

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

www.Applied-Motion.com

STM17S-3AE

NEMA 17 Integrated Drive+Motor w/ Encoder



Product Features

- Sophisticated current control
- Anti-resonance
- Torque ripple smoothing
- Microstep emulation
- NEMA 17 frame size
- Step & direction, CW/CCW pulse, and A/B quadrature pulse control modes
- Velocity (oscillator) control mode
- Streaming serial commands (SCL) control mode
- RS-232 port for programming and communications
- Built-in incremental encoder

Description

The STM17S-3AE integrated stepper is a drive+motor unit, fusing a NEMA 17 step motor and a sophisticated 2.0 A/phase (peak-of-sine) stepper drive into a single device. Power to the drive, located at the rear of the motor, must be supplied by an external DC supply. See Related and Recommended Products below for compatible 24 and 48 volt DC power supplies.

The STM17S-3AE integrated stepper can operate in the following control modes: step (pulse) & direction, velocity (oscillator), and streaming serial commands (SCL). (*STM17 integrated steppers do not support operation with the Applied Motion 4-axis and 8-axis SiNet Hubs*). All STM17 units are setup and configured using Applied Motion's <u>ST Configurator</u> software.

An integral 1000-line (4000 count/rev) incremental encoder is housed inside the same enclosure as the drive electronics, providing protection from dust and debris. The integration of the encoder means the STM17S-3AE can perform special functions not available otherwise. Stall Detection notifies the system as soon as the required torque is too great for the motor, which results in a loss of synchronization between the rotor and stator, also known as stalling. Stall Prevention actually prevents stalling of the step motor by dynamically adjusting motor speed to maintain synchronization of the rotor to the stator under all conditions. This unique feature allows step motors to operate in a much broader range of applications than previously available to step motors, such as torque-control applications. The Stall Prevention feature also performs static position maintenance, which maintains the position of the motor shaft when at rest.

Each STM17 integrated stepper comes with 3 digital inputs, 1 digital output, and 1 analog input. The digital inputs accept signals of 5-24 VDC and can be used for connecting pulse & direction signals, end-of-travel limit switches, jog switches, quadrature encoder signals, PLC outputs, sensors, or many other signal types. The digital output can be connected to PLC inputs, counters, lights, relays, or other devices. The analog input accepts 0-5 VDC signals and can be used for velocity and position control.

The STM17S-3AE comes with an RS-232 port for programming and serial communications.

Specifications

Part Number:	STM17S-3AE
Supply Voltage:	12-48 VDC
Supply Voltage Type:	DC
Control Modes:	Step & Direction
	Streaming Commands
Communication Ports:	RS-232
Encoder Feedback:	Yes
Step Resolution:	Full Half
	Microstepping Microstep Emulation
Idle Current Reduction:	0-90%
Setup Method:	Software setup
Digital Inputs:	3
Digital Outputs:	1
Analog Inputs:	1 single-ended
Circuit Protection:	Short circuit Over-voltage Under-voltage Over-temp
Status LEDs:	1 red, 1 green
Frame Size:	NEMA 17
Holding Torque:	68 oz-in
Step Angle:	1.8 deg
Rotor Inertia:	1.16E-03 oz-in-sec ²
Length:	3.19 inches
Weight:	15.6 oz
Operating Temperature Range:	0-85 °C
Ambient Temperature Range:	0-40 °C
Ambient Humidity:	90% max, non-condensing
Insulation Class:	Class B (130 °C)

Downloads

Speed-Torque Curves:	STM17-3_torque_curves.pdf
Manuals:	 <u>STM17_Hardware_Manual_920-0034B.pdf</u> <u>STM17_Quick_Setup_Guide.pdf</u> <u>Host-Command-Reference_920-0002R.pdf</u>
Product PDF - S3 Link:	http://s3.amazonaws.com/applied-motion-pdf/STM17S-3AE.pdf
Datasheet:	STM-Datasheet-925-0009.pdf
2D Drawing:	<u>STM17S-3X_3D.pdf</u> <u>STM17S-Q-C-3XX_RevB.pdf</u> <u>STM17S-Q-C-3XX_RevB.pdf</u>
3D Drawing:	STM17S-3X_Simple.igs
Agency Approvals:	<u>STM17_23_24_CE_DOC.pdf</u>
Application Notes:	APPN0026B-LabVIEW-communication-using-streaming-commands.zip III APPN0018_EZ-Series-Touchpanel-HMI.zip

