ATTO Technology, Inc.

SiliconExpress IV User's Manual

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ATTO Technology, Inc.

Chapter

Introduction

Congratulations on your purchase of the ATTO SiliconExpress IV FAST & WIDE SCSI-2 accelerator card! The SiliconExpress IV card was designed to provide you with the highest possible performance from today's high performance drives.

BusMastering allows the SiliconExpress IV to transfer data directly between the Macintosh system's RAM and the SCSI bus without using the CPU. This takes advantage of the parallel processing capability of the Macintosh NuBus. Utilizing true asynchronous I/O support, multitasking software such as Appleshare® or QuickTime®, can perform disk activity and network I/O simultaneously.

Other Features include:

- Outperforms the Macintosh's built-in SCSI port by 1400 %
- Transfer rates up to 20.0 MB/s for WIDE devices
- Transfer rates up to 10.0 MB/s for Narrow devices
- Eliminates SCSI-2 overhead for faster small block transfers
- Single-ended FAST / WIDE SCSI-2 (16 Bit SCSI)
- · Active Termination for increased reliability
- Fast BusMaster that supports NuBus to NuBus transfers
- The 7 inch formfactor supports all Quadras and Power PCs
- "Bus Throttling" capabilities for high performance Video
- Each card can support up to 105 devices through LUNs
- Supports NuBus 90 Block Transfers at Zero Wait States
- Flash ROM allows for easy field upgrade
- Provides the highest data integrity with error recovery
- Full SCSI parity generation and checking
- Supports NuBus '90 2X Block Transfers
- Easily installs into any Macintosh NuBus slot
- Supports all 15 defined NuBus IDs for use in expansion units
- · Easy to use control Panels software included
- Full Asynchronous I/O Support
- Supports Multiple Block Sizes for special devices
- Supports Disconnect/Reconnect
- Full OS Command Queuing supports multiple driver calls
- Does Not Disable Existing Macintosh SCSI ports
- Supports ATTO ExpressStripe and ExpressMirror software
- OEM Developer's Kit available

Chapter 2 Cabling and

In general, connecting drives to the SiliconExpress IV is similar to connecting devices to the standard Macintosh SCSI port. However, the SiliconExpress IV represents a significant step in SCSI-2 technology for many Macintosh users. Hence, new SCSI-2 cabling and terminology must be presented to help better understand how things work.

New SCSI-2 TERMINOLOGY

For consistency of the manual:

a) NARROW refers to 8-Bit FAST SCSI-2 or 8-Bit SCSI-1

- b) WIDE refers to 16-Bit FAST SCSI-2
- c) A-Cable refers to a 50-p cable w/ low-density connectors
- d) P-Cable refers to a 68-p cable w/ high-density connectors



Figure 1: SiliconExpress IV

The SiliconExpress IV uses advanced SCSI-2 cabling and may require you to update your existing cables. While they may be new to you, all the cables and connectors on the board follow the ANSI SCSI-2 specification as standard cables.

If you need additional cabling, high quality cables are available through ATTO Technology, or contact your local dealer (refer to Appendix D, *Termination Configuration*, for additional information on cabling and termination).

Below is a description of the different connectors and the appropriate cabling requirements for the SiliconExpressIV:

External 16-Bit Wide SCSI-2 Connector

To attach external Wide SCSI-2 devices to the SiliconExpress IV card, a standard 68-pin SCSI-2 P-Cable (with latches) is required. This cable is usually provided by the drive manufactures.

If you are connecting existing Narrow devices to the SiliconExpress IV, then use the P to A cable that is supplied.

Internal 16-Bit Wide SCSI-2 Connector

To attach internal Wide SCSI-2 devices to the SiliconExpress IV card a standard 68-pin SCSI-2 ribbon P-Cable is required. This cable is usually provided by the drive manufactures.

Internal 8-Bit Narrow SCSI-2 Connector

A standard 50-pin SCSI-2 ribbon A-Cable is required to connect internal Narrow SCSI devices to the SiliconExpress IV.

