ST10-Q-EE

DC Advanced Microstep Drive w/ Ethernet & Encoder Input

1pc. - 726.00 50pc. - 544.50



Product Features

- Programmable microstepping drive with advanced current control
- Q Programmer[™] for robust motion control programming
- 744 lines of stored program capability
- Math calculations using analog and digital parameters
- Supports all "S" drive control modes as well
- Compatible with many 3rd party HMIs
- Wide current range 0.1 to 10.0 A/phase (peak of sine) with idle current reduction
- Advanced anti-resonance algorithm
- Torque ripple smoothing
- Microstepping and Microstep Emulation
- 8 digital inputs, 4 digital outputs, optically isolated
- 2 analog inputs, +/-10 volt range
- Encoder feedback connector for Stall Prevention & Stall Detection
- Fast 10/100 Ethernet for programming and communications
- UDP & TCP support



Description

The ST10-Q-EE stepper drive is a DC-powered microstepping drive for controlling two-phase, bipolar step motors. It offers advanced current control and a sophisticated 3rd generation anti-resonance algorithm that electronically dampens motor and system resonances to improve motor smoothness and usable torque over a wide speed range. The drive also employs electronic torque ripple smoothing and microstep emulation to greatly reduce motor noise and vibration. The drive must be powered from 24-80 VDC and can output up to 10.0 A/phase (peak-of-sine) to the step motor. Over-voltage, over-temperature and over-current protection features prevent damage while running in adverse conditions. The drive is complemented by a specifically matched set of NEMA 23 and NEMA 34 frame stepper motors (see Related and Recommended products below).

The ST10-Q-EE can operate in pulse & direction, velocity, and streaming command modes, plus it has the ability to run stand-alone Q programs stored in non-volatile memory. Q programs are created using the <u>Q Programmer™</u> software, which provides multi-tasking, math functions, conditional processing, data register manipulation, and more features in a robust yet simple text-based programming language. The drive is setup and configured using Applied Motion's <u>ST Configurator™</u> software. Preconfigured motor setup files included with <u>ST Configurator™</u> make it easy to set up the drive for optimum results.

For connecting to external devices such as control signals, incremental encoders, limit switches, proximity or photoelectric sensors, PLC I/O, lamps, and other devices, the drive comes with 8 digital inputs, 4 digital outputs, and 2 single-ended analog inputs (analog inputs can be wired together as 1 differential analog input). Adjustable digital filters are present on the digital inputs for enhanced reliability in noisy environments.

The drive comes with an Ethernet port for configuration and programming. The Ethernet port is fast 10/100 Mbit, and the drive supports both TCP and UPD communication protocols.

The ST10-Q-EE comes with an encoder feedback connector for applications that demand a higher level of position control than ordinary open-loop step motor systems can provide. Use our double-shaft step motors with incremental encoders and activate either Stall Detection or Stall Prevention in the drive. 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 automatically adjusts 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 possible, such as torque-control. The Stall Prevention feature also performs static position maintenance, which maintains the position of the motor shaft when at rest. Additionally, the inclusion of the optional encoder allows the motor to be precisely homed to the index (marker) pulse.

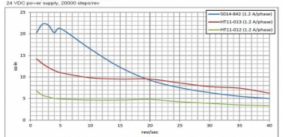
All ST drives are CE approved and RoHS compliant.

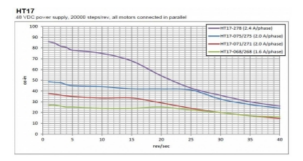
Specifications

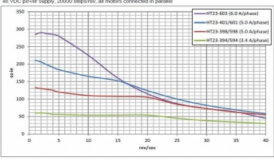
Model Number:	ST10-Q-EE
Part Number:	5000-180
Supply Voltage:	24-80 VDC
Supply Voltage Type:	DC
Control Modes:	Step & Direction Velocity (Oscillator) Streaming Commands Analog Positioning Encoder Following Q Programming
Output Current:	0.1-10.0 A/phase
Communication Ports:	Ethernet
Encoder Feedback:	Yes
Step Resolution:	Full Half Microstepping Microstep Emulation
Idle Current Reduction:	0-90%
Setup Method:	Software setup
Digital Inputs:	8
Digital Outputs:	4
Analog Inputs:	1 differential or 2 single-ended
Dimensions:	5.0 x 3.0 x 1.75 inches
Weight:	10.4 oz
Operating Temperature Range:	0-70 °C
Ambient Temperature Range:	0-55 °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

