



Agilent E8491B IEEE-1394 PC Link to VXI, C-Size

Data Sheet

- · C-size, 1-slot, message-based commander
- Industry standard PC-to-VXI interface
- · High-performance data block transfers
- · Ease of configuration with hot plug-in capability
- Supports multiple mainframes with one PC
- Timing and triggering to external devices/mainframes

Description

The Agilent Technologies E8491B IEEE-1394 PC Link to VXI is a **C-size**, **1-slot**, **message-based VXI module**, providing a direct connection from your PC to a VXI mainframe via the industry standard IEEE-1394 bus (FireWire).

The E8491B is a high-speed C-size device with Resource Manager and Slot 0 capability. Its logical address is 0, therefore it is always the mainframe's Resource Manager and is typically installed in mainframe Slot 0. The high speed is accomplished, in part, through the use of small signals (200 mV) that are transmitted differentially over the twisted-pair wire set with controlled-impedance characteristics. The differential signal provides high-noise immunity.

The E8491B includes a C-size VXI Slot 0 module and a 4.5-meter cable. Ease of configuration is achieved with automatic recognition of a new IEEE-1394-based device without powering down the PC, known as "hot plug-in".

The E8491B Option 001 is an OHCI-based IEEE-1394/PCI host adapter card. It is a PC plug-in card capable of transferring data at up to 400 Mbits/second. The card has three external 1394 ports. If required, the OHCI-based IEEE-1394/PCI card can supply 12V at up to 1.5A for IEEE-1394 devices that require power.

Refer to the Agilent Technologies Website (www.agilent.com/find/vxi) for recent product updates, if applicable.

IEEE-1394 Applications

The E8491B is well suited for data acquisition applications moving large blocks of data, and it is a cost-effective choice for test applications when used with Agilent's E84XX mainframe series. For multiple VXI mainframe systems, one E8491B is installed into each mainframe and these are interconnected via the cable in a daisy-chain, tree or star configuration. Up to 16 mainframes can be supported from one PC. This reduces the system cost further since an additional OHCI-based IEEE-1394/PCI card is not needed for each added mainframe.

The E8491B includes clock and triggering capabilities, plus complete SICL/VISA I/O library software for the Windows $95/98/\text{Me/NT}^{\circ}$ 4.0/2000 environments. The interface also supports 32-bit Interpreted SCPI (I-SCPI).

What is IEEE-1394?

"FireWire", "IEEE-1394", "IEC 1883".... These titles refer to a high-speed serial bus that is literally a new standard for transmitting data between PCs and consumer electronics. "FireWire", as named by its inventors at Apple Computer Inc., was born out of the need for a low-cost, consumer oriented connection for applications where large amounts of digital audio and video data is recorded, edited, stored, and transferred between devices. The bus' performance, flexibility, and ease-of-use resulted in an implementation as an I/O interconnect (Agilent E8491B) between external PCs and C-size VXI mainframes.

IEEE-1394's reduction in cost is, in part, achieved through serial data transfer, which uses a simplified cable design. The IEEE-1394 cable medium allows up to 16 physical connections (cable hops) on one bus segment, each up to 4.5 meters in length. (The cable supplied with the E8491B is 4.5 meters.) This gives a system using IEEE-1394 a total cable distance of 72 meters. The data is transmitted over one of the cables' twisted-pair sets, while the other twisted-pair set is used for the clock. The clock makes a transition when the data line does not, allowing a simple, exclusive-OR gate to be used for clock recovery.

IEEE-1394's reduction in cost and ease of use are also attained through simplified electronics. Its transmitters and receivers, which are available as a standard chip set, handle addressing, initialization, arbitration and protocol. The plug-and-play nature of the IEEE-1394 bus is also achieved in this chip set. Node addresses, for example, are assigned to devices on the bus upon power-up.

Data transfer over the IEEE-1394 bus can be either Asynchronous or Isochronous. Both types can occur on the same bus. Isochronous data transfers broadcast variable amounts of data to multiple "channels" at a regular intervals with no acknowledgment. Asynchronous data transfers use a "fair arbitration" protocol to ensure each IEEE-1394 device has equal access to the bus. The E8491B supports asynchronous data transfers to secure equal access for each VXI mainframe.

