









3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
Dell			1255
OptiPlex 3040	Intel Core i5-6500 Processor (Quad Core, 6MB, 4T, 3.2GHz, 65W), 4GB (1x4GB) Non-ECC DDR3L UDIMM 1600MHz SDRAM Memory (2 Slots), 500GB 3.5inch Serial ATA (7,200 Rpm) Hard Drive, DVD-RW Drive (Reads and Writes to DVD/CD), Internal 2.1 HDA Sound, Windows 10 Pro (64bit) English, Intel HD Graphics 530, Dell MS111 USB Optical Mouse Keyboard : US/European (QWERTY) Dell KB216-B QuietKey USB Keyboard Black, No Modem, 10/100/1000 NIC		1





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
Precision 3630	Intel® Core® i7; Intel® Xeon E Processors, 8th generation Intel Core™ i7, i5 and i3; Intel Turbo Boost Technology and Intel Integrated HD Graphics on select Processors; Radeon™ Pro or NVIDIA® Quadro® professional-grade graphics with up to 320W of graphics supports; NVMe SSD options up to 28TB; Up to 128GB of faster 2666Mhz UDIMM memory; Dell Precision Optimizer; Optional Dell Precision Optimizer Premium; Error Correcting Code (ECC) memory with Xeon processors		38
Precision 3660	Processor: Intel Core i7-12700 2.1GHz up to 4.9GHz 25MB Cache twelve Core (12) Processor with integrated Intel UHD Graphics 770; Memory: 16GB (2x8GB) DDR5-4400 UDIMM non-ECC Memory, 4 DIMM slots (Dual channel); Storage: 512GB PCI-e NVMe Class 40 M.2 M.2 PCI-e Solid State Drive; Optical Drive: DVD writer; Graphics card: nVidia T1000 4GB Graphics card with 4 mDP to DP Adapter; Operating System: Windows 10 Pro (Windows 11 Pro license included); Ports (Front): 1x Universal audio Port, 2x USB 3.2 Type-A Gen 1 Ports, 1x USB 3.2 Type-C Gen2 Port, 1x USB 3.2 Type-C Gen 2x2 Port, 1x SD card slot; Ports (Back): 2x DisplayPort 1.4 Ports, 2x USB 3.2 Type-C Gen2 Ports, 2x USB 3.2 Type-A Gen2 Ports, 2x USB 2.0 Type-A Ports, 1x RJ45 Ethernet Port, 1 power Port, 1 Video Port, and audio line out.		11
OptiPlex 5490	Intel® Core™ i5 processor, a 60.5 cm (23.8") Full HD IPS display with a resolution of 1920 x 1080 pixels, 8 GB of DDR4-SDRAM memory, 256 GB SSD storage, Intel® UHD Graphics 630, runs on Windows 10 Pro operating system, supports Wi-Fi 6 (802.11ax) connectivity, and comes in a black color. All in One		1




3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
Optiplex 7000	Intel Core i5-12500, up to 4.6GHz, 18MB Cache, Hex (6x) Core Processor with integrated Intel UHD Graphics 770 (6 performance cores), 16GB (2x8GB) DDR4-3200 Memory, 512GB M.2 PCI-e Solid State Drive, DVD writer Optical Drive, Windows 11 Pro 64bit, 240W Power Supply, SFF (Small Form Factor), Integrated Intel UHD Graphics 770.		96
OptiPlex 7040	Intel® 6th generation Core™ i5 Quad Core (35W) processor with Intel® vPro™, an Intel® Q170 Chipset, and Microsoft® Windows 7® Professional (64 bit) with a Windows 10 license. It also has Integrated Intel® HD Graphics 530, 2 DIMM slots with 4GB DDR4 memory, and an Integrated Intel® Intel i219-LM Ethernet LAN 10/100/1000. Additionally, it has a Wireless M.2 802.11ac +Bluetooth 4.1 card, 6 External USB3.0 ports (2 front/4 rear – 1 front with PowerShare), 1 RJ-45 port, 1 HDMI 1.4 port, 1 Display Port 1.2, 1 UAJ (front)		6
OptiPlex 7050	Intel® 7th generation Core™i5 Quad Core (up to 65W) processors with optional vPro™ technology, an Intel® Q270 Chipset,) Microsoft® Windows 10 Pro (64-bit), Integrated Intel® HD Graphics 510/530,. 16GB memory is non-ECC dual-channel 2400MHz DDR4 SDRAM (2133MHz performance on Intel® 6th generation processors).		220
OptiPlex 7060	Intel® 8th generation Core™i5 Quad Core (up to 65W) processors with optional vPro™ technology, an Intel® Q270 Chipset,) Microsoft® Windows 10 Pro (64-bit), Integrated Intel® HD Graphics 510/530,. 16GB memory is non-ECC dual-channel 2400MHz DDR4 SDRAM (2133MHz performance on Intel® 6th generation processors).		5





3-E-1 Tower E End-user Device Specifications

Optiplex 7070	Intel Core i5-8600 processor, 512GB NVMe SSD, and 16GB of RAM: Intel Core i5-8600, up to 4.3GHz, integrated Intel UHD Graphics 630, 16GB DDR4 RAM, 512GB NVMe SSD (PCIe), Integrated Intel UHD Graphics 630, Windows 11 Pro, Gigabit Ethernet LAN, Wi-Fi 5 (802.11ac), Bluetooth 4.2, USB, DisplayPort, audio jacks, Mini PC form factor, Trusted Platform Module (TPM), lock slot, intrusion switch.		771
Optiplex 7080	Intel Core i5, up to 4.8GHz, with integrated Intel UHD Graphics Memory: 16GB DDR4 or DDR5 RAM Storage: 512GB Solid State Drive (SSD) Graphics: Integrated Intel UHD Graphics or optional discrete graphics Operating System: Windows 11 Pro or other options Networking: Ethernet LAN and optional wireless options such as WiFi 6 I/O Ports: USB, HDMI, DisplayPort, RJ-45, audio jacks, and more Form Factor: Tower, Small Form Factor, or Micro Security: Trusted Platform Module (TPM), lock slot, intrusion switch		15
Optiplex 7090	Intel Core i5, up to 4.8GHz, with integrated Intel UHD Graphics Memory: 16GB DDR4 or DDR5 RAM Storage: 512GB Solid State Drive (SSD) Graphics: Integrated Intel UHD Graphics or optional discrete graphics Operating System: Windows 11 Pro or other options Networking: Ethernet LAN and optional wireless options such as WiFi 6 I/O Ports: USB, HDMI, DisplayPort, RJ-45, audio jacks, and more Form Factor: Tower, Small Form Factor, or Micro Security: Trusted Platform Module (TPM), lock slot, intrusion switch		17
Precision 7920	Xeon Scalable processors provide ultimate performance and scalability to grow alongside your vision especially for VR and AI applications. Memory: 32GB of DDR4 ECC memory. Storage: 1TB M.2 PCIe NVMe Class 40 SSD. Graphics: NVIDIA T1000 with 4GB GDDR6 memory. Operating System: Windows 11 Pro 3.2 Type-A ports, two USB 3.2 Type-C ports (one with PowerShare) port, and a security cable slot.		7
OptiPlex 990	Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500		19





