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Part Number: 1120780001

Status: Active

**Description:** BradCommunications™ SST™ 4 Serial ports PLC communications module for Allen-

Bradley ControlLogix, includes Remote Link Library feature

**Documents:** 

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

General

Product Family Network Interface

Series <u>112078</u> Approvals N/A

Communication Speed 110 to 115,200 bps

Protocol DeviceNet\* Master/Slave

Type Serial Card

**Physical** 

Channels

Interface RS232/RS422/RS485
Network Connection Type D-Sub Female (9 pin)

Packaging Type Carton

Processor PowerPC 8323
Temperature Range - Operating 0°C to +60°C

**Electrical** 

EMC N/A Supply Voltage 5W

**Material Info** 

Old Part Number SST-SR4-CLX-RLL

**Reference - Drawing Numbers** 

Sales Drawing E-112078-0001



Series

image - Reference only

**China RoHS** 

EU RoHS
ELV and RoHS
Compliant
REACH SVHC
Not Reviewed

Halogen-Free Status

**Not Reviewed** 

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

112078Series

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The BradCommunications™ SST communications module connects your Rockwell Automation ControlLogix® controller with up to distinct Serial Modbus Master/Slave networks.

09 Apr. 08 DW2007212

### **Features**

### Save money!

4 RS232/RS485 Serial Modbus channels on a single slot - 1756 backplane compatible

#### Save time!

No ladder logic to write for configuration and data transfer between module and ControlLogix processor

- Boot user configuration and update firmware module through integrated USB port
- Data format: Bit, Byte, Word, Dword, Float
- RLL feature : configure and diagnose Modbus network remotely via A-B RSLinx®
- **Advanced Windows configuration** and diagnostics tools
- Up to 8 SST™ modules can be used in one ControlLogix rack
- Support local and remote chassis

## **Protocols**

- Modbus Master (RTU / ASCII)
- Modbus Slave (RTU / ASCII)

## **Typical Applications**

- SCADA / supervisory communication
- **Integration of legacy Modbus** devices
- Modbus data concentrator
- **Bridge Rockwell networks to** Modbus compatible devices





# 4 Serial Modbus Channels

For the Allen-Bradley® ControlLogix® Controller





#### Overview

The BradCommunications<sup>™</sup> SST<sup>™</sup> Serial module connects Rockwell Automation<sup>®</sup> ControlLogix® controllers to Modbus networks. Each module has 4 Serial communication channels that act as independent Modbus Master or Slave protocols to exchange data with other Modbus compatible devices.

The SST module acts as a 1756 input/output module between the Modbus network and the ControlLogix backplane. The data transfer from the SST<sup>™</sup> module to the ControlLogix processor supports 2 modes; a direct mode allowing mapping of Modbus data in I/O processor image (496 inputs bytes / 496 output bytes) and a messaging mode (based on CIP transaction) allowing access to Modbus data images stored in 32K registers of the SST<sup>™</sup> module's memory.

The SST module has a USB port on the front panel which can be used for the startup of the module when the user configuration is stored to a USB key. This can also be beneficial if a breakdown occurs, allowing a very quick startup to occur with a new SST module.

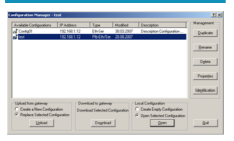
## **Configuration and Diagnostics**

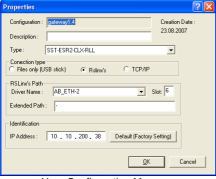
Save your time, the SST module doesn't require any ladder logic programming to be used. The configuration is created using a PC-based Windows console software connected via RLL (Remote Link Library) functionality allowing a remote access to the SST module for the configuration and the diagnostics through Rockwell network architectures (Ethernet/ControlNet/DeviceNet<sup>™</sup>).

The SST console allows the user to define the network parameters, Modbus devices and the cyclic data exchanges. The console includes a user configuration manager offering services for download, upload, copy, and rename of user configurations. With this, a user can very easily and quickly create a new configuration to initialize and start a SST module.

