



OPTIPLEX 3090 AND 7090 ULTRA

A modular all-in-one desktop solution
like you've never seen



THE WORLD'S MOST FLEXIBLE MODULAR ALL-IN-ONE SOLUTION¹

Ultra is an innovative compute device that offers performance and function, in a patented zero footprint design. Ultra combines the sleekness of an all-in-one with the flexibility of a traditional desktop. Customers get the best of both worlds – a beautiful, space-saving solution with minimal cabling plus all the key desktop features and functionality they require to do their jobs.

WORLD'S MOST INTELLIGENT BUSINESS PCS WITH BUILT-IN AI²

OptiPlex 7090 Ultra features Dell Optimizer, built-in AI² that learns and responds to the way you work, to automatically improve application performance. 11th Gen Intel[®] mobile architecture with integrated graphics drive plenty of performance for mainstream desktop users. Ultra's flexible feature set provides support for the latest technology including Intel[®] Wi-Fi 6, memory options up to 64GB of 3200MHz DDR4 RAM, dual M.2 SSD options and RAID⁶ for high speed data access and security.

READY FOR EVERY WORKPLACE

Hidden inside a custom monitor stand³, OptiPlex Ultra is the smallest full-performance desktop solution on the planet⁴. With zero footprint⁵, this All-in-One solution can be paired with a variety of monitors to fit any workspace¹ and features swappable elements for ultimate flexibility. Designed to easily upgrade the PC module separately from the monitor and even reuse existing Dell and third-party monitors up to 40", this truly modular solution delivers custom configurations for a modern workspace.

READY FOR EVERY JOB WITH SMART CONNECTIVITY

Boost productivity with native quad display support through DisplayPort Multi-Streaming Technology (MST) and Thunderbolt 4⁶ ideal for connecting to a dock or lightning fast external peripherals. To ensure future-ready connectivity, pair Ultra with Dell USB-C monitors with matching height-adjustable stands. The single power cord solution⁷ and Quick Release functionality simplifies workspace setup and reduces clutter on your desk.

1. Based on Dell analysis of competitive products, October 2020. OptiPlex Ultra supports Dell and 3rd Party VESA compatible displays up to 40", sold separately. The modular all-in-one solution requires optional OptiPlex Ultra Fixed Stand, Height Adjustable Stand or Large Height Adjustable Stand, supporting VESA compatible displays up to 24", 27" and 40", respectively.
2. Dell Optimizer is not available in OptiPlex 3000 series and OptiPlex 7070 Ultra. Feature availability and functionality varies by model. For more details visit: www.DellTechnologies.com/Optimizer. 3. Requires optional OptiPlex Height adjustable or Fixed stand. 4. Based on Dell analysis of the OptiPlex 7090 Ultra v. publicly available specs and features for competitive products, October 2020. 5. Zero footprint solution requires optional OptiPlex Ultra Fixed Stand, Height Adjustable Stand, Large Height Adjustable Stand, supporting VESA compatible displays up to 24", 27" and 40", respectively. 6. Available with 7090 Ultra only. 7. Single cable connectivity with optional USB-C monitors with power delivery. OptiPlex 3090 and 7090 Ultra product claims based on Dell Technologies Legal AD#G20000408.

Recommended Accessories

OPTIPLEX ULTRA

STANDS AND MOUNTS



OPTIPLEX ULTRA LARGE HEIGHT ADJUSTABLE STAND

Alter your display's height, tilt, and orientation for optimal comfort and productivity with this stand that can be used with 30 to 40in./101.6cm VESA compatible monitors.



OPTIPLEX ULTRA HEIGHT ADJUSTABLE STANDS

Alter your display's height, tilt, and orientation for optimal comfort and productivity with these stands that can be used with 19 to 27in./68.58cm VESA compatible monitors.



OPTIPLEX ULTRA FIXED STAND

This VESA compatible stand offers height adjustability for Dell or 3rd party 19 to 24in./60.96cm monitors weighing between 2.2kg (4.85 lbs) - 3.7kg (8.15 lbs).