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
OptiPlex 990	Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad		19
OptiPlex 9010	Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500 Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad		22
OptiPlex 9020	Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500 Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad		33



3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
Lenovo			922
ThinkCentre M80	Intel Core i5-10500 vPro processor, 16GB DDR4 memory, 512GB M.2 PCIe NVMe Class 40 SSD, Intel UHD Graphics 630, Windows 11 Pro for Workstations (6 cores plus), SD card slot, two USB 3.2 Type-A ports, two USB 3.2 Type-C ports (one with PowerShare), Universal Audio Jack, six USB 3.2 Type-A ports (one supporting smart Power-On), serial port, two RJ45 network ports (one managed optionally), PS/2 mouse and keyboard ports, audio line-out port, audio line-in/microphone port, security cable slot, compact small form factor design.		3
ThinkCentre M900	Intel Core i5-6500T processor, 16GB DDR4 memory, 512GB hard drive, Intel HD Graphics 530, Windows 10 Pro (Renewed) operating system, two USB 3.0 ports and a Universal Audio Jack on the front panel, four USB 3.0 ports, two DisplayPort™, one optional HDMI, VGA, or 3rd DP on the rear panel, compact footprint Tiny Desktop Micro Tower PC design		141
ThinkCentre M910s	Intel Core i5-7500 processor, 16GB of DDR4 memory, 512GB SSD, NVIDIA GeForce GT 730 and Intel HD Graphics 630 graphics options, Windows 10 Pro operating system (English), front panel with two USB 3.0 ports and Universal Audio Jack, rear panel with four USB 3.0 ports, two DisplayPort™, one optional HDMI or VGA or 3rd DP port.		192
ThinkCentre M920s	Intel Core i5-7500 processor, 16GB DDR4 memory, 512GB SSD storage, NVIDIA GeForce GT 730 and Intel HD Graphics 630 graphics options, Windows 10 Pro operating system, two USB 3.0 ports and Universal Audio Jack on the front panel, four USB 3.0 ports, two DisplayPort™, one optional HDMI, VGA, or 3rd DP on the rear panel, compact Small Form Factor Desktop PC design.		586





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Laptop (Wintel)	Minimum Laptop Requirements		
Dell			
Precision 3541	Intel Core i7-9850H Processor (6 Core, 12M Cache, 2.60GHz, 4.6GHz Turbo, 35W, vPro), 32GB DDR4 SDRAM, NVIDIA Quadro P620 (4GB GDDR5), up to 4TB storage, 15.6" Full HD display (1920 x 1080), optional 6-cell Express Charge battery, Thunderbolt connectivity, USB-C Mobile Adapter DA300, Thunderbolt Dock WD19TB for charging and multiple displays.		128
Precision 3551	Intel Core (up to 8-cores on i9) or Xeon processor ¹ , along with memory options of up to 64GB DDR4 (ECC optional) ¹ . The device is equipped with NVIDIA Quadro professional graphics (4GB) ¹ for enhanced visual performance. Storage capabilities include up to 4TB (2x2TB) ¹ , and the option of an optional 6-cell Express Charge battery ¹ ensures prolonged usage. Additionally, the system is designed for efficient connectivity, featuring Thunderbolt ¹ ports.		83
Precision 3561	Intel Core i7-11800H processor with 24 MB Cache, 8 Core, 16 Threads, and a speed range of 2.30 GHz to 4.60 GHz at 45w ¹ . It supports up to 64GB DDR4 memory ¹ and features NVIDIA Quadro professional graphics (4GB) ¹ for powerful graphics performance. Storage options extend up to 4TB ¹ , and an optional 6-cell Express Charge battery ¹ enhances battery life. Connectivity is streamlined through Thunderbolt ¹ ports, while the network components include a USB-C Mobile Adapter DA300 for versatile connections and a Thunderbolt		133
Precision 3571	12th Gen Intel Core i7-12800H vPro (24MB cache, 14 core, 20 thread, 2.40 to 4.80 GHz Turbo, 45W) processor, up to 64GB of 4800MHz DDR5 memory (dual channel), NVIDIA RTX A2000 graphics (8GB), up to 4TB of storage (Gen 4 PCIe M.2 SSD or 2.5" HDD), Thunderbolt connectivity, Bluetooth 5.2, network components including (2) Thunderbolt 4 Type C, (2) USB 3.1 Gen 1 (1x power enabled), HDMI 2.0, RJ-45, Headset, uSD card reader, Smart Card (optional), Fingerprint reader (optional), RJ45 Ethernet port.		11

3-E-1 Tower E End-user Device Specifications

Precision 7520	Intel Core i5-6300U (Dual Core, up to 2.8GHz, 4MB Cache, 6W), Processor: Intel Xeon E3-1505M v6, RAM: 32GB, Storage: 512GB M.2 PCIe Solid State Drive Class 50, Graphics: Nvidia Quadro M2200 graphics card with 4GB GDDR5, Display: 15 inch, Ports: Three USB 3.0 ports (with PowerShare), an SD card slot, an audio jack and a Kensington lock slot, Audio: Built-in speakers, Keyboard: Standard keyboard, Design: Metal chassis and carbon-fiber lid.		1
Precision 7760	Intel Xeon E3-1505M v6, RAM: 32GB, Storage: 512GB M.2 PCIe Solid State Drive Class 50, Graphics: Nvidia Quadro M2200 graphics card with 4GB GDDR5, Display: 15 inch, Ports: Three USB 3.0 ports (with PowerShare), an SD card slot, an audio jack and a Kensington lock slot, Audio: Built-in speakers, Keyboard: Standard keyboard, Design: Metal chassis and carbon-fiber lid.		2