P-Cable (68-Position Cable Plug)

A-Cable (50-Position Cable Plug)

There are a few simple rules you need to follow when attaching drives to your SiliconExpress IV:

- 1) Active termination is preferred for all termination requirements. Due to the faster speed of the SiliconExpress IV, Active termination improves the SCSI-2 signal quality.
- 2) When attaching internal drives to the SiliconExpress IV, use only one of the internal connectors (either the P-cable connector **OR** the A-cable connector).

- 3) When attaching Both WIDE drives and Narrow drives in a daisy-chain, always attach the WIDE drive first in the chain to the SiliconExpress IV card and then connect the Narrow drive.
- 4) If you are using only external drives OR only internal drives, you DO NOT need to do anything with the termination resistors on the SiliconExpress IV. You can follow the Installation instructions, attach your devices and go.
- 5) If you are using **BOTH** internal and external Devices, you **MUST** follow the TERMINATION CONFIGURATION PROCEDURES as described in Appendix B.

Quick Start Instructions

Step 1: Backup Your Disk

This should always be done as a precaution.

Step 2: System Shut Down

After turning off the computer, leave the power cable plugged into a grounded outlet to discharge static electricity.

& WARNING &

If you are using a Macintosh Quadra 900 or Quadra 950, you must unplug the power cord for your computer to avoid damage from the trickle-charge current that is present even when those model Quadras are turned off. For all other Macintosh models, leave the power cord plugged into a grounded power outlet so that it can serve as a ground to discharge static electricity.

Step 3: Use proper Electrostatic Discharge Protection

Step 4: Insert the SiliconExpress IV into any available NuBus slot

Step 5: Connect internal drive cable (Optional)

Remember, when attaching internal drives to the SiliconExpress IV, use only one of the internal connectors (either the P-cable connector **OR** the A-cable connector).

Step 6: Connect external SCSI cable (Optional)

Step 7: Boot from the SiliconExpress IV (Optional)

After installing the SiliconExpress IV, select the drive attached to the SiliconExpress IV as boot device using the MACINTOSH STARTUP DEVICE control panel.

Step 8: Configure Via Control Panel

This CONTROL PANEL allows you to set preferences for the SiliconExpress IV operation. Install the CONTROL PANEL by dragging the file from the diskette into the System Folder.

Chapter

This chapter explains in detail how to unpack and install the SiliconExpress IV card.

Unpacking

In addition to this SiliconExpress IV Manual, the product packaging contains the following items:

- ATTO SiliconExpress IV card
- Two Software Diskettes:
 - SiliconExpress IV Control Panel diskette
 - SiliconExpress IV A/V diskette
- Disk Formatting Utility Software with Manual
- 68pin to 50pin SCSI-2 Adapter P to A Cable
- Warranty Card
- Registration Card

If you are missing any of these items, contact your ATTO Authorized Reseller.

ATTO recommends saving your SiliconExpress IV box and packing material for later use.

Installing the SiliconExpress IV Card

The ATTO SiliconExpress IV FAST/WIDE SCSI-2 card is designed to be compatible with a wide range of devices and Macintosh models. Refer to the documentation included with your drive systems on how to unpack and configure the drives.

& WARNING &

Before removing the SiliconExpress IV from its box follow the installation procedure listed below to prevent damaging your SiliconExpress IV or your system.

Step 1: Backup Your Disk

Backup any data on the disk which will be attached to the SiliconExpress IV. This should always be done as a precaution for adding any new hardware to your system.

Step 2: System Shut Down

Make sure that your system and all the SCSI peripherals are shut down before attempting to install SiliconExpress IV. After turning off the computer, leave the power cable plugged into a grounded outlet to discharge static electricity.

& WARNING &

If you are using a Macintosh Quadra 900 or Quadra 950, you must unplug the power cord for your computer to avoid damage from the trickle-charge current that is present even when those model Quadras are turned off. For all other Macintosh models, leave the power cord plugged into a grounded power outlet so that it can serve as a ground to discharge static electricity.

Step 3: Remove the Cover

Remove the cover from your Macintosh system. If you are unsure of the procedure, follow the instructions in your Macintosh manual. Do not use excessive force or you may damage guides inside of your computer.

Step 4: Use Proper ESD Protection

The SiliconExpress IV can be damaged by ELECTROSTATIC DISCHARGE (ESD). Touching the metal chassis on the Power Supply (which should still be plugged into AC outlet) will remove the static charge from your body. Always do this before touching the SiliconExpress IV or any parts on the motherboard.

