Optimized for expandability

Designed for speed and efficiency and equipped with enterprise-class security and manageability, the compact HP Elite 800 SFF Desktop PC helps future proof your fleet with ultimate flexibility and upgradeability.

Expansion for the future

Future proof your fleet with up to two PCIe Gen4 SSDs, two HDDs, and four native PCIe Slots that provide enormous expansion. Help ensure broad compatibility with evolving technology with serial ports, a configurable rear I/O port³, and 11 USB ports.

Breakthrough performance

Power users with heavy workloads will enjoy the latest Intel® processor², fast dual PCIe Gen 4 storage³, and optional AMD Radeon™ RX6300³ or NVIDIA® T400 graphics.³ Get ready for an immersive experience with the ability to connect up to eight monitors.⁴

Protected by HP Wolf Security

HP Wolf Security for Business creates a hardware-enforced, alwayson, resilient defense. From the BIOS to the browser, above, in, and below the OS, these constantly evolving solutions help protect your PC from modern threats.⁵



*Product image may differ from actual product

Sustainability in action

Help protect our shared future

At least 50 percent of all plastic used in this PC is post-consumer recycled plastic.⁶ The outer box packaging is 100 percent sustainably sourced.⁷ This PC is ENERGY STAR® certified and EPEAT® registered in 23 countries.⁸



Featuring

Work hard without sounding like it

Focus on work while enjoying whisper quiet operation. The HP Elite 800 SFF utilizes HP Run Quiet Design that finely tunes the fans to keep systems running quiet and cool.

Help improve performance

Keep multiple applications running without system lag and optimize performance with Intel® Dynamic Tuning Technology that automatically and dynamically allocates power between Intel® processor and an Intel® integrated graphics.⁹

Handle data with agility

Quickly access and transfer data to keep up with today's changing business requirements with advanced PCIe Gen 4 SSDs, USB Type-C[®], and DDR5 memory.

Fast and efficient wireless LAN

Get a fast and reliable connection in dense wireless environments with optional Wi-Fi 7.^{10,11}

Promote cleanliness

Tested for 1000 cleanings, high-touched exterior surfaces can be cleaned using commonly available household disinfecting and cleaning wipes.¹²

Built-in durability

Rest easy with a PC that undergoes 120,000 hours of HP's Total Test Process and MIL-STD 810 testing. Help extend protection with an optional removable dust filter.^{3,13,14}

Automatic recovery from firmware attacks

Firmware attacks can completely devastate your PC. Stay protected with HP Sure Start Gen7, the self-healing BIOS that automatically recovers itself from attacks or corruption.¹⁵



