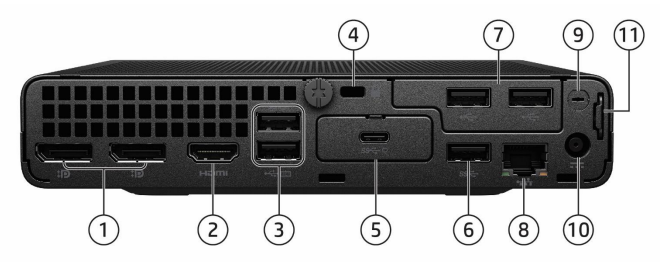
Overview

HP Elite Mini 800 G9 Desktop PC



- Type-C[®] SuperSpeed USB 20Gbps signaling rate port (charge support up to 5V/3A)
- 2. Type-A SuperSpeed USB 10Gbps signaling rate port
- 3. Type-A SuperSpeed USB 10Gbps signaling rate port (Charge support up to 5V/1.5A)
- 4. Combo Audio Jack with CTIA and OMTP headset support
- 5. Dual-state power button
- 6. Hard drive activity light

HP Elite Mini 800 G9 Desktop PC



- 1. (2) Dual-Mode DisplayPort™ 1.4a (DP++)
- 2. HDMI port 2.1
- (2) Type-A SuperSpeed USB 10Gbps signaling rate port (Supporting wake from S4/S5 with keyboard/mouse connected and enabled in BIOS)
- 4. Standard cable lock slot (10 mm)
- 5. (1) Flex Port 1, choice of:
 - HDMI 2.1
- Fiber NIC 1Gbps1
- VGA
- Serial²
- DisplayPort™ 1.4a Thunderbolt 3.0 with USB 4.0² with HBR3
- Type-C[™] SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort[™] Alt Mode and 100W Power Intake
- Intel® I226V 2.5 Gigabit Network Connection LOM (non-vPro)
- Dual Type A SuperSpeed USB 5Gbps signaling rate port

- 6. Type-A SuperSpeed USB 10Gbps signaling rate port
- 7. (1) Flex Port 2³, choice of:
 - NVIDIA GeForce 3050 Ti discrete GPU
 - Dual Type-A Hi-Speed USB 480Mbps signaling rate port
 - Serial
 - Second external antenna
- 8. RJ45 network connector
- External WLAN antenna opening³
- 10. Power connector
- 11. Retractable Padlock loop

Not shown

Slots

- (1) Internal M.2 2230 connector for WLAN
- (2) Internal M.2 SSD storage 2280 connector4

Bays

(1) 2.5- inch SATA drive Bay (not available on discrete graphics sku)

Mounting

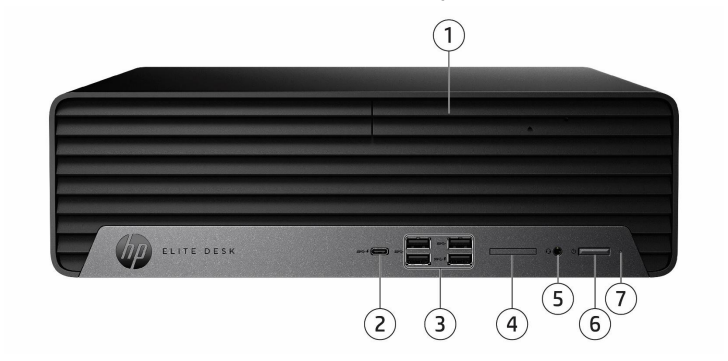
Support for

- Dual VESA Sleeve V4 Standalone
- Quick Release Bracket
- B200/B300/B500/B550/B560/B600 Mounting bracket
- Integrated Work Center Stand
- HP Single Monitor Arm
- 1. Fiber NIC 1Gbps cards would not be available in some selected Europe countries and Korea. And does not support PXE boot.
- 2. Sold separately or as an optional feature Not sold in every region.
- 3. Must be configured at time of purchase.
- 4. When a 2nd M.2 SSD/HDD is installed after purchase in 65W CPU SKU configs, then After Market Option SATA Drive Bay Kit v2 (13L70AA) is needed.



Overview

HP Elite SFF 800 G9 Desktop PC

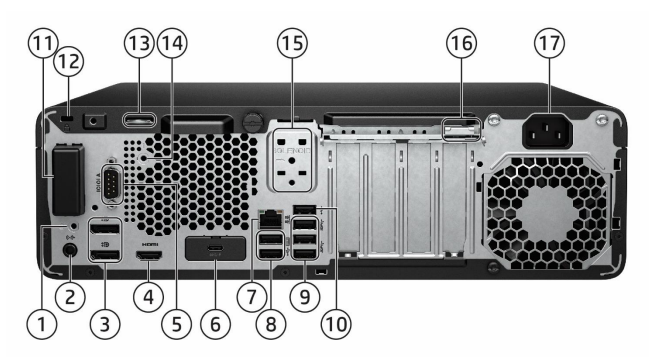


- 1. Slim optical drive (optional)
- 2. Type-C® SuperSpeed USB 20Gbps signaling rate port (charge support up to 5V/3A)
- 3. (4) Type A SuperSpeed USB 10Gbps signaling rate port (1 with charge support up to 5V/1.5A)
- 4. SD 4 Card Reader (optional)
- 5. Combo Audio Jack with CTIA and OMTP headset support
- 6. Dual-state power button
- 7. Hard drive activity light

Not shown

- (1) PCI Express Gen4 x161
- (1) PCI Express Gen3 x16 (wired as x4)
- (2) PCI Express x1
- (3) M.2 (1 as M.2 2230 socket for WLAN/Bluetooth® and 2 as M.2 2280 socket for storage)
- 1. Only discrete graphics cards can be inserted.