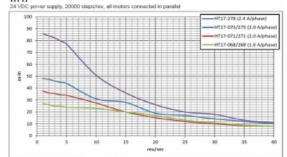
HT11-012, HT11-013, 5014-842

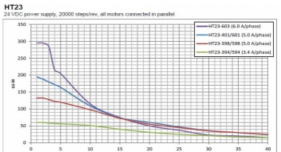




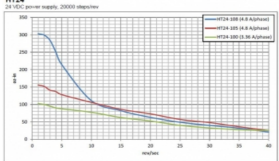


HT17

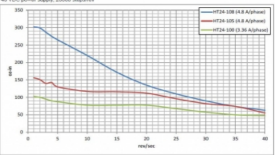




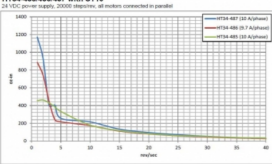
HT24



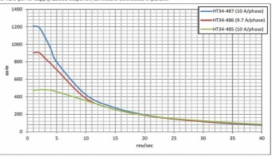
HT24



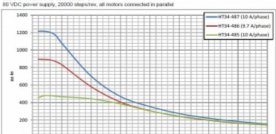
HT34-485/486/487 with ST10



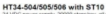
HT34-485/486/487 with ST10



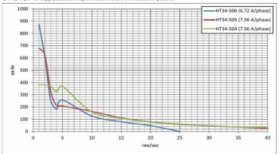
HT34-485/486/487 with ST10

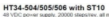


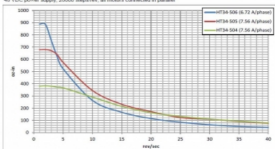






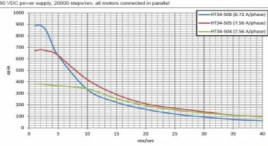






HT34-504/505/506 with ST10

H 134-304/303	306 With 3110	
60 MDC never suppl	20000 stans/rev. all motors connected in parallel	



Software

Software: SCL Utility

ST Configurator™

Sample Code:

C sharp UDP example.zip

WB6_UDP_example.zip

WB6_TCP_example.zip

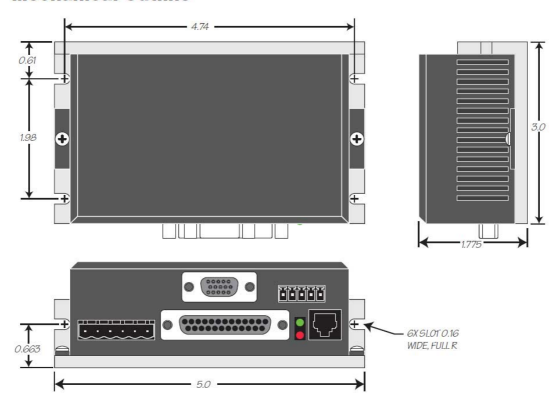
Downloads

Manuals:	ST5_10-Q_QuickSetup_920-0007E.pdf Host Command Reference Rev I.pdf eSCL_Comm_Reference.pdf ST5-10-QSi_Hardware Manual_920-0004F.pdf
Datasheet:	http://s3.amazonaws.com/applied-motion-pdf/ST10-Q-EE.pdf
Family Datasheet:	ST_Datasheet_925-0007.pdf
2D Drawing:	ST5_10 Dimensions.pdf ST_T_simple_3D.pdf
3D Drawing:	ST5_10-Q_Si_C_SIMPLE.igs
Speed-Torque Curves:	ST_speed-torque.pdf
Agency Approvals:	ST-Q-Si-C-IP_CE_DOC.pdf
Application Notes:	APPN0026B-LabVIEW-communication-using-streaming-commands.zip APPN0020-Maple-Systems-with-Ethernet-Drive.zip APPN0019_Analog-positioning-using-Q-program.zip APPN0016_Simple-25-pin-mating-connections.pdf

Pricing

	ST10-Q-EE Part No. 5000-180
1pc.	\$726.00
25pc.	\$624.36
50pc.	\$544.50
100pc.	Request a Quote for 100+ piece pricing.

