

OPTIPLEX 7070 TOWER, SMALL FORM FACTOR AND MICRO

# Powerful, innovative form factors fully adapt and expand to your business needs





### **IMPRESSIVELY POWERFUL**

Intel® 9th generation processors with optional vPro<sup>TM</sup> allow the fastest, most manageable OptiPlex yet. Next gen discrete graphics, rich SSD and hard drive options power your workforce demands.



### **ULTIMATE EXPANDABILITY**

Tool-less design with extensive scalability, including advanced M.2 PCle NVMe SSD, optional 2nd NIC and Thunderbolt port, plus legacy support provide the most expandable desktop solution.



### **CONVENIENT CONNECTIONS**

Support up to three monitors with two standard DisplayPorts and your choice of VGA, DP, USB Type-C Alt Mode or HDMI 2.0 as an optional third port. Drive additional monitors with discrete graphics.



### **SMART DESIGN**

Adaptable, compact designs with custom mounts and stands seamlessly integrate into your workspace.

A sustainably built, MIL-STD 810G tested form factor plus lockable cable covers and chassis intrusion switch keep you working confidently.



## Recommended Accessories

OPTIPLEX 7070 TOWER, SMALL FORM FACTOR AND MICRO

### **CUSTOM STANDS AND MOUNTS**



### OPTIPLEX SMALL FORM FACTOR ALL-IN-ONE STAND

Small footprint mounting solution featuring integrated monitor power and Ethernet cables, as well as monitor adjustability with height, tilt, swivel and pivot functions.



OPTIPLEX MICRO DUAL **VESA MOUNT** 

Mount your system between two VESA compatible devices. Includes an adapter box to securely house the system's power adapter.



**OPTIPLEX MICRO** ALL-IN-ONE STAND

Small footprint mounting solution adapts to your environment, with cable management and monitor height adjustability, tilt, swivel and pivot functions.



OPTIPLEX MICRO ALL-IN-ONE MOUNT FOR DELL **E SERIES MONITORS** 

This mount allows the Micro to be VESA mounted to select Dell E Series displays.



OPTIPLEX MICRO DVD+/-RW ENCLOSURE

Mount your system on a wall or under a surface with full optical drive access. Includes an adapter box to securely house the system's power adapter.



OPTIPLEX MICRO VESA MOUNT

Mount your system on a wall or under a desk Includes an adapter box to securely house the system's power adapter.

### **PURPOSE-BUILT SOLUTIONS**



DELL 24 MONITOR - P2419H

23.8" ultrathin bezel optimized for dual display productivity. Easy Arrange feature enables multitasking efficiency and its small base frees valuable workspace.



**DELL ULTRASHARP** 24 MONITOR - U2419H

See details and true-to-life color on this UltraSharp monitor with virtually borderless InfinityEdge, packaged in a sleek, space saving design.



### **DELL WIRELESS KEYBOARD** AND MOUSE - KM636

Compact design and chiclet keys, this essential desktop solution offers the convenience of wireless and clutter-free performance.



### **DELL WIRED MOUSE** WITH FINGERPRINT READER - MS819

Wired mouse with fingerprint reader offers convenient and secure login and online access without passwords.



**DELL PRO STEREO** HEADSET - UC350

Communicate clearly with a headset optimized to provide in-person sound quality, certified for Microsoft Skype for Business.



**OPTIPLEX CABLE COVERS** 

Thermally tested custom cable covers offer an easy to install and attractive way to manage cables and secure ports.



OPTIPLEX DUST FILTERS

Custom dust filters safeguard internal components in factory, warehouse, or retail environments.

# **Built for business**

### **Dell Technologies Unified Workspace**

Dell Technologies Unified Workspace is the most comprehensive solution to deploy, secure, manage and support virtually all devices from the cloud. We designed this revolutionary solution with intelligence and automation providing you with visibility across the entire endpoint environment. We help you save time, improve user experience, optimize resources and strenthen security.



Our modern deployment solution, ProDeploy in the Unified Workspace allows you to revolutionize the way deployment gets done. By spending just one hour for set up, IT can then hand deployment to Dell and have preconfigured systems shipped directly to the end users--wherever they are.



Dell Endpoint Security for the Unified Workspace helps you manage growing cyber risks while embracing workforce transformation. With Dell SafeGuard and Response powered by Secureworks, you gain actionable insight to help you quickly and efficiently prevent, detect and respond to cyber-attacks - keeping your environment free from harm.



We integrated our hardware management solution Dell Client Command Suite with VMware Workspace ONE, allowing you to take advantage of unified endpoint management (UEM) and manage the firmware, operating system and applications for all devices from the Workspace ONE console. UEM simplifies the management of the entire environment saving IT time from having to work between separate consoles for PCs and phones.



