

Submit Query

HP VECTRA VLI8 P3 TOWERS , FULLY LOADED ; ALL TOWERS .

SPECS: P3-450 / 64-96MB / 6-8G / CD / FDD / SOUND /4- 8MB SGRAM VIDEO BOOK YOUR CONTAINER NOW . 1400 PER 40' CONTAINER

SPECS CAN BE PII 400 TO PIII PLEASE EMAIL FOR PRICES.





Vectra Products Overview

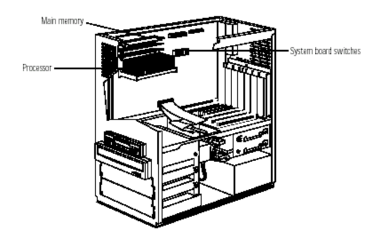
Component	HP Vectra VL Desktop PC HP Vectra VL Minit	
Microprocessor	Pentium II, 66MHz Front Side Bus models: 300MHz, or 333MHz. 100MHz FSB models: 350MHz, 400MHz or 450MHz (when available).	
Chipset Features	Intel 440BX AGPset • New 100MHz Front Side Bus on some models for faster data transfer between the processor and the main memory. • AGP-enabled (Accelerated Graphics Port) for enhanced graphics performance. • ACPI (Advanced Configuration and Power Interface), enabling the operating system to control the PC's power management. • Ultra DMA-33 support (for hard disks on Primary IDE channel ONLY). • SDRAM support for faster data streaming between the Pentium II, the graphics accelerator, and PCI devices.	
BIOS and System Management Features	 Multiple-Boot capability. User can choose the boot device when the PC is powered-on. Chassis Intrusion Detection. If the cover is removed when the PC is switched off, an alert will be generated when the PC is next switched on. This alert can be monitored with HP TopTools. New Power Glitch Detection. If the power supply momentarily falls below 4.7 Volts, a reset is triggered and the PC automatically reboots. If the PC resets for no apparent reason, the user can consult TopTools for a report about why it occurred. 	
Main memory	 32 MB or 64 MB 100 MHz SDRAM, upgradable to 384MB with three 128MB DIMMs (768MB version available soon with 256MB DIMMS). Three DIMM sockets. Support of Serial Presence Detect for detection and identification of defective memory modules. 	

5

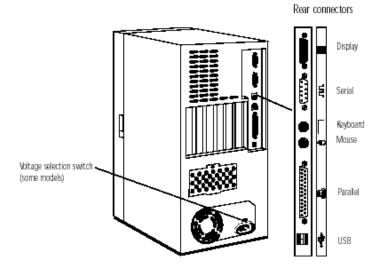
Component	HP Vectra VL Desktop PC	HP Vectra VL Minitower PC	
Communication ports	2 x USB connectors, 1 x serial port, 1 x parallel port, keyboard, mouse, 1 x VGA display port.		
Mass storage (standard models)	 4.3 GB IDE or 6.4GB IDE. 5 or 4 shelves (3 front access and 1 or 2 internal). 	 4.3 GB IDE, 6.4GB or 10GB IDE. 7 shelves (4 front access and 3 internal). 	
Floppy disk drive	Standard version without bezel.	Standard version with bezel.	
Power supply	Auto-ranging 100/240 VAC or manually switched 115/230 VAC, 170 W input, 120 W output.	Auto-ranging 100/240 VAC or manually switched 115/230 VAC, 220 W input, 145 W output.	

