SiNet<sup>TM</sup> Hub 444



404 Westridge Dr. • Watsonville, CA 95076 831/761-6555 • 800/525-1609 • FAX 831/761-6544 www.appliedmotionproducts.com

# SiNet<sup>™</sup> Hub 444

### Multi-Axis Motion Hub with I/O

### Features

- Networks all Applied Motion Stepper or Servo Si™ products for multi-axis motion applications
- For real time execution of commands downloaded from a host PC or PLC using Applied Motion's Si Command Language<sup>™</sup> (SCL)
- Programmable for stand alone single or multiaxis operations with Applied Motion's easy to use SiNet Hub Programmer<sup>™</sup> Windows software (software and programming cable included)
- Communication via RS232
- Four optically isolated programmable inputs
- Four optically isolated programmable outputs
- Optional DIN rail mounting kit

### Description

The SiNet<sup>TM</sup> Hub 444 allows up to 4 Stepper or Servo  $Si^{TM}$  drives to be controlled in host mode from a single PC or PLC's RS-232 serial port or will run in stand-alone mode.

Each indexer-drive acquires its unique address from the port to which it is connected. This simple addressing scheme minimizes the cost of the drives, and more importantly, the cost of configuring and/or replacing drives in your system. Connections are made with low cost, reliable telephone cabling.

Any of our popular, cost effective programmable Stepper or Servo  $Si^{TM}$  drives or  $Si^{TM}$  motor controls can be used with the SiNet<sup>TM</sup> Hub 444. By choosing the power level and features you need for each axis of your application, SiNet<sup>TM</sup> can provide a cost effective single or multi-axis motion solution.

The SiNet<sup>TM</sup> Hub 444 is powered by the drive that's connected to port #1, saving you the cost and installation expense of using a separate power supply. Our  $Si^{TM}$  Command Language (SCL) allows a host PC or PLC to execute relative, absolute and homing moves, make status inquiries, sample inputs, set outputs, and more.



If your application requires a single axis to operate in "host mode", you can connect any of our programmable  $Si^{TM}$  drives directly to your PC via the SiNet Hub 444 and invoke the  $Si^{TM}$  Command Language (SCL).

Our SiNet Programmer<sup>™</sup> Windows software allows the user to create and store multi-axis motion control programs in the SiNet<sup>™</sup> Hub 444 and run them without a PC. Thus allowing the user to create a complex multi-axis motion system controlled from an operator interface or trigger.

### **Recommended Drives**

| <u>Stepper</u> | <u>Servo</u> | <u>Control</u> |
|----------------|--------------|----------------|
| Si3540         | BLSi7080     | Si-100         |
| Si5580         | BL7080i      |                |
| 1240i          |              |                |
| 3540i          |              |                |
| 7080i          |              |                |



### MOTOR Controls

# **SiNet Hub Technical Specifications**

| Power                | Power is provided by Si <sup>™</sup> indexer-drive on Port 1. Provides up to  |
|----------------------|---|
| Communication        | 50 mA for MMI via PC/MMI port.<br>Ports 1 - 4: RS232, 9600 bps, 8 data bits, one stop bit, no parity.<br>MMI: same. |
|                      | PC in router mode: same.  |
|                      | PC when running SiNet Programmer software: 19200 bps.   |
|                      | Max cable length, any port: 50 feet.  |
| Physical             | Constructed on .062" fiberglass printed circuit board with 4 .156"  |
|                      | mounting holes (nylon spacers included).  |
|                      | 4.2″ x 2.85″ x 0.72″.   |
|                      | Two red LEDs.   |
|                      | Operating temperature range: 0 - 70° C.   |
|                      | Optional DIN rail mounting kit (fits ENS0022 35 mm rail).   |
| Program.             |   |
|                      | Move speeds: .025 to 50 rev/sec   |
|                      | Accel/Decel range: 1 to 3000 rev/sec/sec  |
|                      | Time delays: .01 to 300 seconds   |
|                      | Loop counts: 1 to 65,535  |
|                      | Number of nested loops: unlimited   |
|                      | Number of subroutines: unlimited  |
|                      | Subroutine stack depth: 5 calls maximum   |
|                      | Number of comments: limited only by 200 line program length   |
|                      | MMI variables for storing speeds, distances and loop counts en-   |
|                      | tered by operator: 50   |
|                      | Maximum size of messages displayed by an MMI Prompt: 60   |
|                      | characters (80 for an MMI Menu instruction)   |
|                      | Maximum total size of all MMI Prompt messages: 1500 characters  |
|                      | Steps/revolution: 2,000 - 50,800 (200 - 50,800 with Si-100 indexer)   |
| Connectors           |   |
|                      | inputs and outputs. Accept AWG 16-28 wire.  |
|                      | Optically isolated, 2200 ohms internal impedance, 5–24 VDC.   |
| Programmable Outputs | Optically isolated (photo darlington), 28 VDC max, 100 mA max.  |

## SiNet Hub 444 Technical Drawings

### **MECHANICAL OUTLINE:**



### **BLOCK DIAGRAM:**



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Motor Drives category:

Click to view products by Applied Motion manufacturer:

Other Similar products are found below :

 GMA02
 R7DBP02L
 1300920283
 ST10-S
 GMA11
 GMA20
 R88DUA03LAAC100V30W
 R88DUA12HA
 R88DUP03LAAC100V30W

 STR2
 VX5A1400
 VFD002EL11A
 MFMCB0030GET
 MFECA0030EAM
 1302263150
 1300920078
 R88D-GT04H
 R88D-GN04H-ML2

 R7D-BP01H
 R88D-KN04L-ECT
 70354063
 79294435
 27358015
 15275008
 ST5-Q-EN
 1SFA896103R1100
 1SFA896103R7000

 1SFA896112R1100
 R88D-GP08H
 GNCF8-11
 KLC35BE
 ST10-Q-RN
 1302263161
 SV2D10-Q-AE
 VX5A1300
 R88A-CA1C005SF-E

 R88A-CR1B005NF-E
 SEH 71-4B
 U-PKZ0(400V50HZ)
 LUCC12BL
 LUCC12FU
 LU9BN11L
 LULC08
 GV2P01

 UDS1UR6M50CANCZ183
 LC1D09M7
 103H7126-1740
 103H7823-1741
 111.3761.20.00E
 111.3761.30.00E