## Dell OptiPlex GX270



# Relevant Technology That's Easy to Manage



Is your organization looking
for a highly scalable desktop
PC designed to carry out
computing for many different
environments? If so, GX270
may be the choice for
customers looking for optimal
price/performance from their
desktop systems.

#### **Relevant Technology**

The OptiPlex GX270 offers relevant technology for your organization. Available with Intel Pentium 4 800MHz FSB processors with Hyper-Threading technology as well as an integrated Intel Gigabit¹ network connection and dual channel shared memory², the OptiPlex GX270 is designed to help increase productivity in your organization by reducing the amount of time required to perform certain computing tasks. The GX270 also provides support for your legacy peripherals by incorporating native PS/2, serial and parallel ports. OptiPlex desktops offer you relevant technology that's easy to integrate and manage.

Additionally, with Serial ATA hard drives and 8X AGP, the GX270 graphics cards delivers relevant technology for scalability unparalleled by previous generations of the OptiPlex family. The GX270 can also be custom configured with a broad range of peripherals including multiple graphics cards, DVD+RW drives and Flat Panel monitors.

#### **Easy to Manage**

The OptiPlex 270 series provides ready to use diagnostics to help minimize down time. The diagnostics reside on a small utility partition on the hard drive and can be launched from the F12 key upon boot. The diagnostics are designed to detect specific hardware components and then run various tests across the component to troubleshoot the problem. These diagnostics, in most cases, can identify the issue as a hardware or driver issue, further simplifying the process and helping to keep downtime at a minimum.

New with the OptiPlex 270 series is Dell Client Configuration Utility, a software management utility which can be used to remotely flash the BIOS and system configurations. The tool has one-to-many distribution capability and can be used locally to create a deliverable package that will set over 50 parameters in the BIOS, CMOS and Operating System.

The OptiPlex GX270. Relevant Technology that's Easy to Manage.