Minitower Package

Front view with cover removed

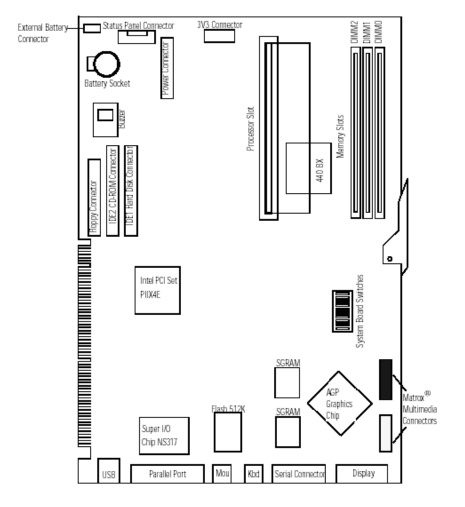


Rear view



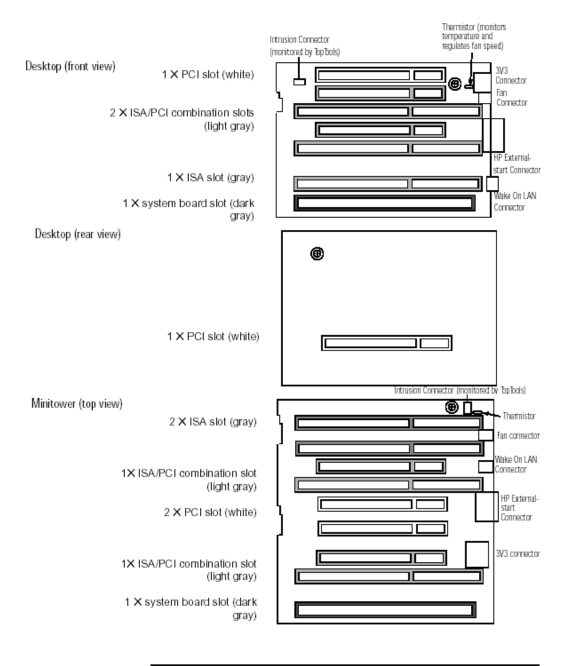
8

System Board and Backplanes



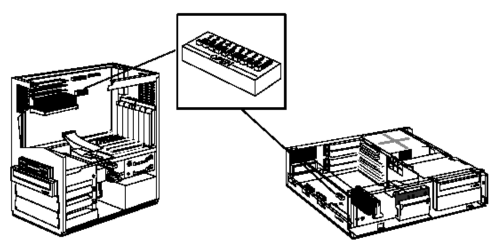
n

System Board and Backplanes



10

System Board Switches



Switch		Function	Default
1-5	_	Processor frequency, see the following table —	
	Open Normal operation		0
6	Closed	Clears CMOS (to reload the Setup program defaults)	Open
7	Open Normal operation		Onen
'	Closed	Clears User and Administrator passwords	Open
8	Open	Disables keyboard power-on	
0	Closed	Normal operation	Closed
9	RESERVED — Should normally be kept in the Open position. Used in case of power loss during BIOS update (see Crisis Recovery on page 15).		Open
10	_	RESERVED — Do Not Use	Closed

Processor	Processor			Swi	itch	
Frequency Bus 100MHz	Frequency Bus 66MHz	1	2	3	4	5
350 MHz	233 MHz	Open	Open	Open	Closed	Closed
400 MHz	266 MHz	Open	Open	Closed	Open	Open
450 MHz	300 MHz	Open	Open	Closed	Open	Closed
	333 MHz	Open	Open	Closed	Closed	Open

11

Key Features

Key Features

Ultra ATA

The Ultra ATA interface enables the Ultra DMA/33 protocol to increase the burst data transfer rate to 33 megabytes per second. Additionally, Ultra ATA provides new data verification checks to ensure that transferred data is not corrupted. Ultra ATA maintains backward compatibility with the existing ATA standard for IDE devices. Devices which transfer data at different speeds may be connected to the same Ultra ATA data cable; the system will detect and use the correct speed for each device.

Multi Boot

With the Multi Boot feature, the order in which the PC will boot from your devices is no longer determined by the physical connection. The user can connect IDE devices to the Ultra ATA cable in any order and then select the boot order for all bootable drives (including floppy drive, CD-ROM drive, and SCSI drives) with the HP Setup program.

Intel 440BX AGPset Features

This Intel chipset is optimized for Pentium II processor-based systems. It supports ACPI for increased manageability across the corporate network. It is AGP-enabled for enhanced graphics performance. The chipset also provides support for Ultra DMA/33.

Advanced Configuration and Power Interface (ACPI)

ACPI is an open standard for enabling the operating system to control power management in a PC. It enables a PC to switch on instantly when the user needs it and remains available for remote management when switched off.

Accelerated Graphics Port

AGP technology accelerates the flow of data between the Pentium II processor, the video graphics controller, and system memory. It also takes away graphics tasks from the PCI bus, freeing PCI bandwidth for other I/O-intensive applications. The integrated Matrox Productiva3DTM graphics accelerator supports AGP, and uses Synchronous Graphics RAM (SGRAM) memory architecture, to increase bandwidth for graphics-intensive functions.

Universal Serial Bus

Users can connect USB accessories to the PC without any need to remove the cover or restart the operating system, reducing support costs. Note that USB is not supported by all operating systems, or operating system revisions.

12

View Details 🗟

ReWrite Speed	N/A	
Write Speed	N/A	
Dimensions		
Depth	17.34 in.	
Height	17.26 in.	
Weight	33.08 lb.	
Width	7.56 in.	
Display		
Type	None.	
Hard Drive		
Capacity	6.4 GB- 8 GB	
Controller Type (2nd)	None	
Interface	DMA/ATA-33 (Ultra)	
RAID Level	None	
Key Features		
Installed Memory	64 -96 MB (SDRAM)	
Operating System	NONE	
Processor	Intel Pentium III 450 MHz	
Recommended Use	Corporate Business, Small Business	
Memory	r	
Installed Cache Memory	512 KB	
Installed RAM	64 MB	
Installed Video Memory	4 MB	
Max. Cache Memory	512 KB	
Max. Video Memory	4 MB	
Maximum RAM	768 MB	
RAM Technology	SDRAM	
Miscellaneous		
Exterior Color	White	
Package Qty.	1	
Product ID	20106730	
Modem		
Type	None	
Motherboard		
Bus Speed	100 MHz	
Video Output Interface	AGP	
Networking		
Type	None	
Other Drives	·	
Floppy Drive	3.5" 1.44 MB floppy	
Removable Drive Type	None	
Processor		
Installed Qty.	1	
Max Qty.	1	
Processor Manufacturer	Intel	
Processor Speed	P2-350-P3-600 OR MORE MHz	
Processor Upgradability	Upgradable	
Warranty	- F O	
Warranty	30 DAYS	
· · · · · · · · · · · · · · · · · · ·	00 D1110	



† Return To Top

Home | About Us | Freight | Contact Us | Privacy | Terms & Conditions

Aogem ® Copyright © 2005 Megsales.com. All rights reserved. All Company Logo, Company and product names are trademarks or registered trademarks of their respective companies.

This site is best viewed in 1024 resolution. If the web page is not covering your entire screen you can change your resolution from display properties.

BTX,IBM,NETVISTA,THINKCENTRE,A51P,8421,8422,CLOSEOUT,MOTHERBOARD,915,INTEL,PENTIUM

PENTIUM4;775,GREATDEALS,DESKTOP,P4,SUPER COOL,HEATSINK,COOL,INTEL EXTREME,INTEL 900,STOCKLOT,STOCK LOT,CLEARANCE,EXPORT,