HP Elite SFF 800 G9 Desktop PC



- External antenna (select products only)
- 2. Audio line-out jack (supports line-in re-tasking)
- (2) Dual-Mode DisplayPort™ 1.4a (DP++)
- 4. HDMI port 1.4b
- 5. Optional Serial port (shown here installed)
- 6. Optional port, choice of (shown here USB-C® installed):
 - DisplayPort™ 1.4a
 - HDMI 2.1
 - VGA
- Serial
- Dual Type-A SuperSpeed USB 5Gbps signaling rate port
- USB-C® SuperSpeed 10Gbps signaling rate port (Alt Mode DP 1.4 with 15W output)
- 7. RJ45 network connector

- 8. (2) Type A Hi-Speed USB 480 Mbps signaling rate port with wake from S4/S5
- 9. (3) Type A SuperSpeed USB 5Gbps signaling rate port
- 10. (1) Type A Hi-Speed USB 480 Mbps signaling rate port
- 11. Internal WLAN antenna cover (optional, shown here not installed)
- 12. Standard cable lock slot
- 13. Padlock loop
- 14. External antenna (select products only)
- Intrusion sensor / hood lock (optional, shown here not installed)
- 16. Integrated keyboard/mouse wire hoop
- 17. Power cord connector

Not shown Optional Ports

Thunderbolt™ 3 port card¹

PS/2 & serial port card (connected to the mainboard via a flyer cable)¹

Parallel port1

1. Each of the legacy port options would occupy one rear slot.

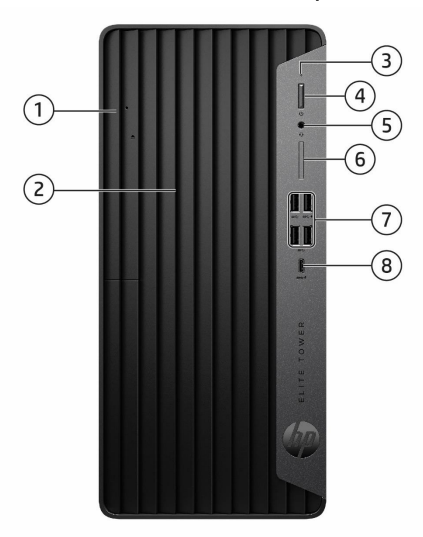
Bays

- (2) 3.5" internal storage drive bay
- (1) Slim optical drive bay (ODD or removable storage)



Overview

HP Elite Tower 800/880 G9 Desktop PC



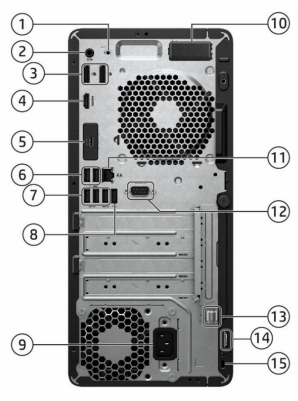
- 1. Slim optical drive bay (optional)
- 2. Slim optical bay for M.2 SSD (optional)
- 3. Hard drive activity light
- 4. Dual-state power button
- 5. Combo Audio Jack with CTIA and OMTP headset support
- 6. SD card 4.0 reader (optional)
- (4) Type-A SuperSpeed USB 10Gbps signaling rate port (1 with charge support up to 5V/1.5A)
- 8. Type-C® SuperSpeed USB 20Gbps signaling rate port (charge support up to 5V/3A)

Not shown

- (1) PCI Express Gen4 x161
- (1) PCI Express Gen3 x16 (wired as x4)
- (2) PCI Gen3 x1
- (3) M.2 (1 as M.2 2230 socket for WLAN/Bluetooth® and 2 as M.2 2280 socket for storage)
- 1. Only discrete graphics cards can be inserted.



HP Elite Tower Desk 800/880 G9 Desktop PC



- 1. External WLAN antenna (select products only)
- 2. Audio line-out jack (supports line-in re-tasking)
- (2) Dual-Mode DisplayPort™ 1.4a (DP++) 3.
- 4. HDMI port 1.4b
- Flex port, choice of (shown here HDMI installed):
 - DisplayPort™ 1.4a
- signaling rate port. • Serial
- HDMI 2.1
- VGA
- USB-C® SuperSpeed USB 10Gbps signaling rate port (USB- 15. Standard cable lock slot C® option has alt mode DisplayPort™ 1.4 and 15W output)
- (2) Type A Hi-Speed USB 480 Mbps signaling rate port with wake from S4/S5

- (3) Type A SuperSpeed USB 5Gbps signaling rate port 7.
- 8. (1) Type A Hi-Speed USB 480 Mbps signaling rate port
- Power cord connector 9.
- 10. Internal WLAN antenna (optional, shown here installed)
- 11. RJ-45 (network) jack
- Dual Type-A SuperSpeed USB 5Gbps 12. Serial port (optional, shown here installed)
 - 13. Integrated keyboard/mouse wire hoop
 - 14. Padlock loop

Not shown

Optional ports

Thunderbolt™ 3 card¹

PS/2 & serial port card (connected to mainboard via a flyer cable)1

Parallel Port1

1. Each of the legacy options will occupy one rear slot.

Bays

(2) 3.5" internal storage drive bay

(2) Slim optical drive bay (ODD and removable storage)



HP EliteOne 840 23.8 inch & 870 27 inch G9 All-in-One Desktop PC Touch/Non-Touch

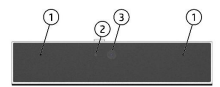


- 1. Camera (optional)
- 2. Speakers (optional)

Overview

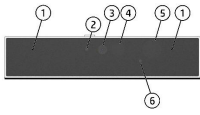
HP EliteOne 840 23.8 inch & 870 27 inch G9 All-in-One Desktop PC Touch/Non-Touch

5MP Webcam with Temporal Noise Reduction (TNR) (optional)



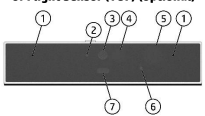
- 1. Dual Microphones
 - 2. Webcam Light
 - 3. Webcam

5MP Webcam +IR Sensor + Time-of-Flight (TOF) Sensor (optional)



- 1. Dual Microphones
 - 2. Webcam Light
 - 3. Webcam
 - 4. IR Sensor
 - 5. IR Light
 - 6. CLS Sensor

16MP (4MP Binning) Swivel Webcam +IR Sensor + Color Light Sensor + Time of Flight Sensor (TOF) (optional)



