፧══ CONTROLNET PCI INTERFACE CARD ===:

Overview

The SST ControlNet interface card connects your PCI bus computer to ControlNet.

Applications

Many third party software programs support the SST ControlNet interface card for various applications including:

- Operator Interface/HMI/SCADA
- PC Control
- Network Configuration, Troubleshooting and Diagnostics
- PLC Programming

Features

- High performance
 - → 32-bit i960 RISC CPU
 - Simultaneous operation of 128 scheduled and 128 unscheduled message screeners
 - → Simultaneous functionality of ControlNet messaging, scanner and adapter
- Ease of Use
 - → Designed to work with any existing SST 5136-SD DH+ software driver for Operator Interface and HMI applications
 - Works with Rockwell Software's RSLinx allowing compatibility with Rockwell's "RS" family of products
 - Integrated configuration tool included for ControlNet scanner applications

Custom Driver Development

SST provides an open documented memory map interface with example C source code and Windows 32-Bit DLLs and drivers.



Included with SST ControlNet PCI Interface Card

- ControlNet Network Capture Tool
- ControlNet Configuration Tool
- ControlNet Network Analyzer
- Microsoft Windows NT drivers/DLLs
- Rockwell Software RSLinx Support
- Example code and open memory map interface for custom driver development
- OPC Server
- 24/7 Global Technical Support







www.mySST.com

Hardware Specifications

- 32 bit, short card (see PCI specification), surface-mount technology PCI interface card
- PCI specification 2.1 compliant
- Intel i960 32-bit RISC 33 Mhz processor
- 1 Mbyte local 32-bit RAM
- 1 Mbyte of shared 32-bit RAM
- 1 Mbyte of Flash memory
- Standard ControlNet LEDs for each channel
- LAN Controller (no ControlNet ASICs used) is implemented in a field programmable gate array (FPGA)
 - FPGA executes all protocol activity, including scanning I/O, without intervention from i960 processor
 - → FPGA is software field upgradeable
- Network Interface
 - → 2 BNC connectors
 - ControlNet redundancy implemented in hardware on interface card
 - → Isolated Network Access Port (NAP)
- 5136-SD DH+ Emulation
 - → Supports standard PCCC messaging
 - Applications using interrupts may require minor changes
- Power requirements: 750 mA @ 5 V
- Operational temperature: 0 to 50C (32 to 122°F)
 Storage temperature: -25 to 70C (-13 to 158°F)

Other Reference Materials

Web Site

www.mySST.com/cards/controlnet/cnet.asp

Related ControlNet Products

- Network Interface Cards connect various computer bus formats to industrial networks
- Network Diagnostic and Configuration Software
- Network Gateways
- Data Servers include OPC and DDE Servers

Certifications

• ControlNet Conformance Tested

Affiliations

• Active member of ControlNet International

Ordering Information

Order part number 5136-CN-PCI

Also available from SST:

Gateways
PLC Modules
Data Servers
Interface Cards
Embedded Solutions
I/O Simulation Software
Diagnostic and Configuration Software

ECNPCI

May 2003

50 Northland Road Waterloo, Ontario Canada N2V 1N3 Tel: 519-725-5136 Fax: 519-725-1515 43 rue Mazagran 76320 Caudebec-lès-Elbeuf France Tel: +33-2-32-96-04-20

Fax: +33-2-32-96-04-219

Landmark Tower 43F Minatomirai 2-2-1, Nishi-ku Yokohama-city 220-8143 Japan Tel: +81-4-5224-3560 Fax:+81-4-5224-3561

