The Dell OptiPlex 755 offers a compelling, versatile solution that can help you meet evolving business needs with the right technologies and services. Thanks to Dell’s innovative approach to scalable remote client management, the OptiPlex 755 offers you a choice between several systems-management options. These options allow you to select an approach that’s appropriate for your current infrastructure, while easily scaling to meet future needs. Options include:

- Widely installed ASF (Alert Standard Format) standards-based technology, which supports basic in-and-out-of-band hardware inventory, alerting and power control
- Intel® Active Management Technology (Intel AMT), which adds encrypted communications to ASF requirements and also provides remote diagnosis and troubleshooting capabilities
- Intel® vPRO™ processor-based technology adds processor-specific security technologies to Intel AMT’s functionality

In addition, Dell continues to expand our deployment services — now featuring ImageDirect options that can enable you to build and apply custom images for current and future systems. And because we know data security is a vital concern, the OptiPlex 755 offers optional RAID 1 support for real-time data-mirroring protection. Plus, those who elect for a full vPRO platform can enjoy additional advanced security and remote remediation features.
**SYSTEM**

**Processor Type**
- Intel® Core™ 2 Quad - 1066MHz FSB, LGA 775, 8MB L2 cache, Intel® VT, Enhanced Intel SpeedStep® Technology, Intel® 64 and Execute Disable Bit (SILex series)
- Intel® Core™ 2 Duo - 1333MHz FSB, LGA 775, 4MB L2 cache, Intel® vPRO Technology, Intel® VT, Intel® TXT, Enhanced Intel SpeedStep® Technology, Intel® 64 and Execute Disable Bit (E650 series)

**Chipset**
Intel® Q65 Express Chipset (E650EU)

**Operating Systems**
Dell recommends Microsoft® Windows® XP Professional, Microsoft Windows XP Home Edition, Microsoft® Windows Vista® Home Basic; Microsoft® Windows Vista® Business; Microsoft® Windows Vista® Ultimate

**Video**
Intel® Graphics Media Accelerator 3100; DVI Adapter card, 256MB ATI Radeon HD 2400 PRO w/DVI and TV-out, 256MB ATI Radeon HD 2400 XT Dual monitor DVI/VGA via cables, TV-out

**Memory**
Up to four DIMM slots (2 in USFF chassis); Non-EC dual channel DDR2 SDRAM, supporting 512MB to 8GB (except on USFF)

**Networking**
Intel® 82562DM Gigabit LAN 10/100/1000

**Standard I/O Ports**
- 9 USB 2.0 (2 front, 6 rear, 1 internal), USFF offers 7 USB 2.0 (2 front, 5 rear), 1 Ethernet (RJ45), 1 serial (9-pin) (16550 compatible), 1 parallel (25-hole, bidirectional), 1 VGA out (15-hole), 1 DVI-I out (USFF only) 28-hole DVI connector; optional add-in PS2 card with second serial port (not available on USFF), 1 stereo line-in, 1 microphone-in, 1 speakers/line-out, 1 headphone front), optional add-in external SATA card with SATA port (not available on USFF)

**Hard Drive**
- 40GB, 80GB, 160GB and 250GB 7200RPM SATA II, 3.0GB/s and 80GB

**Chassis**

<table>
<thead>
<tr>
<th>Dimensions (H x W x D)</th>
<th>Minilower: 16.10” x 7.36” x 17.52”</th>
<th>Desktop: 15.65” x 4.59” x 14.25”</th>
<th>Ultra Small Form Factor: 10.3” x 5.5” x 9.9”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(40.89cm x 18.98cm x 44.50cm)</td>
<td>(39.75cm x 11.66cm x 36.18cm)</td>
<td>(26.3cm x 8.8cm x 25.28cm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Bays</th>
<th>2 internal 3.5”</th>
<th>1 internal 3.5”</th>
<th>1 internal hard drive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 external 3.5”</td>
<td>1 external 3.5”</td>
<td>1 external removable drive</td>
</tr>
<tr>
<td></td>
<td>2 external 5.25”</td>
<td>1 external 5.25”</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 external 5.25” (slimline)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 full height PCI</td>
<td>1 low-profile PCI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 PCIe x 16 full height graphics</td>
<td>1 low-profile PCIe x 16 graphics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 full height PCIe</td>
<td>(Optional riser converts the PCIe and PCI to either 1 PCIe or 1 PCI and 2 PCI, full height)</td>
<td></td>
</tr>
</tbody>
</table>

