HP E1403C and HP E1407A
C-Size Active Adapter Module
Installation and User’s Manual

Where to Find it - Online and Printed Information:

System installation (hardware/software) .............. VXIbus Configuration Guide*
                      HP VIC (VXI installation software)*
Module configuration and wiring ...................... This Manual
VXIplug&play programming ............................ VXIplug&play Online Help
VXIplug&play example programs ...................... VXIplug&play Online Help
VXIplug&play function reference ...................... VXIplug&play Online Help
Soft Front Panel information ......................... VXIplug&play Online Help
VISA language information ............................. HP VISA User’s Guide
HP VEE programming information .................... HP VEE User’s Manual

*Supplied with HP Command Modules, Embedded Controllers, and VXLink.
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HP E1403C/E1407A User's Manual
Edition 4
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Documentation History
All Editions and Updates of this manual and their creation date are listed below. The first Edition of the manual is Edition 1. The Edition number increments by 1 whenever the manual is revised. Updates, which are issued between Editions, contain replacement pages to correct or add additional information to the current Edition of the manual. Whenever a new Edition is created, it will contain all of the Update information for the previous Edition. Each new Edition or Update also includes a revised copy of this documentation history page.
Edition 1 .................................................. May 1993
Edition 2 .................................................. January 1995
Edition 3 .................................................. December 1996
Edition 4 .................................................. March 1997

Safety Symbols

Instruction manual symbol affixed to product. Indicates that the user must refer to the manual for specific WARNING or CAUTION information to avoid personal injury or damage to the product.

Alternating current (AC)

Direct current (DC).

Indicates hazardous voltages.

WARNING Calls attention to a procedure, practice, or condition that could cause bodily injury or death.

Frame or chassis ground terminal—typically connects to the equipment’s metal frame.

CAUTION Calls attention to a procedure, practice, or condition that could possibly cause damage to equipment or permanent loss of data.

WARNINGS
The following general safety precautions must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the product. Hewlett-Packard Company assumes no liability for the customer’s failure to comply with these requirements.

Ground the equipment: For Safety Class 1 equipment (equipment having a protective earth terminal), an uninterruptible safety earth ground must be provided from the mains power source to the product input wiring terminals or supplied power cable.

DO NOT operate the product in an explosive atmosphere or in the presence of flammable gases or fumes.

For continued protection against fire, replace the line fuse(s) only with fuse(s) of the same voltage and current rating and type. DO NOT use repaired fuses or short-circuited fuse holders.

Keep away from live circuits: Operating personnel must not remove equipment covers or shields. Procedures involving the removal of covers or shields are for use by service-trained personnel only. Under certain conditions, dangerous voltages may exist even with the equipment switched off. To avoid dangerous electrical shock, DO NOT perform procedures involving cover or shield removal unless you are qualified to do so.

DO NOT operate damaged equipment: Whenever it is possible that the safety protection features built into this product have been impaired, either through physical damage, excessive moisture, or any other reason, REMOVE POWER and do not use the product until safe operation can be verified by service-trained personnel. If necessary, return the product to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

DO NOT service or adjust alone: Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT substitute parts or modify equipment: Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the product. Return the product to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.
Declaration of Conformity
according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Hewlett-Packard Company
                    Loveland Manufacturing Center

Manufacturer's Address: 815 14th Street S.W.
                        Loveland, Colorado 80537

declares, that the product:

Product Name: A/B to C-Size Active Adapter
Model Number: HP E1403C/HP E1407A
Product Options: All

conforms to the following Product Specifications:

        CSA C22.2 #1010.1 (1992)
        UL 3111-1 (1994)

EMC:
        CISPR 11:1990/EN55011 (1991): Group1 Class A
        EN50082-1:1992
        IEC 801-2:1991: 4kVCD, 8kVAD
        IEC 801-3:1994: 3 Vm
        IEC 801-4:1988: 1 kV Power Line, 0.5 kV Signal Lines
        ENV50141: 1993/prEN50082-1 (1995): 3 Vrms
        ENV50142: 1994/prEN50082-1 (1995): 1 kVCM, 0.5 kVDM
        IEC1000-4-8:1993/prEN50082-1 (1995): 3 A/m
        EN61000-4-11: 1994/prEN50082-1 (1995): 30%, 10ms 60%, 100 ms


Tested in a typical configuration in an HP C-Size VXI mainframe.

