



STAC

Intelligent Stepper Drives

The STAC series are AC input high performance digital stepper drives with multiple control options and many sophisticated features. The STAC series support stand alone programming and various bus control as RS-232/485, Ethernet UDP/TCP, CANopen and EtherNet/IP.

Anti-Resonance
Microstep Emulation
Torque Ripple Smoothing

Advanced Current Control
Stall Detection and Stall Prevention

www.motiontech.com.au







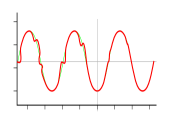






Anti-Resonance

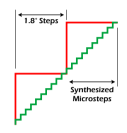
Step motor systems have a natural tendency to resonate at certain speeds. The STAC Series automatically calculates the system's natural frequency and applies damping to the control algorithm. This greatly improves midrange stability, allows for higher speeds, greater torque utilization and also improves settling times.



Delivers better motor performance and higher speeds

Microstep Emulation

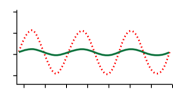
With Microstep Emulation, low resolution systems can still provide smooth motion. The drive can take low-resolution step pulses and create fine resolution micro-step motion.



Delivers smoother motion in any application

Torque Ripple Smoothing

All step motors have an inherent low speed torque ripple that can affect the motion profile of the motor. By analyzing this torque ripple the system can apply a negative harmonic to counter this effect. This gives the motor much smoother motion at low speed.



Delivers smoother motion at lower speeds

Command Signal Smoothing

Command Signal smoothing can soften the effect of immediate changes in velocity and direction, making the motion of the motor less jerky. An added advantage is that it can reduce the wear on mechanical components.



Improves overall system performance

Stall detection & Stall prevention

The Encoder Feedback option board provides Stall Detection and Stall Prevention functionality to the drive. Stall Detection detects the moment the motor has stalled and triggers a drive fault. Stall Prevention automatically senses rotor lag (just before stalling) and reduces motor speed to avoid stalling. Stall Prevention includes Position Maintenance, which maintains shaft position when the motor is stopped.

Auto Setup & Self Test

At start-up the drive measures motor parameters, including the resistance and inductance, then uses this information to optimize the system performance.

Step & Direction





- Step & Direction
- CW & CCW pulse
- Master Encoder

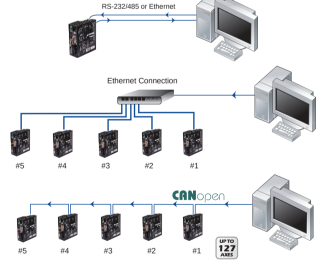
Oscillator / Run-stop



S

- Software configuration
- Two speeds
- · Vary speed with analog input
- · Joystick compatible

Host Control







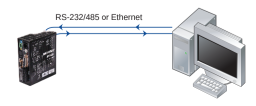




Accepts commands from host PC or PLC

- · Multi-axis capable
- Real time control

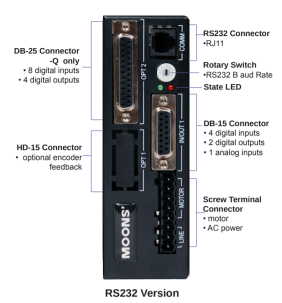
Stand-Alone Programmable





- Accepts commands from host PC or PLC
- Multi-axis capable
- · Real time control

RS232



RS485



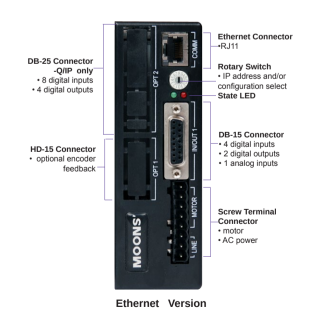
RS485 Version

CANopen

CANopen Bit Rate **RS232 Connector** •RJ11 **CANopen Connector** Rotary Switch **CANopen Node ID** •RS232 Baud Rate State LED DB-15 Connector 4 digital inputs • 2 digital outputs **HD-15 Connector** 1 analog inputs · optional encoder Screw Terminal Connector · motor AC power

CANopen Version

Ethernet



ST Configurator



Software Features

- · Intuitive interface
- · Drive status and alarm monitoring
- Self-test function to test drive/motor operation
- Built-in SCL Terminal
- · Online help integrated