Technical specifications

Available Operating Systems	Windows 11 Pro ¹ Windows 11 Pro Education ¹ Windows 11 Home - HP recommends Windows 11 Pro for business ¹ Windows 11 Home Single Language - HP recommends Windows 11 Pro for business ¹ FreeDOS
Processor family	13th Generation Intel® Core® 19 processor 13th Generation Intel® Core® 15 processor 13th Generation Intel® Core® 15 processor 13th Generation Intel® Core® 15 processor 12th Generation Intel® Core® 15 processor 11the Gene® 15 Arth generation processor Intel® Core® 15 Arth generation processor Intel® Core® 17 Ath generation processor Intel® Core® 19 14th generation processor
Available Processors ⁴⁵⁶	Intel [®] Core [®] 16:13400 (18 GHz E-core base frequency. 27 GHz P-core base frequency, up to 3.3 GHz E-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency. 24 MB L3 cache, 6 P-cores and 8 E-cores, 20 threads) Intel [®] Core [®] 16:13600 (12.0 GHz E-core base frequency. 27 GHz P-core base frequency, up to 3.3 GHz E-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency, up to 5.1 GHz P-core Max Turbo frequency, up to 5.1 GHz P-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency, up to 4.9 GHz P-core Max Turbo frequency, up to 4.8 GHz P-core Max Turbo frequency, up to 4.9 GHz P-core Max Turbo frequency, up to 4.8 GHz P-core Max Turbo frequency, up to 4.9 GHz P-core Max Turbo frequency, up to 4.8 GHz P-core Max Turbo frequency, up to 4.9 GHz P-core Max Turbo frequency, up to 4.9 GHz P-core Max Turbo frequency, up to 4.8 GHz P-core Max Turbo frequency, up to 4.9 G
Chipset	Intel® Q670 (vPro®)
Product colour	Jack black
Form factor	Presell forum forotox
Tormitación	Small form factor
Maximum memory	Small form factor 128 GB DDR5-4800 SDRAM; ^{78,9,39,40} Transfer rates up to 4400 MT/s.
	128 GB DDR5-4800 SDRAM; ^{78,9,39,40}
Maximum memory	128 GB DDR5-4800 SDRAM; ^{788,39,40} Transfer rates up to 4400 MT/s.
Maximum memory Memory slots	128 GB DDR5-4800 SDRAM; ^{7,8,3,39,40} Transfer rates up to 4400 MT/s. 4 DIMM 11B up to 2 TB SATA HDD ^{10,44} 256 GB up to 1 TB PCIe ⁺ NVMe ^{+*} M2 SSD ^{10,44} 256 GB up to 2 TB PCIe ⁺ NVMe ^{+*} LIC M2 SSD ^{10,424} 256 GB up to 512 GB PCIe ⁺ NVMe ^{+*} ED Opal 2 TLC M2 SSD ^{10,44}
Maximum memory Memory slots Internal storage	128 GB DDR5-4800 SDRAM; ^{788,39,40} Transfer rates up to 4400 MT/s. 4 DIMM 11B up to 2 TB SATA HDD ^{10,44} 256 GB up to 1TB PCIe* NVMe* TLQ SSD ^{10,44} 256 GB up to 512 CB PCIe* NVMe* TLQ SSD ^{10,44} 256 GB up to 512 CB PCIe* NVMe* GED Opal 2 TLC M2 SSD ^{10,44} 256 GB PCIe* NVMe* OPAL 2 M2 SSD ^{10,44}
Maximum memory Memory slots Internal storage Optical drive	128 GB DDR5-4800 SDRAM; ^{78,8,39,40} Transfer rates up to 4400 MT/s. 4 DIMM 11B up to 2 TB SATA HDD ^{10,44} 256 GB up to 1 TB PCIe* NVMe* "M 2 SSD ^{10,44} 256 GB up to 2 TB PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB up to 512 CB PCIe* NVMe* SED Opal 2 TLC M 2 SSD ^{10,44} 256 GB B PCIe* NVMe* OPAL 2 M 2 SSD ^{10,44} 256 GB B PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44} 256 GB D PCIe* NVMe* TLC M 2 SSD ^{10,44}
Maximum memory Memory slots Internal storage Optical drive Available Graphics	128 GB DDR5-4800 SDRAM; ^{78,8,39,40} Transfer rates up to 4400 MT/s. 4 DIMM 11Fe up to 2 TB SATA HDD ^{10,44} 256 GB up to 1 TB POle* NVMe* TLO M2 SSD ^{10,44} 256 GB up to 5 TB POle* NVMe* TLO M2 SSD ^{10,44} 256 GB PCle* NVMe* DFIZ AD SSD ^{10,44} 256 GB PCle* NVMe* OFAL 2 M2 SSD ^{10,44} 256 GB PCle* NVMe* OFAL 2 M2 SSD ^{10,44} 256 GB PCle* NVMe* OFAL 2 M2 SSD ^{10,44} 256 GB PCle* NVMe* OFAL 2 M2 SSD ^{10,44} 256 GB PCle* NVMe* OFAL 2 M2 SSD ^{10,44} Discrete: NVIDIA* T400 (4 GB GDDR6 dedicated); AMD Radeon** RX 6300 Graphics (2 GB GDDR6 dedicated) ⁴³
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio	128 GB DDR5-4800 SDRAM, ^{78,8,39,40} Transfer rates up to 4400 MT/s. 4 DIMM 11B up to 2 TB SATA HDD ^{10,44} 256 GB up to 1TB PCIe [®] NVMe [®] TLC M2 SSD ^{10,44} 256 GB up to 1TB PCIe [®] NVMe [®] TLC M2 SSD ^{10,44} 256 GB up to 5 TB PCIe [®] NVMe [®] TLC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TLC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TLC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVMe [®] TC M2 SSD ^{10,44} 256 GB PCIe [®] NVM [®] TC M2 SSD ¹⁰