OPTIPLEX ULTRA OFFSET VESA MOUNT

Enables the Ultra to be mounted to the back of an E Series monitor or with Dell Single Monitor Arm (MSA20). Supports up to 38in./96.52cm VESA-compatible monitors.



OPTIPLEX ULTRA WALL MOUNT BRACKET

This wall bracket can be used for mounting the OptiPlex Ultra chassis onto a wall. It includes a cable cover to secure and manage cables.



DELL SINGLE MONITOR ARM - MSA20

Keep your desk clutter free with the world's first monitor arm that offers swivel angle adjustment with a flip of a switch* and can also be easily assembled and installed.

PURPOSE-BUILT SOLUTIONS



DELL ULTRASHARP 34 CURVED USB-C HUB MONITOR - U3421WE

Discover immersive productivity on this stunning 34" WQHD curved monitor with wide color coverage and extensive connectivity including RJ45, USB-C and quick access front ports.



DELL 24 VIDEO CONFERENCING MONITOR I C2422HE

Transform your virtual meeting experience with a 24" FHD video conferencing monitor designed for world class desktop collaboration. For best customer experience with the Ultra, order the without stand (WOST) configuration.



DELL 34 CURVED VIDEO CONFERENCING MONITOR C3422WE

Immerse in collaboration with the panoramic views of this 34" curved video conferencing monitor with pop-up 5MP camera, integrated speakers and noise-canceling microphone.



DELL PRO WIRELESS KEYBOARD AND MOUSE - KM5221W

Enhance your everyday productivity with a quiet full-size keyboard and mouse combo that offers programmable shortcuts and 36 months battery life.



DELL PRO STEREO HEADSET - UC350

Hear every word clearly on your next call with the Dell Pro Stereo Headset, optimized to provide in-person call quality and certified for Microsoft Skype for Business.



OPTIPLEX ULTRA .6 METER CABLES: USB-C TO USB-C; USB-C TO DISPLAYPORT; USB-B TO USB-A; DISPLAYPORT TO DISPLAYPORT

These short cables provide display connectivity options for a clutter-free workspace.

Intelligence built in. Modernization built on.

Dell Technologies Unified Workspace

Dell Technologies Unified Workspace is the gold standard approach to helping customers achieve a modernized endpoint environment and deliver an optimized end user experience. Our software and services solutions integrate with current endpoint environments and provide enhanced efficiencies, actionable insights and an optimized experience for both IT and end users.¹



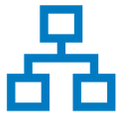
DEPLOY

ProDeploy in the Unified Workspace allows IT to move away from traditional, high-touch, manual deployment, and instead, ship devices preconfigured with company apps and settings from the Dell factory directly to their end users—having end users up and working on day one.



SECURE

Dell Trusted Devices provide a foundation to a modern workforce environment with invisible and seamless protection to ensure smarter, faster experiences. End users stay productive and IT stays confident with modern security solutions for the Dell Trusted Device.



MANAGE

Dell Technologies offers simplified solutions to ease the stress of PC management and empower a productive workforce. Implementing your modern management strategy begins with the technology that is built into your Dell device. Dell Client Command Suite removes the complexity of setting up, monitoring and updating your fleet. Securely deliver and manage apps with VMware WorkspaceONE, an intelligence-driven digital workspace. WorkspaceONE integrates access control, application management and multi-platform endpoint management into a single console.



SUPPORT

Dell ProSupport Suite for PCs provides an actionable dashboard with visibility into the health of your Dell fleet and the control to remotely resolve PC issues. Gain the ability to react to hardware and software problems before they impact user productivity with access to data that helps you understand if users have the right solution for their needs.