Step 5: Choose a NuBus Expansion Slot

The NuBus expansion slots are the narrow plastic connectors located near the rear of your computers system board. Choose any available slot and push out the plastic cover plate in the back panel that is aligned with the slot. Save the plate for future use.

Step 6: Remove the SiliconExpress IV from bag

The SiliconExpress IV comes wrapped in a protective anti static bag. Open the bag and carefully slide out the SiliconExpress IV. Hold the card by the edges and/or by the metal bracket at the rear of the card.

Step 7: Insert the SiliconExpress IV

Align the SiliconExpress IV over the NuBus slot and gently, but firmly, press down on the card until the NuBus connector is completely seated. Don't force the card down. If you encounter a lot of resistance, remove it

and try again making sure the card is properly aligned over the NuBus connector on the motherboard.

Step 8: Connect Internal Drive Cable (Optional)

An internal SCSI cable can be used to connect one of the internal SCSI connectors on the SiliconExpress IV to an internal drive.

The SiliconExpress IV has two internal cable options to connect internal drives; 50-pin for Narrow and FP68-pin for WIDE. Before installing the cable into either connector, make sure the Pin 1 indicator (or key) is properly aligned.

Remember, when attaching internal drives to the SiliconExpress IV, use only one of the internal connectors (either the P-cable connector **OR** the A-cable connector).

Note: Both the SiliconExpress IV and the native SCSI bus on your system have 50-pin "A" cable connectors. Do not attempt to connect these two busses together. If you attempt to do so, your system may not start up properly.

Step 9: Replace the Lid

Replace the lid on the Macintosh and re-insert and tighten the security screws, if used. Consult your Macintosh owner's manual for additional information.

Hardware installation is now complete, and the Macintosh is ready for you to connect any external devices to the SiliconExpress IV.

Step 10: Connecting External SCSI Devices (Optional)

The external SCSI cable is used to connect external devices to of the SiliconExpress IV. If you have a WIDE drive, use the 68-pin P cable supplied by the device manufacturer to attach the device to the SiliconExpress IV. See **Figure 1** in Chapter 2 for location of the external SCSI-2 connector.

If you are attaching a Narrow device, use the FP68-pin to FP50-pin cable supplied with the card for easy connection.

Be sure to firmly attach the cable to the latch blocks on the SiliconExpress IV's external connector (refer to Appendix D, *Termination Configuration*, for more information).

Step 11: Starting up from the SiliconExpress IV

If you wish to start up from the SiliconExpress IV, select the device attached to the SiliconExpress IV as the boot device using the MACINTOSH STARTUP DISK control panel, located in the control panel.

If you have connected the only bootable disk in your system to the SiliconExpress IV, you may have to boot from a floppy disk the first time. After your Macintosh has booted, select the disk attached to the SiliconExpress IV as the startup device and restart your system. The Macintosh will boot as normal from the disk on the SiliconExpress IV.

Chapter

Control Panel Software

Note: You must restart the computer in order for any new Control Panel settings to take effect.

Shipped with the SiliconExpress IV is a Control Panel Device on diskette. This Control Panel allows you to set preferences for the SiliconExpress IV operation. The settings are retained in the computers non-volatile PARAMETER RAM (PRAM). Install the CONTROL PANEL by dragging the file from the diskette into the SYSTEM FOLDER.

The CONTROL PANEL screen displays status information for each SiliconExpress IV and the built-in SCSI port. Only one SCSI bus is displayed at a time. The NuBus slot where the SiliconExpress IV resides is displayed at the top of the screen.

The top portion of the CONTROL PANEL contains status information retrieved from each SCSI ID with a SCSI INQUIRY command. The left hand column, labeled ID, contains the SCSI ID of the device.

The bottom half of the CONTROL PANEL SCREEN allows you to alter preferences for each device on the SCSI Bus. Each column of check boxes controls the preference settings for a single SCSI ID. When a box is checked in the column for the SCSI ID of the SiliconExpress IV, all of the check boxes in that row will become checked.

Note: If you start the computer *without* the SiliconExpress IV card, all settings will be lost. Re-run the Control Panel to reselect preferences.

