HP 0950-3704 High-Power Mainframe Power Supply for E1401B

VXI Mainframe



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/45992-27

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your definitive source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

HP 75000 VXIbus Hardware											
Mil	iineteis Dieikles	s de corpes citus corpes	inter\$ Sai	rce ⁵ Digi	gal Swit	rele ⁵ Telf	godin Mair	Afrance's Confidences	5000 Spec	July Mass Into	diconnect
HP E1326B		HP E1322A HP E1333A	HP E1328A HP E1340A	HP E1330B	Relay Mux FET Mux RF Mux Matrix Form C		HP E1300A HP E1301A	Built-in Commander	IRIG B MIL 1553B	·	47
HP E1410A HP E1411B	HP E1413A HP E1426A HP E1427A HP E1428A HP E1429A HP E1430A	HP E1420B	HP E1440A HP E1445A HP E1446A	Model D20 HP E1450A HP E1451A HP E1452A	Relay Mux FET Mux RF Mux Matrix Form C	Series 90 TOH RX TOH Gen Interface Payload Timing	HP E1400B HP E1401A HP E1400T	HP E1405B HP E1406A HP E1499A	Synchro/ Resolver ARINC-429	HP E3720A HP E3722A HP 9420A	Cistle

HP 75000 VXI Hardware

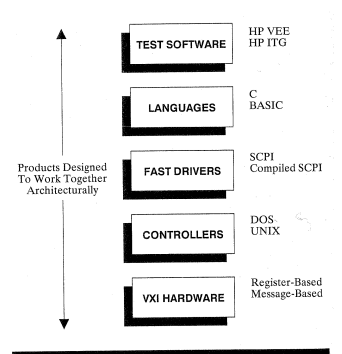
Hewlett-Packard gives you a choice of many VXI modules for your application. Three digital multimeters are offered, ranging from 4½-digit to 6½-digit resolution. Two oscilloscopes and three digitizers are available for capturing analog waveforms. The three counters range from simple multichannel counters to a full-featured universal counter. Arbitrary function generators, synthesized function generators, and digital-to-analog converters provide low-frequency analog signals. For mixed-signal testing, the Model D20 combines high-performance digital stimulus and response while maintaining low cost. Matrices, multiplexers, and Form-C switches are available in both B- and C-size formats. Telecom test for SONET/SDH is performed with the Series 90 system. Mainframes are available in B- and C-size formats. High-performance HP-UX and BASIC workstations round out the HP 75000 family of VXI hardware products. Finally, mass interconnect fixtures are offered for fast wiring changes between the instruments and the device under test (DUT).

HP VXI Systems Architecture

Often, ease-of-integration and test throughput are key issues. That's why, at HP, we use a systems approach in our design of VXI hardware and software.

HP's message-based modules maximize ease of programming and interoperability, and HP's register-based modules minimize cost and maximize throughput. In addition, both B- and C-size VXI products are featured to give you a scalable architecture and a choice of price and performance.

SCPI mnemonics are available for all standard HP 75000 products. By using SCPI, you reduce the time needed to learn a new instrument because a particular function always uses the same command, regardless of the instrument type. HP's message-based modules interpret SCPI commands directly, and HP's register-based modules use the C-size command module or the B-size mainframe to perform SCPI interpretation. If you need both high throughput and ease of programming, HP offers Compiled SCPI, which provides register-based speed with SCPI programming ease.



HP VXI Systems Architecture

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

