 . . . . . 71	Switch Mode (Regulated) . . . . . 86, 88, 90	
<b>Connectors</b>	<b>Programming Syntax</b> . . . . . 132, 136	
Cable Connectors . . . . . 74		
Motor Connections . . . . . Centerfold	<b>Servo Motor Specifications</b>	
<b>Converter</b>	17 Frame . . . . . 18, 19	
See Communications adapters	23 Frame . . . . . 20, 33	
5V to 24V Logic . . . . . 73, 76	34 Frame . . . . . 33, 45	
<b>Development Kit</b> . . . . . 74	<b>Shunts</b>	
<b>Expanded I/O</b>	Overview . . . . . 91	
Digital I/O Expansion . . . . . 79, 80	Open Frame . . . . . 92	
Analog I/O Expansion . . . . . 81	Enclosed . . . . . 93	
<b>FAQ Section</b>	<b>Software</b>	
I/O Related FAQ . . . . . 127	Introduction . . . . . 111	
EEPROM FAQ . . . . . 127	SMI SmartMotor Interface . . . . . 112	
Power Supplies . . . . . 128	SSI Smart Select Interface . . . . . 114	
Back EMF . . . . . 128	SMNC . . . . . 116	
Hard Stop Crashes . . . . . 129	JenCNC . . . . . 118	
Communications . . . . . 129	<b>Table of Contents</b> . . . . . 2, 3	
<b>Gearheads</b>	<b>Test/Simulation</b> . . . . . 82, 83	
Overview . . . . . 95		
Ratio Matching . . . . . 94	<b>Torque Curves</b>	
Standard (OEM) . . . . . 102, 107	Effects of Temperature . . . . . 15	
High Performance . . . . . 96, 101	Effects of Voltage . . . . . 15	
Right Angle . . . . . 108, 110	Limits of . . . . . 15	
<b>Industrial Bus Options</b>	Motor Torque Curves . . . . . 19, 45	
CANOpen . . . . . 46	Operating Regions . . . . . 16, 17	
DeviceNet . . . . . 46	Power Curves . . . . . 16	
Ethernet . . . . . 47	<b>Warnings Section</b> . . . . . 125	
ProfiBus . . . . . 47		

**Notice: All SmartMotors™, Actuator and Product specifications are subject to change without notice.**

Consult Website or Factory for latest data.