Figure 2: Control Panel Screen

Type Field

The TYPE field indicates the category of the device at that SCSI ID (disk, tape, etc.). If the device contains removable media, an asterisk (*) will follow the TYPE field (i.e..: DISK*).

Vendor Field

The VENDOR field indicates the manufacturer of the device. For SCSI IDs with no attached device, this field will contain either "DRIVER" or "NO DRIVER" to indicate whether a driver has been installed for this SCSI ID.

Product Field

The PRODUCT field contains the manufacturers name or model number for the device. For SCSI IDs without an attached device and with a driver installed, this field contains the name of the driver. For example, "SiliconExpress_B1" is the name of the driver for SCSI ID 1 (one), connected to the SiliconExpress IV located in NuBus expansion slot B.

Rev Field

The REV field contains the hardware/firmware revision level of the device. For the SCSI ID of the SiliconExpress IV, this field will contain the hardware and firmware revision of SiliconExpress IV.

Asynchronous SCSI

The ASYNCHRONOUS SCSI setting controls whether the SiliconExpress IV communicates to a device using the synchronous or asynchronous SCSI data transfer protocol. When the box is checked, the SiliconExpress IV will communicate with the device using the asynchronous data transfer protocol. When the check box is clear, the SiliconExpress IV will attempt to negotiate synchronous transfer parameters with the device. The default setting is to attempt synchronous data transfer. Synchronous transfer is preferred since most devices transfer data faster using the synchronous transfer protocol.

Allow Disconnect

The ALLOW DISCONNECT setting controls whether the SiliconExpress IV will allow the device to use the SCSI disconnect/reconnect mechanism. Allowing SCSI disconnects will increase performance in systems which access several disks simultaneously. Otherwise, allowing disconnect can increase the SCSI Bus overhead time, and decrease performance.

When this box is checked, the SiliconExpress IV will allow the device to disconnect during SCSI command execution. The default setting is *not* to allow SCSI disconnects.

Always Install Driver

The ALWAYS INSTALL DRIVER option controls whether or not the SiliconExpress IV will always install its driver for a specific SCSI ID. During the startup procedure, the SiliconExpress IV scans the SCSI Bus looking for devices. If a device is not found with a particular SCSI ID, the SiliconExpress IV will not install a driver for that SCSI ID. This helps to conserve system heap space and other valuable system resources. If a device is found at a particular SCSI ID, and the SiliconExpress IV can communicate successfully with it, a driver will be installed, regardless of the setting of this option. When the box is checked (ON), a driver will be installed for that SCSI ID. Having a driver installed for a particular SCSI ID allows a device (with that same SCSI ID) to be installed and mounted. It is also useful for supporting unique devices such as Digital Audio Tape drives, scanners, printers, etc. When this box is not checked (OFF), the SiliconExpress IV will only install a driver for that SCSI ID when it locates a device with which it can successfully communicate. **Note:** New unprepared drives will not appear on the control panel. The ALWAYS INSTALL DRIVER option must be selected for the SCSI ID of the new unprepared drive. After restarting your Macintosh, the new drive will now appear in the control panel. The included formatting utility can then be used to prepare the drive for use with your Macintosh.

Mount Button

Clicking the MOUNT button will cause all devices attached to the SCSI Bus to be mounted. *The Control Panel can only mount devices on a SCSI ID which has a driver installed (See ALWAYS INSTALL DRIVER)*. This indicates that the SiliconExpress IV must have detected the device during the boot process or the SCSI ID has the ALWAYS INSTALL DRIVER option selected (see above).

Update Button

Clicking the UPDATE Button will cause the *Control Panel* to re-scan the SCSI Bus and display any new status information. Information will only be displayed for devices which have a driver installed.

Slot Button

The SLOT Button will advance the *Control Panel* display to the next slot which contains a SiliconExpress IV card or advance it to the built-in Macintosh SCSI port.

Start Delay

The START DELAY control will cause the operating system to delay a specified number of seconds during the startup process, primarily to allow devices attached to the SiliconExpress IV time to prepare for use. The range of delay times available is from 0 seconds to 225 seconds, in 15 second increments. To adjust the delay time, click on either the UP arrow or DOWN arrow immediately to the right of the delay time displayed. The START DELAY control is not applicable to the built-in SCSI port.

