



# Dell OptiPlex 3011 All-in-One

The affordable Dell<sup>TM</sup> OptiPlex<sup>TM</sup> 3011 All-in-One delivers manageability, reliability and security for your task workers' productivity or interactive learning needs.

### Space-saving Design

The OptiPlex 3011 All-in-One is designed to seamlessly integrate into the office environment and flexibly support users' needs. Ideal for task workers, education and specialized deployments, this thin and space saving all-in-one desktop enables a clutter free desk environment. The cordless experience can be improved with the Dell wireless keyboard and mouse. The 20" All-in-One can be mounted on VESA mounting and offers optional wireless LAN to fit many specialized purposes or deployments.

With a robust chassis, the OptiPlex 3011 All-in-One is designed for high durability and reliability. Components and assembled systems are tested in order to simulate years of usage and deployments in tough conditions.

Dell OptiPlex desktops are engineered to respect our planet and offer services that help minimize energy consumption and recycle. Dell provides recyclable packaging, and OptiPlex systems have post-consumer recycled plastic enclosure and offer efficient power supply options.

## Reliable Productivity

Empower your workforce with performance features that fit their specific needs. Users can power through their day with up to advanced 3<sup>rd</sup> generation Intel® Core™ processors, high-speed memory options, Intel HD graphics and optional supported discrete graphics solutions.

Users can connect and communicate with colleagues around the world with webcam, microphone and headset line-in for voice-over-IP for optimal conferencing.

Maximize productivity with intuitive design features that adapt to unique work styles, including support for wireless keyboard, internal and external USB ports and two easy to access USB ports on the side.

#### Manageable and secure

Manage your OptiPlex 3011 All-in-One with ease with standard in-band management solutions such as Dell KACE¹ appliances, or a leading client management solution. It supports Dell Cloud desktop diskless solutions with optional no hard drive configurations that enables easy management and to securely store data in the datacenter.

Confidently safeguard data with Dell Data Protection

software for advanced authentication and encryption and Dell Protected Workspace software for protection against the latest malware. Physical lock slot further help protect your system.

Dell OptiPlex long lifecycles and managed transitions help ensure long-term stability so you can confidently plan for the future.

Finally, rely on Dell Services to configure, deploy, manage, and support your OptiPlex desktops for their entire lifecycle, including reselling or recycling when they reach end of life.

#### Integrated Solutions

Dell Data Protection | Encryption¹ provides a single solution to protect data from device to the cloud, including PCs, mobile devices, tablets, external media, and public cloud storage. Remotely manage encryption and authentication policies from a single console, and simplify compliance with one-touch preset policy templates. Data-centric encryption is quick and easy to deploy, and it won't interfere with your existing IT processes or end user productivity.

Dell systems management solutions help you simplify management, automate redundant processes, and reduce support costs. Save time and eliminate guesswork with Dell automation tools to streamline deployment and configuration, and efficiently monitor, inventory and update your systems with deep integration into Microsoft System Center and Dell KACE consoles. Dell also offers KACE¹ appliances to help seamlessly manage endpoints, or Dell Services can help define and implement the right client management solution for your unique needs.

Dell Cloud Desktop streamlines desktop management, while protecting sensitive user data in a central and secure location. Configured with no hard drive, Dell Cloud Desktop eliminates the risk of hard drive failures.

Dell Optiplex desktops can also serve as high-performance endpoints within virtual desktop environments. In addition, Dell offers a comprehensive Cloud Client Computing portfolio which includes the end user and datacenter hardware, software and services to deliver the maximum results in security, performance, reliability, and savings for your virtual environment.

