DELL OPTIPLEX™ 745



BUSINESS COMPUTING WITHOUT COMPROMISE



The OptiPlex™ 745 is a scalable, managed desktop designed to improve business efficiencies with maximum performance, stability and choice. Delivering a robust feature set incorporating many of the latest business-relevant technologies, the OptiPlex 745 has the flexibility and configurability to meet most desktop user needs.



As one of the primary replacements for both the OptiPlex GX520 and the GX620, the OptiPlex 745 is designed to offer impressive power savings in a proven, reliable design. Operations are simpler than ever before, thanks to improved manageability, easier customization and advanced security options. And with support for the new Intel® Core™2 Duo E6000 processors, Microsoft® Windows Vista^{™1} and the Premium² experience, you're sure to see productivity take off.

- and shrink power consumption
- Efficient BTX design and HyperCool™ thermal-management technology helps save energy and boost reliability
- New Dell Energy Smart out of the factory

SMART SECURITY: Flexible, industry-standard building blocks

- Wave EMBASSY® Trust Suite delivers out-of-the-box security functionality
- Industry-standard solutions help ensure proven, easily integrated technology
- · Customizable options help protect against physical, identity, data and network threats

DIRECT DEPLOY SERVICES: Streamlined image management

- Stepping-stone approach to customization helps ensure the best fit for your needs
- NEW! Advanced Configuration Services are designed to save you time, money and hassle

ADVANCED REMOTE MANAGEMENT: Greater IT control and visibility

- Dell Client Manager Standard available at no cost
- Integrates all of the components of Dell OpenManage™ into a single remote console
- With the 745 ASF 2.0-compatible hardware, IT can deploy, manage, migrate and troubleshoot Dell client systems across your entire organization — whether the target PC is on or off







Dell™	OptiPlex™ 745	A ALAUTOVA/ED	DECKTOR	SMALL FORM	ULTRA SMALL		
Tech S		MINITOWER	DESKTOP	FACTOR	FORM FACTOR		
				TAGTOR	TOTALITACION		
ARD DRIVE							
	Supported Types	Serial ATA or Serial ATA 3.0					
	Available Drives	7200RPM SATA 3.0Gb/s: 80GB, 1600	GB, 250GB* 7200RPM				
		10K RPM SATA 1.5Gb/s: 80GB					
	SMART Technology	SMART III					
	Burst Transfer Rate	300 Mbit/s MS Windows XP Professional SP2: Support both FAT16 and FAT32. FAT32 will be the default configuration					
	Partition Support		• •	1132 Will be the default configuration			
VOTEM DO	ARD CONNECTORS	MS Windows XP Home SP2: Suppo	JII DOUI FATTO 8				
13 I EIVI DU	Serial ATA	Faur 7 nin connectors	Tura 7 nin connectors	Tivo 7 nin connectore	One 7 nin connector		
		Four 7-pin connectors	Two 7-pin connectors	Two 7-pin connectors	One 7-pin connector		
	Floppy drive Serial	34-pin connector 12-pin connector, optional second serial port card (not available on USFF)					
	Fan	12-pin connector, optional second serial port card (not available on USFF) 5-pin connector					
	PCI 2.3	· '					
		120-pin connector					
TANDARD	Front panel	# Front ports may be disabled			T		
IANDAND		* Front ports may be disabled 1 VGA Out (15-hole) DVI-I Out					
	Display Port USB 2.0	Two front and six rear	Two front and five rear				
	Serial Port		One rear				
		One, rear. One, rear. 12-pin proprietary conne	Not available on USFF				
	Optional Adapters Internal USB		<u> </u>	στιαι μοιτ.	INOT ANGUADIS OU DOLL		
	Parallel Port	One, rear (25-hole, bi-directional)	10-pin connector for optional media bay device				
	Ethernet Network	One, rear (RJ45)					
	Stereo line-in	One minijack, rear					
	Speakers, line-out	One minijack, rear					
	Microphone-in	One minijack, front					
OMBUTED	Headphone	One minijack, front					
UMPUTER	INFORMATION	The state of the s		er e la la e			
	System Clock	Utilizes the CK-505 clock synthesize	er chip, which incorporates intel spe	ecifications for clock generation			
	Data bus width	64 bits					
	Address bus width	36 bits Eight					
	DMA channels Interrupt levels	24					
VDANCION	I BUS INFORMATION	24					
AFANSIUN	PCI 2.3	DCI, 22 MH-					
		PCI: 33 MHz					
	PCI Express 1.0a	PCI Express x1: 5 Gbps PCI Express x16: 80 Gbps					
	CATA 10s and 20						
	SATA 1.0a and 2.0	SATA: 1.5 and 3.0 Gbps					
CI-E x1	USB 2.0	USB: 480 Mbps	Netavailable	Not available	Not available		
GI-E XI	Available slots Connector Size	One full height	Not available	Not available	Not available		
	Data Bus	36 pins One bi-directional differential lane					
	Data Dus						
	Valtage	pair (2.5Gbs per lane) 5Gbs total 3.3V					
	Voltage						
PCI	Power Available slots	10 W (x1) Two Full-Height	Two Low-Profile on board	One Low-Profile	Not available		
GI	Available slots	I WO Full-Height	Riser options: *	Offe Low-Profile	Not available		
			- Dual PCI Riser				
	Connector ci	120 pine	- Combo x16/PCI Riser				
	Connector size	120 pins					
	Data Bus	32Bit/33MHz 3.3 Volt External Operation (some pins 5 Volt Tolerant); 1.8V internal regulation					
	Voltage				Not ous!!-!-!-		
CI Event		One Full-Height	One Low-Profile	One Low-Profile	Not available		
CI Express	x16		Riser option: *				
CI Express							
CI Express	x16 Available slots		Combo x16/PCI Riser				
CI Express	Available slots Connector Size	164 pins	Combo x16/PCI Riser				
CI Express :	Available slots Connector Size Data Bus	16 bi-directional differential lane pa	Combo x16/PCI Riser				
PCI Express :	Available slots Connector Size		Combo x16/PCI Riser				

