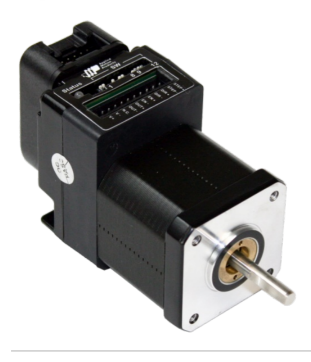
STM17R-3NE

NEMA 17 Integrated Drive+Motor w/ Encoder

1pc. - 192.00 50pc. - 192.00



Product Features

- Sophisticated current control
- Anti-resonance
- Torque ripple smoothing
- Microstep emulation
- NEMA 17 frame size
- Step & direction or CW/CCW pulse control modes
- Dip switch setup (no software required)
- Incremental encoder mounted to rear shaft





Description

The STM17R-3NE 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 <u>power supplies</u>.

The STM17R-3NE is designed for step & direction control from an external controller. The external controller can be a motion controller, PLC, or other device that provides two digital outputs: one output for digital pulses to control position and velocity of the motor, and a second output to control the direction of the motor, CW and CCW. Some controllers provide two pulse outputs – referred to as CW/CCW pulse or pulse-pulse – instead of pulse & direction. The STM17R works with these controllers as well simply by changing one of the setup dip switches.

Note that STM17R integrated steppers are not available with any communication options (such as Ethernet, RS-485, etc.) or additional control modes (such as velocity, streaming commands or Q programming). For these and other functions see other models in the <u>STM17 integrated stepper family</u>.

The STM17R-3NE comes with a 1000-line, incremental encoder assembled to the rear shaft of the unit. The A, B and Index (Z) channel signals of this encoder can be connected back to the external controller for position verification and enhanced performance, depending on the features of the controller. To facilitate connecting the encoder signals to your external controller you should purchase cable part number $\underline{3004-263}$. A version of the STM17R with just the rear shaft but no encoder is also available, $\underline{STM17R-3ND}$, as well as a single-shaft version, $\underline{STM17R-3NN}$.

Incremental encoder specifications:

- 10-pin connector provides the following signals (pin assignments): Ground (1, 2), Index- (3), Index+ (4), A- (5), A+ (6), +5VDC power (7, 8), B- (9) and B+ (10).
- Power supply requirements: 5 VDC at 56 mA typical, 59 mA max.
- The encoder's internal differential line driver (26C31) can source and sink 20 mA at TTL levels. The recommended receiver is industry standard 26C32.
- Maximum noise immunity is achieved when the differential receiver is terminated with a 110-ohm resistor in series with a .0047 microfarad capacitor placed across each differential pair. The capacitor simply conserves power; otherwise power consumption would increase by approximately 20mA per pair, or 60mA for 3 pairs.
- If making your own cable to connect the encoder signals to your controller, we recommend using a shielded cable with four or five twisted pairs for improved noise immunity.
- Max encoder frequency is 100,000 cycles per second.

Each STM17R integrated stepper comes with 3 digital inputs and 1 digital output. Two of the digital inputs (labeled STEP and DIR) accept signals of 5-24 VDC and are used for controlling position and velocity of the motor, either via pulse & direction or CW/CCW pulse outputs from an external controller. The third digital input (EN) accepts signals of 5-24 VDC and can be used to enable/disable power to the motor shaft. The digital output (OUT) can be used to indicate drive and motor faults by connecting it to an available digital input on the external controller.

To facilitate connecting I/O signals and DC power to the STM17R, a mating connector with 12-inch flying leads is included with each unit.

All STM17R integrated steppers are RoHS and CE compliant.

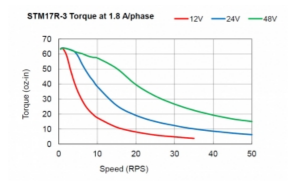
Specifications

Part Number:	STM17R-3NE
Supply Voltage:	12-48 VDC
Supply Voltage Type:	DC
Control Modes:	Step & Direction
Encoder Feedback:	Yes
Step Resolution:	Full Half
	Microstepping Microstep Emulation
Idle Current Reduction:	50% or 90% of running current, switch selectable
Setup Method:	Switch / potentiometer
Digital Inputs:	3
Digital Outputs:	1
Circuit Protection:	Short circuit Over-voltage
	Under-voltage Over-temp
Status LEDs:	1 red/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:	2.64 inches
Weight:	14.7 oz
Operating Temperature Range:	0 to 85 °C
Ambient Temperature Range:	0 to 40 °C
Ambient Humidity:	90% max, non-condensing
Insulation Class:	Class B (130 °C)