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Laptop (Wintel)	Minimum Laptop Requirements		
Latitude 5500	Intel Core i5-8265U Processor, 16GB DDR4 SDRAM, Intel UHD Graphics 620, storage options of up to 2TB, 15.6" FHD (1920 x 1080) Anti-Glare Non-Touch display with Camera & Microphone, optional 4-cell Express Charge battery, Thunderbolt connectivity, network components including a USB-C Mobile Adapter DA300 for versatile connections and Dell's Thunderbolt Dock WD19TB for fast charging, multiple 4K display support, and streamlined peripheral connections.		5
Latitude 5500	Processor: Intel Core i5-9400H (9th gen) 2.5 GHz, Display: 15.6-inch FHD (1920 x 1080 pixels), Memory: 16 GB DDR4-SDRAM, Storage: 512 GB SSD, Graphics: Intel® UHD Graphics 630, Operating System: Windows 10 Pro, Networking: Onboard, Connectivity: Wifi & BT, Ports: USB + VGA, Webcam: Webcam.		11
Latitude 5510	Processor: 10th Generation Intel® Core™ i5-10310U (4 Core, 6M cache, base 1.7GHz, up to 4.4GHz, vPro), Operating System: Windows 10 Pro 64bit English, French, Spanish, Graphics Card: Intel® UHD Graphics 620 with Displayport over Type-C for i5-10310U, Networking: Onboard, Connectivity: Wifi & BT, Ports: DC-In Connector, USB 3.2 Gen2 (USB Type-C) Connector w/DisplayPort/PowerDelivery/Thunderbolt (Optional), USB 3.2 Gen1 Type-A Connector, HDMI 1.4b Connector, Network Connector, Webcam: Webcam.		1
Latitude 5511	Processor: 10th Generation Intel® Core™ i5-10310U (4 Core, 6M cache, base 1.7GHz, up to 4.4GHz, vPro) Graphics Card: Intel® UHD Graphics 620 with Displayport over Type-C for i5-10310U Networking: Onboard Connectivity: Wifi & BT Ports: DC-In Connector USB 3.2 Gen2 (USB Type-C) Connector w/DisplayPort/PowerDelivery/Thunderbolt (Optional)USB 3.2 Gen1 Type-A Connector HDMI 1.4b Connector;Network Connector1 Webcam: Webcam		1327





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Laptop (Wintel)	Minimum Laptop Requirements		
Latitude 5520	Intel Core i5 Quad Core Cache Processor, Display: 15.6" FULL HD (1920 x 1080 resolution) Non Gloss Type IPS LED Backlit Display, Memory: 16384MB (16GB) DDR4-3200 SO-Dimm Memory (1x16384), Supports 32GB Max Mem, 2 Memory slots, Storage: 512GB SSD Solid State Hard Drive PCIe, Graphics: Intel Iris Xe Graphics, Networking: Onboard, Connectivity: Wifi & BT, Ports: USB 3.2 Gen1 port, USB 3.2 Gen1 port with PowerShare, Thunderbolt 4 ports with DisplayPort Alt Mode / USB4 / Power Delivery for 11th, HDMI output, Micro SD Card Reader, Wedge-Shaped Lock Slot, Webcam: Webcam.		5386
Latitude 5521	Processor: Intel Core i7 Tiger Lake Quad Core I7-1165G7 1.2Ghz with Turbo Boost up to 4.7Ghz 12MB L3 Cache Processor1 Display: 15.6" FULL HD (1920 x 1080 resolution) Non Gloss Type IPS LED Backlit Display1 Memory: 16384MB (16GB) DDR4-3200 SO-Dimm Memory (1x16384), Supports 32GB Max Mem, 2 Memory slots1 Storage: 512GB SSD Solid State Hard Drive PCIe1 Graphics: Intel Iris Xe Graphics1 Networking: Onboard Connectivity: Wifi & BT Ports:USB 3.2 Gen1 port USB 3.2 Gen1 port with PowerShare Thunderbolt 4 ports with DisplayPort Alt Mode / USB4 / Power Delivery for 11th HDMI output Micro SD Card Reader Wedge-Shaped Lock Slot1		231
Latitude 5530/1	12th Gen Intel® Core™ i5 processors, Memory: 16GB of DDR4 memory, Storage: 512GB M.2 PCIe NVMe SSD, Display: 15.6" FHD (1920x1080) Non-Touch display, Graphics: Intel Integrated Graphics, Ports: 2x Thunderbolt 4 ports with Power Delivery/DisplayPort, 1x USB 3.2 Gen 1 port with PowerShare, 1x USB 3.2 Gen 1 port, HDMI output.		35
Latitude 5540	13th Gen Intel® Core™ i5 processors (U/P-series) with Intel vPro® support, Memory: 16GB DDR4 or DDR5 memory, Storage: 512GB M.2 PCIe NVMe SSD, Display: 15.6" FHD (1920x1080) Non-Touch or Touch display with AG, IPS, 250 nits, and FHD Cam or FHD IR Cam options, Graphics: Intel Integrated Graphics, Ports: 2x Thunderbolt 4 ports with Power Delivery/DisplayPort, 1x USB 3.2 Gen 1 port with PowerShare, 1x USB 3.2 Gen 1 port, HDMI output.		21




