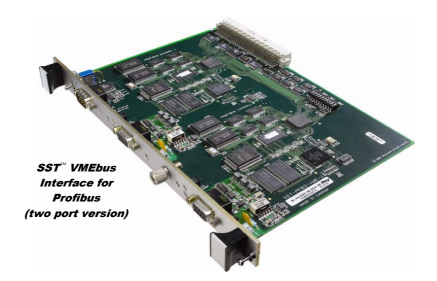


Woodhead's SST<sup>™</sup> Profibus Interfaces provide high-performance control and the support required for your Profibus applications.

23 Apr. 10 DW200577

# **SST<sup>™</sup> VME Interface Card**

#### For Controlling and Monitoring Profibus Applications



#### **Features**

- Simultaneous execution of Profibus DP Master, DP Slave and FDL (layer 2)
- Supports all standard Profibus baud rates: 9.6 Kbaud to 12 Mbaud
- Supports 16-bit transfers (VME D16) with both VME A24 (standard) and A16 (short I/O) address transfers
- Two versions of network interface cards provide the option of connecting to one or two independent Profibus networks
- Diagnostic LEDs for system status, watchdog timeout, and communications status

#### **OS and Drivers Supported**

#### **Standard Package**

- DP Configuration software for off-line configuration
- Custom driver development software
- Sample code and Microsoft Windows 32-bit kernel drivers

# PROFII PROCESS FIELD BUS BUS

Member of the PROFIBUS International.

# **Product Overview**

The SST<sup>™</sup> Profibus interface card connects your VMEbus computer to Profibus DP-V0, and FDL (layer 2) networks. It provides high-speed deterministic communication between automation systems and their decentralized peripherals.

The SST<sup>™</sup> Profibus VME interface card connects the following to Profibus:

- VME based programmable controllers
- VME based motion controllers
- VME based computers

The SST<sup>™</sup> Profibus VME interface card interfaces with the host processor through shared dual ported memory. A fully documented host memory interface is provided. The card does not require external libraries, which simplifies custom driver development in your chosen operating system. DOS example programs with C source are included with each card to assist you with your software development.

#### **Configuration Tool**

The PROFIBUS Console is an optional Windows-32-bit application, which supports the off-line commissioning of PROFIBUS DP-V0 network.

Very intuitive, the Drag & Drop user interface of the console provides a simple setup by using the PROFIBUS GSD files supplied by the manufacturer of the field devices. All configuration files will be downloaded later to the SST™ Profibus VMEbus card via the serial port.

# SST<sup>™</sup> VME Interface Card



#### **Software Tools**

Software available for the SST<sup>™</sup> Profibus Interface Cards enables fast integration of industrial communication into your application.



Configuration console for Off-line Configuration

#### **Related products**



Brad Harrison® PROFIBUS Diagnostic Plug 90° Part number : PA9D01-42

Brad Harrison® PROFIBUS Diagnostic Plug 0° Part number : MA9D01-42

### **Network Specifications**

Protocol	<ul> <li>Profibus Master DP-V0, Class 1 and Class 2</li> <li>Profibus Slave DP-V0</li> <li>FDL Layer 2</li> </ul>		
Data Rate	All Profibus data rates up to 12Mbps		
Cable	Belden 3079A     Brad Harrison® 85-0001 PVR2 conductor with shield, ULlisted		
Connector	DB9 female connector per port/channel Brad Harrison Diagnostic D-Sub connector part number: MA9D01-42		
Isolation	1000 V		

## **Hardware Specifications**

Bus Interface	VME Spec VME54-compliant (Vita 1.1 1997)		
Processor	ColdFIRE 5272		
Memory	Minimum 256K Window in host memory map		
Diagnostics	LEDs for system status, watchdog timeout, communications status		
Interruption	DIP Switch selectable level IRQ 1 through 7 or none		
Dimensions	Double-height (6U) module		
Typical Current Draw	+5V +/- 5% 1-port / channel card: 800 mA 2-port / channel card: 1400 mA		
Voltage Requirements	5V		
Resources	Memory: 256K x 16-bit window per port / channel, located anywhere in VME standard space I/O: 32-byte range per port / channel, located on a 1k boundary determined by the DIP switch settings		
Operating Temperature	0° C (32° F) up to +60° C (140° F)		
Storage Temperature	-40° C (-40° F) up to +85 °C (185° F)		
Humidy	5% to 90% non-condensing		

## **Ordering Information**

Part Number	SAP	Product description
SST-PB3-VME-1	1120140004	SST™ Profibus card, VMEbus, 1 port channel
SST-PB3-VME-2	1120140005	SST <sup>™</sup> Profibus card, VMEbus, 2 port channels
SST-PB3-CNF-P	1120300008	Configuration Console Application, parallel key
SST-PB3-CNF-U	1120300009	Configuration Console Application, USB key

Other related products: IP67/IP20 Profibus I/O devices, gateway solutions, cable assemblies, diagnostic tools, network interfaces.



To contact us: www.woodhead.com

North America: US: +1 (630) 969-4550 - Canada: +1 519 725 5136

Europe: France: +33 2 32 96 04 20 - Germany: +49 7252 94 96 0 - Italy: +39 (02) 950551 - UK: +44 (1252) 720720

Asia: China: +86 21-5048-0889 | Singapore: +65 6-268-6868 - Japan: +81 46-265-2325 - Korea: +82 31-492-9000

Brad is a registered trademark and BradControl, BradCommunications, applicom, Direct-Link and SST are trademarks of Molex Incorporated. © 2010 Molex