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots	128 GB DR5-4800 SDRAM; ^{78,039,00} Transfer rates up to 4400 MT/s. 4 DIMM 11B up to 21B SATA HDD ^{10,44} 256 GB up to 11B PCle* NVMe* TLC M2 SSD ^{10,44} 256 GB up to 12B PCle* NVMe* TLC M2 SSD ^{10,42} 256 GB up to 512 GB PCle* NVMe* TLC M2 SSD ^{10,42} 256 GB up to 512 GB PCle* NVMe* SED Opol 2 TLC M2 SSD ^{10,44} 256 GB BP Cle* NVMe* OPAL 2 M2 SSD ^{10,44} HP 9.5 mm Slim DVD-Writer; HP 9.5 mm Slim DVD-ROM ³ Integrated: Intel® UHD Graphics 730; Intel® UHD Graphics 770 Discrete: NVIDIA* T400 (4 GB GDDR6 dedicated); AMD Radeon* RX 6300 Graphics (2 GB GDDR6 dedicated) ⁴³ RedItek ALC3252 codec, universal audio jack with CTLA and OMTP headset support 1M2.2230; 2 PCle 3 xt1 PCle 3 x16 (wired as x4); 2 M2 2280; 1 PCle 4 x16 (1 M2 2230 slot for WLAN and 2 M2 2280 slots for storage) Front: 1 headphone/microphone combo; 4 SuperSpeed USB Type-A 10Gbps signaling rate; 1 SuperSpeed USB Type-A 10Gbps signaling rate; 2 DisplayPort* 14, 1 HDMI 20b; 1 VGA, 1 serial, 1 Dual SuperSpeed USB Type-A
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors	128 GB DDR5-4800 SDRAM; ^{7,83,9840} Transfer rates up to 4400 MT/s. 4 DIMM 11B up to 2 TB SATA HDD ^{10,41} 256 GB up to 2 TB PCIe' NVMe* "M 2 SSD ^{10,42,42} 256 GB up to 2 TB PCIe' NVMe* TLC M2 SSD ^{10,42,44} 256 GB up to 512 GB PCIe' NVMe* TLC M2 SSD ^{10,44} 256 GB up to 512 GB PCIe' NVMe* TLC M2 SSD ^{10,44} 256 GB up to 512 GB PCIe' NVMe* TLC M2 SSD ^{10,44} 256 GB PCIe' NVMe* PTLC M2 SSD ^{10,44} 256 GB PCIE' NVME 266 G
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors Input devices Input devices	128 GB DDR5-4800 SDRAM; ^{71,8,83,840} Transfer rates up to 4400 MT/s. 4 DIMM 117 Bug to 27 B SATA HDD ^{10,44} 256 GB up to 118 PC/er NVMe ⁺ M2 SSD ^{10,44} 256 GB up to 118 PC/er NVMe ⁺ SED Opal 2 TLC M2 SSD ^{10,44} 256 GB up to 27 B SATA HDD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ TLC M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ SED Opal 2 TLC M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ SED Opal 2 TLC M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ SED Opal 2 TLC M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ SED Opal 2 TLC M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ SED Opal 2 TLC M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ SED Opal 2 M2 SSD ^{10,44} 256 GB up to 21 B PC/er NVMe ⁺ TA01 (4 GB CDDR6 dedicated) AMD Radeon ⁺ RX 6500 Graphics (2 GB GDDR6 dedicated) ⁴³ Integrated. Intel ⁴ UHD Graphics 730. Intel ⁴ UHD Graphics 730. Intel ⁴ UHD Graphics (2 GB GDDR6 dedicated) ⁴³ Realtek ALC3252 codec. universal audio lock with CTIA and OMTP headset support 11M2 2230, 2 PCIe 3 x1. IPCie 3 x16 (IM2 2230 slot for WLAN and 2 M2 2280 slots for storage) Front: 1headphone/imicrophone combo. 4 SuperSpeed USB Type-A 100bps signaling rate; 1 SuperSpeed USB Type-A 200bps signaling rate; 2 Display/Port ⁺¹ 1,4; 1JSB Type A400 Mbps signaling rate; 1 SuperSpeed USB Type-A 50bps signaling rate; 2 Display/Port ⁺¹ 1,4; 1JSB Type A400 Mbps signaling rate; 1 SuperSpeed USB Type-A 50bps signaling r
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors Input devices Communications	128 GB DDR5-4800 SDRAM. ^{7,80,3040} fromsfer rates up to 4400 MT/s. 4 DIMM 117 up to 27 B SATA HDD ^{10,44} 256 GB up to 17B PCie' NVMe" X2 SDD ^{0,44} 256 GB up to 17B PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} Discrete: NVMe" OAL 24 SDD ^{0,44} 256 GB up to 512 GB PCie' NVMe" SED Dodu 21 CD M2 SDD ^{0,44} Discrete: NVMe" OAL 24 SDD ^{0,44} Discrete: NVDA'T 1001 (4 GB GODR6 dedicated), MD Rodeom" RX 6300 Graphics (2 GB GDDR6 dedicated) ⁴³ Realtek ALC3252 codec. universal audio jack with CTIA and OMTP headset support 11M 22230, 2 PCle 3 xt; PCle 3 xt8 (wired as x4); 2 M2 2280; 1 PCle 4 xt8 (1 M2 2230 slot for WLAN and 2 M2 2280 slots for storage) Fort: TheadphroneInvict RL+6; IH MII 14, 3 SuperSpeed USB Type A 100D se signaling rate; 2 SuperSpeed VEB Type A 480 Mps signaling rate; Optional PCrie Add on and T Server NVMe Fort Shows a signaling rate; 2 SuperSpeed VEB Type A 480 Mps signaling rate; Sptional PCrie Add on and T Server NVMe Fort Thea
