

Applied Motion Products, Inc. 404 Westridge Dr. Watsonville, CA 95076, USA 1-800-525-1609 Tel (831) 761-6555 Fax (831) 761-6544

Product Datasheet

www.Applied-Motion.com

1pc. - 405.00 50pc. - 303.75

STAC5-S-N220

AC Advanced Microstep Drive



Product Features

- Microstepping digital step motor driver in compact package
- Advanced anti-resonance algorithm
- Torque ripple smoothing
- Microstepping to 51,200 steps/rev
- Operates from 220 VAC
- Provides motor current up to 2.55 A/phase (peak of sine) with idle current reduction
- Fast 10/100 Ethernet for programming and communications
- Three pulse-based control modes: step & direction, A/B quadrature, CW/CCW pulse
- Velocity (oscillator) control mode with sophisticated joystick operation
- Streaming serial command mode (SCL) for commands sent from a host controller
- UDP & TCP support
- 4 digital inputs, 2 digital outputs, all optically isolated
- 1 analog input, +/-10 volt range



Description

The STAC5-S-N220 stepper drive employs sophisticated current control designed for optimal smoothness over a wide speed range. Anti-resonance, torque ripple smoothing, and microstepping work together to bring step motor performance to a new high. To complement the drive Applied Motion offers a specially matched set of low-loss NEMA 23 and 34 frame motors (see Related and Recommended Products below), all specifically designed with high voltage operation in mind. Power to the drive comes from single-phase 220 VAC, and the drive can output up to 2.55 A/phase (peak-of-sine) to the step motor. Protection features like over-voltage, over-temperature, and over-current prevent damage while running in adverse conditions.

The STAC5-S-N220 can operate in pulse & direction, velocity, and streaming serial (SCL) control modes. Selecting the control mode, setting up the motor, and configuring other drive parameters is done with the <u>ST</u> <u>Configurator</u> software.

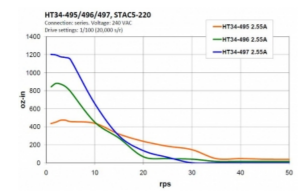
For connecting to external devices such as limit switches, proximity or photoelectric sensors, PLC I/O, lamps, and other devices, the drive comes with 4 digital inputs, 2 digital outputs, and 1 analog input. The drive also features an Ethernet port for configuration and communications. The Ethernet port is fast 10/100 Mbit, and the drive supports both TCP and UDP communication protocols.

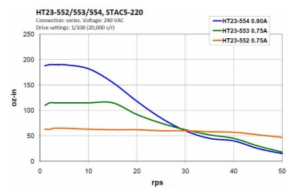
This step motor drive is UL Recognized (File No. E332730), CE approved, and RoHS compliant.

Specifications

Model Number:	STAC5-S-N220
Part Number:	5000-209
Supply Voltage:	94-265 VAC
Supply Voltage Type:	AC
Control Modes:	Step & Direction Velocity (Oscillator) Streaming Commands
Output Current:	0.5-2.55 A/phase
Communication Ports:	Ethernet
Encoder Feedback:	No
Step Resolution:	Full Half Microstepping Microstep Emulation
Idle Current Reduction:	0-90%
Setup Method:	Software setup
Digital Inputs:	4
Digital Outputs:	2
Analog Inputs:	1
Dimensions:	5.5 x 4.5 x 2.0 inches
Weight:	22.4 oz
Operating Temperature Range:	0-70 °C
Ambient Temperature Range:	0-40 °C
Ambient Humidity:	90% max, non-condensing
Status LEDs:	1 red, 1 green
Circuit Protection:	Short circuit Over-voltage Under-voltage Over-temp