O Programmer



Software Features

- · Single-axis motion control
- · Stored program execution
- Multi-tasking
- · Conditional processing
- Math functions
- · Data registers
- · Motion Profile simulation
- · Online help integrated

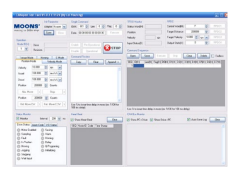
RS485 Bus Utility



Software Features

- Stream SCL commands from the command line
- · Simple interface with powerful capability
- Easy setup with RS-485 for 32 axis network motion control
- Monitoring Status of I/O, drive, alarm and the other nine most useful motion parameters
- · Write and save SCL command scripts
- · Online help integrated
- · Supports all RS-485 drives

CANopen Test Tool



Software Features

- Friendly User Interface
- Multiple operation Mode Support
- Multi-Thread, High Performance
- CAN bus monitor and log function
- Kvaser/PEAK adapter support

FREE DOWNLOAD

Our software and user manual can be downloaded from our website:

www.moonsindustries.com

Drive Specifications

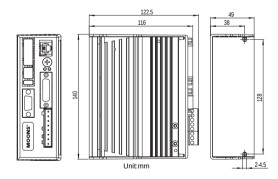
Amplifier Type	Dual II Prides 4 Quadrant						
Amplifier Type	Dual H-Bridge, 4 Quadrant						
Current Control	4 state PWM at 20 KHz						
Output Current	0.5-2.55A/Phase(peak of sine) in increments of 0.01A						
Input Voltage	Signal Phase 94-265VAC						
Protection	Over-voltage, under-voltage, over-temp, internal motor shorts (phase-to-phase, phase-to-ground)						
Regeneration	Built-in regeneration circuit, 10 watts max.						
Idle Current	Automatic idle current reduction to reduce heat after motor stops moving, software selectable current and idle delay						
Microstep Resolution	Software selectable from 200 to 51200 steps/rev in increments of 2 steps/rev						
Microstep Emulation	Performs high resolution stepping by synthesizing fine microsteps from coarse steps. Reduces jerk and extraneous system resonances.						
Anti-Resonance	Raises the system damping ratio to eliminate midrange instability and allow stable operation throughout the speed range and improves settling time						
Torque Ripple Smoothing	Allows for fine adjustment of phase current waveform harmonic content to reduce low-speed torque ripple in the range of 0.25 to 1.5 rps						
Encoder Feedback	Optional encoder feedback for stall detection and stall prevention						
Non-Volatile Storage	Configurations are saved in FLASH memory on-board the DSP						
Humidity	90% non-condensing						
Ambient Temperature	0 - 40.C when mounted to a suitable heat sink						
Mass	Approx. 0.68Kg						

I/O Specifications

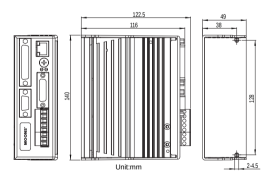
All models	X1, X2 inputs: Optically isolated, differential, 5-24 VDC, minimum pulse width = 250 ns, maximum pulse frequency = 2 MHz X3, X4 inputs: Optically isolated, differential, 5-24 VDC Y1, Y2 outputs: Optical darlington, sinking or sourcing, 30 VDC max, 100 mA max Analog input: Single-ended. Range is software selectable 0-5, +/-5, 0-10, or +/-10 VDC. Software configurable offset, deadband and filtering. Resolution is 12 bits (+/- 10 volt range), 11 bits (+/-5 or 1-10 volt range) or 10 bits (0-5 volt range).
Expanded I/O	X1, X2 inputs: Optically isolated, differential, 5 VDC, minimum pulse width = 250 ns, maximum pulse frequency = 2 MHz X3-X6 inputs: Optically isolated, single-ended, shared common, sinking or sourcing, 12-24 VDC X7, X8 inputs: Optically isolated, differential, 12-24 VDC Y1-Y3 outputs: Optical darlington, single-ended, shared common, sinking, 30 VDC max, 100 mA max Y4 output: Optical darlington, sinking or sourcing, 30 VDC max, 100 mA max

Dimensions (Unit: mm)

