Businesses and large organizations that demand a versatile mainstream desktop solution with proven technology are ideally suited for the OptiPlex 760. The flexible OptiPlex 760 delivers a reliable desktop solution to support your business' unique needs — from increased user flexibility, including a diskless option to support flexible computing environments, to increased manageability, security, and energy efficiency. The OptiPlex 760 is an ideal mid-range solution, equipped with productivity options you can fine tune to your users' needs ranging from high speed Intel® Processors, generous memory options, and integrated support for dual video displays. Data stays protected with your choice of leadingedge hardware and software security options. A range of manageability tools and desktop services to support OptiPlex systems frees up valuable IT support time. Designed with practical features, the OptiPlex 760 is just one of the reasons Dell is a leader in business desktops — and why OptiPlex is the easiest choice you'll make today.

OPTIPLEX MEANS BUSINESS
The OptiPlex 760, simple to customize with proven features designed to move your business forward:
• Long-range planning support with up to a 15-month lifecycle, stable images, globally available configurations, managed transitions, and support for legacy ports and slots
• Equipped with Intel® Core™2 Quad and Intel® Core™2 Duo Processors for outstanding productivity
• The free-for-life Dell Client Manager provides centralized remote control and automation of common system maintenance tasks
• The right fit for every user with your choice of four expandable chassis sizes

OPTIPLEX SECURITY
Offering a wide array of security options, OptiPlex gives you the power to choose your level of security:
• Identify threats earlier with Dell Client Manager support for Intel® Standard Manageability security technology
• Protect your critical data with a range of enterprise-class security options including full disk encryption hard drives, biometric finger print reader or Smart Card keyboard
• Fast and efficient control over your security features with Dell ControlPoint™

OPTIPLEX IS EASY TO OWN
OptiPlex desktops are stable, reliable, and armed with a suite of highly customizable global service and support offerings to help you throughout the PC lifecycle. For users and IT professionals alike, the OptiPlex 760 is easy to own, offering:
• Improved multi-tasking through integrated support for dual video displays
• Time-saving tool-less design and Dell exclusive DirectDetect troubleshooting LEDs resulting in reduced maintenance and service costs
• Dell Client Manager support for Intel® Standard Manageability, allowing management for remote inventory, diagnosis and system monitoring

OPTIPLEX GETS GREEN
The OptiPlex 760 uses energy-efficient technologies, which can lower the impact on the environment and your organization's energy bill:
• Help reduce power consumption — and cost — with Dell's up to 88% efficient power supplies
• Help minimize power usage with Dell Energy Smart power management technology
• Help promote environmental sensitivity with the OptiPlex 760's EPEAT-Gold status
### OptiPlex™ 760 Technical Specifications

| Processor Type | 09000 series Intel® Core™2 Quad 12M/6M, 1333 FSB  
|                | 08000 series Intel® Core™2 Quad 4M, 1333 FSB  
|                | 08000 series Intel® Core™2 Duo 6M, 1333 FSB  
|                | E7000 series Intel® Core™2 Duo 3M, 1066 FSB  
|                | E6000 series Intel® Pentium® Dual Core 2M, 1066 FSB  
|                | E5000 series Intel® Pentium® Dual Core 2M, 800 FSB  
|                | E1000 series Intel® Celeron® Dual Core 512K, 800 FSB  
|                | 400 series Intel® Celeron® 512K, 800 FSB  |
| Chipset         | Intel® Q43 Express Chipset w/ICH10D |
| Operating System | Microsoft® Windows Vista® Business (32 & 64 bit); Microsoft® Windows® XP Professional via Vista® Business Downgrade Rights; Microsoft® Windows Vista® Ultimate (32 bit); Microsoft® Windows Vista® Home Basic (32 bit); Windows® XP Home (China only); Novell® SLED (China only) |
| Video           | Intel® Integrated 10/100/1000 Ethernet (Intel® WG82567LM LOM); Optional 802.11 Draft N Wi-Fi® wireless PCIe card |
| Memory          | Up to four DIMM slots (2 in USFF chassis); Non-ECC dual-channel 800MHz DDR2 SDRAM, supporting 1GB to 8GB (up to 4GB on USFF) |
| Networking      | Integrated 10/100/1000 Ethernet (Intel® WG82567LM LOM); Optional 802.11 Draft N Wi-Fi® wireless PCIe card |
| Standard I/O Ports | 8 USB 2.0 ports, 2 front, 6 rear (+ 1 internal flex bay) MT; 8 USB 2.0 ports, 2 front, 6 rear (+ 1 internal flex bay) DT and SFF; 2 front, 5 rear USFF; 1 RJ-45; 1 VGA; 1 Display Port; 1 serial; 1 ESATA; 2 Line-in (stereo/microphone); 2 Line-out (headphone/speaker) |
| Hard Drives     | 80GB, 160GB, 250GB, 320GB and 500GB 7200 RPM SATA II, 3.0Gb/s; 80GB and 160GB 10K RPM SATA II 3.0Gb/s; second hard drive available on mini tower; 160GB Full Disk Encryption, 7200 RPM SATA II, 3.0Gb/s; diskless option with no hard drive available to support flexible computing environments |