Mechanical Outline



Products in the Series ST Stepper Drives

Number 💠	Supply Voltage 💠	Control Modes	Output Current 💠	Communication Ports 💠	Encoder Feedback 💠	1pc. ‡
0-C-CE	24-80 VDC	CANopen	0.1-10.0 A/Phase	RS-232, CANopen	Yes	\$682.00
0-C-CN	24-80 VDC	CANopen	0.1-10.0 A/Phase	RS-232, CANopen	No	\$631.00
0-IP-EE	24-80 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.1-10.0 A/Phase	Ethernet, EtherNet/IP	Yes	\$710.00
0-IP-EN	24-80 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.1-10.0 A/Phase	Ethernet, EtherNet/IP	No	\$659.00
10-Plus	24-80 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.1-10.0 A/Phase	RS-232	No	\$440.00
10-Q-EE	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.1-10.0 A/Phase	Ethernet	Yes	\$726.00
0-Q-EN	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.1-10.0 A/Phase	Ethernet	No	\$660.00
<u>0-Q-NE</u>	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Velocity Control, Modbus	0.1-10.0 A/Phase	RS-232	Yes	\$580.00
<u> 0-Q-NF</u>	24-80 VDC	Step & Direction, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Velocity Control, Modbus	0.1-10.0 A/Phase	RS-232	Yes	\$557.00
<u>0-Q-NN</u>	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Modbus	0.1-10.0 A/Phase	RS-232	No	\$515.00
<u>0-Q-RE</u>	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	0.1-10.0 A/Phase	RS-232, RS-485	Yes	\$690.00
<u>0-Q-RN</u>	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	0.1-10.0 A/Phase	RS-232, RS-485	No	\$630.00
<u>T10-S</u>	24-80 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, SiNet Hub Compatible	0.1-10.0 A/Phase	RS-232	No	\$405.00
0-Si-NE	24-80 VDC	Si Programming	0.1-10.0 A/Phase	RS-232	Yes	\$630.00
0-Si-NF	24-80 VDC	Step & Direction, Streaming Commands, Analog Positioning, Encoder Following, Si Programming, Q Programming, SiNet Hub Compatible, Velocity Control	0.1-10.0 A/Phase	RS-232	Yes	\$636.00
0-Si-NN	24-80 VDC	Si Programming	0.1-10.0 A/Phase	RS-232	No	\$580.00
5-C-CE	24-48 VDC	CANopen	0.1-5.0 A/Phase	RS-232, CANopen	Yes	\$585.00
5-C-CN	24-48 VDC	CANopen	0.1-5.0 A/Phase	RS-232, CANopen	No	\$541.00
5-IP-EE	24-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.1-5.0 A/Phase	Ethernet, EtherNet/IP	Yes	\$655.00
5-IP-EN	24-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming, EtherNet/IP	0.1-5.0 A/Phase	Ethernet, EtherNet/IP	No	\$607.00
5-Plus	24-48 VDC	Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.1-5.0 A/Phase	RS-232	No	\$346.00
5-Q-EE	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.1-5.0 A/Phase	Ethernet	Yes	\$614.00
<u>5-Q-EN</u>	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming	0.1-5.0 A/Phase	Ethernet	No	\$564.00
<u>5-Q-NE</u>	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Modbus	0.1-5.0 A/Phase	RS-232	Yes	\$540.00
		Step & Direction, Streaming Commands,				

Number 💠	Supply Voltage 💠	Analog Positioning, Encoder Following, Q Control Modes Frigramming, SiNet Hub Compatible,	Oùtput Cûrrentse‡	Communication Ports 💠	Encoder Feedback 💠	\$580.0 0
		Velocity Control, Modbus				
<u>5-Q-NN</u>	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Modbus	0.1-5.0 A/Phase	RS-232	No	\$467.00
<u>5-Q-RE</u>	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	0.1-5.0 A/Phase	RS-232, RS-485	Yes	\$625.00
<u>5-Q-RN</u>	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, Analog Positioning, Encoder Following, Q Programming, Modbus	0.1-5.0 A/Phase	RS-232, RS-485	No	\$570.00
<u>3T5-S</u>	24-48 VDC	Step & Direction, Velocity (Oscillator), Streaming Commands, SiNet Hub Compatible	0.1-5.0 A/Phase	RS-232	No	\$302.00
5-Si-NE	24-48 VDC	Si Programming	0.1-5.0 A/Phase	RS-232	Yes	\$579.00
5-Si-NF	24-48 VDC	Step & Direction, Streaming Commands, Analog Positioning, Encoder Following, Si Programming, Q Programming, SiNet Hub Compatible, Velocity Control	0.1-5.0 A/Phase	RS-232	Yes	\$606.00
5-Si-NN	24-48 VDC	Si Programming	0.1-5.0 A/Phase	RS-232	No	\$490.00