

Dell, our vision has evolved

## Dell OptiPlex GX150

The OptiPlex GX150 delivers the power you want and the added versatility you need. Select your processor, memory and hard drive and further customize your system with enhanced video, storage and peripheral options.

### Intel processors and 815E chipset with embedded Dynamic Video Memory Technology (DVMT) graphics

The latest Intel architecture intelligently allocates and de-allocates system memory for quick, responsive processing of 2D/3D graphics. For advanced graphics needs, choose additional 4MB Graphics Performance Accelerator video memory or a high performance 4X AGP graphics card.

### New advanced chassis design

Easily maintain or expand your systems with tool-less, screw-less replacement of the optical drive, floppy drive, hard drive and option cards. The unique hinged chassis provides push-button access to open. Once opened, you will find color-coded cables, tabs, handles and rails, making the major system components easier than ever to access, install and remove. In addition to easy servicing, the system components and chassis are designed to minimize noise, reducing acoustic output 20-60% compared to our previous systems.

### Full range of performance peripherals

By delivering value without compromising functionality, the GX150 series lets you maximize your computing options with a full range of monitors and storage solutions, including DVD, CD-RW, DVD/CD-RW combo and Zip drives.

### Your choice with LegacySelect

With Dell LegacySelect, your organization now has the ability to deploy legacy-free, legacy-reduced and legacy-free computers without adding an entirely different computer system to your technology infrastructure. LegacySelect permits the deployment of legacy-full, legacy-reduced, and legacy-free systems based on a common platform, with common hard drive images and help desk procedures.



### Open and reliable manageability features

Dell follows open industry standards for system management and network administration to ensure that your new system integrates seamlessly with other open industry standard systems on your existing network.

### 3 years service and support

Next Business Day On-site<sup>1</sup> Service comes as standard.

It started with our direct approach – one-to-one, intimate customer relationships – no middlemen, no dealers nor distributors. Our manufacturing flexibility and build-to-order policy helped us to become one of the world's largest computer systems manufacturers.



**Leadership** Today our direct vision has evolved. We are considered a model for how to do business on the Internet. We have enabled our infrastructure, developed processes to maximize our operational efficiency and effectiveness – everything from supplier integration with e-commerce to customer support.



**Build to order** Dell does not restrict your computer choices to "what's in the box". At Dell we build high quality computer systems from notebooks to networks incorporating some of the latest, relevant, proven technology – configured to your exact specifications. Dell products and services are sold in more than 170 countries and territories around the globe.



**Customized service and support** Our service solutions can address your key business issues. Dell experts can help you from custom integration of software, to installation, to same day 4-hour<sup>2</sup> service.



**Build, Purchase, Manage, Support - It's Easier On-Line**



Stable PCs for your connected environment

Excellent performance and versatility make the Dell™ OptiPlex™ GX150 the ideal mainstream corporate PC for networked environments.

With the choice of Intel® Pentium® III or Celeron™ processors and three chassis sizes, you get excellent performance for applications and flexibility to suit your budget. The OptiPlex GX150 design simplifies deployment because all chassis share a common system board. Now, you can leverage a single corporate image while selecting the form factor and expansion capabilities you require. Further, LegacySelect Technology Control allows for legacy-full, legacy-reduced & legacy-free in a single platform. The all-new, highly accessible and serviceable chassis provides push-button access to the system interior and supports tool-less, screw-less replacement of key components.

Reliable PCs for your network



# Dell OptiPlex GX 150

## Options for your built-to-order system

### SYSTEM

#### Processor

- ▶ Intel® Pentium® III processor, with 133MHz front side bus and 256K integrated L2 (iL2) Advanced Transfer Cache
- ▶ Intel® Celeron™ processor, with 66MHz or 100MHz front side bus and 128KB L2 cache

#### Chipset

Intel 815E

#### Memory

- ▶ 64MB non-ECC SDRAM standard
- ▶ 2 DIMM slots - 512MB maximum:
  - 64MB DIMM
  - 128MB DIMM
  - 256MB DIMM

