Enterprise-class performance. All-in-One design

The HP ProOne 440 All-in-One provides users with the commercial-grade performance, security, and scalability in a space-saving design. This PC is powered by the latest Intel[®] processors² and protected with always-on security⁴ you can trust.

Enhanced meeting experience

Capture all the details and bring exceptional definition to virtual collaboration in varied environments with the 5MP camera³ featuring temporal noise reduction for high-quality images in low light conditions.

Tools to amplify productivity

Accomplish your daily activities with the features that help you fulfill the needs of your business. The latest Intel[®] processors², along with essential graphics, memory, and storage options, allow you to match your PC to your computing needs.

Protected by HP Wolf Security

HP Wolf Security for Business creates a hardware-enforced, always-on, 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.⁴



*Product image may differ from actual product

Sustainability in action

Outer box packaging 100% sustainably sourced⁶

The EPEAT® registered⁵ and ENERGY STAR® certified HP ProOne 440 uses 100 percent sustainably sourced and recyclable outer box packaging⁶ and the speaker enclosure contains ocean-bound plastics.⁷



Featuring

HP Recommends Windows 11 Pro for Business

Work anywhere without compromising on performance with Windows 11 and HP collaboration, security, and connectivity technology.¹

Latest Intel® multi-core processor

Configure your All-in-One's CPU for the perfect combination of power, performance, and value. The latest Intel[®] processor handles multiple work tasks smoothly and reliably with multiple processing cores to divide up the work.²

Designed for ease of use

Stay focused and energized with an All-in-One that's TÜV certified for low blue light and low noise. Adjust your PC height to your preference with a height adjustable stand.⁸

A self-healing solution

Firmware attacks can completely devastate your PC. Stay protected with HP Sure Start, the self-healing BIOS that automatically recovers itself from attacks or corruption.⁹

Help keep it safe

Stop unwanted changes to security settings and help limit the spread of malware with HP Sure Run which identifies, quarantines, and provides reporting on attackers trying to kill processes¹⁰

Simplified OS recovery

Advanced malware attacks can destroy your OS and disrupt your business. HP Sure Recover with Embedded Reimaging ensures fast, secure, and automated recovery—anywhere, anytime—and is now corporate image ready for fleet deployment.¹¹

Massive storage and performance options

With up to 2 TB HDD, up to 512GB self-encrypted SSD, or up to 4 TB SSD, and up to 64 GB DDR5 memory, ensure you have plenty of storage for all your data and the latest memory to run all your apps–whether for work or leisure time.^{3,12}

Multiple stand options

Choose from a variety of deployment options for your All-in-One. Get the flexibility of a stand with adjustability for height or one that comes with a tilt option. Or, choose a VESA mount for mounting to a VESA-compatible structure.¹³

Browse confidently

Help protect your PC from websites and read-only Microsoft Office and PDF attachments with malware, ransomware, or viruses with hardwareenforced security from HP Sure Click.¹⁴