Virtually eliminate unplanned downtime with ProSupport Plus SupportAssist by significantly reducing time to resolve a hard drive failure 6x faster than the competition and saving up to 16 fewer steps in the support process.¹

¹ Based on a Principled Technologies report, "Diagnose and resolve a hard drive issue in less time with Dell ProSupport Plus" May 2020. Testing commissioned by Dell, conducted in the United States. Actual results may vary. Full report: <http://facts.pt/ddvOne9>

Features & Technical Specifications

OPTIPLEX 7090 ULTRA

Feature	OptiPlex 7090 Ultra Technical Specifications ¹		
Processor¹	11 th Generation Intel® Core™ i3-1115G4, 6 MB Cache, 2 Cores, 4 Thread, 3.0 GHz to 4.1 GHz, 28 W 11 th Generation Intel® Core™ i5-1145G7, vPRO®, 8 MB Cache, 4 Cores, 8 Thread, 2.6 GHz to 4.4 GHz, 28 W 11 th Generation Intel® Core™ i7-1185G7, vPRO®, 12 MB Cache, 4 Cores, 8 Thread, 3.0 GHz to 4.8 GHz, 28 W	Software Security¹	Dell Encryption Personal, Dell Encryption Enterprise, Dell Encryption External Media Dell Data Guardian Dell Data Protection Bitlocker Manager (DDP BLM) Dell Data Protection Endpoint Security Suite or Dell Endpoint Security Suite Pro Dell Data Protection Endpoint Security Suite Enterprise or Dell Endpoint Security Suite Enterprise Dell Threat Defense RSA SecureID® RSA NetWitness® Endpoint Microsoft Windows Bitlocker Manager Windows 10 Device Guard and Credential Guard Intel® Secure Boot (TXT + TPM) - Launch control policy Intel® Identity Protection (IPT) Intel® Guard Technologies & Secure Key McAfee® Small Business Security subscription, Digitally Delivered SafeGuard and Response (powered by Secureworks) SafeData: includes Dell Data Guardian, Dell Encryption, Dell Endpoint Security Services
Chipset	Tiger Lake PCH-LP	Systems Management¹	Dell Client Command Suite for In-Band systems management Intel® vPro™ for Out-of-Band systems management
Operating System¹ Options	Windows® 10 Pro, 64-bit Windows® 10 Home, 64-bit Windows® 10 Pro Education, 64-bit Windows® 10 CMIT Government Edition (CMGE) v10 (Coming soon) Windows® 10 IoT Enterprise 2019, LTSC (OEM only, Coming soon) Ubuntu® 20.04 NeoKylin® v10 (China only, Coming soon)	Ports	Side ports 1 USB 3.2 Gen 2 Type-A port with PowerShare 1 USB 4™ Type-C® with DisplayPort Alt Mode/Thunderbolt™ 4.0 1 Headset/Universal Audio Jack Rear ports 2 USB 3.2 Gen 2 Type-A with SmartPower On 1 USB 3.2 Gen 2 Type-C port with Display Port Alt Mode/Power delivery 1 RJ45 Network Connector 1 4.50 mm x 2.90 mm DC-in port 1 DisplayPort 1.4 + + HBR2 port
Memory^{1,2,3}	4 GB, 1 x 4 GB, DDR4, 3200 MHz 8 GB, 1 x 8 GB, DDR4, 3200 MHz 8 GB, 2 x 4 GB DDR4, 3200 MHz 16 GB, 1 x 16 GB, DDR4, 3200 MHz 16 GB, 2 x 8 GB, DDR4, 3200 MHz 32 GB, 1 x 32 GB, DDR4, 3200 MHz 32 GB, 2 x 16 GB, DDR4, 3200 MHz 64 GB, 2 x 32 GB, DDR4, 3200 MHz	Slots	1 Security screw hole to secure cover 1 Kensington cable lock slot