#### Flash BIOS

4MB Flash memory for system BIOS, setup, Plug-and-Play DMI 2.0s and SMBIOS 2.3 support

#### Video Graphics Controller

Embedded Intel Direct AGP graphics controller

#### Video Upgrades

- ▶ 4MB Graphics Performance Accelerator (GPA)
- ▶ nVidia TNT2 Pro 16MB 4X AGP graphics Card

#### Hard Drives\*

- ▶ Enhanced IDE S.M.A.R.T. II ATA/100:
  - 10GB / 7,200RPM
  - 20GB / 7,200RPM
  - 40GB / 7,200RPM

#### EIDE Controller

Integrated PCI dual-channel/connector, bus mastering, ATA/100 and PIO mode 4 support

#### Network Controller

- ▶ Integrated 3Com® Fast EtherLink 10/100 PCI Network Interface with remote Wake-up-On-Lan (WuOL) support
- ▶ IBM PCI Token Ring card (SD and SMT chassis only)

#### Audio

- ▶ Integrated Analogue Devices AC '97 Audio with Yamaha SoftSynthesizer™ software
- ▶ Creative Labs SB Live! Value Digital 512 audio card

#### Standard I/O Ports

USB (4), serial (2), parallel, PS/2 keyboard, PS/2 mouse, RJ-45, VGA out (or external video), stereo line-in (minijack), microphone-in (minijack), speakers/line-out (minijack) and headphone (minijack - front)

### CHASSIS

#### Small Form Factor - SF

- ▶ (3.57"/90mm H x 12.54"/319mm W x 13.93"/354mm D):
  - One 3.5" x 1.0" internal hard drive bay
  - One 5.25" slimline peripheral bay
  - One 3.5" slimline FDD bay
  - One low profile PCI expansion slot
  - One low profile AGP slot
  - 100 Watts power supply

#### Small Desktop - SD

- ▶ (4.25"/108mm H x 15.37"/390mm W x 16.97"/431mm D):
  - One 3.5" x 1.0" internal hard drive bay
  - One 5.25" peripheral bay
  - One 3.5" FDD bay
  - Two half length PCI expansion slots
  - One low profile AGP slot
  - 110 Watts power supply

#### Small Mini Tower - SMT

- ▶ (16.75"/425mm H x 7.13"/181mm W x 17.61"/447mm D):
  - Two 3.5" x 1.0" internal hard drive bays
  - Two 5.25" peripheral bays
  - Two 1.44MB FDD bays
  - Three PCI expansion slots (up to 11")
  - One PCI expansion slot (up to 9")
  - One AGP slot (up to 9")
  - 200 Watts power supply

### PERIPHERALS

#### Monitors

- ▶ Flat Panel Monitors:
  - Dell 1701FP 17" (17" viewable) Flat Panel Display
  - Dell 1503FP 15" (15" viewable) Flat Panel Display
- ▶ Performance Monitors:
  - Dell P1110 21" (19.8" viewable) Flat Display UltraScan® Monitor
  - Dell P991 19" (17.9" viewable) Flat Display UltraScan Monitor
  - Dell P791 17" (16" viewable) Flat Display UltraScan Monitor
  - Dell P780 17" (16.0" viewable) Monitor
- ▶ Mainstream Monitor:
  - Dell M991 19" (18" viewable) Monitor
  - Dell M781MM 17" (16.0" viewable) Multimedia Monitor
  - Dell M781 17" (16.0" viewable) Monitor
- ▶ Value Monitors:
  - Dell E771P 17" (16" viewable) Monitor
  - Dell E551 15" (13.8" viewable) Monitor
  - Dell E550MM 15" (13.8" viewable) Multimedia Monitor

#### Storage Devices

- ▶ SF Chassis
  - 1.44MB slimline FDD
  - CD-ROM slimline
  - CD-RW (CD-Read/Write) slimline
  - DVD-ROM slimline

#### SD and SMT Chassis

- ▶ 1.44MB FDD
- ▶ CD-ROM
- ▶ CD-RW
- ▶ DVD-ROM
- ▶ DVD/CD-RW combo
- ▶ 250MB Zip Drive