www.animatics.com

+1 (408) 748-8721

info @ animatics.com

Printed in USA

Description	Part Number	Page
Breakout Board, Motor I/O, DB-15, Relay socketed	DINIO7	77
Cable, for Enclosed Shunt to Enclosed Power Supply	CBLDC1	93
Cable, I/O, 24VDC converted Logic, Isolated	CBLIO-ISO-xM series	73
Cable, I/O, Direct Connection, Flying Leads	CBLIO5V series	72
Cable, Power and Communications, Connectorized	CBLSM1-3M	64
Cable, Power and Communications, Daisy chain	CBLSMADD-series	65
Cable, Power and Communications, Demo/Testing	CBLSM1-DEMO	66
Cable, Power and Communications, Flying Lead	CBLPWRCOM2-xM	68
Cable, Power and Communications, Isolated RS485	RS485-ISO	70
Cable, Power and Communications, Multi-Drop RS232	CBLSM1-X-Y-Z series	67
Cable, Power and Communications, Multi-Drop RS485	CBLSM2-X-Y-Z series	69
Cable, Power, AC, for PWR116V	CBLAC4	90
Communications Adapter, RS-232 to RS-485	RS232485T	71
Communications Adapter, USB to RS232/485	KITUSB232485	71
Communications Hub, RS232 Isolated, 8 channel	DIN-RS232	78
Connector Hood, DB-15 size, EMI/Magnetic Shielded	CN149	74
Connector Hood, DB-9 size, EMI/Magnetic Shielded	CN161	74
Connector Pin, Female, Crimp type, 20-24AWG, for CN121V	P121	74
Connector Pin, Male, Crimp type, 16-18AWG, for CN119	P102	74
Connector Pin, Male, Crimp type, 20-24AWG, for CN132	P104	74
Connector Socket, Female, solder cup, 14AWG, for CN141	CN142	74
Connector, 4-pin, DC Power	CN119	74
Connector, 7W2, Female	CN141	74
Connector, DB-15, Male	CN132	74
Connector, DB-9, Female	CN121V	74
Connector, Molex, 4-pin, RS485 communications	KITDC3	74
Connector, Shroud/Hood, for CN119	CN114	74
Expanded I/O, 5VTTL, 8-bit Port Adapter	DIO100	80
Expanded I/O, Analog, 0-10VDC, 8-bit, 4 input, 1 output	AIO-110	81
Expanded I/O, Analog, 0-5VDC, 8-bit, 4 input, 1 output	AIO-100	81
Expanded I/O, Opto Board Adapter, 16 channel	OPTO1	80
Expanded I/O, RS-485 based, 8 in, 8 out, 24V isolated	DINIO-RS485	79
Gearheads, NEMA 17 mount, Economy, OEM Series	GH17SP### series	102
Gearheads, NEMA 17 mount, High Performance, Low Backlash	GH17P## series	96
Gearheads, NEMA 17 mount, Right Angle	GH17RAP### series	108
Gearheads, NEMA 23 mount, Economy, OEM Series	GH23SP### series	104
Gearheads, NEMA 23 mount, High Performance, Low Backlash	GH23P## series	98
Gearheads, NEMA 23 mount, Right Angle	GH23RAP### series	109
Gearheads, NEMA 34 mount, Economy, OEM Series	GH34SP### series	106
Gearheads, NEMA 34 mount, High Performance, Low Backlash	GH34P## series	100
Gearheads, NEMA 34 mount, Right Angle	GH34RAP### series	110
I/O Adapter, 16channel, Isolated 5V to 24V Logic	OPTO2	76
Interface Box, Test/Demonstration, w/5 Switches and 2 LED's	SMARTBOXBCD	83
Interface Box, Test/Demonstration, w/Encoder, Potentiometer	SMARTBOX	82
LCD Display, 2x20 character, AniLink Based	LCD2X20	81
LCD Display, 4x20 character, AniLink Based	LCD4X20	81
Power Supply, 1500Watt, 48VDC, 32Amps, Switch Mode	PFC1500W-48	88
Power Supply, 250Watt, 24VDC, 8 Amps, Unregulated, enclosed	PS24V8AG-110	90
Power Supply, 250Watt, 42VDC, 6 Amps, Unregulated, enclosed	PS42V6AG-110	90
Power Supply, 500Watt, 48VDC, 10Amps, Switch Mode	PFC500W-48	86
Power Supply, 60Watt, 24VDC, 2.1Amps, Laptop style, Switch Mode	PWR116V	90
Power Supply, 680Watt, 42VDC, 20Amps, Unregulated, Open Frame	PS42V20A series	85
Shunt, DC, 100Watt, 49.5VDC trip Point, Enclosed	SHUNT42V100W	93
Shunt, DC, 100Watt, 49.5VDC trip Point, Open Frame	SHUNT42V100W-OF	92
Shunt, DC, 200Watt, 49.5VDC trip Point, Enclosed	SHUNT42V200W	93
Shunt, DC, 200Watt, 49.5VDC trip Point, Open Frame	SHUNT42V200W-OF	92
SmartMotor , 17 Frame, 145 Watt	SM1720D-PLS2	18
SmartMotor , 23 Frame, 181 Watt	SM2316D-PLS2	20
SmartMotor , 23 Frame, 186 Watt	SM2337DT-PLS2	26
SmartMotor , 23 Frame, 191 Watt	SM2337D-PLS2	24
SmartMotor , 23 Frame, 204 Watt	SM2316DT-PLS2	22
SmartMotor , 23 Frame, 220 Watt	SM2330D-PLS2	30
SmartMotor , 23 Frame, 226 Watt	SM2320D-PLS2	28
SmartMotor , 23 Frame, 253 Watt	SM2340D-PLS2	32
SmartMotor , 34 Frame, 235 Watt	SM3416D-PLS2	34
SmartMotor , 34 Frame, 334 Watt	SM3420D-PLS2	38
SmartMotor , 34 Frame, 400 Watt	SM3430D-PLS2	40
SmartMotor , 34 Frame, 438 Watt	SM3440D-PLS2	42
SmartMotor , 34 Frame, 527 Watt	SM3450D-PLS2	44
SmartMotor , 34 Frame, 615 Watt	SM3416DT-PLS2	36
Software, G-Code Interface, 5 Axis Configurable, Graphic real time	JenCNC	118
Software, G-Code Interface, 6 axis Configurable	SMNC	116
Software, SmartMotor Interface, standard development software	SMI2	112
Software, SmartSelect Interface, motor configuration setup software	SSI	114
Software, SME Engine, dll toolkit for programmers	SMEEngine	115
Starter/Development Kit	SMDEVPACK-D	74