Disk Formatting Utility

The disk formatting utility allows you to format and partition new drives using the SiliconExpress IV card. This utility is included because not all SCSI formatters have the ability to access the performance features of the SiliconExpress IV. If using this utility, please refer to the enclosed documentation.

Chapter

Troubleshooting

Troubleshooting the installation of any new piece of hardware can be frustrating. Try the following suggestions if you are having problems installing the SiliconExpress IV.

- Check all cable connections to each device. Verify that all cables are in proper working condition.
- Try changing your drive to asynchronous SCSI mode. If this solves the problem it suggests that the SCSI chain is the source of the trouble (i.e.; terminators, cables, devices, etc.). Please see Chapter 4: Control Panel Software for more information.
- Compare the termination of your system to the description in Appendix D: Termination Configuration. Improper termination can be the cause of many problems.
- Verify the SCSI chain attached to your built-in SCSI port (if any), is terminated properly. If disk(s) were moved to the SiliconExpress IV, termination may require modification. Check the appropriate documentation.
- Try booting with a floppy disk. Some Macintosh ROMs will not boot off of a NuBus card the first time it is installed. Note that if your desired boot device is attached to the SiliconExpress IV, it must be selected as the boot device through the STARTUP DEVICE control panel.
- If a disk attached to the SiliconExpress IV is the boot disk, be sure it has a blessed (bootable) system folder.
- Verify that all of the devices attached to SiliconExpress IV have unique SCSI ID's. Remember, the SiliconExpress IV has a SCSI ID of 7 by default.
- When using large drives with long spin-up times, try using a START DELAY (see chapter 4: Control Panel Software).

How to Contact ATTO

The installation of Silicon Express IV should now be complete. For technical support, customer service, and sales information, call Monday through Friday, Eastern Standard Time 8:00 AM to 7:00 PM. Or, by fax 24 hours a day. We are happy to answer any technical questions or tell you about new products and/or product updates. *Free technical support is provided for all registered customers*.

ATTO Technology, Inc.

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Sales Support:	sls@attotech.com
Technical Support:	techsupp@attotech.com
Engineering Support:	eng@attotech.com
Marketing Support:	mkt@attotech.com



Formfactor	Apple 7 inch NuDuc
Formlacion	
Length	7.0"
Height	4.0"
NuBus Transfer Rate - Standard	20.0 Mbytes/sec
NuBus 1X Block Transfers	37.5 Mbytes/sec
NuBus 2X Block Transfers	64.0 Mbytes/sec
SCSI Transfer Rate (16 -bit)	20.0 Mbytes/sec
(Synchronous)	
SCSI Transfer Rate (16 -bit)	12.0 Mbytes/sec
(Asynchronous)	-
SCSI Transfer Rate (8 -bit)	10.0 Mbytes/sec
(Synchronous)	
SCSI Transfer Rate (8 -bit)	6.0 Mbytes/sec
(Asynchronous)	
SCSI Bus	Single-ended Drivers and
	Receivers
SCSI Parity	Generated and Checked
Selection Time-out	250 milliseconds
ROM	256Kbytes Flash
SCSI Processor	Embedded
Power Consumption	1.0 Amp at +5.0 VDC
	0.05 Amp at +12.0 VDC
Mean Time Before Failure	100,000 Hours
(MTBF)	
Mean Time To Repair	15 Minutes
(MTTR)	

Appendix B Radio and Television Interference

The equipment described in this guide generates and uses radio frequency energy. If SiliconDisk IV is not installed and used in strict accordance with these instructions it may cause interference with radio and television reception.

WARNING!

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

If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, you can try to correct the interference by one or more of the following measures:

- Move the receiving antenna.
- Relocate the computer with respect to the receiver, or move the computer away from the receiver.
- Plug the computer into a different outlet so the computer and receiver are on different branch circuits.
- If necessary, consult your dealer, ATTO's Technical Support Staff, or an experienced radio/television technician for additional suggestions.