ProSupport Plus continues to be the only predictive and proactive support in the market. When compared to key competitors, ProSupport Plus with SupportAssist reduced time to resolve a failed hard drive with up to 11x faster time to resolution\*

# Features & Technical Specifications

### OPTIPLEX 7070 TOWER, SMALL FORM FACTOR AND MICRO

Feature OptiPlex 7070 Technical Specifications<sup>1</sup>

Processors¹ Intel® Core™ i3-9100 (4 Cores/6MB/4T/3.6GHz to 4.2GHz/65W); supports Windows 10/Linux

Intel® Core<sup>™</sup> i3-9300 (4 Cores/8MB/4T/3.7GHz to 4.3GHz/65W); supports Windows 10/Linux Intel® Core<sup>™</sup> i5-9400 (6 Cores/9MB/6T/2.9GHz to 4.1GHz/65W); supports Windows 10/Linux Intel® Core<sup>™</sup> i5-9500 (6 Cores/9MB/6T/3.0GHz to 4.4GHz/65W); supports Windows 10/Linux Intel® Core<sup>™</sup> i5-9600 (6 Cores/9MB/6T/3.0GHz to 4.6GHz/65W); supports Windows 10/Linux Intel® Core<sup>™</sup> i5-9600 (6 Cores/9MB/6T/3.0GHz to 4.6GHz/65W); supports Windows 10/Linux Intel® Core<sup>™</sup> i5-9600 (7000 (8 Cores 112MB/6T/3.0GHz to 4.6GHz/65W); supports Windows 10/Linux Intel® Core Intel® Cor

Intel® Core<sup>TM</sup> i7-9700 (8 Cores/12MB/8T/3.0GHz to 4.8GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> i9-9900 (8 Cores/16MB/16T/3.1GHz to 4.9GHz/65W); supports Windows 10/Linux Intel® Core<sup>TM</sup> intel® intel®

 $\label{localization} $$\operatorname{Celeron G4930T}(2\operatorname{Cores/2MB/2T/3.0GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5420T \ (2\operatorname{Cores/4MB/4T/3.2GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ Intel^{\circ} \ Pentium \ G5600T \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W}); \ supports \ Windows 10/Linux \ (2\operatorname{Cores/4MB/4T/3.3GHz/35W$ 

Intel® Core™ i3-9100T (4 Cores/6MB/4T/3.1GHz to 3.7GHz/ $^35$ W); supports Windows 10/Linux (Micro only) Intel® Core™ i3-9300T (4 Cores/8MB/4T/3.2GHz to 3.8GHz/ $^35$ W); supports Windows 10/Linux (Micro only) Intel® Core™ i5-9400T (6 Cores/9MB/6T/1.8GHz to 3.4GHz/ $^35$ W); supports Windows 10/Linux (Micro only) Intel® Core™ i5-9500T (6 Cores/9MB/6T/2.2GHz to 3.7GHz/ $^35$ W); supports Windows 10/Linux (Micro only) Intel® Core™ i5-9600T (6 Cores/9MB/6T/2.3GHz to 3.9GHz/ $^35$ W); supports Windows 10/Linux (Micro only) Intel® Core™ i7-9700T (8 Cores/12MB/8T/2.0GHz to 4.3GHz/ $^35$ W); supports Windows 10/Linux (Micro only) Intel® Core™ i9-9900T (8 Cores/16MB/16T/2.1GHz to 4.4GHz/ $^35$ W); supports Windows 10/Linux (Micro only)

Chipset Intel® Q370 Chipset

Operating System Options<sup>1</sup> Microsoft® Windows 10 Home (64-bit) Microsoft® Windows 10 Pro (64-bit) Microsoft® Windows 10 National Academic

Ubuntu<sup>®</sup> 18.04 LTS (64-bit) Neokylin<sup>®</sup> v6.0 (China only)

Graphics Options<sup>2</sup>

Integrated Intel® UHD Graphics 630 AMD Radeon™ R5 430, 2GB AMD Radeon™ RX 550, 4GB NVIDIA GeForce® GT 730, 2GB

NVIDIA GeForce® GTX 1050, 2GB (Tower only)

Dual AMD Radeon™ R5 430, 2GB

Dual AMD Radeon™ RX 550, 4GB (Tower only)

\*Please note that discrete graphics cards are not available on Micro

Memory<sup>2,3</sup>

4 DIMM slots (2 SODIMM slots for Micro); Non-ECC dual-channel 2666Hz DDR4 SDRAM (Memory performance on Intel®

Core i3 processor will be at 2400MHz ). Max memory is 64GB (Tower/SFF)

and 32GB (Micro)

4GB (1x4GB) 2666MHz DDR4 Memory 8GB (2x4GB) 2666MHz DDR4 Memory 8GB (1x8GB) 2666MHz DDR4 Memory 16GB (2x8GB) 2666MHz DDR4 Memory 16GB (1x16GB) 2666MHz DDR4 Memory