OVERVIEW  
MOTOR SPECIFICATIONS  
FIELD BUS PROTOCOL  
BRAKE OPTIONS  
CONNECTIVITY  
PERIPHERALS  
POWER SUPPLIES & SHUNTS  
GEAR HEADS  
SOFTWARE  
APPENDIX



Description	Part Number	Page
AIO-100	Expanded I/O, Analog, 0-5VDC, 8-bit, 4 input, 1 output	81
AIO-110	Expanded I/O, Analog, 0-10VDC, 8-bit, 4 input, 1 output	81
CBLAC4	Cable, Power, AC, for PWR116V	90
CBLDC1	Cable, for Enclosed Shunt to Enclosed Power Supply	93
CBLIO5V series	Cable, I/O, Direct Connection, Flying Leads	72
CBLIO-ISO-xM series	Cable, I/O, 24VDC converted Logic, Isolated	73
CBLPWRCOM2-xM	Cable, Power and Communications, Flying Lead	68
CBLSM1-3M	Cable, Power and Communications, Connectorized	64
CBLSM1-DEMO	Cable, Power and Communications, Demo/Testing	66
CBLSM1-X-Y-Z series	Cable, Power and Communications, Multi-Drop RS232	67
CBLSM2-X-Y-Z series	Cable, Power and Communications, Multi-Drop RS485	69
CBLSMADD-series	Cable, Power and Communications, Daisy chain	65
CN114	Connector, Shroud/Hood, for CN119	74
CN119	Connector, 4-pin, DC Power	74
CN121V	Connector, DB-9, Female	74
CN132	Connector, DB-15, Male	74
CN141	Connector, 7W2, Female	74
CN142	Connector Socket, Female, solder cup, 14AWG, for CN141	74
CN149	Connector Hood, DB-15 size, EMI/Magnetic Shielded	74
CN161	Connector Hood, DB-9 size, EMI/Magnetic Shielded	74
DINIO7	Breakout Board, Motor I/O, DB-15, Relay socketed	77
DINIO-RS485	Expanded I/O, RS-485 based, 8 in, 8 out, 24V isolated	79
DIN-RS232	Communications Hub, RS232 Isolated, 8 channel	78
DIO100	Expanded I/O, 5VTTL, 8-bit Port Adapter	80
GH17P## series	Gearheads, NEMA 17 mount, High Performance, Low Backlash	96
GH17RAP### series	Gearheads, NEMA 17 mount, Right Angle	108
GH17SP### series	Gearheads, NEMA 17 mount, Economy, OEM Series	102
GH23P## series	Gearheads, NEMA 23 mount, High Performance, Low Backlash	98
GH23RAP### series	Gearheads, NEMA 23 mount, Right Angle	109
GH23SP### series	Gearheads, NEMA 23 mount, Economy, OEM Series	104
GH34P## series	Gearheads, NEMA 34 mount, High Performance, Low Backlash	100
GH34RAP### series	Gearheads, NEMA 34 mount, Right Angle	110
GH34SP### series	Gearheads, NEMA 34 mount, Economy, OEM Series	106
JenCNC	Software, G-Code Interface, 5 Axis Configurable, Graphic real time	118
KITDC3	Connector, Molex, 4-pin, RS485 communications	74
KITUSB232485	Communications Adapter, USB to RS232/485	71