3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Laptop (Wintel)	Minimum Laptop Requirements		
Latitude 5580	Intel® Core™ i5 processors, Memory: 8GB DDR4 memory, Storage: 512GB hard drive, Display: 15.6" FHD (1920x1080) display, Graphics: Intel HD Graphics 630, Ports: Thunderbolt 3 and DisplayPort over USB Type C, Operating System: Windows 10 Pro pre-installed.		335
Latitude 5590	Intel® Core™ i5 processors, Memory: 16GB DDR4 memory, Storage: 512GB SSD, Display: 15.6" FHD (1920x1080) display, Graphics: Intel HD Graphics 630, Ports: Thunderbolt 3 and DisplayPort over USB Type C, Operating System: Windows 10 Pro pre-installed.		4
Latitude 5591	Intel® Core™ i5 processors, Memory: 16GB DDR4 memory, Storage: 512GB SSD, Display: 15.6" FHD (1920x1080) display, Graphics: Intel HD Graphics 630, Ports: Thunderbolt 3 and DisplayPort over USB Type C, Operating System: Windows 10 Pro pre-installed.		1
Latitude 7310	Intel Core i5-10310U vPro CPU, RAM: 16GB, Storage: 512GB M.2 PCIe NVMe Class 40 SSD, Display: 13.3-inch FHD AR+AS SafeScreen display, Graphics: Intel UHD Graphics, Ports: HDMI 2.0 port, USB 3.2 Gen 2 Type-C port with DisplayPort (alt mode), Thunderbolt 3.0 with Power Delivery(PD), USB 3.2 Gen 2 Type-C port with DisplayPort (alt mode) and Thunderbolt 3.0 with PD, micro-SD card reader slot, Smart card reader slot (optional), Audio: Solid audio, Keyboard: Comfortable keyboard, Design: Slim, sleek design, Battery Life: Long battery		2





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Laptop (Wintel)	Minimum Laptop Requirements		
Latitude 7320	Intel Core i5-1145G7 (Up to 4.40 GHz, 8M cache) vPro1 RAM: 16GB (1x16GB) DDR4-2666MHz2 Storage: 512GB M.2 PCI-E SSD2 Display: 13.3" FHD (1920x1080) Anti-Glare Display2 Graphics: Intel Iris Xe Graphics2 Ports: 1x USB Type-A, 2x USB Type-C, 1x HDMI, 1x Audio Jack3 Audio: Built-in microphone1 Keyboard: Backlit keyboard3 Design: Carbon Fibre1 Network: Wi-Fi 6 (802.11ax), Bluetooth, LTE3		2
Latitude 7480	Intel Core i5-6300U (Dual Core, up to 2.8GHz, 4MB Cache, 6W), RAM: 16GB DDR4, Storage: 512GB NVMe Solid State Drive, Display: 14" FHD (1920X1080) Non-Touch, Graphics: Integrated, Ports: HDMI, USB Type-C, Audio: Built-in speakers, Keyboard: Standard keyboard, Design: Black color, Battery Life: Standard battery life, Network: WiFi & Bluetooth.		20
Latitude E6530	Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500 Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad		1
Latitude E6520	Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500 Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad		4




3-E-1 Tower E End-user Device Specifications

Latitude E6540	<p>Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500 Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad</p>		1
Latitude 5570	<p>Intel Core i5-6300U 2.0GHz Quad Core, RAM: 8GB, Storage: 512GB SSD, Display: 15.6 inch, Graphics: Intel HD Graphics, Ports: HDMI, Audio: Built-in speakers, Keyboard: Responsive keyboard, Design: Matte-black slab with carbon fiber reinforcements and spill-resistant keyboard.</p>		57
Latitude E7270	<p>Upgrade to Core 2 Duo E8400(3Ghz, 1333Mhz, 6MB) Upgrade to 4GB - DDR3 320GB SATA II Hard Drive 7,200rpm Intel® Graphics Media Accelerator 4500 Upgrade to Dell 19" Value TFT DVD-ROM Drive No 3.5" 1.44MB Stiffy drive Integrated Sound Blaster Compatible sound Intel Gigabit (10/100/1000 Autosensing) NIC Enhanced QuietKey keyboard – USB Dell USB Optical Mouse & Mouse Pad</p>		7





3-E-1 Tower E End-user Device Specifications

Lenovo			
ThinkPad T570	Intel Core i5-7200U, 16GB DDR4 2133MHz, 512GB PCIe NVMe SSD, 15.6" FHD (1920x1080) IPS anti-glare display, Intel HD Graphics 620, Wi-Fi 802.11ac, Bluetooth 4.2, 2x USB-A 3.1, 1x USB-C 3.1, HDMI, SD card reader, RJ-45 Ethernet, headphone/microphone jack.		305
ThinkPad L590	Intel Core i5-7200U, 16GB DDR4 2133MHz, 512GB PCIe NVMe SSD, Wi-Fi 802.11ac, Bluetooth 4.2, 2x USB-A 3.1, 1x USB-C 3.1, HDMI, SD card reader, RJ-45 Ethernet, headphone/microphone jack. Intel HD Graphics 620		1530
ThinkPad L15	Intel Core i5-1135G7, 16GB DDR4-3200MHz, 512GB PCIe NVMe SSD, Wi-Fi 6 AX201 (2x2), Bluetooth 5.2, 2x USB-A 3.2 Gen 1, 1x USB-C 3.2 Gen 2, HDMI 1.4b, RJ-45 Ethernet, microSD card reader, side docking connector, Intel Tiger Lake-U.		482
ThinkPad X390	13-inch business laptop that is powered by an Intel Core i5-8265U processor. 16GB of RAM and a 512GB PCIe NVMe SSD. The laptop also has Wi-Fi 802.11ac and Bluetooth 5.0 for wireless connectivity. It has 2x USB-A 3.1 Gen 1, 1x USB-C 3.1 Gen 2 / Thunderbolt 3, HDMI, ethernet extension connector, combo slot of nano-SIM card (WWAN models) and microSD card reader, audio combo jack, side docking connector, optional smart card reader, security keyhole for ports. The laptop is powered by an Intel UHD Graphics 620 chipset		74