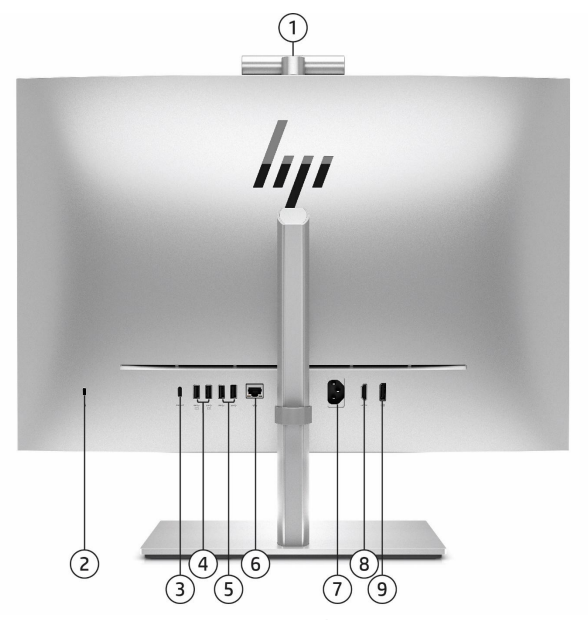
- 1. Dual Microphones
 - 2. Webcam Light
 - 3. Webcam
 - 4. IR Sensor
 - 5. IR Light
 - 6. CLS Sensor
 - 7. TOF Sensor

HP EliteOne 840 23.8 inch & 870 27 inch G9 All-in-One Desktop PC Touch/Non-Touch



- 1. Type-A SuperSpeed USB 10Gbps signaling rate port (charge support up to 5V/3A)
- 2. Type-C® SuperSpeed USB 20Gbps signaling rate port (charge support up to (5V/3A)
- 3. Combo Audio Jack with CTIA and OMTP headset Support

HP EliteOne 840 23.8 inch G9 All-in-One Desktop PC Touch/Non-Touch

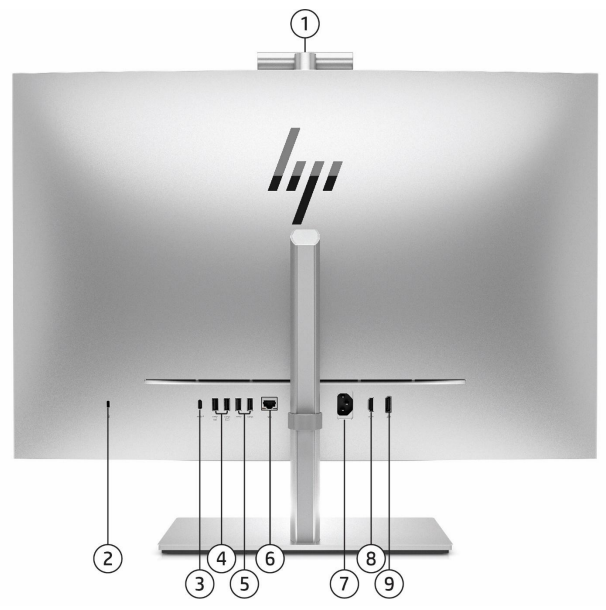


Rear components and rear ports

- 1. Camera (optional)
- 2. Standard Cable Lock Slot
- Type-C[®] SuperSpeed USB 10Gbps signaling rate port (USB-C[®] option has alt mode DisplayPort™ 1.4 and 15W output)
- 4. Type-A SuperSpeed USB 5Gbps signaling rate port (x2)
- 5. Type-A SuperSpeed USB 10Gbps signaling rate port (x2)
- 6. RJ-45 network connector/jack
- 7. Power Connector
- 8. HDMI-in 1.4 connector
- Dual-Mode DisplayPort™1.4 (DP++)



HP EliteOne 870 27 inch G9 All-in-One Desktop PC Touch/Non-Touch

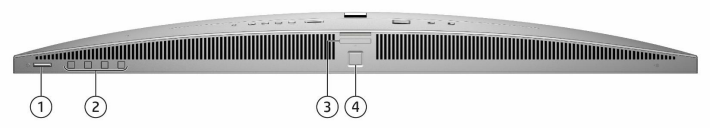


Rear components and rear ports

- 1. Camera (optional)
- 2. Standard Cable Lock Slot
- Type-C[®] SuperSpeed USB 10Gbps signaling rate port (USB-C[®] option has alt mode DisplayPort™ 1.4 and 15W output)
- 4. Type-A SuperSpeed USB 5Gbps signaling rate port (x2)
- 5. Type-A SuperSpeed USB 10Gbps signaling rate port (x2)
- 6. RJ-45 network connector/jack
- 7. Power Connector
- 8. HDMI-in 1.4 connector
- 9. Dual-Mode DisplayPort™1.4 (DP++)



HP EliteOne 840 23.8 inch & 870 27 inch G9 All-in-One Desktop PC Touch/Non-Touch



- 1. Dual-State Power button
- 2. OSD control buttons

Bottom

- 3. SD card reader 4.0 (optional)
- 4. Fingerprint Sensor (optional)

Not shown

Slots

(1) internal M.2 PCIe x1 connector for optional wireless NIC (3) internal M.2 PCIe x4 connector for optional M.2 SSD storage

VESA

Support for VESA 100 mounting system on back of PC chassis (mounting hardware sold separately)



Features

AT A GLANCE

- Choice of four form factors: Tower, Small Form Factor, Mini Desktop and All-in-One.
- Latest commercial class Intel® Q670 chipsets supporting Intel® Core™ 12th, 13th and latest 14th Generation processors, featuring both integrated Intel® UHD Graphics and optional discrete graphics.
- Choice of Windows 11 Professional, Windows 11 Home, and FreeDOS.
- Dust filter available for the following platforms (Mini Desktop, PC SFF and Tower).
- Hardware feature highlights:

1. All Form Factors:

- Support up to 4 displays for UMA graphics configurations.
- Up to 128 GB DDR5 Memory, Max Speed up to 4400 MT/s for TWR/SFF; Up to 64 GB DDR5 Memory, Max Speed 5600 MT/s for Mini/AiO with selected Intel® Core™ 14th Gen i5, i7 & i9 Processors.
- Integrated 10/100/1000 Ethernet Controller, optional Wi-Fi 7, Wi-Fi 6E, Wi-Fi 6 (802.11ax) and Wi-Fi 5 (802.11ac) and Bluetooth®.
- RAID 0 and RAID 1 support.
- TUV Ultra Low Noice Certification on selected configuration.

