

The BradCommunications<sup>™</sup> SST Profibus communication module connects your Rockwell ControlLogix<sup>®</sup> controller to PROFIBUS DP network.

#### 30 Oct. 09 DW200588

# **PROFIBUS® DP Master/Slave**

### For the Rockwell ControlLogix<sup>®</sup> Controller

### **Features**

### • Enhanced design!

- 100% backward compatible with previous generation (SST-PFB-CLX)
- □ Up to 2 times faster
- Easier to change module's configuration with PLC in RUN mode
- $\Box$  Runs without ladder code
- Module can "Set Slave" address
- Dynamically add/remove
   Profibus slaves from scan list
- Remote Configuration and diagnostic through RSLinx<sup>®</sup>
- Profibus modules can be used in Local or Remote (through CIP networks) Racks
- Certified PROFIBUS CommDTM driver for FDT Frame engineering tools
- Provides user-defined data space up to 1984 Bytes Input and 1968 Bytes Output
- Supports all PROFIBUS baud rates including 45.45 kbps
- Manages DP-V1 Services
- Simultaneous operation of PROFIBUS DP Master and Slave
- Multiple SST-PB3-CLX-RLL modules can be used in one CLX rack

### **Protocols**

- PROFIBUS DP-V0 Master Class 1&2
- PROFIBUS DP-V1 Master Class 1&2
- PROFIBUS DP-V0 Slave

### **Typical Applications**

- Chemical or pharmaceutical application running PROFIBUS PA
- Machine builder application with high-speed control requirements

### **Brad**Communications<sup>™</sup>



### Overview

The BradCommunications<sup>™</sup> SST<sup>™</sup> Profibus<sup>®</sup> module connects your Rockwell ControlLogix<sup>®</sup> controller to Profibus as a master or slave to scan or emulate PROFIBUS DP I/O. With the new user-defined data space of 1984 Bytes Input and 1968 Bytes Output, the BradCommunications<sup>™</sup> SST<sup>™</sup> Profibus module provides a cost efficient solution to connect the ControlLogix CPU with large PROFIBUS networks.

### **Remote Link Library**

The Remote Link Library software provides added functionality to the BradCommunications SST Profibus module by allowing you to remotely monitor or download changes to your Profibus configuration. This is done by routing data from the BradCommunications SST Profibus DP Master Configuration software through Rockwell Automation<sup>®</sup>'s RSLinx software via Ethernet to the Allen-Bradley ControlLogix backplane. The Profibus Scanner can be used on a Local Rack or on a Remote Rack through CIP networks like EtherNet/IP or ControlNet

### **CommDTM Driver for FDT Tools**

By purchasing SST-PB3-CLX-DTM part number, you will get the driver license to use the certified CommDTM driver conforms to FDT v1.2 specifications. It is the ideal solution for connecting FDT engineering tools such as PACT*ware*<sup>™</sup> or FieldCare<sup>™</sup> to PROFIBUS. It allows the linking with Device DTMs for the configuration and diagnostics with DP-V1 devices including Profibus PA field instruments.



<ul> <li>The construction of the construct</li></ul>	Links Const. C.M. Japanha at Profiles Dires Parameter
	General Configuration Linear Carl Destroyant Configuration Benefitier 10.75 states Hick Regress States Address (S.126) Destroyant Configuration Configuration Configuration Destroyant Configuration
	Tensy         00000         (5. Single [odder 7 into (5.755)]         [2           TSL         Tot (into (2.7550))(single (3.755))         (3.7550)         [2         (3.7550)         [2           TSL         Single (into (2.7550))(single (3.7550))         (3.7550)         (3.7550)         [3.7550)         [3.7550)           Single (into (2.7550))(single (3.7550))         (3.7550)         (3.7550)         [3.7550)         [3.7550)           Single (into (2.7550))(single (3.7550))         (3.7550)         (3.7550)         [3.7550)         [3.7550)
	Facestern         Facestern           1003         Over Twe (0127) (Rein)         0           1900v         Rauge Twe (01100 Stream)         11           1400v         Rauge Twe (01100 Stream)         000           Response Twe (0110)         10         10
	Denuel Settion (1946) (05. Cancel
	PACTware"