^{*} One low-profile slot remains available on board when riser installed

Tech Spe	tiPlex™ 745 cs	MINITOWER	DESKTOP	SMALL FORM FACTOR	ULTRA SMALL FORM FACTOR		
grated Intel G	raphics Media Accelerator 965			<u> </u>	·		
-	raphics Core	Intel® Graphics Media Accelerator 30	000				
	lemory	None dedicated. Uses up to 256MB shared with system memory					
Maximum Resolution Supports 640 x 480 up to 1920 x 1200 (refresh rates and additional resolutions are dependant on display)							
	AMDAC	400MHz, 24-bit					
Di	isplay Interface	VGA DB-15 (analog)			DVI-I native. Optional Y-dongle		
	• •				Cable provides VGA output.		
Di	ual Monitor Support	Yes, in conjunction with discrete grapl	hics card		Yes, with dual dongle		
	isplay Rotation Support	Yes			-		
_	ore Processor Speed	667MHz					
30	D Setup & Render Engine	Supports D3D and OGL Pixilation Rules					
Co	ontroller clock speed (MHz)	Core Frequency: 667MHZ					
	• • •	sDV0 Frequency: 270MHz					
l (Digital) Adap	nter Card						
	lemory	Uses integrated graphics. No memory	Uses integrated graphics. No memory dedicated Not availab		Not available		
	ard Type	Intel digital video output via PCI Expres			Integrated graphics only		
	laximum Resolution	1920 x 1200 @ 60 Hz & 16.7 million colo			DVI-I output		
	isplay Interface	DVI-D			DVI-I output		
	ual Monitor Support	Extended Desktop using two display a	danters				
Di	aa. montoi oupport	Clone and Twin display capabilities					
0	ptions	Full height or low profile					
	etails	Uses Integrated Graphics—Intel digita	al video output via PCI Express				
MAD ATI Dadaa	~ @ V1000						
BMB ATI Radeo		100140 000 000 114					
	lemory . –	128MB DDR SDRAM			Not available		
	ard Type	PCI Express X16			Integrated graphics only		
	laximum Resolution	1920 x 1200 @ 75 Hz & 16.7 million colo	DVI-I output				
	AMDAC	Dual 400MHz					
	isplay Interface	Single DVI-I (VGA via included DVI to					
	ual Monitor Support	No					
	isplay Rotation Support	Yes					
Ol	ptions	Full height or low profile					
6MB ATI Radeo	on™ X1300 Pro						
_M	lemory	256MB DDR SDRAM			Not available		
_Ca	ard Type	PCI Express X16			Integrated graphics only		
М	laximum Resolution	1920 x 1200 @ 75Hz & 16.7 million color	rs		DVI-I output		
R/	AMDAC	Dual 400MHz					
Di	isplay Interface	Dual VGA (DB-15) or DVI via optional D	DMS-59 cables				
	ual Monitor Support	Yes					
	Display Rotation Support Yes						
Di		Full height or low profile					
Di Di	ptions	Tall Holghit of Total promo					
Di Di	ptions	Tan no.g. to those province					
Di Di O _I	ptions	ADI 1983 High Definition Audio					