The booklet "How to Identify and Resolve Radio/TV Interference Problems" prepared by the Federal Communications Commission is a helpful guide. It is available from the US Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

Declaration of Conformity

This device has been tested in the basic operating configuration and found to be compliant with the following European Union standards:

Application of Council Directive: <u>89/336/EEC</u>

Standard(s) to which conformity is declared: EN55022, EN50082-1

This Declaration is only valid when this product is used in conjunction with other CE approved devices and when the whole system is tested to the applicable CE standards and found to be compliant.

Appendix C Performance Utility

The ATTO PERFORMANCE UTILITY benchmark program was designed by ATTO's Engineering group to measure and characterize various disk drives. With this utility a user can determine a drive's transfer rate curve, as well as accurately show large block sustained transfer rates.

This software is supplied to help our customers get a better understanding of true disk drive performance in a simple and easy to use program.

This software utility may be used on the Macintosh's internal SCSI port and any of ATTO's SiliconExpress products. It may also be used with ATTO's ExpressStripe and ExpressMirror packages.

SCSI devices transfer data in Blocks. When using this **PERFORMANCE UTILITY, a Block of data always equates to 512 Bytes**.

Since the ATTO PERFORMANCE UTILITY only reads the disk in a block fashion, no files are created or modified on your SCSI hard drive. This equates to a very safe test that will not damage your drive under any circumstances.

Performance Utility Screens

ATTO Performance Utility Screen

This is the main screen display for the utility. It displays the actual test results and disk drive characteristic curve using the parameters set in the DEVICE SETUP, and SEQUENTIAL TEST SETUP.

1996 19 Ja 1996 1996 1996 1996 1996	ATTERNANCE Internance Intern	Start Test Set Paratta	Set Desice	Plat State Clear Grazili	
51 (a) 1929 1929 1929 1929 1929 1929 1929	1008-				
1288 2005 555 555 555 555 555 555	14 Sile				
595 585 585 585 586 586 586	1388-				
584 555 555 570 587 587	20409-				
156- 1555- 1709 1841- 1842					
555- 2786 567	1582				
2006 1887- 1989-	SGM-				
1879 1980	2748				
986	ante-				
	902				

Start Test Button

Clicking the START TEST Button will begin performance testing. Be sure to set the parameters and set a device prior to starting the test.

Set Params Button

Clicking the SET PARAMS Button will open the Sequential Test Setup screen. Setting parameters on this screen allows the user to customize the performance test.

Set Device Button

The SET DEVICE Button will open the Device Setup page. This is where you select a device to be tested. ATTO recommends testing only one device at a time.

Clear Graph Button

The CLEAR GRAPH Button will clear all the test data and the plotted graph.

Plot Stats Button

The PLOT STATS Button will open the Plot Statistics Page screen. This is where raw data may be viewed by the user.

Done Button

The DONE Button will terminate the PERFORMANCE UTILITY program.

Sequential Test Setup Screen

This screen is used to change test parameters from the default settings. This screen is preset to default parameters.

TTO	Sequential Test Nome: Sec	quent]
		Graph	KB/s
0	Mini	imum:	0
Somple Size:	2 Мані	mum:	9000
	E	Plot P Plot N	lverage Hin/Max
Transfer Ler	ngth (Blocks)		
Minimum:	128	2	
Masimum:	4095	·	
Increment	32 Can	cel)	

Sequential Test Name Box

The SEQUENTIAL TEST NAME Box is used to name the current test. This name will appear later when you choose the Plot Stats Button.

Sample Size Box

The SAMPLE SIZE Box determines how many times a sample is taken at each point on the performance curve. The default is 2. Increasing this default will give a higher accuracy, but will take longer to complete.

Minimum Transfer Length Box

The MINIMUM TRANSFER LENGTH Box determines the fewest amount of blocks transferred during the tests. The default of 128 blocks is equal to 64 KBytes.

Maximum Transfer Length Box

The MAXIMUM TRANSFER LENGTH Box determines the largest amount of blocks transferred during the performance test. The largest value supported is 4096 blocks (2MBytes).

Increment Transfer Box

The INCREMENT TRANSFER Box determines the block incremental increase between samples. Example: If you set the MIN/MAX TRANSFER LENGTH to 1024/2048 blocks, and the increment to 256 blocks; the utility test would sample at 1024, 1280, 1536, 1792, and 2048 blocks.

Minimum Graph KB/s Box

The MINIMUM GRAPH KB/s Box allows you to change the lower value on the vertical axis for viewing of the final performance curve.

