





Design smart with ServoTrack[™]

...Intelligence in motion

ST484 STAND ALONE DRIVER AND PROGRAMMABLE MOTION CONTROLLER

Features

- HMI Interface
- USB Programming Interface
- Multifunction diagnostic LED
- SnapTrack[™] Programming Software
- Secondary Encoder input for electronic gearing OR camming
- Secure screw terminal connectors
- 35 mm Din Rail or Panel mountable
- Distributed Motion for Multi-Axis Control
- Control motors from size Nema 8 to Nema 34

Specifications

Input Voltage:	12-48 VDC
Variable Control Modes:	Rotary Torque Control Linear Force Control
Current:	4 Amps/Phase RMS
Control:	Dynamic Closed Loop or Open Loop
Programmable I/O's:	3 Digital Inputs (5V-24V)3 Digital Outputs (5V-24V)1 16-Bit Analog Input
Microstep Resolution:	Up to 256 µsteps/step
Communication:	Serial RS232 Serial RS485

12_/8 VDC

Key Benefits:

· Solve applications previously considered too demanding for stepper Systems.

Never lose position

- · Reduce system cost with an enhanced stepper based system.
- · Do you need torque control in your stepper system?
- · Does your system stall due to transient loads or friction?
- · Eliminate unintentional stalling or loss of synchronization.
- · Increase throughput efficiency
- · Reduce motor heating and energy costs with variable current control
- · Optimize the torque utilization of your motor
- · Greater compliance with inertial mismatch



ServoTrack[™] control for real-time response. It continually monitors the relationship between the rotor and stator at nano-second intervals, and will not allow that relationship to exceed the point where motor synchronization is lost.

www.kocomotionus.com

SNAPTRACK[™] PROGRAMMING

- Simple and powerful programming
- "Block" programming
 Eliminates traditional "coding" and syntax learning
- Creates buttons with labels with underlying programs that can be executed with a simple click
- User-friendly software

KOCO DINGS™



COMPUTER PROGRAMMING INTERFACE



...Intelligence in motion

ServoTrack[™] Vector Series Integrated Systems

(Driver and Programmable Motion Controller)

Variable Rotary Torque Or Linear Force Control!

Rotary torque up to 300 oz-in.

Linear Force up to 200 lbs.

Features

- Captive linear version shown. External linear and non-captive versions also available.
- HMI Interface
- USB Programming Interface
- Multifunction diagnostic LED
- SnapTrack[™] Programming Software
- Secondary Encoder input for electronic gearing OR camming
- Distributed Motion for Multi-Axis Control (Master and Slave)

Specifications

nput Voltage:	12-48 VDC
/ariable Control Modes:	Rotary Torque Control Linear Force Control
Current:	4 Amps/Phase RMS
Control:	Dynamic Closed Loop or Open Loop
Programmable I/O's:	3 Digital Inputs (5V-24V)3 Digital Outputs (5V-24)1 16-Bit Analog Input
Microstep Resolution:	Up to 256 µsteps/step
Communication:	Serial RS232 Serial RS485

Local Sales and Support

For more detailed information...



Koco Motion US LLC | DINGS'

335 Cochrane Circle Morgan Hill, CA 95037 Phone (+1) 408-612-4970 www.kocomotionus.com