32GB (4x8GB) 2666MHz DDR4 Memory (Tower/SFF only)

32GB (2x16GB) 2666MHz DDR4 Memory

64GB (4x16GB) 2666MHz DDR4 Memory (Tower/SFF only)

Optional Intel® Optane™ Memory 16GB

**Networking⁴** Integrated Intel I219-LM Ethernet LAN 10/100/1000

Qualcomm® QCA61x4A Dual-band 2x2 802.11ac Wireless with MU-MIMO + Bluetooth 4.2 Intel® Wireless-AC 9560, Dual-band 2x2 802.11ac Wi-Fi with MU-MIMO + Bluetooth 5 Intel® Wireless-AX 200, Dual-band 2x2 802.11ax Wi-Fi with MU-MIMO + Bluetooth 5

I/O Ports

Tower/SFF 10 External USB:  $1 \times 1000 \times 10000 \times 1000 \times 100$ 

Micro: 6 External USB: 1 x USB Type-C 3.1 Gen 2 (front); 3 x 3.1 Gen 1 (1 Front with PowerShare/ 2 rear - One SmartPower

On) 2 x 3.1 Gen 2 (Rear)

1 RJ-45 2-Displayport

1-Serial (Optional on Micro) 2-PS/2 (Optional on Micro)

1 Optional 3rd Video Port (VGA/DP/HDMI 2.0b/USB Type-C Alt Mode)

1 Universal Audio Jack

1 Line-Out

**Removable Media Options** Optional 8x DVD-ROM 9.5mm ODD (Tower and Small Form Factor only)

Optional 8x DVD+/-RW 9.5mm ODD (Tower and Small Form Factor only)

Optional SD Media Card Reader

\*Optical drive on Micro available via DVD+/- RW Enclosure

# Features & Technical Specifications

OPTIPLEX 7070 TOWER, SMALL FORM FACTOR AND MICRO

### **Feature**

Storage Options<sup>1,5,15</sup>

### OptiPlex 7070 Technical Specifications<sup>1</sup>

2.5 inch 500GB 5400rpm SATA Hard Disk Drive
2.5 inch 500GB 7200rpm SATA Hard Disk Drive
2.5 inch 2TB 5400rpm SATA Hard Disk Drive
3.5 inch 500GB 7200rpm SATA Hard Disk Drive
3.5 inch 1TB 7200rpm SATA Hard Disk Drive
3.5 inch 1TB 7200rpm SATA Hard Disk Drive
3.5 inch 2TB 7200rpm SATA Hard Disk Drive
2.5 inch 256GB SATA Class 20 Solid State Drive
2.5 inch 512GB SATA Class 20 Solid State Drive
2.5 inch 1TB SATA Class 20 Solid State Drive
M.2 128GB PCle NVMe Class 35 Solid State Drive
M.2 1TB PCle Class 40 Solid State Drive
M.2 2TB PCle Class 40 Solid State Drive

M.2 256GB PCle NVMe Class 40 Solid State Drive M.2 256GB PCle NVMe Class 35 Solid State Drive

M.2 512GB PCle NVMe Class 40 Self Encrypting Opal 2.0 Solid State Drive

M.2 512GB PCIe NVMe Class 40 Solid State Drive
M.2 512GB PCIe NVMe Class 35 Solid State Drive
M.2 512GB PCIe NVMe Class 35 Solid State Drive
M.2 1TB PCIe NVMe Class 40 Solid State Drive
M.2 2TB PCIe NVMe Class 40 Solid State Drive

#### Chassis

Form Factor	Tower	Small Form Factor (SFF)	Micro
Dimensions (H x W x D)	13.8" x 6.1" x 10.8"	11.42" x 3.7 x 11.50"	7.2" × 1.4" × 7.0"
Dimensions (H x W x D) (cm)	35 x 15.4 x 27.4	29.0 × 9.26 × 29.2	18.2 x 3.6 x 17.8
Min. Weight (lbs/kg)	17.49 / 7.93	11.57 / 5.26	2.6 / 1.18
Number of Bays (max)	1 internal 3.5" HDD 2 internal 2 .5" HDD 1 internal slim ODD Optional 5.25" bay	1 x 3.5" or 2 x 2.5" HDD	- 1 internal 2.5" HDD
		1 internal slim ODD	
Expansion Slots	1 Full Height PCle x16 1 Full Height PCle x16 (wired x4) 1 Full Height PCl and 1 Full Height PCle x 1	1 Half Height PCle x16 1 Half Height PCle x4 (open ended)	
	1 M.2 for wireless (22x30mm)	1 M.2 for wireless (22x30mm)	1 M.2 for wireless (22x30mm)
	1 M.2 for storage (22x80mm / 22x30mm)	1 M.2 for storage (22x80mm / 22x30mm)	1 M.2 for storage (22x80mm / 22x30mm)
Power Supply <sup>1,6</sup>	260W typical 85% Efficient PSU (80 PLUS Bronze); ENERGY STAR compliant, Active PFC 260W typical 92% Efficient PSU (80 PLUS Platinum); ENERGY STAR compliant, Active PFC 360W typical 90% Efficient PSU (80 PLUS Gold); ENERGY STAR compliant, Active PFC	200W typical 85% Efficient PSU (80 PLUS Bronze); ENERGY STAR compliant, Active PFC 200W typical 92% Efficient PSU (80 PLUS Platinum); ENERGY STAR compliant, Active PFC	90W external PSU (for 35W CPU); 130W external PSU (for 65W CPU)