3-E-1 Tower E End-user Device Specifications

Laptop (Apple)	Specification and Comments		
MACBOOK			
Pro A2141	Intel Core i5-9300H processor and has 16GB of DDR4 2666MHz RAM. The laptop also has a 512GB PCIe NVMe SSD and AMD Radeon Pro 5300M with 4GB of GDDR6 memory. Wi-Fi 802.11ac and Bluetooth 5.0. 4x Thunderbolt 3 (USB-C), HDMI, and SD card reader ports.		3
Pro 13	The laptop is equipped with either an Intel Core i5-8257U or Core i7-8557U processor, with memory options of 8GB or 16GB LPDDR3-2133MHz. Storage choices include 256GB, 512GB, 1TB, or 2TB PCIe NVMe SSDs. It features graphics powered by either Intel Iris Plus Graphics 645 or Intel Iris Plus Graphics. For connectivity, it offers Wi-Fi 5 (802.11ac) and Bluetooth 5.0. The laptop provides 2x Thunderbolt 3 ports and a 3.5mm headphone jack for various connections. Its display is a 13.3-inch Retina display with a resolution of 2560x1600. The laptop boasts up to 10 hours of battery life for wireless web browsing, weighing 3.02 pounds, and measuring 0.61 x 8.36 x 11.97 inches in dimensions.		1
Pro A2338	Apple M2 chip and offers memory configurations of 8GB, 16GB, or 24GB of unified memory. Storage options include 256GB, 512GB, 1TB, or 2TB SSDs. It features the M2 chip with an 8-core GPU for graphics processing. In terms of connectivity, it supports Wi-Fi 6 (802.11ax) and Bluetooth 5.0. The laptop includes a variety of ports, such as 2x Thunderbolt 4 ports, an HDMI port, a MagSafe 3 port, and a 3.5mm headphone jack. Its display is a 13.3-inch Liquid Retina display with a resolution of 2560x1600. Impressively, it boasts a lengthy battery life of up to 20 hours for wireless web browsing. With a weight of 3.02 pounds and dimensions measuring 0.61 x 8.36 x 11.97 inches, it offers a compact and portable design.		2


3-E-1 Tower E End-user Device Specifications

Tablet (Wintel)	Specification and Comments		
Microsoft			
Surface Pro 7	i5-1035G4 processor, 16GB LPDDR4x-4267MHz RAM, a 512GB NVMe SSD, Intel Iris Plus Graphics G4 for graphics, Wi-Fi 6 (802.11ax) and Bluetooth 5.0 for networking, and a variety of ports, including 1x USB-C 3.2 Gen 2, 1x USB-A 3.2 Gen 1, a Surface Connect port, and a microSDXC card reader. It features a 12.3-inch PixelSense™ Display with a resolution of 2736 x 1824 pixels and offers up to 10.5 hours of video playback on a single charge. The laptop weighs 1.70 pounds and has dimensions of 0.90 x 7.93 x 2.34 inches.		15
Surface Pro 8	Intel Core i5-1135G7 processor, 16GB of LPDDR4x-4266 RAM, and a 512GB PCIe NVMe SSD. It is equipped with Intel Iris Xe Graphics and offers Wi-Fi 6E (802.11ax) and Bluetooth 5.2 for connectivity. The device has 2 USB-C 4.0 ports, a Surface Connect port, and a microSDXC card reader. Its 13" PixelSense Flow Display boasts a resolution of 2880x1920 and a 120Hz refresh rate. The laptop offers up to 16 hours of battery life, weighs 1.96 pounds, and has dimensions of 11.3 x 7.9 x 0.9 inches.		2
Surface Pro X (Prohibited Device)	Microsoft SQ1 processor (1.1 GHz, up to 3.0 GHz with Turbo Boost, 8 MB cache), 16GB of LPDDR4x 3733MHz RAM, and a 512GB PCIe NVMe SSD. It features Adreno 690 graphics, supports Wi-Fi 6 (802.11ax) and Bluetooth 5.0 for connectivity. The laptop has 2 USB-C 3.1 ports and a 13" PixelSense™ Display with a resolution of 2880 x 1920. It offers up to 13 hours of video playback on a single charge and weighs 1.7 pounds, with dimensions measuring 0.63 x 8.2 x 11.5 inches.		1
Surface Pro 9	Intel Core i5-1235U processor, 16GB of LPDDR5-5200MHz RAM, and a 512GB PCIe NVMe SSD. It is equipped with Intel Iris Xe Graphics and offers Wi-Fi 6E (802.11ax) and Bluetooth 5.2 for connectivity. The device has 2 Thunderbolt 4 ports, a Surface Connect port, and a microSDXC card slot. Its 13.0-inch PixelSense Flow display boasts a resolution of 2880x1920. The laptop offers up to 19 hours of video playback on a single charge. It weighs 2.87 pounds and has dimensions of 0.93 x 8.2 x 11.3 inches		1


3-E-1 Tower E End-user Device Specifications


Surface Go 2	Intel Core m3-8100Y processor, 16GB of LPDDR3 RAM, and a 512GB SSD. It features Intel UHD Graphics 615 and offers Wi-Fi 5 (802.11ac) and Bluetooth 4.2 for connectivity. The laptop includes USB-A 3.1, USB-C 3.1, a Surface Connect port, and a microSDXC card slot for ports. Its display is a 10.5-inch PixelSense display with a resolution of 1920x1280. The laptop provides up to 10 hours of video playback on a single charge, weighs 1.25 pounds, and has dimensions of 9.9 x 6.9 x 0.3 inches.		1
Surface Book	Intel Core i7-8650U processor, 16GB of LPDDR3-1866MHz RAM, and a 512GB PCIe NVMe SSD. It is equipped with an NVIDIA GeForce GTX 1060 with 6GB GDDR5 dedicated memory for graphics. For connectivity, it offers Wi-Fi 802.11ac and Bluetooth 4.2. The device has 2 USB 3.0 ports, 1 USB-C port, 1 mini DisplayPort, and a Surface Connect port. Its display is a 15-inch PixelSense Display with a resolution of 3000x2000. It provides up to 17 hours of video playback on battery, weighs 4.2 pounds, and has dimensions of 0.9 x 12.3 x 9.1 inches.		2
Tablet (Apple)	Specification and Comments		
iPad			
iPad	Wi-Fi connectivity and the other with Wi-Fi and 3G capabilities. The Wi-Fi version measures 9.50 inches in height (241.2 mm), 7.31 inches in width (185.7 mm), and has a slim depth of 0.34 inch (8.8 mm). It weighs 1.33 pounds (601 g). The Wi-Fi + 3G model shares the same dimensions as the Wi-Fi version, with a height of 9.50 inches (241.2 mm), width of 7.31 inches (185.7 mm), and a depth of 0.34 inch (8.8 mm). However, its weight is slightly different, with the standard model weighing 1.35 pounds (613 g) and the Verizon model weighing 1.34		37
iPad Mini	A15 Bionic chip, 4GB of RAM, and storage options of 64GB, 256GB, or 512GB. It is equipped with a 5-core graphics processor and supports Wi-Fi 6 (802.11ax) and Bluetooth 5.0 for connectivity. The device includes a USB-C port for various connections and sports an 8.3-inch Liquid Retina display with a resolution of 2266x1488. It offers a battery life of up to 10 hours for video playback, weighing just 0.64 pounds with dimensions measuring 7.65 x 5.3 x 0.24 inches.		574