Pactware Screenshot -

## **PROFIBUS® DP Scanner**

### **Diagnostic & Software Tools**

### **Configuration Software**

- Supports downloading and uploading configuration files through Serial or Ethernet port
- Browse your DP network for slave devices you want to include in your DP Master configuration using the DPView component

### **Scanner Software**

- Maintains slave status, diagnostic status information on all slaves, network diagnostic counters, and DP Master diagnostic counters
- Maintains network and I/O module status information including:
  - Active Slave Station Bit table
  - Configured Slave Station Bit table
  - Network diagnostic counters
  - DP Master diagnostic counters

### Diagnostic

PLC Network Interface

- Built-in 4 character display
- COMM, SYS and OK LEDs provide immediate notification of network and system errors

### **Other PROFIBUS® Products**

- PROFIBUS modules for Allen-Bradley<sup>®</sup> SLC<sup>™</sup> 500
- PROFIBUS USB Adapter supporting CommDTM / FDT Version 1.2
- PROFIBUS network interface cards (PCIe, PCI, C-PCI, PC/104, ISA, VME) inclusive DLL, OPC, ActiveX...
- Full metal PROFIBUS connector
  - IDC-technique provides quick and error-free connection
  - Optional diagnostic LED reduces downtime



### **Network Specifications**

Protocol	<ul> <li>PROFIBUS DP-V0 Master, class 1&amp;2</li> </ul>
	<ul> <li>PROFIBUS DP-V1 Master, class 1&amp;2</li> </ul>
	<ul> <li>PROFIBUS DP-V0 Slave (up to 122 words of input</li> </ul>
	data and 122 words of output data as slave)
LAN Controller	Siemens ASPC2
Slaves Supported	Maximum of 125
I/O per Slave	Maximum of 244 bytes in/out
I/O Mapping (for ControlLogix)	Maximum 1984 bytes input data
	<ul> <li>Maximum 1968 bytes output data</li> </ul>
(IOI CONTIOLOGIX)	250 words status
Data Rate	All Profibus data rates up to 12 Mbps
	Belden 3079A
Cable	Brad Harrison <sup>®</sup> 85-0001
	PVR2 conductor with shield, UL-listed
Connector	DB9 female connector

### **Hardware Specifications**

Bus Interface	Allen-Bradley <sup>®</sup> ControlLogix <sup>®</sup> 5000	
Processor	Freescale MCF5272	
Memory	<ul> <li>8MB of local MCF5272 RAM</li> <li>512 KB of onboard shared memory</li> <li>512 KB of sectored flash memory for storage of program and configuration data</li> </ul>	
Diagnostics	Built-in 4 character display 3 LEDs indicate: 1. Health of the Profibus network (COMM) 2. Communication status with Profibus slaves (SYS) 3. that initialization is complete and the module is ok (OK)	
Backplane Current Consumption	850 mA @ 5V or 1.75 mA @ 24V	
Operating Temperature	0°C (32°F) up to +60°C (140°F)	
Storage Temperature	-40°C (-40F) up to +85°C (185F)	
RoHS Compliant	Yes	
MTBF	81.2 years	

### **Ordering Information**

Part Number	SAP	Description
SST-PB3-CLX-RLL	1120160018	BradCommunications <sup>™</sup> SST <sup>™</sup> PROFIBUS Scanner for Allen-Bradley ControlLogix, includes Remote Link Library
SST-PB3-CLX-DTM	1120160019	BradCommunications <sup>™</sup> SST <sup>™</sup> PROFIBUS Scanner for Allen-Bradley ControlLogix, includes Remote Link Library and CommDTM driver license
SST-PB3-CLX-DTS	1120160020	BradCommunications <sup>™</sup> SST <sup>™</sup> CommDTM update driver license for PROFIBUS Scanner

#### To contact us: www.woodhead.com

 North America:
 US: + 1 800 225 7724 - Canada: +1 519 725 5136

 Europe:
 France: +33 2 32 96 04 20 - Germany: +49 7252 94 96 0- Italy: +39 010 59 30 77 - United: Kingdom +44 1495 356300

 Asia:
 Shanghai, China: +86 21-5835-9885 - Tianjin, China: +86 22-23321717

 Singapore: +65 6268-8688 - Yamato, Japan: +81 46-265-2428 - Nagoya, Japan: +81 52-221-5950

BradCommunications and SST are trademarks of Molex Incorporated. © 2008 Molex