Primary Hard Drive^{1,5}	2.5-inch, 1 TB, 5400 RPM, SATA, HDD 2.5-inch, 2 TB, 5400 RPM, SATA, HDD 2.5-inch, 500 GB, 7200 RPM, SATA, HDD, Self-Encrypting, Opal 2.0, FIPS 2.5-inch, 500 GB, 7200 RPM, SATA, HDD 2.5-inch, 1 TB, 7200 RPM, SATA, HDD M.2 2230, 128 GB, Gen 3, PCIe x4, NVMe, Class 35 SSD M.2 2230, 256 GB, Gen 3, PCIe x4, NVMe, Class 35 SSD M.2 2230, 512 GB, Gen 3, PCIe x4 NVMe, Class 35 SSD M.2 2230, 256 GB, Gen 3, PCIe x4 NVMe, Opal Self-Encrypting Class 35 SSD M.2 2280, 256 GB, Gen 3, PCIe x4, NVMe, Class 40 SSD M.2 2280, 512 GB, Gen 3, PCIe x4, NVMe, Class 40 SSD M.2 2280, 1 TB, Gen 3, PCIe x4, NVMe, Class 40 SSD M.2 2280, 2 TB, Gen 3, PCIe x4, NVMe, Class 40 SSD M.2 2280, 256 GB, Gen 3, PCIe x4 NVMe, Opal Self-Encrypting Class 40 SSD M.2 2280, 512 GB, Gen 3, PCIe x4 NVMe, Opal Self-Encrypting Class 40 SSD M.2 2280, 1 TB, Gen 3, PCIe x4 NVMe, Opal Self-Encrypting Class 40 SSD Intel® Optane™ Memory H20 with Solid State Storage, 512 GB, M.2 2280, PCIe NVMe Gen3 x4 32 GB eMMC – supported on Ubuntu only 64 GB eMMC – supported on Ubuntu only	Hardware Security^{1,6}	Trusted Platform Module (TPM) 2.0 discrete FIPS (Federal Information Processing Standards) 140-2 certification for Trusted Platform Module (TPM) Trusted Computing Group (TCG) Certification for TPM SafeBIOS: includes Dell Off-host BIOS Verification, BIOS Resilience, BIOS Recovery, and additional BIOS Controls SafeID credential protection Self Encrypting Drive (SED), Opal 2.0 only - PCIe Interface Physical Security Options: 1 Kensington Lock Slot, 1 Security screw hole to secure cover, Chassis Intrusion Switch, Lockable Cover for Height Adjustable Stands and Fixed Stand, Smart Card Keyboard, Dell MS819 Wired Mouse with Fingerprint Reader, Port Cover on Wall mount
Video Card	Intel® UHD Graphics (with 11 th Generation Intel® Core™ i3 processor) Intel® Iris®Xe Graphics (with 11 th Generation Intel® Core™ i5/i7 processors)	Wireless⁴	Qualcomm® QCA61x4a 802.11ac dual band 2x2 + Bluetooth® 5.0 Intel® Wi-Fi 6 AX201 2x2 (Gig+) + Bluetooth® 5.1
Display¹	Qualified with select Dell Professional, UltraSharp, Collaboration, and E series monitors		
Productivity Software¹	Microsoft® Office 30 Day Trial Microsoft® Office Home and Business 2019 Microsoft® Office Professional 2019 Dell Optimizer Intel Unite® solution (optional) Dell Hybrid Client 1.5 (optional)*post-RTS. Dell Hybrid Client is available with select configurations only. For more details see DellTechnologies.com/DellHybridClient or contact your Dell Technologies Services Representative.		