May 1, 1996

Jim White, QA Manager

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Reader Comment Sheet
HP E1403C/E1407A User's Manual
Edition 4

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Your Name

Company Name

Job Title

Address

City, State/Province

Country

Zip/Postal Code

Telephone Number with Area Code

Please list the system controller, operating system, programming language, and plug-in modules you are using.

Please pencil-in one circle for each statement below:

- The documentation is well organized.
- Instructions are easy to understand.
- The documentation is clearly written.
- Examples are clear and useful.
- Illustrations are clear and helpful.
- The documentation meets my overall expectations.

Disagree

Agree

Please write any comments or suggestions below—be specific.
Introduction

The manual is separated into the following chapters.

Chapter 1 - General Information. Describes the different adapters.

Chapter 2 - Installation/Removal Instructions. This chapter shows how to install/remove B-Size VXIbus modules into/from the HP E1403C or HP E1407A C-Size Adapter Module, and how to install/remove the adapter module into a C-Size VXIbus Mainframe.

Chapter 3 - Using the Adapters. This chapter shows how to use the adapter modules. It includes a block diagram for both the HP E1403C and HP E1407A Adapter Modules. The chapter also includes, for the HP E1407A Adapter Module, instructions on how to use and install the J2 Connector Cable, how to select the direction (to or from the mainframe's backplane) of the trigger signals on the ECL and TTL trigger lines, and how to select unbuffered or buffered SUMBUS connections. Connector pinout diagrams for both the HP E1403C and HP E1407A are also provided.

Appendix A - Specifications. This appendix details specifications for the HP E1403C and HP E1407A C-Size Adapter Module.

C-Size Adapter Description

The HP E1403C and HP E1407A Adapter Modules allow an A- or B-Size VMEbus/VXIbus module to connect to a C-Size VXIbus Mainframe. The regular adapters connect a single slot VMEbus/VXIbus module to the mainframe. Option 10 connects two-slot modules to the mainframe (however, it only connects the module to the P1 and/or P2 connector of only one slot). The following gives the features of the adapters.

HP E1403C Adapter Description

Use this adapter to make buffered connections between an A-size or B-size module's J1 connector and the mainframe's P1 connector. The adapter has the following features:

- Mounts with the VMEbus/VXIbus module's front panel flush with the front of the adapter.
- Provides direct access to the VMEbus/VXIbus module's front panel I/O connections.
- Provides connections to the J1 connector with pin-to-pin compatibility to the mainframe's P1 connector.
• Meets VMEbus driving and loading specifications.

• Provides proper timing for data Transfer Acknowledgment (DTACK) and Interrupt Signals (IRQ).

• Provides connectivity for HP B-size modules or any P1-only VXIbus slave module (Bus Master signals are not provided. These include: BBSY*, BLCR*, BR0*, BR1*, BR2*, BR3*, SERCLK, SERDAT.)

**HP E1407A Adapter Description**

Use this adapter to make buffered connections between an A-size or B-size module’s J1 connector and the mainframe’s P1 connector, and buffered connections between a B-size module’s J2 connector and the mainframe’s P2 connector. The adapter has the following features:

• Mounts with the VMEbus/VXIbus module’s front panel flush with the front of the adapter.

• Provides direct access to the VMEbus/VXIbus module’s front panel I/O connections.

• Provides connections to the J1 connector with pin-to-pin compatibility to the mainframe’s P1 connector.

• Provides direct connections to the J2 connector with pin-to-pin compatibility to the mainframe’s P2 connector.

• Provides buffered data, address, and trigger lines (either ECL or TTL).

• Provides direct SUMBUS connections, or provides fused ±12V power supply connections to add user provided circuitry (op-amps, for example) for buffered SUMBUS connections (jumper selectable).

• Provides access to the pins on the outer rows of the J2 connector for VME modules. These pins may be isolated from the backplane.

• Meets VMEbus driving and loading specifications.

• Provides proper timing for data Transfer Acknowledgment (DTACK) and Interrupt Signals (IRQ).