Dell™ OptiPlex™ 745 Tech Specs	MINITOWER	DESKTOP	SMALL FORM FACTOR	ULTRA SMALL FORM FACTOR
OWED				
OWER DC Power Supply - Wattage	305W	280W	275W	220W (External power brick)
Power Efficiency	76%	76%	76%	80%
Heat Dissipation *	1041 BTU/hr	956 BTU/hr	939 BTU/hr	751 BTU/hr
	·	lated based upon the power supply ra	·	
Voltage - Manual selection		: 90 to 135 V at 50/60 Hz; 180 to 265 V		External - Auto sensing
Backup battery	3-V CR2032 coin cell, Lithium ion			
OWER MANAGEMENT				
ACPI Wake-Up Event	System Wakes From			
Power Button	Suspend or soft-off			
RTC Alarm	Suspend or soft-off			
Wake On LAN	Suspend or soft-off			
PME	Suspend or soft-off			
Serial Port Ring	Suspend or soft-off			
USB	Suspend only			
Keyboard	Suspend only			
Mouse	Suspend only			
HASSIS DIMENSIONS				
_ Height	41.4 cm (16.3 inches)	11.4 cm (4.5 inches)	9.26 cm (3.65 inches)	26.4 cm (10.37 inches)
Width	18.5 cm (7.3 inches)	39.9 cm (15.7 inches)	31.37 cm (12.35 inches)	8.9 cm (3.5 inches)
Depth	43.8 cm (17.3 inches)	35.3 cm (13.9 inches)	34.03 cm (13.4 inches)	25.3 cm (9.95 inches)
Weight	12.34 kg (27.2 lb)	10.4 kg (23 lb)	7.4 kg (16.4 lb)	4.5 kg (10 lb)
Volume	33 Liters	15.7 Liters	9.97 Liters	6 Liters
Temperature Operating Storage	10° to 35°C (50° to 95°F) -40° to 65°C (-40° to 149°F)			10° to 30°C (50° to 86°F)
Relative humidity	20% to 80% (non-condensing)			
Maximum vibration	0.05.0 0.0 0.5			
Operating	0.25 G at 3 to 200 Hz at 0.5 octave			
Storage Maximum shock	0.5 G at 3 to 200 Hz at 1 octave/m	in		
	Daws and half aims and a south a sho		h / \	
Operating		nge in velocity of 50.8 cm/sec (20 inc		
Storage	27-6 faired square wave with a ve	elocity change of 508 cm/sec (200 inc	cnes/sec)	
Altitude	-15.2 to 3048 m (-50 to 10,000 ft)			
Operating Storage	-15.2 to 3046 iii (-50 to 35,000 ft)			