Maximum Graph KB/s Box

The MAXIMUM GRAPH KB/s Box allows you to change the upper value on the vertical axis for viewing of the final performance curve.

Plot Average CheckBox

The PLOT AVERAGE CHECKBOX tells the performance test to graph the average of the individual samples for each block test point.

Plot Min/Max CheckBox

The PLOT MIN/MAX CHECKBOX tells the performance test to graph the minimum and maximum sample for each block test point.

OK Button

Clicking the OK button will accept the current values and exit to the main ATTO PERFORMANCE UTILITY screen.

Cancel Button

Clicking the CANCEL Button will cancel any new settings and return to the main screen.

Device Setup Page

This page is used to select drive partitions for testing.



Eligible Partitions List

This is a list of all available partitions that could be selected for performance testing.

Selected Partitions List

This is a list of partitions you have selected for the performance test. ATTO recommends only testing one partition at a time.

OK Button

The OK Button is used to return to the main ATTO PERFORMANCE UTILITY Screen. The drive selected in the selected partitions list will now be used for testing.

Cancel Button

The CANCEL Button is used to cancel the new settings.

Add Button

The ADD Button is used to add a highlighted eligible partition to the selected partition list. Double-clicking the eligible partition will accomplish the same task.

Clear Button

The CLEAR Button is used to clear the selected partition list.

Plot Statistics Page

This page allows the viewing and saving of the test results data in a table format.

Plot Selection Plot Legend Plot Sequent/128/4096/52:	t Statistius for Englent/128/4096/32/4ve Imum Valler = 4029, Havimum Value = 6130 Inter - 68/and Status
Sequent/128/4096/32	imon Valak = 4029, Haktman Valae = 6130 olor − KB/sec Status
Sequent/128/4096/32,	nior KB/ave Status
	TALL TRACTOR
	100 Jan 1400
1	LEC Setto Coard
	112 Setts Dans
	224 5732 Dove
	256 5015 Dood
	269 5071 Doed
	120 5926 Good
	122 5966 Good
	794 6005 Good
	416 6041 Oaxd
	4-99 6070 Gase
	480 6092 Good
	512 6108 Good
	See Brad Good
Set Stats Ciear	506 - 500 - 1000
	G4D 4D41 Deed
	672 4114 God
Save Done	704 4184 Goed

Plot Selection Box

The PLOT SELECTION Box will show all the recent performance results. The name is broken down as follows: TEST NAME / MINIMUM TRANSFER LENGTH / MAXIMUM TRANSFER LENGTH / TRANSFER INCREMENT.

Statistical Information Box

The STATISTICAL INFORMATION Box shows the raw data for the current plot selected through the GET STATS BUTTON. The maximum transfer rate is displayed at the top of the data.

Get Stats Button

The GET STATS Button is used to display a Plot Selection in the Statistical Information Box.

Clear Button

The CLEAR Button is used to clear the Statistical Information Box.

Save Button

The SAVE Button is used to save the data results into a text format. Upon pressing this button, you will receive a standard Macintosh file saving screen.

Done Button

The DONE Button is used to leave the Plot Statistics Screen.

Using the ATTO Performance Utility

The best way to learn the ATTO PERFORMANCE UTILITY is to just use the defaults the first time. The defaults will give you a wide angle view of SCSI performance on a given drive. After you get a feel for performance, you may want to change the parameters then re-run the performance test.

Walk Through of ATTO Performance Utility

- Start Performance Test by double-clicking application icon.
- Click SET DEVICE to select partition for testing.
- Select Partition to be tested from ELIGIBLE PARTITION list.
- Click ADD to display partition in SELECTED PARTITION list.
- Click OK to confirm selection and return to the ATTO PERFORMANCE UTILITY screen.
- **OPTIONAL** Click SET PARAMS to view PERFORMANCE UTILITY parameters. View the default parameters, but don't change any until you have read the section titled **Completed Performance Test using Defaults**. Click OK to return to ATTO PERFORMANCE UTILITY screen.
- Click START TEST to test the performance of the selected partition. The graph shows the transfer rate for the default block lengths.
- **OPTIONAL** Click PLOT STATS to view the raw data. Select the Sequent/128/4096/32 choice in the PLOT SELECTION. Click GET STATS to view the performance data in the STATISTICAL INFORMATION window. Click DONE to return to ATTO PERFORMANCE UTILITY screen.
- **OPTIONAL** Without exiting, you may test other partitions that will overlay on the existing graph. The CLEAR GRAPH button may be used to clear the current graphs at any time.
- Click DONE to exit ATTO PERFORMANCE UTILITY.