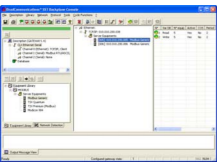
The SST console includes diagnostic tools to help with the commissioning and monitoring of the Modbus connection. These tools allow access in read and write modes to the Modbus slaves or to monitor and modify the module's internal data shared bound for a Modbus Master. Thus, the user-friendly tools are available for controlling the communication in commissioning phase (PROG mode). This same information is also available in production (RUN mode) through status words making it possible for the user to manage the execution of the control application in its ladder logic.

# **Diagnostic & Software Tools**

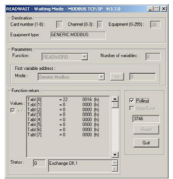




- User Configuration Manager -



- Configuration Console -



- Modbus Read/Write Data Diagnostic Tool -



# **Hardware Specifications**



Bus Interface	Allen-Bradley <sup>®</sup> 1756 ControlLogix <sup>®</sup>	
	Support multiple modules in a chassis	
	Local and remote rack	
	128 MB of onboard shared memory	
Memory	8 MB of flash memory	
	(user configuration data and firmware)	
Diagnostics	4 characters display	
	3 LEDs indicator:  A backle of the contract (COMM)	
	1 - health of the network (COMM)	
	2 - communication status (SYS)	
	3 - initialization complete and module is ok (OK)	
USB Port (pending)	Type A, USB 2 and 1.1 compatible	
	User configuration boot	
	Module firmware upgrade	
Current Consumption	1005 mA @ 5V or 1.75 mA @ 24V	
Operating Temperature	0°C (32°F) up to +60°C (140°F)	
Storage Temperature	-40°C (-40°F) up to +85°C (185°F)	
Regulatory Approvals	CE,	
	Class 1 Div 2 (pending)	
I/O Mapping (for ControlLogix)	Maximum 496 bytes input data	
	Maximum 496 bytes output data	
	Maximum 250 words status data	
	Maximum 41 bytes configuration data	
Shared Memory (for ControlLogix)	32K words and 32K bits	
	Read/Write access	
	Ladder logic based on CIP messaging	
Configuration/Diagnastics		
Configuration/Diagnostics	Windows-based software tools through A-B RSLinx <sup>™</sup>	

# **Network Specifications**

Serial Communication Port		
Port: 4 distinct Serial ports Speed: 110 to 115200 bps Parity: none, even, and odd Data bits: 5, 6, 7, or 8 Stop bits: 1 or 2 Connector: RJ45 (DB9 male supplied cable) Electrical interface: RS232, RS422, and RS485, 500V galvanic insulation	Protocol:  Master  RTU or ASCII Mode  Maximum slave: 127 slaves devices  Function code: 0, 1, 2, 3, 4, 5, 6, 15, 16  Data format: Intel® / Motorola®  Slave  RTU or ASCII Mode	
NS465, 500V galvariic irisulation	32K words / 32K bits shared memory Function Code: 0, 1, 3, 5, 6, 15, 16	

## **Ordering Information**

Part Number	Description
SST-SR4-CLX-RLL	BradCommunications™ SST™ 4 Serial ports PLC communications module for Allen-Bradley ControlLogix, includes Remote Link Library feature
Also available: SST-ESR2-CLX-RLL	BradCommunications™ SST™ 1 Ethernet and 2 Serial ports PLC communications module for Allen-Bradley ControlLogix, includes Remote Link Library feature

More Serial and Ethernet protocols available for Altus (AL2000 series), Alstom (Alspa C80-35 & C80-75), GE Fanuc (GE90-30 & 90-70), Mitsubishi (AnA, AnU, AnS, QnA, QnAS), Omron (Sysmac C, CV and CS1), Schneider (Premium, Micro, TSX/PMX), Siemens (S7-200/300/400, S5, TI-505). Please contact us for more information.

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