### **Dell OptiPlex GX270**

**SYSTEM** 

**CHASSIS** SMALL FORM FACTOR, SMALL DESKTOP, AND SMALL MINI-TOWER AVAILABLE

1	Processor	Intel 865G chipset, Intel® Pentium® 4 processor with 800 MHz front side bus and Hyper-Threading
		support or 533 MHz front side bus (depending on processor) and 512K L2 cache or Celeron® processor with 400 MHz front side bus and 128K L2 cache
	Angrating Systems	Microsoft Windows® XP Professional, Microsoft Windows XP Home, Microsoft Windows 2000
	operating dystems	Professional
		Dell recommends Microsoft® Windows® XP Professional
	Memory	4 DIMM slots (SF Chassis only has two); Non-ECC dual channel shared <sup>2</sup> DDR SDRAM system memory
	•	(333Mhz or 400Mhz) up to 4GB on the SD and SMT chassis
	Video Graphics Controller	Integrated Intel Extreme® Graphics 2
	Hard Drive	40GB 5400RPM, 40 & 80GB 7200RPM Parallel ATA, and 120GB 7200RPM Serial ATA
	EIDE Controller	Integrated ATA/100 Dual Channel, Bus Master EIDE Hard Drive Controller
		Integrated 2-channel Serial ATA Controller
		Integrated floppy diskette drive support
		Intel® PRO Gigabit² Network Connection with support for Remote Wake Up and Alert Standard Format (ASF 1.0)
	Standard I/O Ports	Eight USB 2.0 (two front and six rear), one Ethernet (RJ45), one nine-pin serial (16550 compatible), one
		parallel (25-hole, bi-directional), 1 VGA out, PS/2 mouse, PS/2 keyboard, stereo line-in (minijack),
		microphone-in (minijack-front), speakers/line-out (minijack) and headphone (minijack-front)
5 1,	• •	40GB 5400RPM, 40 & 80GB 7200RPM Parallel ATA, and 120GB 7200RPM Serial ATA
i, D	Vertical Urientation (W x D x H)	Small Form Factor 3.57" x 13.93" x 12.54" (9.0cm x 35.4cm x 31.9cm)
R		Small Desktop 4.25" x 16.97" x 15.37" (10.8cm x 43.1cm x 39.0cm)
E	Haring at 1 O in a table a ON - D - III	Small Mini-Tower 7.13" x 17.61" x 16.75" (18.1cm x 44.7cm x 42.5cm)
	HORIZONTAL UTIENTATION (W X D X H)	Small Form Factor 12.54"x 13.93" x 3.57" (31.9cm x 35.4cm x 9.0cm)  Small Desktop 15.37" x 16.97" x 4.25" (39.cm x 43.1cm x 10.8cm)
		Small Mini-Tower 16.75" x 17.61" x 7.13" (18.1cm x 44.7cm x 42.5cm)
	Chaccic Stand (W v I)	Small Form Factor 5.05" x 10.91" (12.82cm x 27.71cm)
	Cilassis Stallu (W X L)	Small Desktop 7.58" x 12.12" (19.27cm x 30.78cm)
		Small Mini-Tower N/A
	Chassis Weight	
	• · · · · · · · · · · · · · · · · · · ·	Small Desktop ~ 21lbs.
		Small Mini-Tower ~ 32lbs.
	Power Supply	Small Form Factor 160W
		Small Desktop 210W
		Small Mini-Tower 250W
3	Monitors	15" E551 (13.8" V.I.S.)
		17" E772 (16.0" V.I.S.)
		17" M782 Flat FST (16.0" V.I.S.)
		19" M992 Flat FST (17.9" V.I.S.)
		21" UltraScan P1130 (19.8" V.I.S.)
		15" E151FP Flat Panel (15.0" V.I.S.) 1024 x 768
		15" UltraSharp™ 1504FP Flat Panel (15.0" V.I.S.) 1024 x 768
		17" UltraSharp™ 1703FP Flat Panel (17.0" V.I.S.) 1280 x 1024
		17" E171FP Flat Panel (17.0 V.I.S) 1280 x 1024
		18" UltraSharp™ 1801FP Flat Panel (18.1" V.I.S.) 1280 x 1024
		19" UltraSharp™ 1900FP Flat Panel (19.0" V.I.S.) 1280 x 1024
	Voyboard (105 Voyo)	20" UltraSharp™ 2000FP Flat Panel (20.1" V.I.S.) 1600 x 1200 QuietKey™ PS/2, Enhanced Performance USB, USB Smart Card keyboard
		Dell PS/2 two-button and Dell USB optical two-button scroll (available with long or short cord)
		Internal Dell Business Audio speaker, Altec Lansing ADA 215, Harman Kardon 395
	•	USB Floppy Drive, CD-ROM, CD-RW/DVD Combo, DVD-ROM and DVD+RW
	_	Dell USB Memory Key 16MB and 64MB, USB 2.0 full speed compliant and bootable
		TCO99, Blue Angel, Energy Star, BSMI, C-TICK, CE, FCC, IRAM, NEMKO, NFPA 99, SABBS, SASO,
r		TCO, TUV, UL, VCCI, USB 2.0
	Base Service	Three-Year Limited Warranty <sup>3</sup> and Next Business Day On-Site4 service (US Only)
		Three-Year Same Day Four-Hour On-Site4 Response Service, 5 days x 10 hours a day, Three-Year Same
		Day Four-Hour On-Site <sup>4</sup> Response Service, 7 days x 24 hours a day



**PERIPHERALS** 

**ENVIRONMENTAL, REGULATORY, SERVICE & SUPPORT** 











- Dell cannot be held responsible for errors in typography or photography. Dell's Terms and Conditions of Sales and Service apply and are available upon request.

  1. This term indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gbjsec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

  2. Between 32 and 64 MB of system memory may be allocated to support graphics, depending on system memory size and other factors.

  3. For a complete copy of our guarantees and limited warranties, places write Dell U.S.A. L.P. Attention. Warranties, One Dell Warranties,