2. TWR/SFF:

- Multiple video outputs via 2 standard video ports, optional Flex IO and discrete graphics.
- Rear Flex IO choices of Serial, VGA, DisplayPort, HDMI & USB Type-C® with DisplayPort™ Output.
- Total 11 USB ports including 10 USB-A and 1 USB Type-C[®]

3. Mini:

- Support up to 8 monitors via two standard DisplayPort™ 1.4a ports, one standard HDMI 2.1, and a configurable Flex I/O port for discrete Nvidia 3050Ti graphic card (3 mini-DisplayPort™ ports and 1 micro-HDMI video port) with all 4K resolution.
- Configurable FlexPort which provides the following choices: HDMI 2.1, Serial, VGA, DisplayPort™ 1.4a, or USB Type-C® with DisplayPort™ 1.4 with Power Delivery, Thunderbolt 3 withUSB4.0, Dual USB Type-A and Intel I226V-T1 2.5G LOM.
- 2nd FlexPort available for configuration with the following ports: mini-DisplayPort™ ports and micro-HDMI (when configured with discrete graphic card), Serial, Dual USB Type-A, and 2nd external antenna.
- Single cable scenario support when configured with FlexPort USB Type-C[®] with DisplayPort™ 1.4 with Power Delivery via selected HP monitors. Single Cable Scenario only supports on 35W CPU based UMA configs.

4. AiO:

- Support up to three (3) M.2 storage slots for a maximum of 6TB PCIe® NVMe™ M.2 SSD.
- Audio by Bang & Olufsen with HP Noise Cancellation Software, HP Dynamic Audio, and HP Sound Calibration.
- Enhanced video conferencing experience with HP Auto Frame, HP Auto Lock and Awake, HP Keystone Correction, Auto Camera Select, and Backlight/Lowlight Adjustments.
- Multicamera software support of an additional webcam (optional) (sold separately).
- HP Eye Ease TÜV Certified Integrated Low Blue Light panels.
- Optional 27" QHD touchscreen with micro-edge bezel.
- Optional 5MP or 16MP swivel camera with options for Temporal Noise Reduction, IR sensor, Time-of-Flight sensor, and Color Light sensor
- HDMI-in enabled Monitor Mode which disassociates panel from CPU for use as strictly display only.



Features

- Sustainability:
 - 1. ENERGY STAR® certified. EPEAT® Climate+ registered where applicable.
 - 2. High efficiency energy saving power supply.
 - 3. Recycled metals, low halogen & ocean bound plastics used in materials.
 - 4. 100% sustainably sourced and recyclable package.
 - 5. TCO edge for AiO & TCO 9.0 for TWR/SFF/Mini.
- Software, Security & Manageability
 - 1. Default vPro Enterprise with vPro capable Processors and WLAN card
 - 2. HP Wolf Security for Business includes HP Sure Click, HP Sure Sense and HP Sure Recovery
 - 3. HP Tamper lock
 - 4. HP Connect
 - 5. HP BIOSphere
- Protected by HP Services, including limited warranties up to 1-1-1(terms and conditions vary by country; certain restrictions and exclusions apply); Care Packs are available up to 5 years Next Business Day Onsite Hardware Support.
- Power consumption of Desktop Mini PC varies per configuration, for the best user experience, please connect DC Jack while using USB-C® cable via Type-C® port in the rear side of the platform.

NOTE: See important legal disclosures for all listed specs in their respective feature sections



Features

PRODUCT NAME

HP Elite Mini 800 G9 Desktop PC HP Elite SFF 800 G9 Desktop PC HP Elite Tower 800/880 G9 Desktop PC HP EliteOne 840 23.8 inch G9 All-in-One Desktop PC HP EliteOne 870 27 inch G9 All-in-One Desktop PC

OPERATING SYSTEM

Preinstalled Windows 11 Pro¹

Windows 11 Pro Education¹

Windows 11 Home - HP recommends Windows 11 Pro for business¹

Windows 11 Home Single Language - HP recommends Windows 11 Pro for business¹ Windows 11 Pro (Windows 11 Enterprise or Windows 10 Enterprise available with a Volume

Licensing Agreement)1

FreeDOS

1. Not 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.

CHIPSET

	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Intel® Q670	<u>X</u>	<u> </u>	<u>x</u>	<u>x</u>



Features

PROCESSORS

Intel® 12 th Generation Core™ Processors	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Intel® Core™ i9-12900 Processor with Intel® UHD Graphics 770 (2.4GHz, up to 5.1 GHz with Intel® Turbo Boost Max Technology¹, 30MB L3 cache, 16 cores) 65W².	х	x	х	x
Supports Intel® vPro® Technology³				
Intel® Core™ i9-12900T Processor with Intel® UHD Graphics 770 (1.4GHz, up to 4.9GHz with Intel® Turbo Boost Technology¹, 30MB cache, 16 cores) 35W². Supports Intel® vPro® Technology³	X			
Supports litter vero reclinology				
Intel® Core™ i7-12700 processor with Intel® UHD Graphics 770 (2.1 GHz, up to 4.9 GHz with Intel® Turbo Boost Technology¹, 25 MB L3 cache, 12 cores) 65W² Supports Intel® vPro® Technology³	х	х	x	x
Intel® Core™ i7-12700T Processor with Intel® UHD Graphics 770 (1.4 GHz, up to 4.7 GHz with Intel® Turbo Boost Technology¹,25MB cache, 12 cores) 35W². Supports Intel® vPro® Technology³	x			
Intel® Core™ i5-12600 processor with Intel® UHD Graphics770 (3.3 GHz, up to 4.8 GHz with Intel Turbo Boost Technology¹, 18 MB cache, 6 cores) 65W². Supports Intel® vPro® Technology³	Х	х	х	х
Intel® Core™ i5-12600T processor with Intel® UHD Graphics 770 (2.1GHz, up to 4.6 GHz with Intel Turbo Boost Technology¹, 18 MB cache, 6 cores) 35W². Supports Intel® vPro® Technology³	х			
Supports filter VFTO Technology][]
Intel® Core™ i5-12500 processor with Intel® UHD Graphics 770 (3.0GHz, up to 4.6 GHz with Intel Turbo Boost Technology¹, 18 MB cache, 6 cores) 65W². Supports Intel® vPro® Technology³	х	х	х	X
Intel® Core™ i5-12500T processor with Intel® UHD Graphics 770 (2.0GHz, up to 4.4 GHz with Intel Turbo Boost Technology¹, 18 MB cache, 6 cores) 35W².	х			
Supports Intel® vPro® Technology³				
Intel® Core™ i5-12400 processor with Intel® UHD Graphics 730 (2.5 GHz, up to 4.4 GHz with Intel Turbo Boost Technology¹, 18 MB cache, 6 cores) 65W ^{2.}	х	х	х	Х
Intel® Core™ i5-12400T processor with Intel® UHD Graphics 730 (1.8GHz, up to 4.2 GHz with Intel Turbo Boost Technology¹, 18 MB cache, 6 cores) 35W ^{2.}	X			
		1	1	
Intel® Core™ i3-12300 processor with Intel® UHD Graphics 730 (3.5GHz, up to 4.4 GHz with Intel Turbo Boost Technology¹, 12 MB cache, 4 cores) 65W².	Х	х	Х	X
Intel® Core™ i3-12300T processor with Intel® UHD Graphics 730 (2.3GHz, up to 4.2 GHz with Intel Turbo Boost Technology¹, 12 MB cache, 4 cores) 35W ^{2.}	х			
Intel® Core™ i3-12100 processor with Intel® UHD Graphics 730 (3.3GHz, up to 4.3 GHz with Intel Turbo Boost Technology¹, 12 MB cache, 4 cores) 65W².	х	х	х	х