Completed Performance Test using Defaults

The example below was performed on a Quadra 800 with a Seagate ST12550N Barracuda connected to the ATTO SiliconExpress II SCSI accelerator card.

The Performance Utility reads blocks of data and graphs the resultant data. The range of testing is determined by the Min/Max Transfer Lengths. The defaults are Min = 128 Blocks, and Max = 4096 Blocks.

Since the default SAMPLE SIZE is 2, a read test is performed twice at each Transfer Length. The graph displays the average of the two samples. The Transfer Increment determines the distribution of the read tests between the Min/Max Transfer Lengths. The sequence of taking two performance samples, and then incrementing, is repeated until the MAXIMUM TRANSFER LENGTH IS reached.

The Barracuda Performance Curve



Appendix **D** Termination Configuration



Figure 4. SiliconExpress IV Active Terminator Locations

TERM Power Fuse (TERMPWR)

The TERM POWER FUSE controls the sourcing of the TERMINATION POWER (TERMPWR) signal of the SCSI Bus (See Figure 3). The TERM Power Fuse is designed to provide protection for your SCSI drives. When installed, the SiliconExpress IV will provide power to the TERMPWR signal of the SCSI Bus (Pin 26 of the internal 8-Bit SCSI connector and Pins 17, 18, 51, and 52 of the two 16-Bit SCSI connectors). To replace the fuse, simply unplug it from the socket.

Note: If the fuse is "blown" contact ATTO Technical Support for replacement. It is not necessary to return the board to ATTO. A fuse will be sent to you for infield replacement.

Selecting proper Termination and Cabling

The SiliconExpress IV requires termination installed at each end of the SCSI chain. The SiliconExpress IV is equipped with quality Active termination resistors on board (see Figure 4).

There are many configuration possibilities for the SiliconExpress IV. This chapter describes the cabling and termination for most of the cases you may encounter.

Some combinations of devices may need special cabling (especially internal drives). If you need custom cabling, contact ATTO Technical Support for specifications and recommendations.

There are three (3) on-board resistor packs that you need to configure for proper active termination of the SCSI Bus. R1 and R3 are for 8-Bit (Narrow) termination. R2 is an additional termination resistor required for 16-Bit (WIDE) termination.

If you are using only external devices OR only internal devices, you DO NOT need to do anything with the termination resistors.

If you are using **BOTH** internal and external Devices, you **MUST** follow the *Termination Configuration Procedures* as described on the following pages.

Note: Pin 1 on the termination resistors will always be identified by a printed white dot on the resistor. Also, a white square is printed around resistor socket number 1. Use these landmarks to determine proper orientation of resistors.

I. Wide (16-Bit) Device(s) Internal & External:



- Remove R1 & R2 & R3
- II. Narrow (8-Bit) Device(s) Internal & External



III. Wide and Narrow Device(s) Combined





Cables

Cabics	
Option 1:	FP68-p to FP68-p shielded P-cable ATTO P/N CBL-FP68E/683 (3 ft) ATTO P/N CBL-FP68E/686 (6-ft)
Option 2	
Option 2:	ATTO P/N CBL-FP68R/681 (1ft)
Option 3:	FP68-p to 50p Centronics shielded cable P to A Cable
	ATTO P/N CBL-FP686/3 (3 ft)
Ontion 1.	CDL-FF080/0 (011)
Option 4:	ATTO P/N CBL-50R/502 (2ft)
Terminators	
Option 1:	10 pin active resistor SIP
	ATTO P/N RESSP-101101
	(For On-Board Termination)
Option 2:	FP68-p shielded active terminator (Wide)
	ATTO P/N TERMA-068001
	(For External Termination)
Option 3:	50p Centronics active terminator (Narrow)
	ATTO P/N TERMA-050001
	(For External Device Termination)