LCD2X20	LCD Display, 2x20 character, AniLink Based	81
LCD4X20	LCD Display, 4x20 character, AniLink Based	81
OPTO1	Expanded I/O, Opto Board Adapter, 16 channel	80
OPTO2	I/O Adapter, 16channel, Isolated 5V to 24V Logic	76
P102	Connector Pin, Male, Crimp type, 16-18AWG, for CN119	74
P104	Connector Pin, Male, Crimp type, 20-24AWG, for CN132	74
P121	Connector Pin, Female, Crimp type, 20-24AWG, for CN121V	74
PFC1500W-48	Power Supply, 1500Watt, 48VDC, 32Amps, Switch Mode	88
PFC500W-48	Power Supply, 500Watt, 48VDC, 10Amps, Switch Mode	86
PS24V8AG-110	Power Supply, 250Watt, 24VDC, 8 Amps, Unregulated, enclosed	90
PS42V20A series	Power Supply, 680Watt, 42VDC, 20Amps, Unregulated, Open Frame	85
PS42V6AG-110	Power Supply, 250Watt, 42VDC, 6 Amps, Unregulated, enclosed	90
PWR116V	Power Supply, 60Watt, 24VDC, 2.1Amps, Laptop style, Switch Mode	90
RS232485T	Communications Adapter, RS-232 to RS-485	71
RS485-ISO	Cable, Power and Communications, Isolated RS485	70
SHUNT42V100W	Shunt, DC, 100Watt, 49.5VDC trip Point, Enclosed	93
SHUNT42V100W-OF	Shunt, DC, 100Watt, 49.5VDC trip Point, Open Frame	92
SHUNT42V200W	Shunt, DC, 200Watt, 49.5VDC trip Point, Enclosed	93
SHUNT42V200W-OF	Shunt, DC, 200Watt, 49.5VDC trip Point, Open Frame	92
SM1720D-PLS2	SmartMotor , 17 Frame, 145 Watt	18
SM2316D-PLS2	SmartMotor , 23 Frame, 181 Watt	20
SM2316DT-PLS2	SmartMotor , 23 Frame, 204 Watt	22
SM2320D-PLS2	SmartMotor , 23 Frame, 226 Watt	28
SM2330D-PLS2	SmartMotor , 23 Frame, 220 Watt	30
SM2337D-PLS2	SmartMotor , 23 Frame, 191 Watt	24
SM2337DT-PLS2	SmartMotor , 23 Frame, 186 Watt	26
SM2340D-PLS2	SmartMotor , 23 Frame, 253 Watt	32
SM3416D-PLS2	SmartMotor , 34 Frame, 235 Watt	34
SM3416DT-PLS2	SmartMotor , 34 Frame, 615 Watt	36
SM3420D-PLS2	SmartMotor , 34 Frame, 334 Watt	38
SM3430D-PLS2	SmartMotor , 34 Frame, 400 Watt	40
SM3440D-PLS2	SmartMotor , 34 Frame, 438 Watt	42
SM3450D-PLS2	SmartMotor , 34 Frame, 527 Watt	44
SMARTBOX	Interface Box, Test/Demonstration, w/Encoder, Potentiometer	82
SMARTBOXBCD	Interface Box, Test/Demonstration, w/5 Switches and 2 LED's	83
SMDEVPACK-D	Starter/Development Kit	74
SMI2	Software, SmartMotor Interface, standard development software	112
SMEEngine	Software, SME Engine, dll toolkit for programmers	115
SMNC	Software, G-Code Interface, 6 axis Configurable	116
SSI	Software, SmartSelect Interface, motor configuration setup software	114