Help stop attacks on your PC

Malware is evolving rapidly, and traditional antivirus can't always recognize new attacks. Protect your PC against never-before-seen attacks with HP Sure Sense, which uses deep learning AI and machine learning to provide exceptional protection.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	Intel [®] Pentium [®] processor Intel [®] Celeron [®] processor 13th Generation Intel [®] Core [®] I processor 13th Generation Intel [®] Core [®] I processor 12th Generation Intel [®] Core [®] I processor 11th [®] Core [®] I 31th generation processor Intel [®] Core [®] I 51th generation processor Intel [®] Core [®] I 51th generation processor Intel [®] Core [®] I 51th generation processor Intel [®] Core [®] J 14th generation processor Intel [®] Core [®] 300 processor Intel [®] Core [®] 300 processor
Available Processors ^{23,434}	Inited Core [®] (5:2001 this line" (HD Graphics 2): 0 (HP core base frequency up to 4.20 (HP core Max Tubo frequency 18 MEI 3 coche 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency up to 4.20 (HP core Max Tubo frequency 18 MEI 3 coche 6 P cores, 8 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency up to 4.20 (HP core Max Tubo frequency 2 MEI 3 coche, 4 P cores, 8 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency up to 4.20 (HP core Max Tubo frequency 2 MEI 3 coche, 4 P cores, 8 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 MEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 MEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 MEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 MEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 HEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 HEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 HEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 HEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 HEI 3 coche, 6 P cores, 12 threads) Inited Core [®] (3:2001 this line" (HD Graphics 2): 0 (HP core base frequency, 4 HEI 3 coche, 6 P cores Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency, 20 h 4 0 (HP core Max Tubo frequency,
Chipset ²	Intel [®] Q670
Chipset ² Form factor	Intel [®] O670 All-in-one
Form factor	All-In-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; ^{56,7}
Form factor Maximum memory	All-in-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; ^{56,7} Transfer rates up to 3200 MT/s; Transfer rates up to 4800 MT/s.
Form factor Maximum memory Memory slots	All-In-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; ^{56,7} Transfer rates up to 3200 MT/s;. Transfer rates up to 4800 MT/s. 2 SODIMM 11TB up to 21B SATA HDD ^{8,33} 256 GB up to 512 GB FCie [®] NVMe [®] M2 SSD ^{8,33} 256 GB up to 21B FCie [®] NVMe [®] M2 SSD ^{8,33}
Form factor Maximum memory Memory slots Internal storage	All-In-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; ^{56,7} Transfer rates up to 3200 MT/s; Transfer rates up to 4800 MT/s. 2 SODIMM 11TB up to 2 TB SATA HDD ^{8,33} 256 GB up to 512 GB PCie* NVMe* M2 SSD ^{8,33} 256 GB up to 512 GB PCie* NVMe* SED Opal 2 TLC M2 SSD ^{8,33}
Form factor Maximum memory Memory slots Internal storage Optical drive	All-In-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; 567 Transfer rates up to 3200 MT(s; Transfer rates up to 4800 MT(s.) 2 SODIMM 11 TE up to 2 TB SATA HDD ^{0,33} 265 GB up to 512 GB PCle ⁶ NVMe ⁻⁷ LEX SSD ^{0,33} 256 GB up to 512 GB PCle ⁶ NVMe ⁻⁷ LEX SSD ^{0,33} 256 GB up to 512 GB PCle ⁶ NVMe ⁻⁷ LEX SSD ^{0,33} 256 GB up to 512 GB PCle ⁶ NVMe ⁻⁷ LEX SSD ^{0,33} 11 PP 9.5 mm Slim DVD-Write; HP 9.5 mm Slim DVD-ROM ⁶²⁹
Form factor Maximum memory Memory slots Internal storage Optical drive Display	All-In-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; ^{50,7} Transfer rates up to 3200 MT/s;, Transfer rates up to 4800 MT/s. 2 SODIMM 11TB up to 21B SATA HDD ^{0,33} 26 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,33} 256 GB up to 512 GB PCie ⁿ NVMe ^m M2 SSD ^{6,34} 400 Pademer SSD ^{6,35} (mathed ¹⁰ HD Graphics 770; Intel ¹⁰ HD Graphics 770
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics	Al-In-one 64 GB DDR4-3200 SDRAM; 64 GB DDR5-4800 SDRAM; 507 Transfer rates up to 3200 MT(s; Transfer rates up to 4800 MT(s. 2 SODIMM 11TB up to 21B SATA HDD ^{0,33} 266 GB up to 512 GB PCIef NVMe* TLC M2 SSD ^{0,33} 266 GB up to 512 GB PCIef NVMe* TLC M2 SSD ^{0,33} 266 GB up to 512 GB PCIef NVMe* TLC M2 SSD ^{0,33} 266 GB up to 512 GB PCIef NVMe* TLC M2 SSD ^{0,33} 266 GB up to 512 GB PCIef NVMe* TLC M2 SSD ^{0,33} 266 GB up to 512 GB PCIef NVMe* TLC M2 SSD ^{0,33} PH 9.5 mm Slim DVD-Writer; HP 9.5 mm Slim DVD-ROM ⁵²⁹ 60.5 cm (23.8") diagonal, FHD (1920 x 1080), optional touch, IPS, anti-glare, Low Blue Light, 250 nits, 72% NTSC ³⁰ Integrated: Intel® UHD Graphics 770; Intel® UHD Graphics 710 AMD Rodeom* 6300M Graphics (2 GB CDDR6 dedicated) (Models available with either integrated or discrete graphics and must be configured at purchase (integrated graphics will depend on processor).)
