

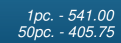
Applied Motion Products, Inc. 404 Westridge Dr. Watsonville, CA 95076, USA 1-800-525-1609 Tel (831) 761-6555 Fax (831) 761-6544

Product Datasheet

www.Applied-Motion.com

ST5-C-CN

DC CANopen Advanced Microstep Drive





Product Features

- Advanced current control microstepping drive with built-in CANopen networking
- CANopen DS301 and DSP402 supported
- Profile position and velocity modes
- Several homing modes
- Objects for Q programming
- Objects for data registers
- Wide current range 0.1 to 5.0 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
- RS-232 cable and mating connectors included



Description

The ST5-C-CN 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 24-48 VDC and can output up to 5.0 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 11 through NEMA 23 frame stepper motors (see Related and Recommended products below).

The ST5-C-CN is designed to operate on a CANopen communication network and conforms to Can in Automation (CiA) DS301 and DSP402 specifications. It supports Profile Position, Profile Velocity, and Homing modes, as well as the ability to run stored Q programs via Applied Motion-specific CANopen objects. The drive is setup and configured using Applied Motion's <u>ST Configurator</u> software. Preconfigured motor setup files included with ST Configurator 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.

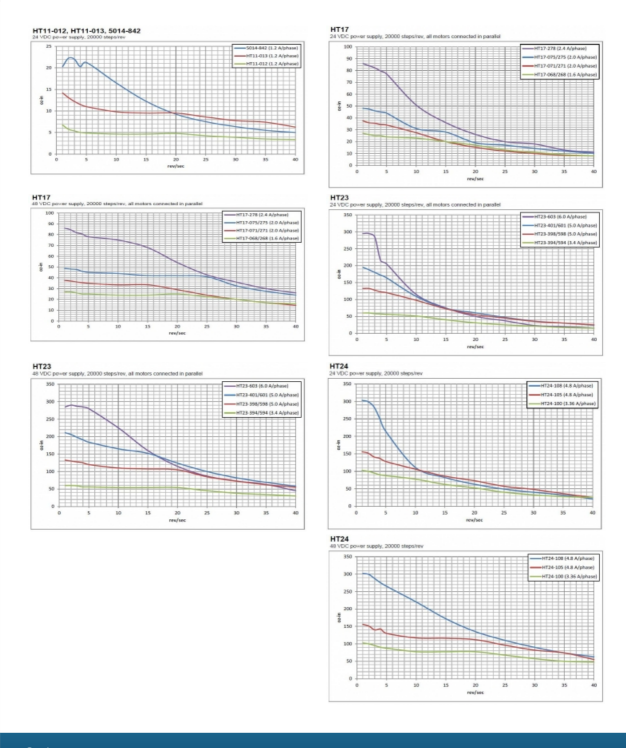
The drive comes with an RS-232 port for configuration and programming. It also comes with a CANopen port for connecting to the CANopen data network.

All ST drives are CE approved and RoHS compliant.

Specifications

| Model Number: | ST5-C-CN |
|---------------------------------|---|
| Part Number: | 5000-136 |
| Supply Voltage: | 24-48 VDC |
| Supply Voltage Type: | DC |
| Control Modes: | CANopen |
| Output Current: | 0.1-5.0 A/phase |
| Communication Ports: | RS-232 CANopen |
| Encoder Feedback: | No |
| 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



Software

Software:

ST Configurator™

Sample Code:

CANopen_Example.zip

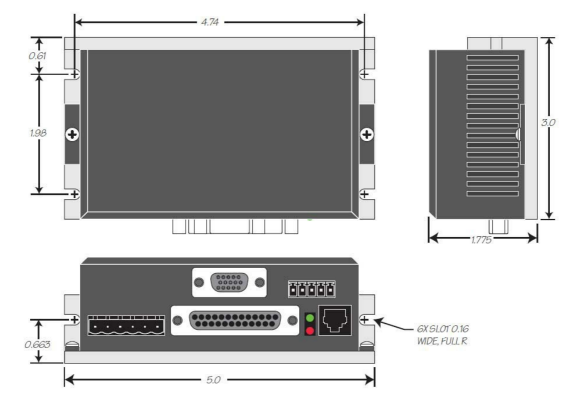
Downloads

| Manuals: | ✓ ST5-10C_QuickSetup_920-0042C.pdf ✓ ST5-10-QSi_Hardware Manual_920-0004F.pdf ✓ CANopen_Manual_920-0025K.pdf |
|----------------------|--|
| Datasheet: | http://s3.amazonaws.com/applied-motion-pdf/ST5-C-CN.pdf |
| Family Datasheet: | ST_Datasheet_925-0007.pdf CANopen_FAQ2.pdf ST-CANopen-EDS.eds |
| 2D Drawing: | In ST5_10 Dimensions.pdf In 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: | APPN0016_Simple-25-pin-mating-connections.pdf |

Pricing

| | ST5-C-CN Part No. 5000-136 |
|--------|--------------------------------------|
| 1рс. | \$541.00 |
| 25pc. | \$465.26 |
| 50pc. | \$405.75 |
| 100pc. | Contact us for 100+ piece pricing. |