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors Input devices Communications Drive Bays	128 GB DDR5-4800 SDRAM: ^{7,8,518-00} 4 DIMM 117 Bup to 215 8ATA HDD ⁰⁴⁴ 256 GB up to 118 PCle NVMe* 742 SSD ⁰⁴⁴ 256 GB up to 118 PCle NVMe* 742 SSD ⁰⁴⁴ 256 GB up to 118 PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB up to 118 PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB up to 118 PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB up to 118 PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB up to 120 PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB up to 152 GB PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB up to 512 GB PCle VVMe* 742 SSD ⁰⁴⁴ 256 GB Up to 112 CB PCle VVMe* 742 CM 228 SD ⁰⁴⁴ 256 GB Up to 112 CB PCle VVMe* 742 CM 228 SD ⁰⁴⁴ 256 GB Up to 112 CB PCle VVMe* 742 CM 228 SD ⁰⁴⁴ 256 GB Up to 112 CB PCle VVMe* 742 CM 228 SD ⁰⁴⁴ 256 GB Up to 112 CB PCle VVMe* 742 CM 228 SD ⁰⁴⁴ 256 GB Up to 114 ⁰ UP to Graphics 70 Discrete: NVIDIA* 1400 (4 GB GDDR6 dedicated) 4MD Radeon* RX 6300 Graphics (2 GB GDDR6 dedicated) ⁴⁹ Reatisk ALC3252 codec, universal audio lock with CTIA and OMTP headest support 114 2230; 2PCle 3 x11 PCle 3 x16 (wired as x1; 2M 2220; 1PCle 4 x16 (1M 2220 slot for WLAN and 2M 22280 slots for storage) Pront: 118 cdphone/microphone combor 4 Super Speed USB Type A 100 Spb signaling rate; 12 Super Speed USB Type C* 10 Spb signaling rate; 13 Up PC 490 Mpt 55; 10 Sph VPC 47* 14, 11 MM 14, 3 Super Speed USB Type C* 10 Spb signaling rate; 15 Up PC 400 Mpt 55; 10 Sp
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors Input devices Communications Drive Bays Environmental	I23 GB DDR5-4800 SDRAK. ^{783,840} Tronsfor rotes up to 4400 MT/s. 4 DIMM ITTs up to 218 SATA HDD ¹⁰⁴⁴ 256 GB up to 118 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 118 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 118 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 118 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 118 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 128 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 128 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB up to 120 GB PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB Up to 100 GB PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB Up to 128 PC/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB CP/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB CP/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 256 GB CP/er NMe ⁻ X2 SSD ¹⁰⁴⁴ 118 grated: Inte ¹¹ UHD Graphics 730 Discrete: NUDUA '1404 (-GB GDD/K6 dedicated), AND Rodeon ⁺ FX 6300 Graphics (2 CB GDD/K6 dedicated) ^{-G} 118 Z2 2302, 2 PC Ie 3 x11 PC/e 3 x16 (wired as x4); 2 M2 2280. 10t for WLAN and 2 M2 2280 slots for storage) Proter: Isedphorae/Interval Stoppe Speed USB Type A (DD) stip stiggning rate: Taper GP 2000 stip stippe T3 Stoppe A PB 0 Rb stipping rate: CP 2000 stippin
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors Input devices Communications Drive Bays Environmental Software	128 GB DDR6-4900 SDRAM: 7AXXA0 Transfer rates up to 4400 MTps. 4 DMM 117 Bit to 218 SATA HDD ^{TMAL} 256 GB up to 218 FOR: YMAR**TLG X82SD ^{TMAL} 256 GB up to 218 FOR: YMAR**TLG X82SD ^{TMAL} 256 GB up to 218 FOR: YMAR**TLG X82SD ^{TMAL} 256 GB up to 218 FOR: YMAR**TLG X82SD ^{TMAL} 256 GB up to 218 FOR: YMAR**TLG X82SD ^{TMAL} 256 GB up to 218 FOR: YMAR**TLG X82SD ^{TMAL} 256 GB UP to YMAR**TLG X84SD ^{TMAL} 2
Maximum memory Memory slots Internal storage Optical drive Available Graphics Audio Expansion slots Ports and connectors Input devices Communications Drive Bays Environmental Software Available software	128 GB DDRB-4000 SDRAK #183800 Timsfer rotes up to 4400 MT(s. 4 DMM Tim up to 2 TB SKTA HDD ¹⁰⁴⁴ 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 DPC/H VMM* TLK 2550 ^{M244} 256 GB up to 15 TB PC/H VMM* TLK 2550 ^{M244} 256 GB UPC VMM* ORAL 2012 SSD ^{M244} 256 SSD ^{M214} 256 SSD ^{M214} 256 SSD ^{M214} 256 SSD ^{M214} <td< th=""></td<>



