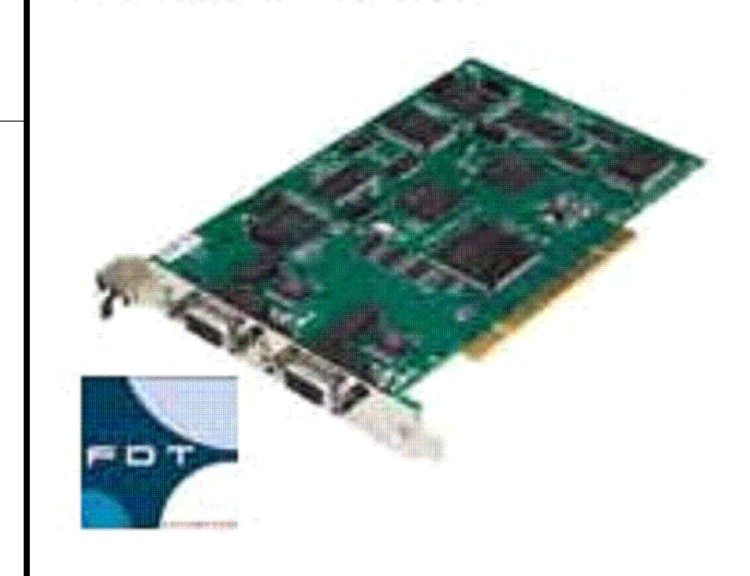
Brad® SST™ Network Interface Card

112011

PROFIBUS-DP for High-Speed **PC-Based Control**



Feature's and Benefits

- High-speed deterministic communication for PC-Based control applications
- DEM ready, hardware and software components provided separately:
- CommDTM driver for FDT Frame engineering software (PAC Tware™, Field(are™, Field Mate™, etc)
- On board FPGA eliminates data bottle necks, ensuring delivery of time critical information
- - PC-Based control

- Highly customizable PROFIBUS access via Direct DPRAM services
 - Configuration

 - Process Data

- - Configuration console (optional)
- Supported OS:
 - Windows (32-bit): Windows Vista®, 2003 Server,
 - Others: Open, documented memory map interface with (source code samples and Windows 32-bit DLLs for custom driver development

- Avaiable with 1 or 2 PROFIBUS channels
- Typical application:

 - Network diagnostics
- Custom OEM system
- Monitoring
- Data storage
- Description

 - Diagnostic
- Manage DP Master and Slave modes simultaneously
- Auto-Boot (Configuration stored in Flash)
- Engineering Took:
- Test and diagnostic took (optional)
- OPC DA Server v3.0 (optional)
- - Windows XP®

Engineering No.	Standard Order No.	Description
SST-183-PC U	112011-0021	RCI Helwork Interface Card for PROFIBUS-DP, 1 Channel, DLL+ CommDTM:
SST-PB3-PCU-B25	112011-0024	PCI Helwork Interface Card for PROFIBUS-DP 1 Channel, DLL+CommDTM, Bulk of 25
SST-IB3-PCU-2	11 2011 -0022	PCI Helwork Interface Card for PRO FIBUS-DP, 2 Channels, DLL+ CommOTM
SST-IB3-PCU-2-B	112011-0027	PC I Helwork Interface Card for PROFIBIUS-D P.2 Channels, DLL+Comm DTM, Bulk of 25
SST-PB3-PCIE-1	112011-0031	RCI Epress Helwork Interface Card for PROFIBUS-DR 1 Channel, DLL+CommDTM
SST-PB3-PCIE-2	112011-0032	RC LEpress Helwork Interface Card for PROFIBUS-DP 2 Channels, DLL+Comm DTM
SST-P83-CHF-P	112030-0008	PROFIBUS Configuration and Diagnostic Console, Single license with Parallel key
SST-IB3-CHF-U	112030-0003	PRO FIBUS Configuration and Diagnostic Console, Single license with USB key
SST-183-OPC	11 20 28 -0 0 30	PROFIBUS OPC DU Server, Single license code

biduded Hardware/Software

- Bus Format
 - PCI Universal bus 3.3V/5V (PCI-X compatible)
- PCI Express 1x
- 1x or 2x PROFIBUS ports, DB9 female, Galvanic insulation 1000V
- Speed: 9.6 Kbps up to 12 Mbps
- LEDs for system status and communications status

Compatible Protocols

- Master DP-V0 (lass-1 and (lass-2)
- Master DP-V1 (lass-1 and (lass-2)
- Slave DP-V0
- FDL Send/Receive

Conformance

- Ro HS compliant
- ♦ (E
- PCI Express certified
- FDT (ertified)

A

A

B

D

	RELEASE
	EC NO: IPG2014-0761
Λ	DRWN: GGUSTAFS 2013/
	CH'KD: BARDEN
	APPR: BWOODMAN 2013/

QUALITY SYMBOLS

C/=0

(UNLESS SPECIFIED) INCH =0 4 PLACES 3 PLACES ±.005 ±---2 PLACES ±0.13 ±.010 1 PLACE ±0.25 ±.020 ANGULAR ±.5°

GENERAL TOLERANCES

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

IN/MM DATE DRAWN BY GGUSTAFS CHECKED BY DATE BARDEN APPROVED BY

DIMENSION STYLE

TITLE 2013/11/13 2013/12/6 BWOODMAN 2013/11/18 MATERIAL NO. SEE CHART

molex

DESIGN UNITS

INCH

INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

SCALE

NTS

PROJECTION NIC PROFIBUS PCA: 1CHL: PB3 ROHS: BULK: UNV

MOLEX INCORPORATED SHEET NO. DOCUMENT NO. SD-112011-0009 1 OF 1 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX

SIZE

A

THIRD ANGLE