Features

х			
<u>Mini</u>	<u>SFF</u>	TWR	<u>AiO</u>
х	х	х	х
х			
х	х	х	x
х			
			JI
х	х	х	x
х			
х	х	х	х
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Features

Intel® 14 th Generation Core™ Processors	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>
Intel® Core™ i9-14900 with Intel UHD Graphics 770 (1.5 GHz E-core base frequency, 2.0 GHz P-core base frequency, up to 4.3 GHz E-core Max Turbo frequency, up to 5.4 GHz P-core Max Turbo frequency, 36 MB L3 cache, 8 P-cores and 16 E-cores, 32 threads), supports Intel® vPro® Technology	х	х	х	х
Intel® Core™ i9-14900T with Intel UHD Graphics 770 (0.8 GHz E-core base frequency, 1.1 GHz P-core base frequency, up to 4.0 GHz E-core Max Turbo frequency, up to 5.1 GHz P-core Max Turbo frequency, 36 MB L3 cache, 8 P-cores and 16 E-cores, 32 threads), supports Intel® vPro® Technology;	х			
Intel® Core™ i7-14700 with Intel UHD Graphics 770 (1.5 GHz E-core base frequency, 2.1 GHz P-core base frequency, up to 4.2 GHz E-core Max Turbo frequency, up to 5.3 GHz P-core Max Turbo frequency, 33 MB L3 cache, 8 P-cores and 12 E-cores, 28 threads), supports Intel® vPro® Technology;	x	x	х	х
Intel® Core™ i7-14700T with Intel UHD Graphics 770 (0.9 GHz E-core base frequency, 1.3 GHz P-core base frequency, up to 3.7 GHz E-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency, 33 MB L3 cache, 8 P-cores and 12 E-cores, 28 threads), supports Intel® vPro® Technology;	х			
Intel® Core™ i5-14500 with Intel UHD Graphics 770 (1.9 GHz E-core base frequency, 2.6 GHz P-core base frequency, up to 3.7 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), supports Intel® vPro® Technology;	х	x	х	x
Intel® Core™ i5-14500T with Intel UHD Graphics 770 (1.2 GHz E-core base frequency, 1.7 GHz P-core base frequency, up to 3.4 GHz E-core Max Turbo frequency, up to 4.8 GHz P-core Max Turbo frequency, 24 MB L3 cache, 6 P-cores and 8 E-cores, 20 threads), supports Intel® vPro® Technology;	х			
Intel® Core™ i3-14100 with Intel UHD Graphics 730 (3.5 GHz P-core base frequency, up to 4.7 GHz P-core Max Turbo frequency, 12 MB L3 cache, 4 P-cores, 8 threads)	x	х	х	х
Intel® Core™ i3-14100T with Intel UHD Graphics 730 (2.7 GHz P-core base frequency, up to 4.4 GHz P-core Max Turbo frequency, 12 MB L3 cache, 4 P-cores, 8 threads)	X			

^{1.} 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. See http://www.intel.com/technology/turboboost for more information.



^{2.} 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 configuration measurement of higher performance.

^{3.} 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.

Features

GRAPHICS

Integrated Intel® Graphics	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Intel® UHD Graphics 770 (integrated in 12 th & 13 th gen Core i5-1x500(T), and above processors)	х	Х	х	х
Intel® UHD Graphics 730 (integrated in 12 th & 13 th gen Core i5-1x 400(T), and i3 processors)	х	Х	х	х
Optional Discrete Graphics Solutions	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u> AiO</u>
NUIDIA Cafarra DTV 4050 0 CD CDDDC Crapbias Card1			v	

Optional Discrete Graphics Solutions	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
NVIDIA GeForce RTX 4060 8 GB GDDR6 Graphics Card ¹			Х	
NVIDIA® GeForce® RTX 3050Ti 4GB GDDR6 Graphics card4	X ²			X
NVIDIA® GeForce® RTX 3050 8GB GDDR6 Graphics card ^{1,3}			Х	
NVIDIA® GeForce® RTX 3060 12GB GDDR6 Graphics card ^{1.4}			Х	
NVIDIA® A400 4GB GDDR6 Graphics card		X	Х	
NVIDIA® T400 2GB Graphics Card		X	Х	
NVIDIA® T400 4GB GDDR6 Graphics card		X	Х	
Intel® Arc™ A380 6GB GDDR6 Graphics card³			Х	
AMD Radeon™ RX 6300 2GB GDDR6 Graphics card		X	Х	

- 1. Not available with the 260W chassis.
- 2. Only available on the Desktop Mini with a 35W Processor and supports (3) Mini DP 1.4 Ports and (1) Micro —HDMI 2.0 port in order to drive up to 8 displays directly on the Desktop Mini.
- 3. Only available with the 13th & 14th Generation processors.
- 4. NVIDIA® GeForce® RTX 3060 12GB GDDR6 and RTX 3050Ti 4GB DDR6 Graphic card EOL in 2024. Check with manufacturer for support details

Adapters and Cables	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
HP DisplayPort™ Cable	X	Х	X	X
HP DisplayPort™ to DVI-D Adapter	X			Х
HP DisplayPort™ to HDMI True 4K Adapter	X	Х	X	Х
HP DisplayPort™ to VGA Adapter	X	Х	X	Х
HP USB to Serial Port Adapter	X	Х	X	Х
HP USB-C® to HDMI Adapter				Х
HP USB-C® to DisplayPort™ Adapter				Х
HP HDMI Standard Cable Kit (HDMI)		Х	X	Х
50cm USB-C Cable (100W power delivery)	X			

Features

STORAGE

NOTE: Starting November 1, 2023, HP PCs with Windows require Windows to be installed on SSD.