3-E-1 Tower E End-user Device Specifications

iPad Pro	<p>M2 chip and offers a choice of 8GB or 16GB of unified memory. Storage options include 128GB, 256GB, 512GB, 1TB, or 2TB SSDs. Graphics capabilities are provided by the M2 chip, with options for an 8-core GPU or a 10-core GPU configuration. For connectivity, it supports Wi-Fi 6E (802.11ax) and Bluetooth 5.3. The device features a USB-C port with Thunderbolt 4 for versatile connections. It boasts either an 11-inch Liquid Retina display with a resolution of 2388x1668 or a 12.9-inch Liquid Retina XDR display with a resolution of 2732x2048. With a battery life of up to 10 hours for video playback, the device weighs 1.36 pounds (11-inch) or 1.5 pounds (12.9-inch) and has dimensions measuring 7.87 x 5.08 x 0.23 inches (11-inch) or 9.75 x 7.03 x 0.23 inches (12.9-inch).</p>		3
----------	--	---	---

3-E-1 Tower E End-user Device Specifications

Tablets (Android)	Specification and Comments		
Samsung			
Tab S6 Lite	Qualcomm SM7125 Snapdragon 720G processor with 4GB of RAM and storage options of 64GB or 128GB. It features a 10.4-inch TFT LCD display with a resolution of 2000x1200 and is equipped with Adreno 618 graphics. For connectivity, it supports Wi-Fi 802.11ac and Bluetooth 5.0 and includes ports for USB-C and a 3.5mm headphone jack. The device is backed by a 7,040 mAh battery and has a weight of 465 grams, with dimensions measuring 154.3 x 244.5 x 7.0 mm.		162

Miscellaneous Device	Specification and Comments		
Huawei			
Huawei E5783-230a CAT7 Mi-Fi router	4G LTE Cat7 network with download speeds of up to 300 Mbps and upload speeds of up to 100 Mbps. It utilizes a Micro-SIM card and is powered by a 1500 mAh battery. The operating system is managed through the Huawei AI Life App, and it includes ports for 1x Micro-USB and 1x RJ-45 Ethernet connectivity. The device has compact dimensions measuring 100 x 64 x 12.5 mm and weighs just 87 grams. Service Provider to setup device during swop out support services.		

3-E-1 Tower E End-user Device Specifications

Input Devices			
Wireless mouse/keyboard (AAA batteries)			
Keyboard			
Mouse			
Card Reader			
Contactless Card Reader	Gemalto PROX-SU		
3M Cogent CSD 330	CSD 330		
MRZ Document Reader	GR200136194 CR100, 200cm cable		
Biometric Fingerprint Reader	Futronic FS82		
Document Scanner	Epson Perfection 4490, 3170, V500		
Biometric Mouse			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Signature Pad	Wacom STU-500		
Pinpad Credit card	Ingenico PP30S		
Webcam support	Logitech Webcams		

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing Devices			
Label Printers			
Brother			
PT-2100			
QL-1050			
QL-700			
Seiko Label			
SLP 200			
SLP 420			
Multifunction Printer			
Kyocera MFPs (ETG Supported)	Taskalfa 358i ; 408i;4053; 4053i		778






3-E-1 Tower E End-user Device Specifications

Personal MFDs	Locally attached (USB or other cable attachment) multi-function device primarily for printing, faxing and scanning.		
Brother MFDs	MFC 8460N; MFC 8220		
Gestetner MFDs	DSM618D ; MP C4000		
Samsung MFDs	Xpress C460W		
Thermal Receipt	Locally attached (USB or other cable attachment) printer device using thermal printing technology for the printing of receipts.		
IBM	4610-T12 ; 4610-T14		

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
Plotter			
HP 1050C Plus			
HP T520 Plotter			







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
MFC 8220			
MFC 8420			
MFC 8440			
MFC 8460N			
MFC 9650			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
MFC 9660			
MFC 9870			
MFC 9880			
Gestetner MFD			
C2500			
C2800			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
C3500			
DSC435			
DSM618D			
DSM645			
DSM660			
DSM675			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
MP 2000			
MP 4500			
MP C2500			
MP C3500			
MP C4000			




3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
MP8000			
HP MFD			
1220			
C310 Photosmart			
CM2320			
Designjet T2500			





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
M1319f			
Officejet 100			
Officejet 6500 Wireless			
Kyocera MFD			
KM2530			
KM2630			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
KM3035			
KM3050			
KM4035			
Panasonic MFD			
DP-180			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
DP-3030			
DP-8032			
DP-8035			
DP-8060			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
DP-C305			
DP-C354			
Laser Printers			
Brother Laser			
HL-1260E			
HL-1600			
HL-1660E			







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
HL-2060			
HL-2460			
HL-4040CN			
HL-4050CDN			
HL-4150CDN			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
HL-5050			
HL-5250DN			
HL-5350DN			
HL-6180dw			
HL-7050			
Epson Laser			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
C2600			
C3800			
C4000			
C4100			
C4200			
C9100			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
EPL-6000			
EPL-6100			
EPL-6200L			
EPL-N3000			
EPL-N7000			
PP-100			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
HP Laser			
1022			
1160			
1200			
1300N			
1320N			







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
2300DN			
2410			
2420DN			
2430TN			
2600N			
2800			



3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
2820			
3005DN			
3020			
3500N			
3600N			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
4050N			
4100			
4145x			
4250DTN			
4350DTN			
4600DN			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
4650DN			
4700DN			
5100CN			
5500DN			
5550DN			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
8150DN			
9050DN			
CP2025N			
P1566			
P2014			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
P2015DN			
P2035			
P2050N			
P2055DN			
P3000DN			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
P3005DN			
P4015N			
P4515X			
Inkjet Printers			
Canon Inkjet			
iP5000			
Epson Inkjet			
PP-100AP			
STYLUS COLOR 1160			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
Stylus Photo 1290			
Stylus Photo C63			
Stylus Photo TX700W			
HP Designjet			
510			
5500			
7500A			
HP Inkjet			
1050C			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
1100			
1220C			
2280			
2300			
2500			
2600			
2800			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
3000			
450			
460			
500			
5500			
8150			
8250			
			