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio	All-In-one 64 GB DDR4-3200 SDRAM, 64 GB DDR5-4800 SDRAM, ^{56,7} Transfer rates up to 3200 MT/s.: Transfer rates up to 4800 MT/s. 2 SODIMM 11Te up to 21TB SATA HDD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 256 GB up to 512 GB PCie ⁴ NVMe ^{-*} M2 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,33} 266 GB up to 512 GB PCie ⁴ NVMe ^{-*} LD4 SSD ^{8,34} 270 Statistical Call CD4 SSD ^{8,35} 280 Statistical Call CD4 SSD ^{4,420} 280 Statistica
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies	Al-In-one 64 GB DDR4-3200 SDRAM, 64 GB DDR5-4800 SDRAM, ^{56,7} Transfer rates up to 3200 MT/s. Transfer rates up to 48000 MT/s. 2 SODIMM 11TB up to 21B SATA HDD ^{15,3} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB PCIe ⁴ NVMe ⁻ SED Opal 2 TLC M2 SSD ^{6,33} 256 GB up to 512 GB DC M2 GB up to 512 GB DC M2 GB up to 512 GB U
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots	Akin one 64 Bit none 64 BD DR4-5200 SDRAM 64 GB DDR5-4800 SDRAM. ⁵⁰⁷ Transfer rates up to 3200 MTks: Transfer rates up to 4800 MTks. 2 SODMM 2 SODMM 11 TB up to 2TB SATA HDD ^{8,33} 256 GB up to 2TB SATA HDD ^{8,33} 256 GB up to 2TB SATA HDD ^{8,33} 256 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 256 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 256 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 256 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 266 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 266 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 266 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 266 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{8,33} 266 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WMe ⁻¹ K2 SSD ^{1,43} 276 GB up to 2TB PCIe ¹ WH ⁻¹ GB up to 2TB Up
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots Ports and connectors	AH-none 64 GB DDR4 5200 SR/AM, 64 GB DDR5-4000 SR/AM, ⁶⁴⁷ Insufer rotes up to 5200 M[s. Tenuifer rotes up to 6400 M[s. 2500 MM 178 up to 278 SAM ROD ¹⁶⁴ MM ** TEN 260, ⁵⁴³ MM ** SEM DODR 20, ⁵⁴⁴ MM ** SEM D
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots Ports and connectors Input devices	Akin one 64 GB DDR4 5200 SDRAM, 64 GB DDR5 4800 SDRAM, ^{64/1} Tronsfer rotes up to 2000 M[hs.; Tronsfer rotes up to 4800 M]hs. 2500 MM 1178 up to 215 SATA HDD ^{1A30} 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²³ 266 GB up to 215 GRAM, MAX ⁶⁴ MAX 2550 ¹²⁴ 260 Gram 101 DVD-MAX ⁶⁴⁹ 60 Gram C338 ¹ diagonal, FHD (1820 x 1080), optional toxch, IPS, entrig Gram, IZX NTSC ³⁰ 60 Gram C338 ¹ diagonal, FHD (1820 x 1080), optional toxch, IPS, entrig Gram, IXX NTSC ³⁰ 60 Gram C338 ¹ diagonal, FHD (1820 x 1080), optional toxch, IPS, entrig Gram, INST D ⁴⁰ MAX DArdonn ¹⁷ OSDOM, Graphics Z08, ODD (180 Graphics Z00, Intel ¹¹ UHD Graphics Z00, INTEl ¹¹
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots Ports and connectors Input devices Communications	AH-none 64 GB DDR4 5200 SR/AM, 64 GB DDR5-4000 SR/AM, ⁶⁴⁷ Insufer rotes up to 5200 M[s. Tenuifer rotes up to 6400 M[s. 2500 MM 178 up to 278 SAM ROD ¹⁶⁴ MM ** TEN 260, ⁵⁴³ MM ** SEM DODR 20, ⁵⁴⁴ MM ** SEM D
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots Ports and connectors Input devices Communications Drive Bays	Altroop GG GD D04 SSD SSRAM 61 GD D05H-600 SSD Aut ⁵⁰⁷ Transfer rotes up to SSD MT(b; Transfer rotes up to 4800 MT(b; SSOBM SSOBM 1171 mode rotes up to SSD MT(b; Transfer rotes up to 4800 MT(b; SSOBM 1171 mode rotes up to SSD MT(b; Transfer rotes up to SD) Ro
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots Ports and connectors Input devices Communications Drive Bays Camera	Alin one Intraster rotes up to S200 M(E). Transfer rotes up to 4800 M(E). 2500MM 100 To 120 S00 M(E). Transfer rotes up to 4800 M(E). 2500MM 100 To 120 S00 M(E). Transfer rotes up to 4800 M(E). 2500 M(E). 100 To 120 S00 M(E). Transfer rotes up to 4800 M(E). 2500 M(E). 100 To 120 S00 M(E). Transfer rotes up to 2800 M(E). 100 To 120 S00 M(E). 100 S00 M(E). 2500 M(E). 100 S00 M(E). 100 S00 M(E). 2500 M(E). 100 S00
Form factor Maximum memory Memory slots Internal storage Optical drive Display Available Graphics Audio Wireless technologies Expansion slots Expansion slots Input devices Communications Drive Bays Camera Environmental	Abin one 64/60.004-5000 SDRAAK 64 06 DDR6-4000 SDRAAK 557 Transfer robes up 6300 MFRE. Transfer robes up 6400 MTRs. 2500MA 2500MA 178 Up 578 STRAAK 64 06 DDR6-4000 SDRAAK 557 260 Gue to 2500 SDRAAK 550 DDR6-4000 SDRAAK 557 2500MA 178 Up 578 STRAAF 04 MA M2 SSR_2 ^{MR} 353 250 Gue to 250 SDRAAK 540 SDRAAK 550 DDR6-4000 SDRAAK 557 178 Up 578 STRAAF 04 MA M2 SSR_2 ^{MR} 353 250 Gue to 250 SDRAAK 550 SD