HDD can only be configured as additional data drives and not as the boot drive.

NOTE: SATA RAID and NVME RAID can be supported simultaneously when customers configure on their own.

3.5 inch SATA Hard Disk Drives (HDD)	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
1TB* 7200RPM SATA HDD		Х	X	
2TB* 7200RPM SATA HDD		Х	Х	

2.5 inch SATA Hard Disk Drives (HDD)	<u>Mini</u>	SFF**	TWR**	<u>AiO</u>
1TB* 7200RPM SATA HDD	X	Х	X	

^{*} Storage DriveLock does not work with Self Encrypting or Optane based storage.

^{** 2.5} inch SATA Hard Disk Drives are only available with the removable Hard Disk Drive carrier, and as the primary drive only on Tower and SFF.

M.2 PCIe NVMe Solid State Drives (SSD)¹	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u> AiO</u>
256GB M.2 2280 PCIe NVMe SSD	X	X	Х	Х
512GB M.2 2280 PCIe NVMe SSD	X	X	Х	Х
1TB M.2 2280 PCIe NVMe SSD	X	X	Х	Х
512GB M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	Х	Х
1TB M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	Х	Х
2TB M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	Х	Х
512GB M.2 2280 PCIe NVMe Self Encrypted OPAL2 Three Layer Cell SSD ²	X	X	Х	Х
256GB M.2 2280 PCIe OPAL2 NVMe SSD	X	X	Х	Х

^{1.} For hard drives and solid state drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36 GB (for Windows) of system disk is reserved for the system recovery software.

^{2.} Storage DriveLock does not work with Self Encrypting or Optane based storage.

Optical Disc Drives	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
HP 9.5mm Slim DVD-ROM Drive ¹		X	Х	
HP 9.5mm Slim DVD Writer Drive ¹		X	Х	

^{1.} 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.

Media Card Reader	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
SD 4.0 with 5-in-1 Interface (Supports SD, SDXC, SDHC, UHS-I, UHS-II)		X	X	X

NOTE: For hard drives and solid state drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36 GB (for Windows) of system disk is reserved for the system recovery software.



Features

MEMORY

Memory Type	<u>Mini</u>	SFF*	TWR*	<u>AiO</u>
DDR5-4800 (Transfer rates up to 4800 MT/s), Max 64 GB, 2 SO-DIMM	Х			X
DDR5-4800 (Transfer rates up to 4800 MT/s), Max 128 GB, 4 UDIMM		X	Х	
DDR5-5600 (Transfer rates up to 5600 MT/s), Max 64 GB, 2 SO-DIMM	X			Х

^{*}NOTE: Memory 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.

^{*}NOTE: All memory slots are customer accessible / upgradeable.

Memory Configuration	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
8GB (1 x 8GB)	X	X	Х	X
16GB (2 x 8GB)	X	X	Х	X
32GB (4 x 8GB)		X	Х	
16GB (1 x 16GB)	X	X	Х	X
32GB (2 x 16GB)	X	X	Х	X
64GB (4 x 16GB)		X	Х	
32GB (1 x 32GB)	X	X	Х	X
64GB (2 x 32GB)	Х	Х	Х	X
128GB (4 x 32GB)		X	Х	



^{*}NOTE: System architecture design is 2 DIMMS per channel and the population starts from the furthest memory slot from the processor.

^{*}NOTE: Symmetric configurations are required for the 2 DIMMs within the same memory channel.

^{*}NOTE: To achieve optimal memory speed, HP strongly recommends using identical memory modules (e.g., same capacity, same part number and from the same supplier) within the same memory channel

Features

NETWORKING/COMMUNICATIONS

Ethernet (RJ-45)	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Intel® I219-LM 1 Gigabit Network Connection LOM (vPro)	Х	Х	X	X
Network Adapter Intel FoxPond1 I225-T1 2.5GbE				
Intel® I226-T1 2.5GbE Ethernet Network Adapter ¹		Х	X	
Intel® I226V 2.5 Gigabit Network Connection LOM¹	Х			

ireless	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Intel Wi-Fi 7 BE200 +Bluetooth® 5.4 Wireless Card non-vPro	X	Х	X	Х
Intel Wi-Fi 7 BE200 +Bluetooth® 5.4 Wireless Card vPro	Х	Х	Х	Х
Intel® Wi-Fi 6E AX211 + Bluetooth® 5.3 Wireless Card (802.11AX 2x2 vPro, supporting gigabit data rate²)	Х	Х	Х	Х
Intel® Wi-Fi 6E AX211 + Bluetooth® 5.3 Wireless Card (802.11AX 2x2 non-vPro, supporting gigabit data rate²)	Х	X	Х	Х
Realtek RTL8852BE 802.11ax³ 2x2 Wi-Fi® 6² + Bluetooth® 5.3 Wireless Card	Х	X	Х	Х

^{1.} Only available with Intel Core 14th Gen processors.

NOTE: All HP G9 Minis and AiOs support Wi-Fi 6E. HP 800 G9 TWR/SFF desktops with Intel® 13th Gen CPUs support Wi-Fi 6E.

NOTE: The HP 800 G9 TWR/SFF requires Intel® Core 13th and 14th Gen processor to support Wi-Fi 6E with external antenna and 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. Available in countries where Wi-Fi 6E is supported. For HP 800 G9 TWR/SFF without Intel® Core 13th and 14th Gen processors, the product does not support Wi-Fi 6E standard and does not operate under 6GHz band. The product is compatible with 6GHz and other routers, sold separately, which have capability to operate in 2.4GHz and 5GHz, in compliance with Wi-Fi 6 and prior 802.11 specs. The actual throughput depends on network condition and router configuration. Internet service required and public wireless access points are limited.

NOTE: WiFi-6E might be restricted by local regulation and only available in countries where Wi-Fi 6E is supported. HP will enable countries in the future by upgrading BIOS in default as the technology becomes available in more regions.

NOTE: 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 24H2 which would be available starting from end of Aug./2024. Selected Intel® Core 14th Gen processor, and a Wi-Fi 7 router, sold separately. Wi-Fi 7 is backwards compatible with prior 802.11 specs. Available in countries where Wi-Fi 7 is supported. The specification for 802.11BE is a draft specification and is not final. If the final specification differs from the draft specification, it may affect the ability of the device to communicate with other 802.11BE devices.



