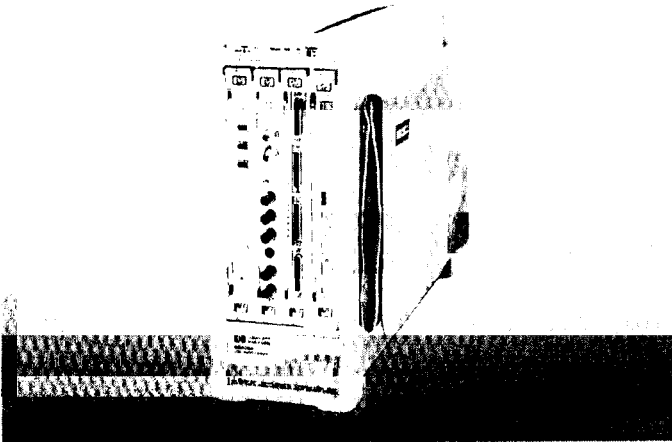


VXI Mainframe, C-Size, 4-Slot, 175 Watt**HP E8408A**

- 4-Slot, C-size
- HP's lowest-priced VXI C-size mainframe
- Small size/light weight opens new applications for VXI
- Basic mainframe monitoring increases measurement confidence
- Efficient, quiet cooling improves performance
- Compliant with VXIbus Specifications



HP Publication No.: 5968-3564E

Description

The HP E8408A, HP's new **4-slot C-size VXI mainframe**, is priced well below other HP VXI C-size mainframes. Its low price brings down the cost of test, especially when combined with HP's multi-function VXI M-Modules and data acquisition modules.

HP E8408A is HP's smallest and lightest-weight C-size mainframe. Its small size saves system rack space. Small size and light weight make the HP E8408A transportable and suitable for many data acquisition and field service applications.

The HP E8408A offers mainframe monitoring, quiet efficient cooling, and 175 watts of usable power. Front panel monitor lights give up-to-the-moment indication that power supply and fan are operating and that the internal temperature is OK. A two-speed fan provides quiet, powerful cooling.

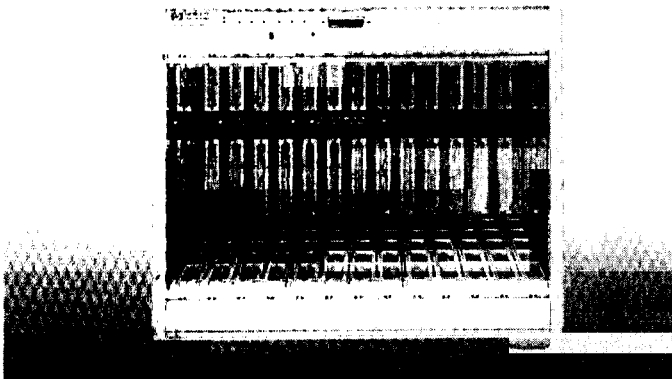
Refer to the HP Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.

Specifications

Dimensions:	5.25" x 14.3" x 21.3"
Weight:	20 lbs empty, 35 lbs loaded with 4 average-weight HP VXI modules

VXI Mainframe, C-Size, 13-Slot, 500 Watt**HP E8401A**

- 13-Slot, C-size
- Low cost for general purpose applications
- 500 watts of usable power
- Efficient, quiet cooling improves VXI module performance
- Basic mainframe monitoring for confident measurements
- Compliant with VXIbus and VXI *plug&play* Specifications



HP Publication No.: 5966-2919E

Description

The HP E8401A **C-size, 13-slot VXI mainframe** is the lowest-cost mainframe in Hewlett-Packard's new VXI mainframe family. It delivers innovative cooling technology, improved backplane design, high reliability, easy maintenance, and versatile accessories. The power supply in the HP E8401A VXI mainframe provides 500 watts of usable power, sufficient for most automated test applications. The innovative air distribution system provides extremely quiet and efficient cooling. Basic mainframe monitoring of the HP E8401A indicates normal operating conditions at a glance. A front panel diagnostics connector allows continuous local or remote system monitoring. This mainframe also complies with the VXI Specification by providing injector surface rails used by the HP QUIC easy module insertion and extraction system. Superior cooling, reliable design and system monitoring make the HP E8401A an excellent choice for most VXI test system applications.

Refer to the HP Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.

Specifications

Number of slots:	13
Usable power:	500 W
Monitoring:	Basic



HP Call Centers (Back Cover)
REQUEST LISTED HP PUB NO.



HP Website: <http://www.hp.com/go/tmdir>
SEARCH ON MODEL NUMBER
SEE WEB SITE DIRECTORY (REAR COVER)
FOR OTHER SITES