Tech Specs	lex™ 745	MINITOWER	DESKTOP	SMALL FORM FACTOR	ULTRA SMALL FORM FACTOR
NCLOSURE & VENTIL	LATION REQUIREMENTS				
Enclosure Ventilation Enclosure Minimum Clearance Recommended Enclosure Open Desk Minimum Clearance		If your enclosure has doors, they nee least 30% airflow through the enclos		104	10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$
		Leave a 10.2 cm (4 in.) minimum clea computer to permit the airflow requi			10 de 10 de 20 de
		Do not install your computer in an en This restricts the airflow and impacts possibly causing it to overheat.			
		If your computer is installed in a corr leave at least 5.1 cm (2 in.) clearance to the wall to permit the airflow requ	e from the back of the computer		
STANDARDS		TC099, Blue Angel, Green PC, Energy TUV, UL, VCCI, USB 2.0, WEEE	y Star, BSMI, C-TICK, CE, FCC, IRAM, î	NEMKO, NFPA99, SABS, SASO, TCO,	
TANDARDS					
OS Factory Defaults		Luon			Log
OS Factory Defaults OS address	F0000h	USB front panel	On On	Low power mode	Off Disabled
OS Factory Defaults OS address OS chip (NVRAM)	F0000h 8Mb	USB front panel Module bay Serial #1 Port	On On Auto	Password	Disabled
OS Factory Defaults OS address OS chip (NVRAM) tup Option	F0000h	Module bay	On	•	
OS Factory Defaults OS address OS chip (NVRAM) tup Option rallel Port mode	F0000h 8Mb Default Factory Value	Module bay Serial #1 Port	On Auto	Password POST hot keys	Disabled Setup & Boot Menu
OS Factory Defaults OS address OS chip (NVRAM) tup Option rallel Port mode rallel Port address	F0000h 8Mb Default Factory Value PS/2	Module bay Serial #1 Port Keyboard Num lock	On Auto Report	Password POST hot keys SATA drives	Disabled Setup & Boot Menu On
OS Factory Defaults OS address OS chip (NVRAM) tup Option rallel Port mode rallel Port address ake on LAN	F0000h 8Mb Default Factory Value PS/2 378	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode	On Auto Report On Auto Bypass	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings	Disabled Setup & Boot Menu On Internal
OS Factory Defaults OS address OS chip (NVRAM) etup Option arallel Port mode arallel Port address ake on LAN ST aboard Audio	F0000h 8Mb Default Factory Value PS/2 378 Off	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode Onboard Video buffer	On Auto Report On Auto Bypass 8MB	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings HD Password	Disabled Setup & Boot Menu On Internal Off Off Disabled
IOS Factory Defaults IOS address IOS chip (NVRAM) etup Option arallel Port mode arallel Port address /ake on LAN ST nboard Audio nboard Modem	F0000h 8Mb Default Factory Value PS/2 378 Off Off On On	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode Onboard Video buffer Primary Video	On Auto Report On Auto Bypass 8MB Add-in	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings HD Password Hyper-threading	Disabled Setup & Boot Menu On Internal Off Off Disabled On
IOS Factory Defaults IOS address IOS chip (NVRAM) etup Option arallel Port mode arallel Port address /ake on LAN IST nboard Audio nboard Modem lex bay	F0000h 8Mb Default Factory Value PS/2 378 Off Off On On (no boot)	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode Onboard Video buffer Primary Video Suspend mode	On Auto Report On Auto Bypass 8MB Add-in S3	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings HD Password Hyper-threading Auto Power on	Disabled Setup & Boot Menu On Internal Off Off Disabled On Off
IOS Factory Defaults IOS address IOS chip (NVRAM) etup Option arallel Port mode arallel Port address Vake on LAN IST Inboard Audio Inboard Modem lex bay xecute Disable	F0000h 8Mb Default Factory Value PS/2 378 Off Off On On (no boot) On	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode Onboard Video buffer Primary Video Suspend mode Chassis intrusion	On Auto Report On Auto Bypass 8MB Add-in S3 On	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings HD Password Hyper-threading Auto Power on Auto Power time	Disabled Setup & Boot Menu On Internal Off Off Disabled On Off Disabled On Off 12:00am
BIOS Factory Defaults BIOS address BIOS chip (NVRAM) BETHER POPT MODE BETHER POPT ADDRESS BY ARE ON LAN BIST BIODORI AUGIO BIODORI MODE BIOTORI MODE	F0000h 8Mb Default Factory Value PS/2 378 Off Off On On (no boot) On (without PXE)	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode Onboard Video buffer Primary Video Suspend mode Chassis intrusion TPM	On Auto Report On Auto Bypass 8MB Add-in S3 On Off	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings HD Password Hyper-threading Auto Power on Auto Power time SERR	Disabled Setup & Boot Menu On Internal Off Off Disabled On Off 12:00am On
STANDARDS SIOS Factory Defaults SIOS address SIOS chip (NVRAM) Setup Option Parallel Port mode Parallel Port address Wake on LAN SIST Onboard Audio Onboard Modem Flex bay Execute Disable Onboard NIC PSZ Mouse Onboard USB	F0000h 8Mb Default Factory Value PS/2 378 Off Off On On (no boot) On	Module bay Serial #1 Port Keyboard Num lock Keyboard error report Onboard Video HD Acoustic mode Onboard Video buffer Primary Video Suspend mode Chassis intrusion	On Auto Report On Auto Bypass 8MB Add-in S3 On	Password POST hot keys SATA drives Floppy Limit CPUID ASF Settings HD Password Hyper-threading Auto Power on Auto Power time	Disabled Setup & Boot Menu On Internal Off Off Disabled On Off Disabled On Off 12:00am