^{2.} Wi-Fi 6 is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.

Features

KEYBOARDS AND POINTING DEVICES

Keyboards	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
HP Wired Desktop 320K Keyboard	X	Х	Х	X
HP USB Business Slim Wired SmartCard CCID Keyboard	X	Х	Х	X
HP Business Slim PS/2 Wired Keyboard		Х	Х	
HP 125 Wired Keyboard	X	Х	Х	X
HP 125 AntiMicrobial Wired Keyboard (China Only)	X	X	X	X
Keyboard and Mouse Combo	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u> AiO</u>
HP 655 Wireless Keyboard and Mouse Combo	Х	Х	Х	Х

Mouse	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
HP Wired 320M Mouse	X	X	X	X
HP PS/2 Mouse		X	X	
HP Wired 125 Mouse	X	X	X	X
HP Wired 128 Laser Mouse	X	X	X	X
HP Wired 125 Antimicrobial Mouse (China only)	X	X	X	Х

SECURITY

	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
TPM 2.0 endpoint security controller (Infineon SLB9672/Nuvoton NPCT760HABYX). Common Criteria EAL4+ Certified. FIPS 140-2 Level 2 Certified.	х	х	х	X
Solenoid Lock & Intrusion Sensor (optional)		X	X	
Intrusion Sensor for Mini/AiO (integrated in the PCA, can be enabled/disabled through BIOS)	Х			X
Support for chassis cable lock devices	X (10 mm barrel or smaller)	х	х	х
Support for chassis padlocks devices	Х	Х	X	
HP Fingerprint Sensor (optional)				X
SATA port disablement (via BIOS)	Х	X	X	
Serial, USB enable / disable (via BIOS)	X	X	X	X
Serial, parallel, USB enable / disable (via BIOS)	Х	X	X	X
Optional USB Port Disable at factory (user configurable via BIOS)	X	X	X	X
Removable media write/boot control	X	X	X	X
Power-on password (via BIOS)	Х	X	Х	X
Setup password (via BIOS)	Х	X	X	X



Features

PORTS

I/O Ports – Internal Ports	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
PCI Express 4.0 x16		1	1	
PCI Express 3.0 x16 (wired as x4)		1	1	
PCI Express 3.0 x1		2	2	
SATA 3.0 (6Gbps) port.		4	4	
Internal SATA storage connector	1			
M.2 PCIe	(1) M.2 PCIe 3 x1 2230 (for WLAN) (2) M.2 PCIe 4 x 4 2280 (for storage)	(1) M.2 PCIe 3 x1 2230 (for WLAN) (2) M.2 PCIe 4 x4 2280 (for storage)	(1) M.2 PCIe 3 x1 2230 (for WLAN) (2) M.2 PCIe 4 x4 2280 (for storage)	(1) M.2 WLAN+BT Combo; (3) M.2 2280 for NVME SSD storage. One attached to CPU PCIe Gen 4.0, Two attached to PCH PCIe Gen 3.0

NOTE: M.2 SSD attached to CPU is PCIe Gen 4, the other two M.2 are PCIe Gen 3 (AIO).

NOTE: For Mini with M.2 Storage config, there will be no SATA drive bracket. If you plan to use or upgrade the storage with any 2.5" SATA drive, please select a DM SATA Drive Bracket (available as both factory configured and after-market option).

NOTE: PCI slots for TWR are full height and SFF are low profile.

Standard User Accessible Ports	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Type-A Hi-Speed USB 480Mbps signaling rate port		3 (rear)	3(rear)	
Type-A SuperSpeed USB 5 Gbps signaling rate port		3 (rear)	3 (rear)	2 (rear)
Type-A SuperSpeed USB 10 Gbps signaling rate port	2(front) 3 (rear)	4 (front)	4 (front)	2 (rear) 1 (side)
Type-C [®] SuperSpeed USB 10Gbps signaling rate port (USB-C [®] option has alt mode DisplayPort™ 1.4 and 15W output)				1 (rear)
Type-C [®] SuperSpeed USB 20Gbps signaling rate port	1 (front)	1 (front)	1 (front)	1 (side)
Video ¹	2 DisplayPort™ 1.4a 1 HDMI 2.1	2 DisplayPort™ 1.4a 1 HDMI 1.4b	2 DisplayPort™ 1.4a 1 HDMI 1.4b	1 DisplayPort™ 1.4 (rear) 1 USB Type-C® with alt mode display (rear) 1 HDMI-In (rear)
Audio	1 Combo Audio Jack with CTIA and OMTP headset support (front)	1 Universal Audio Jack with CTIA and OMPT headset support (front); 1 Audio-Line- in/Line out (rear)	1 Universal Audio Jack with CTIA and OMPT headset support (front); 1 Audio-Line- in/Line out (rear)	1 CTIA/OMTP UAJ (side)

^{1.} For actual resolution supported, refer to the Graphics section of this document.



Features

(1) Flexible Port 1, choice of <u>one</u> of the following:	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Dual Type-A SuperSpeed USB 5 Gbps signaling rate port	1	1	1	
Type-C® SuperSpeed USB 10Gbps signaling rate port	1 SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort™ Alt Mode and power intake via USB Type-C® Power Delivery up to 100W	1	1	
Thunderbolt™ 3.0 with USB 4.0¹	1 ²	1	1	
Video	1 DisplayPort™ 1.4a <u>or</u> HDMI 2.1 <u>or</u> VGA	1 DisplayPort™ 1.4a <u>or</u> HDMI 2.1 <u>or</u> VGA	1 DisplayPort™ 1.4a <u>or</u> HDMI 2.1 <u>or</u> VGA	
Serial	12	1	1	_
Fiber NIC Adapter	1 1 Gbps NIC			
RJ-45 Ethernet NIC	1 2.5GbE			

^{1.} Occupies a PCIe slot on TWR/SFF. Available in Q3, 2021.

^{2.} Sold separately or as an optional feature.

(1) Flexible Port 2, choice of <u>one</u> of the following:	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Type-A USB	1 Dual Type-A Hi- Speed USB 480Mbps signaling rate port			
Serial	1			
Discrete Graphics	1			
2 nd External antenna	1			

NOTE: For Desktop Mini with M.2 Storage config, there will be no SATA drive bracket. If you plan to use or upgrade the storage with any 2.5" SATA drive, please select a DM SATA Drive Bracket (available as both factory configured and after market option).