3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Printing devices			
	Minimum Requirements		
CP1700			
H470			
K5400			
K550			
Officejet 100			
Maxify GX7040			
HP Inkjet 2800			
HP Deskjet 460			

3-E-1 Tower E End-user Device Specifications

HP Deskjet 450			
HP OfficeJet 252			
HP Mobile Printer 100			
HP OfficeJet 202			
HP OfficeJet 200			
HP LaserJet P2015N			
HP LaserJet 4250N			
HP OfficeJet 2020			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Scanner	Minimum Requirements		
QS1000			
BenQ Scanner			
5550T			
Canon Scanner			
F915800			
LiDE 90			
PR9080C			
CipherLab Scanner			
CPT-711			
Datalogic Scanner			
D432			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input Devices			
Scanner	Minimum Requirements		
PSC VS1200			
Desko Scanner			
MPR 7100			
MPR 7200			
Epson Scanner			
EU-73			
GT-15000			
GT-2500			
J192A			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Scanner	Minimum Requirements		
Perfection 3170			
Perfection 4490			
Perfection V500 Photo			
Fujitsu Scanner			
fi-5950			
Futronic Scanner			
FS82			
Gryphon Scanner			
D432			
IT 3800			
Hand Held Scanner			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Scanner	Minimum Requirements		
IT3800			
N10410			
Intermec Scanner			
730			
CK3			
Kodak Scanner			
I2400			
PSC Scanner			
VS1200			
HP Scanjet			
1000			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
2400			
2770			
3770			
3892			
4500			
4850			
5300C			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Computer devices			
Desktop (Wintel)	Minimum Desktop Requirements		
5400C			
5550C			
5590			
7400C			
8200			
8250			
8270			
8300			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Scanner	Minimum Requirements		
8350			
ADF			
C7710A			
C7716A			
G4050			
L1960			
N6350			
Seac Banche Scanner			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Scanner	Minimum Requirements		
SB 1600			
Spectrum XF			
8000C-XF			
8140DCI			
9150DC-EU			
Symbol Scanner			
DS6707-DP			
LS2208			
Welch Allyn Scanner			
ST3400			
Zebex Scanner			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Input devices			
Scanner	Minimum Desktop Requirements		
Z-3152			
Thermal Receipt			
4610-T12			
4610-T14			
SLP7400			
Display Devices			
LCD Monitors			
LCD Acer Monitor			
AL1711	17"		



3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
AL1714	17"		
AL1714SM	17"		
AL1717	17"		
AL1721	17"		
AL1731	17"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
AL1911	19"		
AL1914	19"		
AL1916W	19"		
AL1917	19"		
AL1917A	19"		





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
AL1917C	19"		
AL1931	19"		
AL1951	19"		
AL1951C	19"		
AL2017	20"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
AL2216W	22"		
H243HX	24"		
P223W	22"		
V173	17"		
V223H	22"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Desktop Requirements		
V223W	22"		
V243W	24"		
W223HQ	22"		
LCD AOC Monitor			
TFT24W80PS	24"		
LCD AOpen Monitor			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
F2705	17"		
F75PS	17"		
LCD Apple Monitor			
Thunderbolt 27inch	27"		
LCD Asus Monitor			
MM17T	17"		
LCD BenQ Monitor			
FP781	17"		
LCD Compaq Monitor			





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Desktop Requirements		
L1710	17"		
TFT7020	17"		
LCD Dell Monitor			
1702FP	17"		
1707FPC	17"		
1708FP	17"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
1708FPB	17"		
1708FPT	17"		
170FPC	17"		
1905FP	19"		
S2421 HN	24"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
1907FPb	19"		
1907FPc	19"		
1907FPT	19"		
1908FPC	19"		








3-E-1 Tower E End-user Device Specifications

P2422H	24"		
S3221QS	32"		
P2722HE	27"		
P2719H	27"		
P2317H	23"		








3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
1908FPT	19"		
190FPC	19"		
2000FP	20"		
2001FP	20"		
2007FP	20"		
U2715HC	27"		






3-E-1 Tower E End-user Device Specifications

P3222QE	32"		
T2224d	22"		
Thinkvision C27	27"		
S3220DGF	32"		
E2016H	20"		
E2016HB	20"		
C24-20	24"		






3-E-1 Tower E End-user Device Specifications

E2020H	20"		
E2422HN	24"		
P2419H	24"		
P2422H	24"		
P2719H	27"		
SE2719H	27"		
SE2722H	27"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
2007FPB	20"		
2407WFP	24"		
2408WFPb	24		
2413f	24		
E153FPB	15"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E157	15"		
E157F	15"		
E157FPC	15"		
E170SC	17"		
E171FP	17"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E172FPT	17"		
E177FPB	17"		
E177FPC	17"		
E178FPC	17"		
E190FPT	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E190S	19"		
E190SB	19"		
E190SC	19"		
E190SF	19"		
E190ST	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E1912HF	19"		
E1913S	19"		
E1913SC	19"		
E1913SF	19"		
E196FP	19"		





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E197FPF	19"		
E198FPF	19"		
E198FPT	19"		
E2011HT	20"		
E207WFP	20"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E207WFPC	20"		
E2210F	22"		
P170SC	17"		
P170SF	17"		
P170ST	17"		