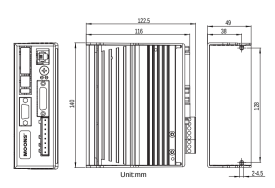
MSSTAC5-CANopen



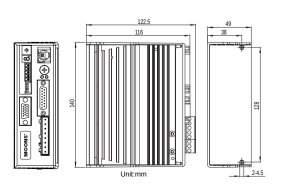
MSSTAC5-Ethernet



MSSTAC5-RS232



MSSTAC5-RS485

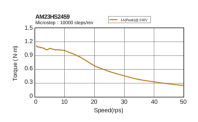


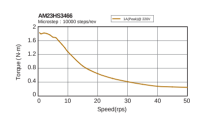
Recommended Motors

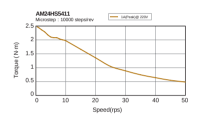
Model	Shaft	Leads	Length"L"	Holding Torque	Current	Resistance	Rotor Inertia	Motor Mass	Dielectric Strength
			mm	N∙m	A/Phase	Ω/Phase	g-cm²	Kg	Strength
AM23HS2459-01	Single Shaft		54	1.1		16.6	260	0.6	
AM23HS3466-01	Single Shaft	4	76	1.8	1	25.4	460	1.0	
AM24HS5411-01N	Single Shaft		85	2.5		15.4	900	1.4	
AM34HD0802-01	Single Shaft								
AM34HD0802-02	Double Shaft		66.5	3		3.4	1100	1.6	
AM34HD0802-E1000D	W/Encoder								
AM34HD4802-01	Single Shaft		75	3.5		3.6	1350	1.9	1500V AC
AM34HD1802-01	Single Shaft								1 minute
AM34HD1802-03	Double Shaft	8	96	5	1.8	3.6	1850	2.7	
AM34HD1802-E1000D	W/Encoder								
AM34HD6801-01	Single Shaft		115	6.5		4	2400	3.5	
AM34HD2805-01	Single Shaft								
AM34HD2805-03	Double Shaft		125.5	7.1		4.2	2750	3.8	
AM34HD2805-E1000D	W/Encoder								

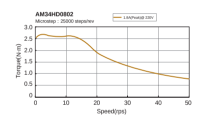
^{*}MOONS' offers standard encoder type motor with 1000 line encoder, A/B/Z differential output.

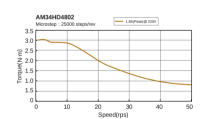
Torque Curves

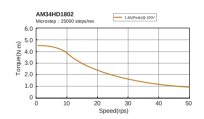


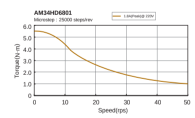


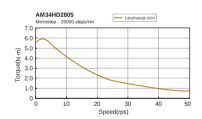










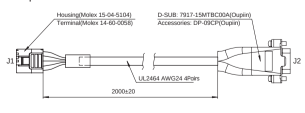


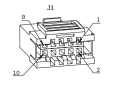
Accessories

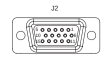
Encoder Cable

Moder:2005-200

Description: Encoder cable used with MOONS' drive







J1	Singal	J2	Color	
1	NC			
2	Ground	8	GRN/WHT	
3	I-	6	ORG/WHT	
4	l+	5	ORG	
5	A-	2	BUL/WHT	
6	A+	1	BLU	
7	Power+	7	GRN	
8	NC			
9	B-	4	BRN/WHT	
10	B+	3	BRN	

Ordering Information

Model	Control	Current	Voltage	Encoder	RS-232	RS-485	CANopen	Ethernet	Expanded I/O
MSSTAC5-S-AN-2V					√				
MSSTAC5-S-AE-2V	S			√	√				
MSSTAC5-S-RN-2V						√			
MSSTAC5-S-RE-2V				√		√			
MSSTAC5-S-N-2V								√	
MSSTAC5-S-E-2V				√				√	
MSSTAC5-Q-AN-2V					√				√
MSSTAC5-Q-AE-2V		0.5-2.55A	94-265VAC	√	√				√
MSSTAC5-Q-RN-2V	Q					√			
MSSTAC5-Q-RE-2V				√		√			
MSSTAC5-Q-N-2V								√	√
MSSTAC5-Q-E-2V				√				√	√
MSSTAC5-C-N-2V	С				√		√		
MSSTAC5-C-E-2V				√	√		√		
MSSTAC5-IP-N-2V	- IP							√	√
MSSTAC5-IP-E-2V				√				√	√



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