Mechanical Outline



Products in the Series CANopen Products

| Model Number 🗘 | Supply Voltage | Control Modes | Output Current | Communication Ports | Encoder Feedback | 1pc./50pc. 🛟 |
|-------------------|-------------------|------------------|-------------------|------------------------|---------------------|-------------------------|
| | 12-70 VDC | CANopen | NA | RS-232, CANopen | Yes | \$674.00 / \$505.50 |
| | 12-70 VDC | CANopen | NA | RS-232, CANopen | No | \$588.00 / \$441.00 |
| | 12-70 VDC | CANopen | NA | RS-232, CANopen | Yes | \$710.00 / \$532.50 |
| | 12-70 VDC | CANopen | NA | RS-232, CANopen | No | \$588.00 / \$441.00 |
| | 12-48 VDC | CANopen | NA | RS-232, CANopen | Yes | \$513.00 / \$384.75 |
| | 12-48 VDC | CANopen | NA | RS-232, CANopen | No | \$408.00 / \$306.00 |
| <u>ST10-C-CE</u> | 24-80 VDC | CANopen | 0.1-10.0 A/Phase | RS-232, CANopen | Yes | \$682.00 / \$511.50 |
| <u>ST10-C-CN</u> | 24-80 VDC | CANopen | 0.1-10.0 A/Phase | RS-232, CANopen | No | \$631.00 / \$473.25 |
| ST5-C-CE | 24-48 VDC | CANopen | 0.1-5.0 A/Phase | RS-232, CANopen | Yes | \$585.00 / \$438.75 |
| ST5-C-CN | 24-48 VDC | CANopen | 0.1-5.0 A/Phase | RS-232, CANopen | No | \$541.00 / \$405.75 |
| STAC6-C | 94-135 VAC | CANopen | 0.5-6.0 A/Phase | RS-232, CANopen | Yes | \$1107.00 / \$830.25 |
| STAC6-C-220 | 94-265 VAC | CANopen | 0.5-3.2 A/Phase | RS-232, CANopen | Yes | \$1212.00 / \$909.00 |
| SV7-C-CE | 24-80 VDC | CANopen | NA | RS-232, CANopen | NA | \$585.00 / \$438.75 |

Products in the Series ST Stepper Drives

| Model Number | Supply Voltage | Control Modes 🗘 | Output Current | Communication Ports | Encoder Feedback | 1pc./50pc. |
|------------------|-------------------|--|---------------------|------------------------|---------------------|------------------------|
| <u>ST10-C-CE</u> | 24-80 VDC | CANopen | 0.1-10.0 A/Phase | RS-232, CANopen | Yes | \$682.00 / \$511.50 |
| <u>ST10-C-CN</u> | 24-80 VDC | CANopen | 0.1-10.0 A/Phase | RS-232, CANopen | No | \$631.00 / \$473.25 |
| ST10-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 / \$532.50 |
| ST10-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 / \$494.25 |
| <u>ST10-Plus</u> | 24-80 VDC | Streaming Commands, Analog Positioning, Encoder Following, Q Programming | 0.1-10.0 A/Phase | RS-232 | No | \$440.00 / \$330.00 |
| <u>ST10-Q-EE</u> | 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 / \$544.50 |
| ST10-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 / \$495.00 |
| <u>ST10-Q-NE</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 | Yes | \$580.00 / \$435.00 |
| <u>ST10-Q-NF</u> | 24-80 VDC | Step & Direction, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Velocity Control | 0.1-10.0 A/Phase | RS-232 | Yes | \$557.00 / \$417.75 |
| <u>ST10-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 / \$386.25 |
| <u>ST10-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 / \$517.50 |
| <u>ST10-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 / \$472.50 |
| <u>ST10-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 / \$303.75 |
| ST10-Si-NE | 24-80 VDC | Si Programming | 0.1-10.0 A/Phase | RS-232 | Yes | \$630.00 / \$472.50 |
| ST10-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 / \$477.00 |
| ST10-Si-NN | 24-80 VDC | Si Programming | 0.1-10.0 A/Phase | RS-232 | No | \$580.00 / \$435.00 |
| ST5-C-CE | 24-48 VDC | CANopen | 0.1-5.0 A/Phase | RS-232, CANopen | Yes | \$585.00 / \$438.75 |
| <u>ST5-C-CN</u> | 24-48 VDC | CANopen | 0.1-5.0 A/Phase | RS-232, CANopen | No | \$541.00 / \$405.75 |
| ST5-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 / \$491.25 |
| ST5-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 / \$455.25 |
| ST5-Plus | 24-48 VDC | Streaming Commands, Analog Positioning, Encoder Following, Q Programming | 0.1-5.0 A/Phase | RS-232 | No | \$346.00 / \$259.50 |
| <u>ST5-Q-EE</u> | 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 / \$460.50 |
| <u>ST5-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 / \$423.00 |
| <u>ST5-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 / \$405.00 |
| <u>ST5-Q-NF</u> | 24-48 VDC | Step & Direction, Streaming Commands, Analog Positioning, Encoder Following, Q Programming, SiNet Hub Compatible, Velocity Control | 0.1-5.0 A/Phase | RS-232 | Yes | \$530.00 / \$397.50 |
| <u>ST5-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 / \$350.25 |

| | | . rogrammig, on tot rido oompaxolo, mododo | | | | |
|--------------|-----------|--|--------------------|----------------|-----|------------------------|
| ST5-Q-RE | 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 / \$468.75 |
| ST5-Q-RN | 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 / \$427.50 |
| <u>ST5-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 / \$226.50 |
| ST5-Si-NE | 24-48 VDC | Si Programming | 0.1-5.0 A/Phase | RS-232 | Yes | \$579.00 / \$434.25 |
| ST5-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 / \$454.50 |
| ST5-Si-NN | 24-48 VDC | Si Programming | 0.1-5.0 A/Phase | RS-232 | No | \$490.00 / \$367.50 |