Technical specifications

Management features	HP BIOS Configuration Utility (download); HP Client Catalog (download); HP Image Assistant; HP Management Integration Kit for Microsoft System Center Configuration Management; HP System Software Manager (download); HP Cloud Recovery; HP Driver Packs; Ivanti Management Suite (download); HP Manageability Kit Gen 5 ^{15,16,17,18,38}
Memory card device	1 SD 3.0 card reader
Power	120 W external power adapter, up to 89% efficiency, active PFC; 150 W external power adapter, up to 89% efficiency; 180 W external power adapter, up to 89% efficiency, active PFC; 280 W external power adapter; 230 W external power supply, up to 89% efficiency, active PFC ²⁷
Dimensions	53.93 x 22.5 x 37.94 cm; (System dimensions may fluctuate due to configuration and manufacturing variances.); 66.0 x 24.0 x 46.2 cm (Package)
Weight	7.77 kg; (Exact weight depends on configuration.)
Ecolabels	EPEAT [®] registered ²⁸
Energy star certified	ENERGY STAR® certified
Warranty	1 year (1/1/0) limited warranty includes 1 year of parts and labor. No on-site repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.



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 HP Wolf Security for Business requires Windows 10 or 11 Pro or higher, includes various HP security features and is available on HP Pro, Elite, Workstation, and RPOS products. See product details for included security features.

⁵ Based on US EPEAT* registration according to IEEE 1680.1-2018 EPEAT*. EPEAT* status varies by country. Visit http://www.epeat.net for more information.

⁶100 percent outer box packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100 percent recycled wood fiber and organic material. Any plastic cushions are made from >90% recycled plastic.

⁷ Speaker enclosure component contains 5 percent ocean-bound plastic by weight.

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 updated and enabled. High speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com.

⁸ Alt in One stand and mount offerings include adjustable-height stand, fixed-height stand, or VESA mounting and must be configured at the time of purchase.

⁹ HP Sure Start is available on select HP PCs and requires Windows 10 or higher.

¹⁰ HP Sure Run is available on select HP PCs and requires Windows 10 or higher.

¹¹ HP Sure Recover with Embedded Reimaging is an optional feature which requires Windows 10 or higher must be configured at purchase. You must back up important files, data, photos, videos, etc. before use to avoid loss of data. Network based recovery using Wi-Fi is only available on PC's with Intel Wi-Fi Module.

12 For hard drives and solid-state drives, GB=1billion bytes, TB = 1 trillion bytes. Actual formatted capacity is less. Up to 35GB of system disk is reserved for system recovery software.

¹³ All-in-One stand and mount offerings include adjustable-height stand, fixed-height stand, or VESA mounting and must be configured at the time of purchase.

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 updated and enabled. High speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com

² Intel vPro[®] requires Windows 10 Pro 64 bit or higher, a vPro supported processor, vPro enabled chipset, vPro enabled wired LAN and/or Wi-Fi 6E WLAN and TPM 2.0. Some functionality requires additional 3rd party software in order to run, Features of vPro[®] Essentials and Enterprise vary. See http://intel.com/vpro.

³ 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

⁴ 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 more information.