• Provides connectivity for HP B-size modules or any P1-only VXIbus slave module (Bus Master signals are not provided. These include: BBSY*, BLCR*, BR0*, BR1*, BR2*, BR3*, SERCLK, SERDAT.)
Chapter 2

Installation/Removal Instructions

This chapter shows how to install/remove B-size VXIbus modules into/from the HP E1403C or HP E1407A C-Size Adapter Module, and how to install/remove the adapter module into a C-Size VXIbus Mainframe.

Note
The procedures in this chapter shows installation/removal of the Adapter Module into/from the HP E1401A High Power Mainframe. The procedures for other mainframes are similar to these procedures.

Preparing for Installation

- Be sure to set the logical address of the module to be installed into the adapter to the correct address (see the module manual).
- Be sure to use clean handling and anti-static handling of the module.
- Be sure there are no external connections to the modules.

Installing A-Size VMEbus Modules (HP E1403C Only)

Install A-Size VMEbus Modules only in the HP E1403C Adapter Module. Use the following B-Size Module installation procedure to install an A-Size Module into the adapter module.
Installing an Adapter Module with a B-Size VXIbus Module

The procedure starting on the next page shows how to install an HP E1403C or HP E1407A C-Size Adapter Module into an HP E1401A Mainframe. (The installation procedures for other mainframes is similar.) The procedure then shows how to install a B-Size VXIbus Module into the adapter module.

---

**Note** During power-up, the resource manager recognizes a module in the slot with the HP E1403C or HP E1407A Adapter Module installed with or without a B-Size module installed in the adapter module. Thus, to prevent any error generation, be sure a B-Size module is installed in the adapter module before power-up.

---

1 Line up the C-Size Adapter Module’s Rails with the Module Guides of an Empty Slot in the Mainframe.
2 Slide the C-Size Adapter Module into the Mainframe.

3 Line up the B-Size Module with the C-Size Adapter Module’s Front Slot and the Mainframe’s Module Guides.
4 Slide the B-Size Module into the C-Size Adapter Module.

Slide a B-size Module into the Adapter Module until it plugs in.

5 Tighten the B-Size Module’s Upper and Lower Retainer Screws.

Tighten the Retainer Screws
Removing the Adapter Module and B-Size Module

The following procedure shows how to remove a B-Size VXIbus Module from an HP E1403C or HP E1407A C-Size Adapter Module and the adapter module from the mainframe.

1. Loosen the Upper and Lower Retainer Screws of the B-Size Module inside the C-Size Adapter Module.

Continued on Next Page
2 Using the handles on the B-Size Module, pull the Module out of the C-Size Adapter Module.

NOTE:
When removing the B-size Module from the Adapter Module, the Adapter Module may be pulled out of the mainframe. If that happens, carefully pull the B-size Module out of the Adapter Module, without damaging any exposed components on the B-size Module.

3 Using the "D" Ring, pull the C-Size Adapter Module out of the Mainframe.
Chapter 3

Using the Adapters

This chapter shows how to use the adapter modules. It includes a block diagram for both the HP E1403C and HP E1407A Adapter Modules as well as connector pinouts. This chapter also includes, for the HP E1407A Adapter Module, instructions on how to use and install the J2 connector cable, how to select the direction (to or from the mainframe’s backplane) of the trigger signals on the ECL and TTL trigger lines, and how to select unbuffered or buffered SUMBUS connections.

HP E1403C Block Diagram

Figure 3-1 shows the block diagram for the HP E1403C C-Size Adapter Module.

Figure 3-1. HP E1403C Block Diagram
Figure 3-2 shows the P1 and J1 connector's pinout for the HP E1403C Adapter Module.
Figure 3-3 shows the block diagram for the HP E1407A C-Size Adapter Module.

![Diagram of HP E1407A Block Diagram]

**Figure 3-3. HP E1407A Block Diagram**
**HP E1407A Connector Pinout**

Figure 3-4 shows the P1 and J1 connector's pinout, and Figure 3-5 shows the P2 and J2 connector's pinout for the HP E1407A Adapter Module.