3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
P190SB	19"		
P190SF	19"		
P190ST	19"		
P1913B	19"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
P1913S	19"		
P1913SB	19"		
P2011Ht	20"		
P2014Ht	20"		
P2210t	22"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
P2213FPT	22"		
P2213t	22"		
P2214Hb	22"		
P2311HB	23"		
P2312Ht	23"		
P2314Ht	23"		
P2714H	27"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
P2714Hc	27"		
S2740LB	27"		
ST2220L	22"		
ST2220Lc	22"		
ST2420	24"		
U2312HM	23"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
U2410	24"		
U2410f	24"		
U2412	24"		
U2412Mb	24"		
U2413f	24"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
U2414H	24"		
U2713Hb	27"		
U2913WMT	29"		
LCD Fujitsu Monitor			
A17-1	17"		
A17-2A	17"		
A17-3	17"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
A17-3 B	17"		
A17-3B	17"		
A17-9	17"		
A19-2A	19"		
H22-1W	22"		
L17-7	17"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
L20T-1	20"		
L20T-2	22"		
L22W-3	22"		
L22W-9	22"		
L7ZA	17"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Desktop Requirements		
LL3200T	20"		
P17-1	17"		
P19-1	19"		
P20-1	20"		
P20-2	22"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Desktop Requirements		
Scaleoview C17-6	17"		
Scaleoview X17-3	17"		
Scaleoview X17-9	17"		
ScenicView A22W-3	22"		
ScenicView E22-W1	22"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
ScenicView E22-W5	22"		
T17BA	17"		
X17-9	17"		
LCD Gigabyte Monitor			
GD-1903DPI	19"		
LCD HP Monitor			
HSTND-2671	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
LE1901w	19"		
L2025	20"		
LCD IBM Monitor			
6920AB1	19"		
L170	17"		
T540	15"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
T860	18"		
LCD Lenovo Monitor			
6920-AB1	19"		
9227-AB6	17"		
D221	22"		
D222	22"		
T22i 10	22"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
L171	17"		
L1711PC	17"		
L174	17"		
L179	17"		
L1900p	19"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
L192	19"		
L192 TFT	19"		
L194 WA	19"		
L1940	19"		
L1940 TFT	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
L1940WA	19"		
L197	19"		
L197WA	19"		
L2251p	22"		
L2251PWD	22"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
L2321	23"		
L2440PWC	24"		
L2572	25"		
LT2252p	22"		
LT2452p	24"		
LCD LG Monitor			
E2350V	23"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
FLATRON 42"	42"		
FLATRON E1940	19"		
FLATRON E2060	20"		
FLATRON IPS235V	23"		
FLATRON L1717S-SN	17"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
FLATRON L1719S	17"		
FLATRON L1730S	17"		
FLATRON L19NB-4	19"		
FLATRON L222WS	22"		
FLATRON W1932S	19"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
FLATRON W1934S	19"		
FLATRON W1942T	19"		
FLATRON W2234s-BN	22"		
FLATRON W2343T	23"		
L1918S	19"		
L192WS	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
L222WS	22"		
W1943SS	19"		
W1952Q	19"		
W1952T	19"		
W2043S	20"		
W2234s	22"		





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
W2242S	22"		
W22435/S	22"		
W2243S	22"		
W2343s	23"		
W2343T	23"		
W2486L	24"		
LCD Mecer Monitor			






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
JP577	17"		
LP8C	42"		
M236JU	23"		
TJ677	17"		
TJ899-BK	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
TW222	22"		
LCD Philips Monitor			
170S	17"		
170S5	17"		
170S5FB	17"		

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
190B	19"		
190S7FB	19"		
200W	20"		
221E	21.5"		
HNS817	17"		

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
MWE1221T	22"		
LCD Proline Monitor			
MON15B	15"		
MON17B	17"		
MON17L	17"		
MON19H	19"		


3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
MON19LCD	19"		
MON19LW	19"		
TFT1708PS	17"		
TFT1780PS	17"		
LCD Samsung Monitor			
171S	17"		
173V	17"		



3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Desktop Requirements		
191T	19"		
193T	19"		
2032GW	20"		
2033SW	20"		
203BW	20"		





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
206BW	20"		
2333SW	23"		
2333TN	23"		
2430h	24"		
2494HS	24"		
632NW	15.6"		





3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
713N	17"		
720N	17"		
733N	17"		
740N	17"		
743NX	17"		
910T	19"		
910TS	19"		


3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
910V	19"		
913N	19"		
920LM	19"		
920N	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
920NW	19"		
923NW	19"		
931BW	19"		
932BF	19"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
B1930	19"		
B1940	19"		
B2030	20"		
B2230	22"		
B2330	23"		
B2330H	23"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
B2430	24"		
GH19PS	19"		
P2450H	24"		
P2770	27"		
SA350	24"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
T240	24"		
T260	25.5"		
LCD Sony Monitor			
40BX450	40"		
Bravia 40"	40"		
LCD Sympodium			
ID250	15"		
LED Monitors			
Apple Monitor			







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
A1316	27"		
Dell Monitor			
E2014HF	19.5"		
E2213c	22"		
P2212H	22"		
P2213	22"		






3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
P2414HB	24"		
S2330MXC	23"		
U2212HMC	22"		
U2913WM	29"		
U3014	30"		
LG Monitor			
E1942C	18.5"		







3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
E2341V-BN	23"		
Philips Monitor			
196v	19"		
273E3L	27"		
Proline Monitor			
LFD40MNT	40"		
Samsung Monitor			
BX2031	20"		
S22B300	21.5"		




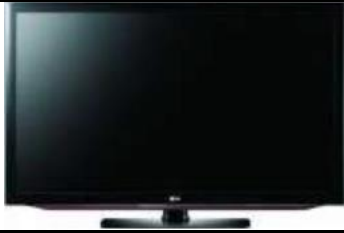


3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
S23A300B	23"		
S23B300B	23"		
S23B370H	23"		
S23C350H	23"		
S24A350H	24"		


3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
S24B370H	24"		
S24C300HL	24"		
S27B550	27"		
S27C350H	27"		
SA300	19"		
SA350	24"		

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
SA550	27"		
Plasma Monitors			
LG Plasma			
32LG60UR	32"		
42CS410	42"		
42LD460	42"		
42LD4628	42"		
42LG30R	42"		








3-E-1 Tower E End-user Device Specifications

42LB550A	42"		
----------	-----	--	--


3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
42LH20R	42"		
42LT380	42"		
42PA4500	42"		
Y2LH22R-AFB	42"		
Mecer Plasma			
42T51	42"		
43L73F	43"		
Sony Plasma			
FWD-42PV1	42"		

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
	Minimum Requirements		
FWD-S47H1	47"		
KLV-40BX420	42"		
KLV-40BX450	42"		
KLV-40R452R	42		
40LX2F	40"		
KDL-40EX650	40"		
Data projectors			
NEC Projector			
LT380			

3-E-1 Tower E End-user Device Specifications

Category	Description / notes	Images	Total
Display devices			
Samsung Plasma	Minimum Requirements		
PS43E450	43"		
PPM50M5HS	42"	