Downloads

Speed-Torque Curves:	STM17R_speed-torque.pdf
Manuals:	STM17R_Hardware_Manual_920-0054.pdf STM17R_QuickSetup_920-0055.pdf
Datasheet:	http://s3.amazonaws.com/applied-motion-pdf/STM17R-3NE.pdf
Family Datasheet:	STM-Datasheet-925-0009.pdf
2D Drawing:	STM17R-3NE_WEB_RevB.pdf
3D Drawing:	STM17R-3NE_10-22-13.igs
Agency Approvals:	₫ <u>STM17_23_24_CE_DOC.pdf</u>

Torque Curves



Pricing

	STM17R-3NE Part No. STM17R-3NE
1pc.	\$192.00
25pc.	\$192.00
50pc.	\$192.00
100pc.	Contact us for 100+ piece pricing.

Products in the Series STM-R Integrated Steppers

Part Number ‡	Frame Size	Supply Voltage	Control Modes \$	Holding Torque	Communication Ports	Encoder Feedback ‡	1pc./50pc. \$
STM17R-3ND	NEMA 17	12-48 VDC	Step & Direction	68	NA	No	\$118.00 / \$118.00
STM17R-3NE	NEMA 17	12-48 VDC	Step & Direction	68	NA	Yes	\$192.00 / \$192.00
STM17R-3NN	NEMA 17	12-48 VDC	Step & Direction	68	NA	No	\$117.00 / \$117.00
STM23R-2ND	NEMA 23	12-70 VDC	Step & Direction	125	NA	No	\$172.00 / \$172.00
STM23R-2NE	NEMA 23	12-70 VDC	Step & Direction	125	NA	Yes	\$219.00 / \$219.00
STM23R-2NN	NEMA 23	12-70 VDC	Step & Direction	125	NA	No	\$172.00 / \$172.00
STM23R-3ND	NEMA 23	12-70 VDC	Step & Direction	210	NA	No	\$189.00 / \$189.00
STM23R-3NE	NEMA 23	12-70 VDC	Step & Direction	210	NA	Yes	\$230.00 / \$230.00
STM23R-3NN	NEMA 23	12-70 VDC	Step & Direction	210	NA	No	\$189.00 / \$189.00

Products in the Series STM17 Integrated Steppers

Part	Frame	Supply		Holding	Communication	Encoder	
Number =	Size	Voltage	Control Modes	Torque	Ports	Feedback	1pc./50pc. 💠
STM17C-3CE	NEMA 17	12-48 VDC	CANopen	68	RS-232, CANopen	Yes	\$470.00 / \$352.50
STM17C-3CN	NEMA 17	12-48 VDC	CANopen	68	RS-232, CANopen	No	\$408.00 / \$306.00
STM17Q-1AE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	31	RS-232	Yes	\$347.00 / \$260.25
STM17Q-1AN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	31	RS-232	No	\$272.00 / \$204.00
STM17Q-1RE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	31	RS-485	Yes	\$353.00 / \$264.75
STM17Q-1RN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	31	RS-485	No	\$278.00 / \$208.50
STM17Q-2AE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	54	RS-232	Yes	\$350.00 / \$262.50
STM17Q-2AN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	54	RS-232	No	\$275.00 / \$206.25
STM17Q-2RE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	54	RS-485	Yes	\$356.00 / \$267.00
STM17Q-2RN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	54	RS-485	No	\$281.00 / \$210.75
STM17Q-3AE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	68	RS-232	Yes	\$353.00 / \$264.75
STM17Q-3AN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	68	RS-232	No	\$288.00 / \$216.00
STM17Q-3RE	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	68	RS-485	Yes	\$360.00 / \$270.00
STM17Q-3RN	NEMA 17	12-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	68	RS-485	No	\$295.00 / \$221.25
STM17R-3ND	NEMA 17	12-48 VDC	Step & Direction	68	NA	No	\$118.00 / \$118.00
STM17R-3NE	NEMA 17	12-48 VDC	Step & Direction	68	NA	Yes	\$192.00 / \$192.00
STM17R-3NN	NEMA 17	12-48 VDC	Step & Direction	68	NA	No	\$117.00 / \$117.00
STM17S-1AE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-232	Yes	\$317.00 / \$237.75
STM17S-1AN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-232	No	\$242.00 / \$181.50
STM17S-1RE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-485	Yes	\$325.00 / \$243.75
STM17S-1RN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	31	RS-485	No	\$250.00 / \$187.50
STM17S-2AE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-232	Yes	\$324.00 / \$243.00
STM17S-2AN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-232	No	\$249.00 / \$186.75
STM17S-2RE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-485	Yes	\$331.00 / \$248.25
STM17S-2RN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	54	RS-485	No	\$256.00 / \$192.00
STM17S-3AE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-232	Yes	\$328.00 / \$246.00
			J				