HP Elite SFF 800 G9 Desktop PC

Technical specifications

Management features	HP Client Catalog (download); HP Driver Packs (download); HP Image Assistant; HP Client Management Script Library (download); HP Connect for Microsoft Endpoint Manager; HP Manageability Integration Kit (download); HP Patch Assistant (download); HP CECP Enabled Configuration ^{11,16,18}
Power	400 W internal power supply, up to 92% efficiency, active PFC; 260 W internal power adapter, up to 92% efficiency, active PFC
Dimensions	13.3 x 12.13 x 3.94 in; 33.8 x 30.8 x 10 cm; 15.71 x 19.65 x 8.98 in 39.9 x 49.9 x 22.8 cm (Package)
Weight	11.11 lb; 5.4 kg; (Exact weight depends on configuration.)
Ecolabels	EPEAT® registered
Energy star certified	ENERGY STAR [®] certified
Sustainable impact specifications	Bulk packaging available; Molded paper pulp cushion inside box is 100% sustainably sourced and recyclable; Outside box and corrugated cushions are 100% sustainably sourced and recyclable; Ocean-bound plastic in speaker enclosure and I/O strip; 10% ITE-derived closed loop plastic; 80 Plus® Platinum power supplies available; 58% post-consumer recycled plastic ^{31,32,33,34,35,36}



Footnotes

Messaging Footnotes

² Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.

³ Optional feature that must be configured at the time of purchase.

⁴ Eight monitors sold separately and connection to eight monitors only supported HP Elite 600 SFF and HP Elite 800 Desktop PCs equipped with NVIDIA® T100 discrete graphics card and compatible flex I/O ports that must be configured at the time

of purchase. ⁵ HP Wolf Security for Business requires Windows 10 or 11 Pro and higher, includes various HP security features and is available on HP Pro, Elite, Workstation, and RPOS products. See product details for included security features and OS requirements. ⁶ Recycled plastic content percentage is based on the definition set in the IEEE 16801-2018 standard.