Large Block (>64 Kbytes) Data Transfer Rate

	D16 Read Kbytes/s	D16 Write Kbytes/s	D32 Read Kbytes/s	D32 Write Kbytes/s
Agilent E8491B FireWire	8600	10200	12000	14000
Agilent E1406A GPIB	700	700	N/A (Not supported)	N/A (Not supported)
Agilent E6235A 200 MHz Embedded VXI PC	8500	1600	14000	3100

Product Specifications

Resource manager:

CLK10:

Extended VXIbus resource manager:

Product Specifications		
Interface Characteristics		
Operating system:	Windows 95/98/Me/NT 4.0/2000	
Controllers:	PC based	
I/O Library:	SICL/VISA	
PC backplane:	PCI 2.1 with latest BIOS	
Max. sustained data transfer: 16 bit: 32 bit:	14 MB/sec 14 MB/sec	
Max. backplane burst rate: 16 bit: 32 bit: 64 bit:	13 MB/sec 27 MB/sec 53 MB/sec	
Languages:	C/C++, Visual Basic, Agilent VEE, LabVIEW/VISA, LabWindows/VISA	
General Characteristics		
Interface:	IEEE-1394	
Slot 0 functions:	Yes	

Yes

Yes

CLK10		
Input:	TTL	
Output:	TTL	
Stability:	± 100 ppm	

Trigger Input

Levels: TTL, ECL, CMOS, \pm 30 V

Input load: $55 \text{ k} \Omega$, 50 pFMaximum rate: 2 MHzMinimum pulse width: 200 ns

300 ns

Trigger Output

Maximum trigger delay:

Max level: + 30 V

Cable Length

 Maximum lengths:
 4.5 m between devices

 Bus maximum length:
 72 m total per system

Maximum number of mainframes per

system:

General Specifications

VXI Characteristics

VXI device type: Message-based commander

Data transfer bus: A16, A24, A32, D08, D16, D32, D64

16

 Size:
 C

 Slots:
 1

 Connectors:
 P1/P2

 Shared memory:
 128 kB

VXI buses: TTL Trigger Bus, ECL Trigger Bus

Module Current

	I _{PM} (A)	I _{DM} (A)	
+5 V:	2.5	0.001	
+12 V:	0.35	0.050	
–12 V:	0.015	0.001	
+24 V:	0	0	
–24 V:	0	0	
-5.2 V:	0.180	0.001	
−2 V:	0.360	0.001	

Cooling/Slot

Ordering Information				
Description	Product No.			
IEEE-1394 PC Link to VXI, C-Size	E8491B			
OHCI-Based IEEE-1394/PCI Card	E8491B 001			
E8491B Front Panel (See Note 1)	E8491-00202			
FireWire Cable, 4.5 m (See Note 2)	E8491-61603			

Note 1: Upgrade existing E8491A to E8491B performance with E8491B Opt. UP1 Upgrade Kit. This kit includes OHCI-based IEEE-1394/PCI card and E8491B software. To upgrade E8491A to E8491B physical appearance, install E8491B Front Panel (part number E8491-00202) and new 4.5 m FireWire Cable (part number E8491-61603). Original Agilent E8491A warranty remains in place after ungrade

Note 2: FireWire cables are available in other lengths and can be ordered from:

Telephone: (800) 78-MOLEX http://www.molex.com.

 Windows^{\otimes} and $\text{Windows NT}^{\otimes}$ are U.S. registered trademarks of Microsoft Corporation.

Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you receive your new Agilent equipment, we can help verify that it works properly, and help with initial product operation.

Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and onsite education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.



www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.

Agilent T&M Software and Connectivity

Agilent's Test and Measurement software and connectivity products, solutions and developer network allows you to take time out of connecting your instruments to your computer with tools based on PC standards, so you can focus on your tasks, not on your connections.

Visit www.agilent.com/find/connectivity for more information.

For more assistance with all your test and measurement needs or to find your local Agilent office go to **www.agilent.com/find/assist**

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2005 Printed in the USA May 1, 2005 5966-2878E