#### Dimensions (H x W x D)

<table>
<thead>
<tr>
<th>Chassis</th>
<th>MINI TOWER</th>
<th>DESKTOP</th>
<th>SMALL FORM FACTOR</th>
<th>ULTRA SMALL FORM FACTORDIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>25.8 lbs.</td>
<td>18.2 lbs.</td>
<td>15 lbs.</td>
<td>10 lbs.</td>
</tr>
<tr>
<td>Number of Bays</td>
<td>2 internal 3.5”</td>
<td>1 internal 3.5”</td>
<td>1 internal 3.5”</td>
<td>1 internal hard drive</td>
</tr>
<tr>
<td></td>
<td>1 external 3.5”</td>
<td>1 external 3.5”</td>
<td>1 external 3.5”</td>
<td>1 external removable drive for optical drive</td>
</tr>
<tr>
<td></td>
<td>2 external 5.25”</td>
<td>1 external 5.25”</td>
<td>2 external 5.25”</td>
<td>1 external 5.25” (slimline)</td>
</tr>
</tbody>
</table>

#### Expansion Slots

- 1 full height PCIe x16
- 1 full height PCIe x1
- 2 full height PCI

#### Power Supply

- 250W Standard Power Supply; 255W 88% Efficient Power Supply, ENERGY STAR 5.0 compliant, Active PFC
- 250W Standard Power Supply; 255W 88% Efficient Power Supply, ENERGY STAR 5.0 compliant, Active PFC
- 235W Standard Power Supply; 255W 88% Efficient Power Supply, ENERGY STAR 5.0 compliant, Active PFC

#### Chassis

- Mini Tower: 16.3” x 7.3” x 17.3” 41.4 cm x 18.5 cm x 43.9 cm
- Desktop: 15.7” x 4.5” x 13.9” 39.9 cm x 11.4 cm x 35.3 cm
- Small Form Factor: 12.4” x 3.65” x 13.7” 31.4 cm x 9.28 cm x 34 cm
- Ultra Small Form Factor: 10.3” x 3.5” x 9.9” 26.4 cm x 8.9 cm x 25.3 cm Weight:25.8

#### Monitors

- Dell 17” E1770S; Dell 19” E1900B
- Dell 17” E1709W; Dell 19” E1910W; Dell 20” E2009W, Dell 22” E2209W, Dell 24” E248WFP
- Dell 17” UltraSharp™ 1708FP Flat Panel; Dell 19” UltraSharp™ 1908FP Flat Panel; Dell 20” UltraSharp™ 2009FP Flat Panel
- Dell 17” UltraSharp™ Digital Widescreen Flat Panel; Dell 19” UltraSharp™ 1909W Flat Panel; Dell 20” UltraSharp™ 2009W Flat Panel

#### Keyboards

- Dell USB entry keyboard; Dell USB Enhanced Multimedia keyboard; Smart Card Reader USB keyboard, Bluetooth® Keyboard and Mouse

#### Audio Speakers

- Internal Dell Business audio speaker, Dell AX210 2.0 Speakers, AX510 and AX510PA sound bars available with select FP monitors

#### Security

- Trusted Platform Module (TPM) 1.2, Dell ControlPoint, Chassis loop lock support (with cable locks available), Chassis intrusion switch, Setup/BIOS Password, I/O Interface Security, Smart Card and Bio-metric readers, Intel® Trusted Execution Technology

#### Systems Management

- Intel® Standard Manageability, ASF 2.0 (Legacy Systems Management), No Management (Management Disabled)

#### Environmental, Ergonomic, and Regulatory Standards

- Environmental Standards (eco-labels): CEC, ENERGY STAR 5.0 TCO 04, WEEE, EPEAT GOLD, Japan Energy Law, CES, Japan Green PC, FEMP, South Korea Eco-Label, EU RoHS, China RoHS
- Other Environmental Options: Dell Energy Smart settings; Carbon Offset; System Recycle (Asset Recovery Services); Ultra-small form factor is halogen reduced

#### Warranty

- Limited Hardware Warranty*, 2-year Dell ProSupport* for IT and 3-year Next Business Day On Site Service after Remote Diagnosis* (Standard); 4 year and 5 year (Optional)

### Simplify Desktop Computing at Dell.com/ OptiPlex

*Important Information: Remote Diagnosis is determined by online/phone technician of cause of issue; may resolve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply.

*These forms factors stipulate a more efficient Active Power; Factor Correction (APFC) power supply. Dell recommends only Universal Power Supplies (UPS) based on sine wave output for APFC PSUs, not an approximation of a sine wave, square wave, or quasi-square wave (see UPS technical specifications). If you have questions, please contact the manufacturer to confirm the output type.