⁷100% outer box packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic material. Any plastic cushions are made from >90% recycled plastic. ⁸Based on US EPEAT* registration according to IEEE 16801-2018 EPEAT*. EPEAT* status varies by country. Visit www.epeat.net for more information.

⁹ Requires Intel[®] Core[™] i7 or i9 processor and Intel[®] integrated graphics.

10 Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 7 (802:11BE) functionality requires Windows 11 2024, Intel * Core ** 14th gen processors, and a Wi-Fi 7 router, sold separately. Wi-Fi7 is backwards compatible with prior 80211 specs. Available in countries where Wi-Fi7 is supported. The specification for 80211BE is a draft specification and is not final. If the final specification differs from the draft specification, it

¹¹Wi-Fi^{*} supporting gigabit data rate is achievable with Wi-Fi 7 (802.11BE) when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 160MHz channels

1 Select household wipes can be safely used to clean beslect HP commercial PCs. See wipe manufacturer's instructions for disinfecting and the HP cleaning guide for HP tested wipe solutions at How to Sanitize Your HP Device Whitepaper https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=4AA77610ENW not applicable to HP Elite c1030 Chromebook.

¹³ HP Total Test Process testing is not a guarantee of future performance under these test conditions. Any accidental damage requires an optional HP Accidental Damage Protection Care Pack.
¹⁴ MIL STD 810 testing is not intended to demonstrate fitness for U.S. Department of Defense contract requirements or for military use. Test results are not a guarantee of future performance under these test conditions. Any accidental damage requires an optional HP Accidental Damage Protection Care Pack. ¹⁵ HP Sure Start Gen7 is available on select HP PCs and requires Windows 10 and higher

Specification Footnotes

¹Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is automatically

• Not all reduces or evaluates or evaluates or versions or vers

⁴ For full Intel[®] vPro[®] functionality, Windows 11 Pro 64 bit, a vPro supported processor, vPro enabled chipset, vPro enabled wired LAN and/or WLAN card and TPM 2.0 are required. Some functionality requires additional 3rd party software in order to ⁵ Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application

workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance. ⁶ Intel[®] Turbo Boost technology requires a PC with a processor with Intel Turbo Boost capability. Intel Turbo Boost performance varies depending on hardware, software and overall system configuration. See www.intel.com/technology/turboboost for

⁷Memory modules support data transfer rates up to 4800 MT/s; system speed up to 4400 MT/s, following Intel's design guideline. Actual data rate is determined by the system configuration.

⁸ System architecture design is 2 DIMMS per channel and the population starts from the furthest memory slot from the processor ⁹ Symmetric configurations are required for the 2 DIMMs within the same memory channel.

¹⁰ For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36 GB (for Windows) of disk is reserved for system recovery software.
 ¹¹ HP Manageability Integration Kit can be downloaded from http://www.hp.com/go/clientmanagement.
 ¹³ HP Support Assistant: Requires Windows and Internet access.

¹⁴ PC can only be configured with one of these three available optional features: slim ODD or removable HDD or M.2 SSD bay.

¹⁵ Intel® Ethernet Network Adapter I225-T1: sold separately or as an optional feature.

16 HP Connect for Microsoft Endpoint Manager is available from the Azure Market Place for HP Pro, Elite, Z and Point-of-Sale PCs managed with Microsoft Endpoint Manager. Subscription to Microsoft Endpoint Manager required and sold separately. Network connection required.

¹⁷ HP Smart Support automatically collects the telemetry necessary upon initial boot of the product to deliver device-level configuration data and health insights and is available preinstalled on select products, thru HP Factory Configuration Services; or it can be downloaded. For more information about how to enable HP Smart Support or for download, please visit http://www.hp.com/smart-support ¹⁸ HP Patch Assistant available on select HP PCs with the HP Manageability Kit that are managed through Microsoft System Center Configuration Manager. HP Manageability Integration Kit can be downloaded from

http://www8.hp.com/us/en/ads/clientmanagement/overview.html.

¹⁹ Availability varies by countries.

²⁰ HP Sure Sense is available on select HP PCs and is not available with Windows10 Home.

²² HP BIOSphere Gen6 features may vary depending on the platform and configuration. ²² HP Secure Erase for the methods outlined in the National Institute of Standards and Technology Special Publication 800-88 "Clear" sanitation method. HP Secure Erase does not support platforms with Intel[®] Optane[™].