# Features & Technical Specifications

### OPTIPLEX 7070 TOWER, SMALL FORM FACTOR AND MICRO

**Feature** OptiPlex 7070 Technical Specifications<sup>1</sup>

Monitors: qualified with select Dell UltraSharp, Professional and E series monitors Recommended accessories

Micro Mounting Options: Micro Vertical Stand, Micro VESA Mount, Micro Dual VESA Mount, Micro All-in-One Stand, Micro

All-in-One Mount for E Series Displays, Micro DVD+/-RW Enclosure. Small Form Factor mounting option: Small Form Factor All-in-One Stand

Keyboards: Dell wired keyboard with multimedia functionality, Dell Smart Card keyboard, Dell wireless keyboard

Mouse: Dell wired mouse, Dell wireless mouse, Dell Laser mouse, Dell Wired Fingerprint Reader Mouse

Audio Speakers: Internal Dell Business audio speaker, Dell stereo speaker systems available; Dell sound bar for select flat-

panel displays. Dell Wireless Speaker System available.

Audio Headsets: Dell Pro Stereo headsets

Security Options Trusted Platform Module<sup>6</sup> TPM 2.0, Dell Data Protection| Encryption, Microsoft Windows Bitlocker, Local HDD data wipe via

> BIOS ("Secure Erase"), Encryption-SED HDD (Opal FIPS), Chassis lock slot support, Lockable Port Cover, Chassis Intrusion Switch, D-Pedigree (Secure Supply Chain Functionality), Setup/BIOS Password, Optional Smart Card keyboards, Intel® Trusted Execution Technology, Intel® Identity Protection Technology, Firmware support for optional Absolute Data & Device Security

(formerly Computrace)<sup>7</sup>, Intel Software

Guard eXtensions

Systems Management

Options9

Dell Client Command Suite for In-Band systems management, Optional Intel® Standard Manageability or Intel® vPro™ for Out-

of-Band systems management

Environmental, Ergonomic &

Regulatory Standards<sup>10</sup>

Environmental Standards (eco-labels): ENERGY STAR, EPEAT Registered9, TCO Certified, CEL, WEEE, Japan Energy Law,

South Korea E-standby, South Korea Eco-label, EU RoHS, China RoHS14. Please see your local representative or www.dell.com for specific details.

Limited Hardware Warranty<sup>10</sup>; Standard Next Business Day On Site Service after Remote Diagnosis<sup>11</sup>; Optional Dell ProSupport Warranty

offers premium support from expert technicians and 24x7 availability<sup>12</sup>.

Factory Image load, BIOS Customization, Hardware Customization, Asset Tagging and Reporting. Configuration Services



OPTIPLEX 7070 TOWER, SMALL FORM FACTOR AND MICRO

# Powerful, innovative form factors fully adapt and expand to your business needs

### Discover professional class desktops at www.dell.com/OptiPlex

- 1. Offering may vary by region. Some items may be available after product introduction. For complete details, refer to the Technical Guidebook published on www.dell.com.
- 2. System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.
- 3. 4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.
- 4. Particular versions of Microsoft Windows may not support the full Bluetooth 4.2 functionality
- 5. Storage: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less
- 6. PSU: This form factor utilizes 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.
- 7. TPM is not available in all regions.
  8. Absolute™ Data & Device Security: An Absolute™ offer. Some conditions apply. Terms and Conditions at www.absolute.com/legal
- 9. Systems Management Options: Desktop and mobile Architecture for System Hardware (DASH) Fully enabled at point of purchase
- 10. For complete listing of declarations and certifications, refer to the Dell Regulatory and Environmental Datasheet found in the Manuals section of Product Support information at www.dell.com/support/home/us/en/19
- 12. 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
- 13. Onsite Service after Remote Diagnosis: Remote Diagnosis is determination by online/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
- 14. Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions
- 15. AMD and NVIDIA discrete graphics options are only available on Tower and Small Form Factor
- 16 2.5 Inch Solid State Drives are only available as a secondary storage option and can only be paired with a Solid State Drive as the Primary Storage Device.