Torque Curves





Software

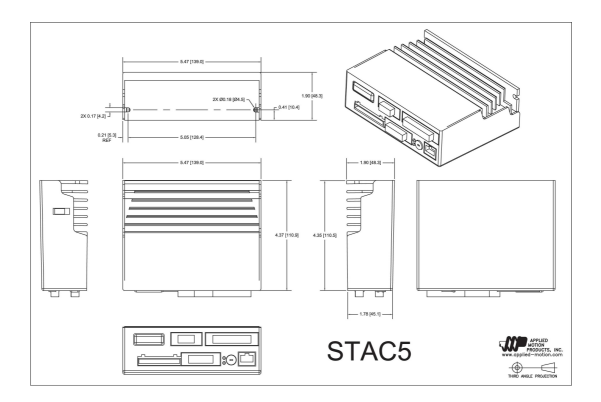
Software:	<u>SCL Utility</u> <u>ST Configurator™</u>
Sample Code:	C_sharp_UDP_example.zip VB6_UDP_example.zip VB6_TCP_example.zip

Downloads

Manuals:	 STAC5_Hardware_Manual_920-0026C.pdf STAC5_QuickSetupGuide_920-0040pdf Host Command Reference Rev I.pdf eSCL_Comm_Reference.pdf 				
Datasheet:	http://s3.amazonaws.com/applied-motion-pdf/STAC5-S-N220.pdf				
Family Datasheet:	STAC5_Datasheet_925-0003.pdf				
2D Drawing:	STAC5.dxf Image: STAC5-1.pdf Image: STAC5_simple_3D.pdf				
3D Drawing:	STAC5.igs				
Speed-Torque Curves:	STAC5_speed-torque.pdf				
Agency Approvals:	STAC5_SVAC3_CE_DOC.PDF				
Application Notes:	APPN0025-SCL-Configuration.pdf				

Pricing

	STAC5-S-N220 Part No. 5000-209
1рс.	\$405.00
25pc.	\$348.30
50pc.	\$303.75
100pc.	Contact us for 100+ piece pricing.



Products in the Series STAC5 Stepper Drives

Model Number	Supply Voltage	Control Modes 🛟	Output Current	Communication Ports	Encoder Feedback	1pc./50pc. 🗘
<u>STAC5-IP-</u> <u>E120</u>	94-135 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.5-5.0 A/Phase	Ethernet, EtherNet/IP	Yes	\$710.00 / \$532.50
<u>STAC5-IP-</u> <u>E220</u>	94-265 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.5-2.55 A/Phase	Ethernet, EtherNet/IP	Yes	\$710.00 / \$532.50
<u>STAC5-IP-</u> <u>N120</u>	94-135 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.5-5.0 A/Phase	Ethernet, EtherNet/IP	No	\$659.00 / \$494.25
<u>STAC5-IP-</u> <u>N220</u>	94-265 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.5-2.55 A/Phase	Ethernet, EtherNet/IP	No	\$659.00 / \$494.25
<u>STAC5-Q-</u> <u>E120</u>	94-135 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.5-5.0 A/Phase	Ethernet	Yes	\$726.00 / \$544.50
<u>STAC5-Q-</u> <u>E220</u>	94-265 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.5-2.55 A/Phase	Ethernet	Yes	\$726.00 / \$544.50
<u>STAC5-Q-</u> <u>N120</u>	94-135 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.5-5.0 A/Phase	Ethernet	No	\$660.00 / \$495.00
<u>STAC5-Q-</u> <u>N220</u>	94-265 VAC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.5-2.55 A/Phase	Ethernet	No	\$660.00 / \$495.00
<u>STAC5-S-</u> <u>E120</u>	94-135 VAC	Step & Direction, Velocity (Oscillator), Streaming Commands	0.5-5.0 A/Phase	Ethernet	Yes	\$471.00 / \$353.25
<u>STAC5-S-</u> <u>E220</u>	94-265 VAC	Step & Direction, Velocity (Oscillator), Streaming Commands	0.5-2.55 A/Phase	Ethernet	Yes	\$471.00 / \$353.25
<u>STAC5-S-</u> <u>N120</u>	94-135 VAC	Step & Direction, Velocity (Oscillator), Streaming Commands	0.5-5.0 A/Phase	Ethernet	No	\$405.00 / \$303.75
<u>STAC5-S-</u> <u>N220</u>	94-265 VAC	Step & Direction, Velocity (Oscillator), Streaming Commands	0.5-2.55 A/Phase	Ethernet	No	\$405.00 / \$303.75