Dell™ OptiPlex™ 745 Tech Specs		MINITOWER	DESKTOP	SMALL FORM FACTOR	ULTRA SMALL FORM FACTOR		
				TAUTUIT	TOTHVITAGIGIT		
DISPLAYS	CRT	17" E773s (16.0" viewable) Conventional CRT					
		17" E773MM (16.0" viewable) Multimedia CRT					
	Dell Flat Panel Analog	15" E157FP Flat Panel					
		17" E177FP Flat Panel					
		19" E197FP Flat Panel					
	Dell UltraSharp™	17" UltraSharp™ 1707FP					
	Digital Flat Panel	17" UltraSharp™ 1707FPV					
	Adjustable Stand, VGA/DVI	19" UltraSharp™ 1907FP					
		19" UltraSharp™ 1907FPV					
		20" UltraSharp™ 2007FP					
	Dell Widescreen UltraSharp™	20" Widescreen UltraSharp™ 2007FP					
	Digital Flat Panel	24" Widescreen UltraSharp™ 2407FP	W				
	Dell All-In-One UltraSharp™ Solution	None			UltraSharp™ 1706FP All-In-One		
RIPHERAL							
	Keyboard	Dell USB Keyboard, No Hot Keys					
	,	Dell USB Enhanced Multimedia Keybo	pard				
		Smart Card Reader USB Keyboard					
		Bluetooth Keyboard					
	Mouse	Dell USB 2-Button Entry Mouse with S	Scroll, Black				
		Dell USB 2-Button Optical Premium Mouse with Scroll, Black					
		Bluetooth Mouse					
	Audio	Internal Dell Business Audio Speaker					
		Dell A225 Stereo Speakers					
		Dell A525 Speakers					
		Dell AS501 Sound Bar - UltraSharp Fla	at Panel Attachable Speakers				
		Dell AS501PA Sound Bar - Entry FP A					
	Optical Storage Drive	48X CD-ROM SATA	addinable opeanore	24X Slimline CD-ROM Drive			
	opaoai otorago Dirio	16X DVD-ROM SATA		8X Slimline DVD-ROM			
		48X32 CDRW/DVD Combo SATA		24X Slimline CDRW/DVD Combo			
		16X DVD+/-RW SATA		8X Slimline DVD+/-RW			
	Additional Storage	3.5" 1.44MB FDD		Slimline 1.44MB FDD			
	, taataona otorago	USB 2.0 Memory Key: 256MB, 512MB		Chilling 1.44			
		Dell 13 in 1 USB Media Card Reader					
	Communications	Integrated Broadcom 10/10/10000Mb	I NM				
	oommunicaudiis	•					
		Dell V.92 PCI Data/Fax Controllerless Modem					
		Broadcom NetXtreme 10/100/1000 PCIe Gigabit Controller Card (Full Height or Low-profile)					
		Dell Wireless 1450 (802.11 a/b/g) WLAN USB 2.0 DT Adapter, 13 Channel					





- 1. The term Gigabit Ethernet does not connote an actual operating speed of 1 GB/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.
- Up to 256MB of system memory may be allocated to support graphics, depending on system memory size and other factors.
- 3. The total amount of usable memory available will be less than 4 GB, depending on the actual system configuration
- For hard drives, GB means 1 billion bytes; actual capacity varies with preloaded material and operating system and will be less.
 Discs burned with this drive may not be compatible with some existing drives and players; using DVD+R media provides maximum compatibility.
- 6. For a copy of Dell's guarantees or limited warranties, please write Dell USA L.P., Attn. Warranties, One Dell Way, Round Rock, TX 78682. For more information, visit www.dell.com/us/en/gen/service_service_plans.htm.
- 7. Service may be provided by third-party. Technician will be dispatched if necessary following phone based troubleshooting. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. U.S. only.

Dell OptiPlex is a trademark of Dell Inc. Intel, Intel inside logo and Pentium are registered trademarks of Intel Corporation. Microsoft Windows XP is a registered trademarks of Microsoft Corporation. Other trademarks and trade names are used to identify the entities claiming the marks and names of their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own. © Copyright 2005 Dell Inc. All rights reserved.