⁵ For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements. Addressing memory above 4 GB requires a 64-bit operating system. Memory modules support data transfer rates up to 2666 MT/s; actual data rate is determined by the system's configured processor. See processor specifications for supported memory data rate. ⁶ All memory slots are customer accessible / upgradeable.

⁷ Actual data rate is determined by both the system's configured processor and memory module installed.

⁸ For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36 GB (for Windows 10) of disk is reserved for system recovery software.

⁹ Must be configured at time of purchase

¹⁰ The 2.5" SATA drive bay can be both HDD and SSD.

¹¹ Headphone/microphone combo OMTP and CTIA.

¹² Ports are optional, choice of DisplayPort[™] 1.4, HDMI 2.0, or Serial, and must be configured at time of purchase.

¹³ Wireless access points limited. Wi-Fi 6 (802.11ax) is backwards compatible with prior 802.11 specs.

¹⁴ Availability may vary by country.

¹⁵ HP Driver Packs not preinstalled, however available for download at http://www.hp.com/go/clientmanagement .

¹⁶ Ivanti Management Suite: subscription required.

¹⁷ HP Management Integration Kit for Microsoft System Center Configuration Management Gen 2: can be downloaded from http://www8.hp.com/us/en/ads/clientmanagement/overview.html

18 HP Cloud Recovery is available for HP Elite and Pro desktops and laptops PCs with Intel® or AMD processors and requires an open, wired network connection. Note: You must back up important files, data, photos, videos, etc, before use to avoid loss of data. Detail please refer to: https://support.hp.com/us-en/document/c05115630.

¹⁹ Simply sign up and start using Xerox[®] DocuShare[®] Go. No credit card. No obligation. Data will become unavailable unless a subscription is entered before the end of the 90 day free trial period. See visit

www.xerox.com/docusharego for details. ²⁰ HP Smart Support requires HP TechPulse to be installed. For more information about how to enable or to download HP Smart Support, please visit http://www.hp.com/smart-support.

²¹ Requires Windows 10 and higher and set up of facial recognition through Windows Hello.

²² HP Sure Start Gen6 is available on select HP PCs and requires Windows 10 or higher.

23 HP Sure Recover 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. ²⁴ HP Sure Run Gen5 is available on select HP PCs and requires Windows 10 or higher.

²⁵ HP Client Security Manager Gen7 requires Windows and is available on the select HP Elite and Pro PCs.

²⁶ HP Sure Click requires Windows 10 and higher. See https://bit.ly/2PrLT6A_SureClick for complete details.

²⁷ All power supplies are not available in every region.

²⁸ Based on US EPEAT* registration according to IEEE 1680.1-2018 EPEAT*. Status varies by country. Visit www.epeat.net for more information.

29 HD-DVD disks cannot be played on this drive. No support for DVD-RAM. Actual speeds may vary. Don't copy copyright-protected materials. Double Layer discs can store more data than single layer discs. Discs burned with this drive may not be compatible with many existing single-layer DVD drives and players. ³⁰ Actual brightness will be lower with HP Sure View and touch screen.

³¹ Wi-Fi 6E requires a Wi-Fi 6E router, sold separately, to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 6E is backwards compatible with prior 802.11 specs. And available in countries

where Wi-Fi 6E is supported. ³³ Starting 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.

³⁴ Processor i5-13400 only available in APJ.

³⁵ HP Sure Click requires Windows 10 and higher. See https://bit.ly/2PrLT6A_SureClick for complete details.

³⁶ HP Sure Sense is available on select HP PCs and is not available with Windows10 Home.

³⁷ HP BIOSphere Gen6 requires Windows 10 or higher and is available on select HP Pro and Elite PCs. Features may vary depending on the platform and configurations.

³⁸ HP Manageability Integration Kit can be downloaded from http://www8.hp.com/us/en/ads/clientmanagement/overview.html .

© Copyright 2024 HP Development Company, LP. 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 services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Intel[®], Pentium, the Intel logo, Intel Core, vPro[®], Optane[®], and Core inside are trademarks or registered trademarks of the Comparison or its subsidiaries in the United States and other countries. Bluetoath[®] is a trademark of its proprietor, used by HP lnc. under license. USB Type-C[®] and USB-C[®] are registered trademarks of USB implementers Forum. ENERGY STARs is a registered trademark of the U.S. Environmental Protection Agency. DisplayPort[®] and the DisplayPort[®] and the Vicense Standards Association (VESA[®]) in the United States and other countries. AMD and Radeon are trademarks of Advanced Micro Devices, Inc. All other trademarks are the property of their respective owners March 2024