Feature	OptiPlex 3011 All-in-One Technical Specifications		
Processors <sup>1</sup>	Intel® 3rd generation Core™ i5 Quad Core, i3 Dual Core; Pentium® Dual Core and Celeron® Dual Core		
Chipset	Intel® B75 Express Chipset		
Operating System Options <sup>1</sup>	Microsoft® Windows 8 Standard 64-bit, Microsoft ® Windows 8 Pro 64-bit Microsoft® Windows 7® Home Premium SP1 (32/64 bit), Microsoft® Windows 7® Professional SP1 (32/64 bit), Microsoft® Windows 7® Ultimate SP1 (32/64 bit) Ubuntu®		
Panel	20" WLED, 1600x900 HD+ resolution with anti-glare coating; optional projected capacitive Touchscreen with glossy coating		
Graphics Options <sup>4</sup>	Integrated Intel® HD Graphics 2500 (i3 and i5 processors); Integrated Intel® HD Graphics on Pentium® Dual Core and Celeron® Dual Core; supports optional discrete graphics solutions from AMD		
Memory <sup>4,5</sup>	2 SODIMM slots; Non-ECC dual-channel 1600MHz DDR3 or DDR3L SDRAM, supports 2GB and 4GB DIMMs, up to 8GB total		
Networking	Integrated Realtek RTL8151GD Ethernet LAN 10/100/1000; optional wireless 802.11n card		
I/O Ports	2 External USB 3.0 ports (side), 4 External USB 2.0 ports (rear); 4 Internal USB 2.0 ports; 1 Serial port; 1 RJ-45; 1 Line-in (stereo/microphone), 1 Line-out (side)		
Removable Media Options	Dell 8-in-1 Media Card Reader (standard); Optional optical disk drives		
Hard Drives <sup>6</sup> Options	Hard Disk Drives: up to 1TB Optional Solid State Hybrid1 Optional No Hard Drive – Supports Dell Cloud Desktop diskless option		
Camera	Fixed 1280x720 webcam (0.92 MP)		
Chassis <sup>1</sup>		Non-touch system	Touch system
	Dimensions (H x W x D) Inches/(cm)	12.7 x 20.0 x 2.5 / (32.3 x 50.7 x 6.3)	12.7 x 20.0 x 2.6 / (32.3 x 50.7 x 6.6)
	Min. Weight (lbs/kg)	15.3 / 7.0	17.9 / 8.1
Stand	Depth Inches/ (cm)	nes/ 8.7 / (22)	
	Weight (lbs/kg)	/eight (lbs/kg) 3.31 / 1.5	
Number of Bays	1 internal 3.5"		
Expansion Slots	1 half-mini PCIe connector (WLAN)		
Power Adapter	180W power adapter; ENERGY STAR 5.2 qualified <sup>7</sup>		
Peripheral Options	Keyboards: Dell USB Entry Keyboard, optional Dell Multimedia Pro Keyboard and Dell Wireless Keyboard		
	Mouse: Dell USB Optical Mouse, optional Dell Laser Mouse and Dell Wireless Mouse (bundled with Dell Wireless Keyboard)		
	Audio Speakers: Internal Dell audio speaker (standard)		
Security Options <sup>1, 2</sup>	Dell Data Protection SecurityTools¹, Dell Data Protection Encryption¹, Chassis lock slot support, optional Chassis Intrusion Switch, Setup/BIOS Password, I/O Interface Security. KACE Security, Dell Secure Works, BIOS support for optional Computrace <sup>8</sup>		
Systems Management Options <sup>9</sup>	In-Band Systems Management		
Environmental & Regulatory Standards	Environmental Standards (eco-labels): ENERGY STAR 5.2 qualified <sup>7</sup> , EPEAT Registered <sup>12</sup> , CECP, WEEE, Japan Energy Law , South Korea Eco-label, EU RoHS, China RoHS Other Environmental Options: Carbon Off-set; Asset Resale and Recovery Service		
Warranty	Limited Hardware Warranty <sup>10</sup> ; Standard 3-year On Site Service after Remote Diagnosis <sup>11</sup> (3-3-3); Optional 3-year Dell ProSupport <sup>TM</sup> ; 4 year and 5 year service and support options <sup>3</sup>		
Configuration Services <sup>3</sup>	Factory Image load. BIOS Customization. Hardware Customization, Asset Tagging and Reporting.		

# Discover professional class desktops at Dell.com/OptiPlex 1. Some items may be available post-RTS. Offering may vary by region and configuration. For complete details, refer to the Technical Guidebook published on dell.com.. 2. Security features are not available in all regions.

- Security features are not available in all regions.
   Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
   System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.
   4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.
   Hard Drive: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
   PSU: ENERGY STAR is pending final validation.
   Computrace: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lojackforlaptops.com.

- 8 Computrace: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lojackforlaptops.com.
  9. Systems Management Options:

  In-Band Systems Management This option does not offer Intel out of band systems (OOB) management features. The system can still support in band management.

  10. Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.
  11. Next Business Day Onsite Service after Remote Diagnosis: Remote Diagnosis is determination by nolline/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/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.
  12. Please refer to www.epeat.net for specific country registration rating and participation.