Features & Technical Specifications

OPTIPLEX 7090 ULTRA

Feature OptiPlex 7090 Ultra Technical Specifications¹

Audio & Speakers¹	Realtek ALC3204-CG, Waves MaxxAudio v10, High Definition Audio External speakers, Dell Pro Stereo Headsets
Keyboard¹	Dell Wireless Keyboard and Mouse - KM5221W Dell KB216 Multimedia Keyboard Dell KB813 Smartcard Keyboard Dell KM636 Wireless Keyboard and Mouse Combo Dell KB522 Multimedia Wired Keyboard
Mouse¹	Dell MS116 Wired Mouse Dell MS3220 Laser Mouse Dell MS819 Wired Mouse with Fingerprint Reader
Warranty^{9,10,11}	Base/Limited Hardware Warranty ⁸ ; Onsite Service after Remote Diagnosis ⁹ ; Optional Dell ProSupport and ProSupport Plus. Optional 3, 4 or 5 Years Accidental Damage Service
Deployment Services¹	ProDeploy Client Suite ProDeploy in the Unified Workspace Dell Provisioning for Workspace ONE
Dimensions	US Dimensions: Height: 0.78 in. (19.70 mm) Width: 3.78 in. (96.10 mm) Depth: 10.09 in. (256.20 mm) Weight: 1.43 lb (0.65 kg) Rest of World (ROW) Dimensions: Height: 19.70 mm (0.78 in.) Width: 96.10 mm (3.78 in.) Depth: 256.20 mm (9.27 in.) Weight: 0.65 kg (1.43 lb) India Dimensions: Height: 19.70 mm Width: 96.10 mm Depth: 256.20 mm Weight: 0.65 kg (1.43 lb)
Power	E4 90 W, 4.5 mm
Stands & Mounts	Dell Single Monitor Arm - MSA20 OptiPlex Ultra Wall Mount OptiPlex Ultra Offset VESA Mount OptiPlex Ultra Height Adjustable Stand 19 in. - 27 in. monitors OptiPlex Ultra Fixed Stand for 19 in. - 24 in. monitors OptiPlex Ultra Large Height Adjustable Stand for 30 in. - 40 in. monitors
Cables	DisplayPort to DisplayPort Cable (0.6 meter) USB-C to USB-C Cable (0.6 meter) USB-C to DisplayPort Cable (0.6 meter) USB-A to USB-B 3.0 Cable (0.6 meter)
Regulatory^{7,10}	ENERGY STAR [®] 8.0 qualified Compliant. EPEAT Gold Registered available in select configurations and regions. China CECF Compliant. China RoHS Compliant. China CEL Compliant. TCO 8.0 available in select configurations. WEEE Compliant. EU RoHS Compliant. Japan Energy Law Compliant. South Korea E-standby Compliant.

