



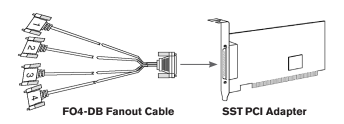
The following will help you to install SST PCI adapters and fanout cables. Should you require further assistance, please contact Avocent Technical Support.

Ouick Installation Guide

SST PCI Adapters

SST-4P and SST-8P Multiport Serial PCI Adapters

To install SST PCI adapters and fanout cables



Overview

SST-4P and SST-8P PCI adapters are intelligent, high-speed (up to 920k bps on each port) PCI expansion boards, which provide high performance serial I/O solutions for a PCI bus host computer. All port interfaces are standard RS-232, with full modem control and voltage surge protection on every pin.

SST PCI adapters appear to the system host processor as memory. That is, they are memory mapped devices. Each adapter is automatically mapped into system memory at the time of device driver installation.

SST adapters occupy a PCI slot in the host computer and provide the intelligent functions to "off-load" the CPU from serial communications processing tasks.

Hardware Installation

Use the following procedure to install your SST PCI adapter. As an alternative, you may follow the installation instructions presented in your host computer documentation.

- Set the host computer system power switch to OFF.
- Locate a free PCI expansion slot.
- Insert and secure the adapter firmly into the expansion slot.
- Replace the power cord and turn the host computer ON.

Software Installation

Refer to the appropriate software documentation, located on your SuperSerial CD-ROM, for detailed device driver information.

3 SST Fanout Cables

SST-4 and SST-8 PCI adapters require a fanout cable (ordered separately). SST Fanout Cables (FOCs) provide four or eight RS-232 interfaces. The following diagrams illustrate pinouts and signals for DB-9, DB-25 and RJ-45 fanout cables.

FO4-DB9 (PN 690367) FO8-DB9 (PN 690370) DB-9 Signal Name Ring Indicator Input

Clear To Send Request To Send Data Set Ready Signal Ground
Data Terminal Ready GND Ground DTR TD RD Output Transmit Data Output Input

FO4-DB25 (PN 690369) FO8-DB25 (PN 690372)

		Signal Name	DB-25 Pin Functions	
	RI DTR	Ring Indicator Data Terminal Ready	Input ← Output ←	-
8	DCD	Data Carrier Detect	Input>	•
7 6		Signal Ground Data Set Ready	Ground Input ←	
5	CTS	Clear To Send	Input 4	_
4	RTS	Request To Send	Output -	•
3	RD TD	Receive Data Transmit Data	Input Output	-
1		Chassis Ground	Ground	

FO8-DB9 (PN 690371) FO4-DB9 (PN 690368)

	Signal Name				Pin Functions	
- 1			1 RĬ	Ring Indicator	Input	←
- 1			2 RTS	Request To Send	Output	· •
		_	3 DTR		Output	-
- 1		_	4 RD	Receive Data	Input	←
		_	5 GND		Ground	
- 1		_	6 TD	Transmit Data	Output	→
- 1			7 GND	Signal Ground	Ground	-
	5	_	8 DCD	Data Carrier Detect	Input	←
- 1	L	_	9 CTS	Clear To Send	Input	-
		_	10 DSR	Data Set Ready	Input	-
Į					•	-





The following will help you to install SST

PCI adapters and fanout cables.

Should you require further assistance, please contact Avocent Technical Support.

4 RJ-45 Modular Cabling

The following modular adapters are available from Avocent to convert RJ-45 modular jacks to DB-25 or DB-9 connectors.

Part number	Connector	
210070	DB-25 DCE Male	
210071	DB-25 DCE Female	
210068	DB-25 DTE Male	
210069	DB-25 DTE Female	
210072	DB-9 Female	

The modular adapters listed above, when used with 10-wire modular reversing cables as shown below, may be used to attach devices to SST RJ-45 FOC ports. If a customer-supplied modular cable is used, make sure the cable is reversing.

Part number	Description
690252	10' 10-wire
690253	25' 10-wire
690254	75' 10-wire

Quick Installation Guide

SST PCI Adapters

SST-4P and SST-8P Multiport Serial PCI Adapters

Agency Notifications

USA Notification

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian Notification

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

Rack Mount Safety

- Elevated Ambient Temperature: If installed in a closed rack assembly, the operation temperature of the rack environment may be greater than room ambient. Use care not to exceed the rated maximum ambient temperature of the unit.
- Reduced Airflow: Installation of the equipment in a rack should be such that the amount
 of airflow required for safe operation of the equipment is not compromised.
- Mechanical Loading: Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- Circuit Overloading: Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Consider equipment nameplate ratings for maximum current.
- Reliable Earthing: Reliable earthing of rack mounted equipment should be maintained. Pay particular attention to supply connections other than direct connections to the branch circuit (for example, use of power strips).

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com