#### Keyboard (105 keys)

- ▶ QuietKey™ (Spacesaver) keyboard - 3-user programmable hot keys
- ▶ Performance (Mechanical) keyboard

#### Mouse

- ▶ Dell/Logitech PS/2 mouse (2-button)
- ▶ Microsoft PS/2 Intellimouse (2-button + wheel)

#### Speakers

- ▶ Internal Dell business audio speaker
- ▶ harman/kardon™ HK19.5 external speakers
- ▶ harman/kardon HK695 external speakers

#### Modem\*

- ▶ 56K, PCI v.90 internal controller-less Data/Fax modem

### SOFTWARE

#### Operating Systems

Microsoft® Windows 2000 Professional  
Microsoft® Windows NT® 4.0  
Microsoft® Windows 98SE

#### Office Application Suites

Microsoft® Windows Office 2000 SB  
Microsoft® Windows Office Pro

#### Management Tools

Dell OpenManage™ IT Assistant

#### Manageability Features

Desktop Management Interface (DMI) 2.0S, CIM, WBEM, Wired for Management (WfM) 2.0, SNMP, SM BIOS 2.3, APM Advanced Control and Power Interface 1.0 (ACPI), DDC2b; Multiple Remote-Boot Protocol Supported

#### Key Support Features

S3 sleep state support, Remote System Alerts, Remote BIOS flash, Remote BIOS configuration, Remote Wake-up capable, DMI information export to SMS, DIMM Pre-Failure Alert, Asset Tag, Property Ownership Tag, Chassis Intrusion Alert, DMI Configuration Change Alert, Enhanced S.M.A.R.T. II HDD Alerts

#### SUPPORT AND SERVICE\*

- ▶ Next Business Day On-site - 3 Years
- ▶ 4-Hour On-site Response - 3 Years

Protect your investment with Dell support. Technical support when you need it.

For more information on the Dell OptiPlex range of PCs, please contact a Dell representative at:



pentium III



celeron PROCESSOR



Designed for  
Microsoft®  
Windows NT®  
Windows 98

#### Dell recommends Windows 2000 Professional for business.

Subject to availability, prices and specifications are correct at the date of publication and may change without notice. Dell's Terms and Conditions of Sale and Service apply and are available on request and at [www.dell.com](http://www.dell.com). Service may be provided by third-party. Technician will be dispatched if necessary following phone-based troubleshooting. To receive next-business-day service, Dell must notify service provider before 5pm (depending upon service contract), customer time. Availability varies. 2. Service may be provided by a third-party provider under contract with Dell. Technician will be dispatched if necessary following phone-based troubleshooting. For 7x24 service, Dell will dispatch a service technician within 4 hours of determining the hardware problem. For 5x10 service, Dell will dispatch a technician to the customer site within 4 hours of determining the hardware problem. The service technician may not arrive until the following business day if dispatched after 4:00 pm local time. Available within a 125 mile radius of over 80 metropolitan areas. Customers not located within a 125 mile radius of the stocking locations are not eligible for this offering. Not available with any other Dell systems. Available in US only. 3. For hard drives, GB means 1 billion bytes; total accessible capacity varies depending on operating environment. 4. Download speeds limited to 53 Kbps. Upload speeds are less (about 30Kbps) and vary by modem manufacturer and line conditions. Analog phone line and compatible server required. © 2001 Dell Computer Corporation. Dell, the Dell logo, OptiPlex and OpenManage are registered trademarks or trademarks of Dell Computer Corporation. Intel, the Intel Inside Pentium Processor logo, the Intel Inside Celeron Processor logo, Pentium and Celeron are registered trademarks or trademarks of Intel Corporation. Microsoft, Windows, the Windows logo, Windows NT, and Intellimouse are registered trademarks or trademarks of Microsoft Corporation. 3Com and Fast Etherlink are registered trademarks of 3Com Corporation. Dell disclaims proprietary interest in the trademarks and names of others.



DELL™