Torque Curves



Software

Software:	<u>SCL Utility</u> <u>ST Configurator™</u>
Sample Code:	I scldemo.zip

Products in the Series *STM17 Integrated Steppers*

Part Number 🗘	Frame Size	Supply Voltage	Control Modes 🗘	Holding Torque	Communication Ports	Encoder Feedback	1pc. 🗘
STM17C-3CE	NEMA 17	12-48 VDC	CANopen	68	RS-232, CANopen	Yes	\$564.00
STM17C-3CN	NEMA 17	12-48 VDC	CANopen	68	RS-232, CANopen	No	\$474.00
STM17Q-1AE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	31	RS-232	Yes	\$416.00
STM17Q-1AN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	31	RS-232	No	\$326.00
STM17Q-1RE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	31	RS-485	Yes	\$424.00
STM17Q-1RN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	31	RS-485	No	\$334.00
STM17Q-2AE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	54	RS-232	Yes	\$420.00
STM17Q-2AN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	54	RS-232	No	\$330.00
STM17Q-2RE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	54	RS-485	Yes	\$427.00
STM17Q-2RN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	54	RS-485	No	\$337.00
STM17Q-3AE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	68	RS-232	Yes	\$424.00
STM17Q-3AN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	68	RS-232	No	\$346.00
STM17Q-3RE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	68	RS-485	Yes	\$432.00
STM17Q-3RN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus RTU	68	RS-485	No	\$354.00
STM17R-3ND	NEMA 17	12-48 VDC	Step & Direction	68	NA	No	\$118.00
STM17R-3NE	NEMA 17	12-48 VDC	Step & Direction	68	NA	Yes	\$204.00
STM17R-3NN	NEMA 17	12-48 VDC	Step & Direction	68	NA	No	\$118.00
STM17S-1AE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-232	Yes	\$380.00
STM17S-1AN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-232	No	\$290.00
STM17S-1RE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-485	Yes	\$390.00
STM17S-1RN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-485	No	\$300.00
STM17S-2AE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-232	Yes	\$389.00
STM17S-2AN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-232	No	\$299.00
STM17S-2RE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-485	Yes	\$397.00
STM17S-2RN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-485	No	\$307.00
STM17S-3AE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-232	Yes	\$394.00

STM17S-3AN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-232	No	\$316.00
STM17S-3RE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-485	Yes	\$402.00
STM17S-3RN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-485	No	\$324.00

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Stepper Motors category:

Click to view products by Applied Motion manufacturer:

Other Similar products are found below :

HT17-275 5014-020 HT17-271D 82924041 82924036 82914016 80910502 80910501 80910003 HT23-598 HT08-221 902-0135-000 MS11HS3P4067-09RL MS17HD6P4200-24RL MS11HS5P4150-13RL MS08HY1P4050-09RL MS08HY3P4050-02RL ML24HCAL3550-01RL MS17HD6P4100-16RL ML23HS8P4220-16RL MS17HD2P4200-20RL ML23HSAL4500-E MS14HS5P4100-03RL MS17HD2P4100-27RL MS14HS1P4100-09RL MS11HS1P4100-25RL ML23HSAP4300-18RL ML23HS4L4500-E MS14HS5P4100-03RL MS17HD2P4100-27RL MS14HS1P4100-09RL MS11HS1P4100-25RL ML23HSAP4300-18RL ML23HS4P4100-02RL PL23HS8L4550-05RL PL23HSAL4500-05RL MS17HD4P4150-22RL PM42S-048-HHC8 PM20L-020-HHC3 PM42L-048-HHC9 HT34-504 82910003 103H7823-0440 103H7126-0440 103H8223-5141 103H8223-6340 103H7126-0740 103H7126-5840 103H7822-5740 STEPPER MOTOR BIPOLAR 42X38MM 2.8V 1.7A SY20STH30-0604A STEPPER MOTOR: UNIPOLAR/BIPOLAR 57×56MM ROB-10551 STEPPER MOTOR: UNIPOLAR/BIPOLAR 57×76MM 103H7123-5740 ROB-13656