²⁴ HP Secure trase for the memory of the transmission matter and the transmission of the tr

²⁶ HP Sure Start Gen7 is available on select HP PCs

27 HP Sure Recover Gen5 is available on select HP PCs and requires Windows 10 or higher and an open network connection. You must back up important files, data, photos, videos, etc. before using HP Sure Recover to avoid loss of data. Network

based recovery using Wi-Fi is only available on PCs with Intel Wi-Fi Module. ²⁸ HP Sure Admin requires Windows 10 or higher, HP BIOS, HP Manageability Integration Kit from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator smartphone app from the Android or Apple store. 29 Absolute firmware module is shipped turned off and can only be activated with the purchase a license subscription and full activation of the software agent. License subscriptions can be purchased for terms ranging multiple years. Service is ³⁰ Thunderbolt[™] 30 and Serial/PS/2 combo occupies a PCIe slot.

³¹ External power supplies, WWAN modules, power cords, cables and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.
³² Percentage of ocean-bound plastic contained in each component varies by product.

³⁴ Recycled plastic content percentage is based on the definition set in the IEEE 16801-2018 standard.
 ³⁴ ITE Derived Closed Loop Plastic percentage is based on the definition set in the IEEE 16801-2018 standard.
 ³⁵ 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.
 ³⁶ 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.

³⁶ Molded pulp cushions are made from 100% recycled wood fiber and organic materials.

³⁷ myHP requires Windows OS.

38 Wireless access point and internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 6 is backwards compatible with prior 80211 specs

⁴⁰ Wireless access point and internet service required and sold separately. Availability of public wireless access points initiated, wireless access points initiated wireless access points in the same supplier) within the same memory channel ⁴⁰ All memory slots are customer accessible / upgradeable. 41 Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 7 (802:11BE) functionality requires Windows 11 2024, Intel * Core 🐃 14th gen processors, and a Wi-Fi 7 router, sold separately, Wi-Fi 7 is backwards compatible with prior 802/11 specification differs from the draft specification, it may affect the ability of the device to communicate with other 802/11BE devices. ⁴² 256GB TLC M2 SSD only available with 12th gen CPUs.

⁴³ T400 2GB is only avaiable with 12th gen CPUs.

⁴⁴ Storting from November 1st 2023, all shipments will require Windows to be installed on SSD to provide users a better experience. HDD can only be configured as additional data drives and not the boot drive. ⁴⁵ All HP G9 Minis and AlOs support Wi-Fi 6E. HP 600/800 G9 TWR/SFF desktops with Intel[®] 13th Gen CPUs support Wi-Fi 6E. HP 600/800 G9 TWR/SFF desktops do not support Wi-Fi 6E or operate under 6GHz band when configured with Intel[®] 13th Gen CPUs wife loss access points limited. Wi-Fi 6E is backwards compatible with prior 802.11 specs. And available in countries where Wi-Fi 6E is a

supported. 56 HP Wolf Pro Security Edition (including HP Sure Click Pro and HP Sure Sense Pro) is available preloaded on select SKUs and, depending on the HP product purchased, includes a paid 1-year or 3-year license. The HP Wolf Pro Security Edition software is licensed under the license terms of the HP Wolf Security Software - End-User license Agreement (EULA) that can be found at https://support.hp.com/us-en/document/ish_3875769.3873014-16 as that EULA is modified by the following: "7. Term. Unless otherwise terminated earlier pursuant to the terms contained in this EULA, the license for the HP Wolf Pro Security Edition (HP Sure Sense Pro and HP Sure Click Pro) is effective upon activation and will continue for either a twelve (12) month or thirty-six (36) month license term ("Initial Term"). At the end of the Initial Term you may either (a) purchase a renewal license for the HP Wolf Pro Security Edition from HP.com, HP Sales or an HP Channel Partner, or (b) continue using the standard versions of HP Sure Click and HP Sure Sense at no additional cost with no future software updates or HP Support.

© Copyright 2025 HP Development Company L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and Subject to the product and services and the windows and the windows and the services with the windows and services with the windows and services with the windows and the wind s and other countries

July 2025