**Figure 3-4. HP E1407A P1 and J1 Connector Pinout**

**Figure 3-5. HP E1407A P2 and J2 Connector Pinout**

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20 Using the Adapters  Chapter 3
Installing the J2 Connector Cable (HP E1407A Only)

Purpose of the J2 Cable
The HP E1407A C-Size Adapter Module is shipped with a long and short J2 Connector Cables. The long J2 cable allows for direct access to the outer rows of the J2 connector of the B-Size module (that is, VMEbus modules that utilize the outer rows of J2) inside the adapter module. The short J2 cable makes internal connections between the P2 and J2 connectors of the adapter module to allow for connections between the J2 connector of the B-Size module inside the adapter module and the P2 connector of the mainframe. Use this for VXIbus modules that utilize the outer rows of J2. If your module has no outer row connections of J2, do not install either cable.

See Figure 3-6 for the J2 connector’s pinout diagram.

Caution
Damage to a VMEbus module, adapter module, mainframe, or all three may result if using the short cable in an adapter module with a VMEbus module.

Install the J2 Cable
Do the following to install either J2 Cable:

1. On the C-Size VXIbus Adapter Module, remove the 7 Top Shield Retainer Screws and Top Shield.

   ![Diagram of the C-Size VXIbus Adapter Module with labels for Removing 7 Retainer Screws and Removing Top Shield.]

   NOTE: Use a Torx #T10 Driver to remove the screws.
2 Plug in either the Short or Long Ribbon (J2) Cable.

3 Reinstall the Top Shield and Retainer Screws on the C-Size Adapter Module.
Ribbon Cable (J2) Connector Pinout

Figure 3-6 shows the pinout for the HP E1407A ribbon cable connectors (J2).

Figure 3-6. HP E1407A Ribbon Cable Connectors (J2)
Selecting the TTL Trigger Direction (HP E1407A Only)

The HP E1407A C-Size Adapter Module has a switch that allows you to set the trigger signal direction of the TTL0–TTL7 Trigger Lines. Figure 3-7 shows that the TTL7 Trigger Signal comes from the B-Size Module, and TTL0–TTL6 from the Mainframe's VXI Backplane. Use the illustration as a guide to set the appropriate trigger directions for your application.

Figure 3-7. Selecting the TTL Trigger Signal Direction
Selecting the ECL Trigger Direction (HP E1407A Only)

The HP E1407A C-Size Adapter Module has a switch that allows you to set the trigger signal direction of the ECL0 and ECL1 Trigger Lines. Figure 3-8 shows that the ECL1 Trigger Signal comes from the B-Size Module, and ECL0 from the Mainframe's VXI Backplane. Use the illustration as a guide to set the appropriate trigger directions for your application.

Figure 3-8. Selecting the ECL Trigger Signal Direction
SUMBUS Configurations (HP E1407A Only)

Disconnecting the SUMBUS

The ribbon cable and a pair of jumpers connect the SUMBUS to the output connectors (i.e., to the B-Size Module). Use Figure 3-9 to disconnect (i.e., remove the jumpers) or connect the SUMBUS.

Figure 3-9. SUMBUS Jumper Configurations

Adding Buffer Circuitry to the SUMBUS

The adapter module has no circuitry available to buffer the SUMBUS. However, there is a breadboard area on the PC board in the HP E1407A Adapter that allows you to add your own circuitry (e.g., op-amps) to provide buffering for the SUMBUS. The breadboard area also includes connections to the ±12 V Power Supplies.

You can add buffer circuitry either for SUMBUS signals coming from the B-Size Module in the Adapter Module or from the Mainframe’s VXI Backplane. Use Figure 3-9 to select the appropriate jumpers for your application, and to locate the breadboard area.
Appendix A

HP E1403C and HP E1407A Specifications

Product Characteristics

- P1 and P2 extension fully buffered (P1 only on HP E1403C).
- Slave-only capability; cannot be used in Slot 0 with bus masters.
- Unlimited number of adapters per mainframe.
- 1-slot wide.
- Option 10 is 2-slot wide. Only the P1 and/or P2 connectors of a single slot are used.
- Replacement fuses are subminiature 4A, 125V (Littelfuse is recommended).

Power Requirements

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<tr>
<th>Voltage:</th>
<th>+5V</th>
<th>+12V*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Module Current (A):</td>
<td>0.10</td>
<td>0.07</td>
</tr>
<tr>
<td>Dynamic Module Current (A):</td>
<td>0.01</td>
<td>0.01</td>
</tr>
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* HP E1407A Only

Cooling Requirements

0.02 mm H₂O @ 0.10 Liter/sec Air Flow for 10°C rise.
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