Technical Specifications

Cache Hard Drive Hard Drive D Optical Drive - 1 DV Access Speed D Transfer Rate D Optical Drive - 2 D Transfer rates D Diskette Drive D	DY043A AMD Athlon A64 3400+ 2.2GHz nVidia Crush K8 Diablo-UL6E (K8N8X-LA) 1024/3200 MB 400DDR SDRAM (2x512) 2 GB (2x1024MB DDR SDRAM) Two 184-pin DDR DIMMs 128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM = 95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD) Deadt Un to 10x (CD)
Chipset Motherboard RAM Maximum Sockets Size Free DIMM Sockets Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive	nVidia Crush K8 Diablo-UL6E (K8N8X-LA) 1024/3200 MB 400DDR SDRAM (2x512) 2 GB (2x1024MB DDR SDRAM) Two 184-pin DDR DIMMs 128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Motherboard RAM Maximum Sockets Size Free DIMM Sockets Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates	Diablo-UL6E (K8N8X-LA) 1024/3200 MB 400DDR SDRAM (2x512) 2 GB (2x1024MB DDR SDRAM) Two 184-pin DDR DIMMs 128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
RAM Maximum Sockets Size Free DIMM Sockets Pairs Required Pairs Required Type Supported Cache Description Hard Drive DV Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive Diskette Drive	1024/3200 MB 400DDR SDRAM (2x512) 2 GB (2x1024MB DDR SDRAM) Two 184-pin DDR DIMMs 128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Maximum Sockets Size Free DIMM Sockets Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates	2 GB (2x1024MB DDR SDRAM) Two 184-pin DDR DIMMs 128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM = 95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Sockets Size Free DIMM Sockets Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive	Two 184-pin DDR DIMMs 128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Size Free DIMM Sockets Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 Access Speed Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive	128, 256, 512 AND 1024 MB DDR DIMMs None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Free DIMM Sockets Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates	None No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Pairs Required Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates	No JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Type Supported Cache Hard Drive Optical Drive - 1 DV Access Speed Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive	JEDEC unbuffered DDR SDRAM DIMM specification 128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD =115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Cache Hard Drive Hard Drive D Optical Drive - 1 DV Access Speed D Transfer Rate D Optical Drive - 2 D Transfer rates D Diskette Drive D	128 KB L1, 1 MB L2 Integrated on Processor module 160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Hard Drive Dytical Drive - 1 DV Access Speed DV Transfer Rate D Optical Drive - 2 D Transfer rates D Diskette Drive D	160 GB (7200 RPM) D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD =115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Optical Drive - 1 DV Access Speed Image: Constant of the system of the syst	D-ROM Drive: DVD (16x max.) / CD-ROM (48x max.) DVD =115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Access Speed Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive	DVD = 115ms / CD-ROM =95ms DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Transfer Rate Optical Drive - 2 Transfer rates Diskette Drive	DVD = 21.6/sec. / CD-ROM = 7.2MB/sec. 8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Optical Drive - 2 Transfer rates Diskette Drive	8x DVD+R/RW Drive Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Transfer rates Diskette Drive	Write: Up to 24x (CD-R) Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
Diskette Drive	Write: Up to 10x (CD-RW) Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
	Write: Up to 8x (DVD+R) Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
	Write: Up to 4x (DVD+RW) Read: Up to 40x (CD)
	Read: Up to 40x (CD)
	Read: Up to 12x (DVD) None
7 IN I Cara Keader	mpact Flash I/II, Memory Stick/PRO, MMC/SD, Smart
	Media, xD, Microdrive
Fax/Data Modem	V.90 56Kbps
Fax Speed	Up to 14.4Kbps
Data Compression	V.42 bis
Error Correction	V.42
EIA Fax Commands	Class 1
Video Graphics	AGP 8X Graphics Card
Controller	nVidia FX5500
Video Memory	256 MB DDR, not upgradeable
Video Connectors	Composite & S-Video - PAL
Network Card	10/100 BaseT, Integrated
1394 Card	IEEE-1394, Integrated
Sound	AC'97, 6 Channel, Integrated on MB
Controller	Realtek ALC650
Chassis	Gobi, 250HV PSU
USB Interface Specification	USB 2.0
External I/O Rear Connectors	4= USB, 1=1394, Serial, Parallel,
	Line-In, Line-Out; Microphone
External I/O Front Connectors 1=	1394, Line In, Microphone, Headphone, 9 in 1 Card
	Reader w/USB
Expansion Slots (Total)	3= PCI, 1= AGP
Expansion Slots (FREE)	2= PCI
Drive Bays (Total)	Two 5.25" external, One 3.5" external,
	Two 3.5″ internal
Drive Bays (FREE) On	e 5.25" external, One 3.5" external, One 3.5" internal
	ne-touch Enhanced Keyboard, PS/2 Optical scrolling
	mouse

Copyright Hewlett-Packard Co. 1994-2004 This information is subject to change without notice and is provided "as is" with no warranty. Hewlett-Packard shall not be liable for any direct, indirect, special, incidental or consequential damages in connection with the use of this material.