| Power Supply | 306W          | 280W          | 277W          | 220W          |

**PERIPHERALS**

**Monitors**
- CRT: Dell 17” V15. E734 CRT, analog, speakers
- Flat Panel Analog: Dell 15” E1707FP Flat panel, analog, Dell 17” E1777FP Flat panel, analog, Dell 17” E1787FP Flat panel, analog; Dell 19” E199SF Flat panel, analog
- Widescreen Flat Panel Analog: Dell 19” E19WFP Widescreen Flat Panel, analog; Dell 20” E20WFP Widescreen Flat Panel, analog; Dell 22” E22WFP Widescreen Flat panel, analog
- UltraSharp Digital Flat Panel: Dell 17” UltraSharp 1707FP Flat panel, VA, adjustable stand, VGA/DVI; Dell 19” UltraSharp 1907FP Flat panel, VA, adjustable stand, VGA/DVI; Dell 17” UltraSharp
- Keyboard: Dell USB keyboard, no hot keys; Dell USB enhanced Multimedia keyboard; Smart Card Reader USB keyboard; Bluetooth® keyboard and mouse
- Mouse: Dell USB two-button and Dell USB optical two-button scroll, Dell USB premium five-button

**Speakers**
Internal Dell Business audio speaker; Dell A225, Dell A525, A5501 and A5501/FX sound bar available with select FP monitors

**STORAGE DEVICES**

**Removable Media Storage Devices**
USB floppy drive, USB drive, CD-ROM, CD-RW/DVD combo, DVD-RAM and DVD+RW

**Security**
- EMMBASSY Trust Suite, Chassis lock slot support (with cable locks available), Chassis intrusion switch, Setup/BIOS Password, I/O Interface Security, Smart Card and Bio-metric readers, Intel® vPRO Circuit Breaker technology, Intel® Trusted Execution Technology and VT-d

**SYSTEMS MANAGEMENT**

**Hardware Management Options**
No Management (Management Disabled) ASF 2.0 (Legacy Systems Management), IAMT 3.0, Intel® vPRO

**Dell Client Manager Standard**
A no-charge download of a single hardware management console allows you to deploy, manage and troubleshoot Dell client systems across your entire organisation. Optional upgrades to Dell Client Manager plus or the Management Suite for Dell Clients available. Altiris® Manageability Toolkit® required to support advanced Intel® vPRO® technology features, sold separately

**ENVIRONMENTAL, ERGONOMICS AND REGULATORY, SERVICE AND SUPPORT**

**Standards**
- Blue Angel, CECP, China RoHS, EPEAT, Japan Energy Law, CES, Japan Green PC, FEMP, South Korea Eco-label, EU RoHS, China RoHS, EPEAT
- Base Service: 3 yrs Limited (Next Business Day On-site Service)

**Optional Service**
- 3 yrs Same Day 4 hours Onsite Response Service, 7 days a week 24 hours a day
- 3 yrs Same Day 4 hours Onsite Response Service, 7 days a week 12 hours a day

---

1 The total amount of usable memory available will be less than 4GB, depending on the actual system configuration. To utilise more than 4GB of memory requires a 64-bit OS.
3 Available for shipment only from October 9th, 2007. Date is an estimate only and subject to delays. Please contact Dell for up to date information.
4 ONsite & ADVANCED EXCHANGE SERVICES: Technician, replacement part or unit (depending on service contract) will be dispatched if necessary following phone-based troubleshooting. FURTHER INFORMATION: For more important information about our products and services go to HYPERLINK "http://www.dell.com.au/important_information"www.dell.com.au/important_information

DELL’S NORMAL TERMS AND CONDITIONS APPLY AND ARE AVAILABLE ONLINE OR UPON REQUEST. While all efforts are made to check pricing and other errors, inadvertent errors do occur from time to time and Dell reserves the right to decline orders arising from such errors. Dell, the Dell logo, OptiPlex are trademarks of Dell Inc. Intel®, Pentium®, Core™ are registered trademarks of Intel Corporation. Microsoft® and Windows® are registered trademarks of Microsoft Corporation. Other trademark and trade names may be used in this document to refer to either entities claiming the marks and names of their products. Dell disclaims proprietary interest in the names and marks of others. Further information: For more important information about our products and services go to www.dell.com.au/important_information Copyright © 2007 Dell Inc. All rights reserved.

**OPTIPLEX755 (ANZ) 1000/1_R_F**