Features & Technical Specifications

OPTIPLEX 3090 ULTRA

Feature	OptiPlex 3090 Ultra Technical Specifications ¹	
Processor¹	11th Generation Intel® Core™ i3-1115G4, 6 MB Cache, 2 Cores, 4 Thread, 3.0 GHz to 4.1 GHz, 15 W 11th Generation Intel® Core™ i5-1145G7, 8 MB Cache, 4 Cores, 8 Thread, 2.6 GHz to 4.4 GHz, 15 W Intel® Celeron 6305, 4 MB Cache, 2 Cores, 2 Thread, Up to 1.80 GHz, 15 W	Software Security¹
Chipset	Tiger Lake PCH-LP	Dell Encryption Personal Dell Encryption Enterprise Dell Encryption External Media Dell Data Guardian Dell Data Protection Bitlocker Manager (DDP BLM) Dell Data Protection Endpoint Security Suite or Dell Endpoint Security Suite Pro Dell Data Protection Endpoint Security Suite Enterprise or Dell Endpoint Security Suite Enterprise Dell Threat Defense RSA SecureID® RSA NetWitness® Endpoint Microsoft Windows Bitlocker Manager Windows 10 Device Guard and Credential Guard Intel® Secure Boot (TXT + TPM) - Launch control policy Intel® Identity Protection (IPT) Intel® Guard Technologies & Secure Key McAfee® Small Business Security subscription, Digitally Delivered SafeGuard and Response (powered by Secureworks) SafeData: includes Dell Data Guardian, Dell Encryption, Dell Endpoint Security Services
Operating System Options¹	Windows® 10 Pro, 64-bit Windows® 10 Home, 64-bit Windows® 10 Pro Education, 64-bit Windows® 10 CMIT Government Edition (CMGE) v10 (Coming soon) Windows® 10 IoT Enterprise 2019, LTSC (OEM only, Coming soon) Ubuntu® 20.04 NeoKylin® v10 (China only, Coming soon)	Systems Management
Memory^{2,3}	4 GB, 1 x 4 GB, DDR4, 3200 MHz 8 GB, 1 x 8 GB, DDR4, 3200 MHz 8 GB, 2 x 4 GB DDR4, 3200 MHz 16 GB, 1 x 16 GB, DDR4, 3200 MHz 16 GB, 2 x 8 GB, DDR4, 3200 MHz 32 GB, 1 x 32 GB, DDR4, 3200 MHz 32 GB, 2 x 16 GB, DDR4, 3200 MHz 64 GB, 2 x 32 GB, DDR4, 3200 MHz	Ports
Primary Hard Drive^{1,5}	2.5-inch, 1 TB, 5400 RPM, SATA, HDD 2.5-inch, 2 TB, 5400 RPM, SATA, HDD 2.5-inch, 500 GB, 7200 RPM, SATA, HDD, Self-Encrypting, Opal 2.0, FIPS 2.5-inch, 500 GB, 7200 RPM, SATA, HDD 2.5-inch, 1 TB, 7200 RPM, SATA, HDD M.2 2230, 128 GB, Gen 3, PCIe x4, NVMe, Class 35 SSD M.2 2230, 256 GB, Gen 3, PCIe x4, NVMe, Class 35 SSD M.2 2230, 512 GB, Gen 3, PCIe x4 NVMe, Class 35 SSD M.2 2230, 1 TB, Gen 3, PCIe x4 NVMe, Class 35 SSD M.2 2230, 256 GB, Gen 3, PCIe x4 NVMe, Opal Self-Encrypting Class 35 SSD 32 GB eMMC – supported on Ubuntu only 64 GB eMMC – supported on Ubuntu only	Side ports 1 USB 3.2 Gen 2 Type-A port with PowerShare 1 USB 3.2 Gen 2 Type-A port 1 Headset/Universal Audio Jack Rear ports 2 USB 3.2 Gen 2 Type-A with SmartPower On 1 USB 3.2 Gen 2 Type-C port with DisplayPort Alt Mode/ Power delivery 1 DisplayPort 1.4 + + HBR2 1 RJ45 Network Connector 1 4.50 mm x 2.90 mm DC-in port
Video Card²	Intel® UHD Graphics (with 11th Generation Intel® Core™ i3 and Intel® Celeron processors) Intel® Iris®Xe Graphics (with 11th Generation Intel® Core™ i5 processor)	Slots
Display¹	Qualified with select Dell Professional, UltraSharp, Collaboration, and E series monitors	1 Security screw hole to secure cover 1 Kensington cable lock slot
Productivity Software¹	Microsoft® Office 30 Day Trial Microsoft® Office Home and Business 2019 Microsoft® Office Professional 2019 Dell Hybrid Client 1.5 (optional) * Coming soon. Dell Hybrid Client is available with select configurations only. For more details see DellTechnologies.com/DellHybridClient or contact your Dell Technologies Services Representative.	Hardware Security^{1,6}
	Wireless⁴	Trusted Platform Module (TPM) 2.0 discrete FIPS (Federal Information Processing Standards) 140-2 certification for Trusted Platform Module (TPM) Trusted Computing Group (TCG) Certification for TPM SafeBIOS: includes Dell Off-host BIOS Verification, BIOS Resilience, BIOS Recovery, and additional BIOS Controls SafeID credential protection Self Encrypting Drive (SED), Opal 2.0 only - PCIe Interface Physical Security Options: 1 Kensington Lock Slot, 1 Security screw hole to secure cover, Chassis Intrusion Switch, Lockable Cover for Height Adjustable Stands and Fixed Stand, Smart Card Keyboard, Dell MS819 Wired Mouse with Fingerprint Reader, Port Cover on Wall mount
		Qualcomm® QCA61x4a 802.11ac dual band 2x2 + Bluetooth® 5.0 Qualcomm® QCA9377 802.11ac dual band 1x1 + Bluetooth® 5.0 Intel® Wi-Fi 6 AX201 2x2 (Gig+) + Bluetooth® 5.1