STM17S-3AN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-232	No	\$263.00 / \$197.25
STM17S-3RE	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-485	Yes	\$335.00 / \$251.25
STM17S-3RN	NEMA 17	12-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands	68	RS-485	No	\$270.00 / \$202.50
TSM17C-1CG	NEMA 17	12-48 VDC	Q Programming, CANopen	40	CANopen	Yes	\$547.00 / \$410.25
TSM17C-2CG	NEMA 17	12-48 VDC	Q Programming, CANopen	59	CANopen	Yes	\$551.00 / \$413.25
TSM17C-3CG	NEMA 17	12-48 VDC	Q Programming, CANopen	73	CANopen	Yes	\$554.00 / \$415.50
TSM17P-1AG	NEMA 17	12-48 VDC	Step & Direction, Encoder Following	40	RS-232	Yes	\$378.00 / \$283.50
TSM17P-2AG	NEMA 17	12-48 VDC	Step & Direction, Encoder Following	59	RS-232	Yes	\$380.00 / \$285.00
TSM17P-3AG	NEMA 17	12-48 VDC	Step & Direction, Encoder Following	73	RS-232	Yes	\$383.00 / \$287.25
TSM17Q-1AG	NEMA 17	12-48 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	40	RS-232	Yes	\$412.00 / \$309.00
TSM17Q- 1RG	NEMA 17	12-48 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	40	RS-485	Yes	\$418.00 / \$313.50
TSM17Q-2AG	NEMA 17	12-48 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	59	RS-232	Yes	\$415.00 / \$311.25
TSM17Q- 2RG	NEMA 17	12-48 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	59	RS-485	Yes	\$391.00 / \$293.25
TSM17Q-3AG	NEMA 17	12-48 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	73	RS-232	Yes	\$418.00 / \$313.50
TSM17Q- 3RG	NEMA 17	12-48 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	73	RS-485	Yes	\$424.00 / \$318.00
TSM23C-2CG	NEMA 23	12-70 VDC	Q Programming, CANopen	142	CANopen	Yes	\$562.00 / \$421.50
TSM23C-3CG	NEMA 23	12-70 VDC	Q Programming, CANopen	212	CANopen	Yes	\$576.00 / \$432.00
TSM23C-4CG	NEMA 23	12-70 VDC	Q Programming, CANopen	340	CANopen	Yes	\$631.00 / \$473.25
TSM23P-2AG	NEMA 23	12-70 VDC	Step & Direction, Encoder Following	142	RS-232	Yes	\$392.00 / \$294.00
TSM23P-3AG	NEMA 23	12-70 VDC	Step & Direction, Encoder Following	212	RS-232	Yes	\$403.00 / \$302.25
TSM23P-4AG	NEMA 23	12-70 VDC	Step & Direction, Encoder Following	340	RS-232	Yes	\$445.00 / \$333.75
TSM23Q-2AG	NEMA 23	12-70 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	142	RS-232	Yes	\$507.00 / \$380.25
TSM23Q- 2RG	NEMA 23	12-70 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	142	RS-485	Yes	\$514.00 / \$385.50
TSM23Q-3AG	NEMA 23	12-70 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	212	RS-232	Yes	\$521.00 / \$390.75
TSM23Q- 3RG	NEMA 23	12-70 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	212	RS-485	Yes	\$529.00 / \$396.75
TSM23Q-4AG	NEMA 23	12-70 VDC	Analog Torque / Velocity, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Velocity Control, Modbus	340	RS-232	Yes	\$576.00 / \$432.00
TOMOOO			Analog Torque / Velocity, Streaming				\$504.00 /

<u>1SM23Q-</u> <u>4RG</u>	NEMA 23	12-70 VDC	Following, Q Programming, Velocity	340	RS-485	Yes	\$584.00 / \$438.00	
			Control, Modbus					l