Features & Technical Specifications

OPTIPLEX 3090 ULTRA

Feature OptiPlex 3090 Ultra Technical Specifications¹

Audio & Speakers¹	Realtek ALC3204-CG, Waves MaxxAudio v10, High Definition Audio External speakers, Dell Pro Stereo Headsets
Keyboard¹	Dell Wireless Keyboard and Mouse - KM5221W Dell KB216 Multimedia Keyboard Dell KB813 Smartcard Keyboard Dell KM636 Wireless Keyboard and Mouse Combo Dell KB522 Multimedia Wired Keyboard
Mouse¹	Dell MS116 Wired Mouse Dell MS3220 Laser Mouse Dell MS819 Wired Mouse with Fingerprint Reader
Warranty^{8,9}	Base/Limited Hardware Warranty ⁸ ; Onsite Service after Remote Diagnosis ⁹ ; Optional Dell ProSupport and ProSupport Plus. Optional 3-, 4- or 5-Years Accidental Damage Service
Deployment Services¹¹	ProDeploy Client Suite ProDeploy in the Unified Workspace Dell Provisioning for Workspace ONE
Dimensions	US Dimensions: Height: 0.78 in. (19.70 mm) Width: 3.78 in. (96.10 mm) Depth: 10.09 in. (256.20 mm) Weight: 1.43 lb (0.65 kg) Rest of World (ROW) Dimensions: Height: 19.70 mm (0.78 in.) Width: 96.10 mm (3.78 in.) Depth: 256.20 mm (9.27 in.) Weight: 0.65 kg (1.43 lb) India Dimensions: Height: 19.70 mm Width: 96.10 mm Depth: 256.20 mm Weight: 0.65 kg (1.43 lb)
Power	E4 65 W, 4,5 mm
Stands & Mounts	OptiPlex Ultra Wall Mount OptiPlex Ultra Offset VESA Mount OptiPlex Ultra Height Adjustable Stand 19 in. - 27 in. monitors OptiPlex Ultra Fixed Stand for 19 in. - 24 in. monitors OptiPlex Ultra Large Height Adjustable Stand for 30 in. - 40 in. monitors Dell Single Monitor Arm - MSA20
Cables	DisplayPort to DisplayPort Cable (0.6 meter) USB-C to USB-C Cable (0.6 meter) USB-C to DisplayPort Cable (0.6 meter) USB-A to USB-B 3.0 Cable (0.6 meter)
Regulatory^{7,10}	ENERGY STAR [®] 8.0 qualified Compliant. EPEAT Gold Registered available in select configurations and regions. China CECP Compliant. China RoHS Compliant. China CEL Compliant. TCO 8.0 available in select configurations. WEEE Compliant. EU RoHS Compliant. Japan Energy Law Compliant. South Korea E-standby Compliant.



OPTIPLEX 3090 ULTRA AND 7090 ULTRA

The world's most flexible modular all-in-one experience for a streamlined workspace



Discover professional class desktops at www.DellTechnologies.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/support.
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 Option: 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. TPM is available in selected regions.
7. Please refer to www.epeat.net for specific country registration rating and participation.
8. Limited Hardware Warranty available by writing Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see dell.com/warranty or contact your Dell Technologies Services Representative
9. 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.
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. Please refer to www.epeat.net for specific country registration rating and participation.
11. Not all features and services are available in all countries or sales segments/customers. Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicesdescriptions.
12. For complete listing of declarations and certifications, refer to the Dell Regulatory and Environmental Datasheet found in the Manuals section of Product Support information www.dell.com/support/home/us/en/19.