Bays	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>
Slim Optical Disc Drive (ODD or removable storage, optional)		1	2	
SD Card Reader (optional)		1	1	1
2.5" Internal Storage Drive	1 ³			
3.5" Internal Storage Drive		2	2	

^{3.} SATA 2.5" internal storage drive cannot be selected if discrete graphic card is selected.



Features

USB SPECIFICATION AND MARKETING NAME MAPPING TABLE

Marketing Name	Technical Terminology	
Hi-Speed USB 480Mbps signaling rate	USB 2.0	
SuperSpeed USB 5Gbps signaling rate	USB 3.2 Gen 1	
SuperSpeed USB 10Gbps signaling rate	USB 3.2 Gen 2	
SuperSpeed USB 20Gbps signaling rate	USB 3.2 Gen 2x2	



Features

SOFTWARE COMPONENTS AND APPLICATIONS WITH WINDOWS

Software

HP Easy Clean¹

HP PC Hardware Diagnostics UEFI

HP Desktop Support Utilities

HP Privacy Settings

HP Setup Integrated 00BE

HP Support Assistant²

myHP with Multicamera support (AIO & Mini)3

HP Notifications

HP Connection Optimizer

HP Smart Support⁴

HP Services Scan⁵

Buy Microsoft Office⁶

Miro⁷

Manageability Features

HP Connect⁸ HP Image Assistant (download)

HP Manageability Integration Kit (download) (Win 10 Only)9

HP Client Management Script Library (download)

HP Patch Assistant (download)10

HP Driver Packs (download)

HP Cloud Recovery¹¹

HP Client Catalog (download)

Security Features

HP Wolf Security for Business¹² includes HP Sure Click¹³ and HP Sure Sense¹⁴

HP Sure Run¹⁵

HP Sure Recover¹⁶

HP Sure Start¹⁷

HP Tamper Lock¹⁸

HP Sure Admin¹⁹

BIOS

HP BIOSphere²⁰

HP Secure Erase²¹

HP DriveLock & Automatic DriveLock

BIOS Update via Network

Absolute Persistence Module²²

Power-On Authentication²³

Microsoft 3rd Party UEFI CA Enable

UEFI Self Certification Level: 2.7B

- 1. HP Easy Clean requires Windows 10 RS3 and will disable the keyboard, touchscreen, and clickpad only. Ports are not disabled. See user guide for cleaning instructions.
- 2. HP Support Assistant is available on Windows. For more information, please visit http://www.support.hp.com/help/hp-support-assistant 3. MvHP with Multicamera support for Mini Desktop PC will only available on 13th processor and beyond.
- 4. 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.
- 5. HP Services Scan 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.

6. Microsoft 365 sold separately and requires Internet access for activation.



Features

- 7. HP customers qualify for a 90 day trail of Miro, this offer ends September 2025. Complete terms and conditions are provided by Miro when accepting the offer.
- 8. 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.
- 9. HP Manageability Integration Kit can be downloaded from http://www.hp.com/go/clientmanagement.
- 10. 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.
- 11. HP Cloud Recovery is available for Z by HP, 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.
- 12. 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, RPOS and Workstation products. See product details for included security features.
- 13. HP Sure Click requires Windows 10 Pro or higher or Enterprise. See https://bit.lv/2PrLT6A SureClick for complete details.
- 14. HP Sure Sense is available on select HP PCs with Windows 10 Pro, Windows 10 Enterprise, Windows 11 Pro, or Windows 11 Enterprise OS.
- 15. HP Sure Run is available on select HP PCs and requires Windows 10 and higher.
- 16. HP Sure Recover is available on select HP PCs and requires Windows 10 or 11 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. HP Sure Recover Gen6 with Embedded Reimaging is an optional feature on select HP PCs which requires Windows 10 or 11 must be configured at purchase. You must back up important files, data, photos, videos, etc. before use to avoid loss of data.
- 17. HP Sure Start is available on select HP PCs and requires Windows 10 and higher
- 18. HP Tamper Lock can be Enabled/disabled by customers or IT administrator with administrator authority.
- 19. HP Sure Admin requires HP G8 or newer platforms, Windows 10 or higher, HP BIOS, HP Manageability Kit or KMS Service from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator smartphone app from the Android or Apple store 20. HP BIOSphere features may vary depending on the platform and configuration.
- 21. 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™.
- 22. 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 limited, check with Absolute for availability outside the U.S. Certain conditions apply. For full details visit: https://www.absolute.com/about/legal/agreements/absolute
- 23. Ensures that only authorized users can start up the PC or access the BIOS by requiring user authentication using a password prior to system start-up.



Features

UNIT ENVIRONMENT AND OPERATING CONDITIONS

ENERGY STAR® certified models available

ENERGY STAR® certified. EPEAT® registered where applicable. 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.

Low halogen (chassis, all internal components and modules)¹

TAA compliant models available

1. External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.

UNIT ENVIRONMENT AND OPERATING CONDITIONS

General Unit Operating Guidelines

- Keep the computer away from excessive moisture, direct moisture and the extremes of heat and cold, to ensure that unit is operated within the specified operating range.
- Leave a 10.2 cm (4 in) clearance on all vented sides of the computer to permit the required airflow.
- Never restrict airflow into the computer by blocking any vents or air intakes.
- Do not stack computers on top of each other or place computers so near each other that they are subject to each other's re-circulated or preheated air.
- Occasionally clean the air vents on the front, back, and any other vented side of the computer. Lint, dust and other foreign matter can block the vents and limit the airflow.
- If the computer is to be operated within a separate enclosure, intake and exhaust ventilation must be provided on the enclosure, and the same operating guidelines listed above will still apply.

Temperature Range Operating: 50° to 95° F (10° to 35° C)²

Non-operating: -22° to 149° F (-30° to 65° C)

Relative Humidity Operating: 10% to 90% (non-condensing at ambient)

Non-operating: 5% to 95% (non-condensing at ambient)

Maximum Altitude Operating: 5000m

(unpressurized) Non-operating: 50000ft (15240 m)

2. Operating temperature is de-rated 1.0 deg C per 300 m (1000 ft) to 3000 m (10,000 ft) above sea level, no direct sustained sunlight. Maximum rate of change is 10 deg C/Hr. The upper limit may be limited by the type and number of options installed.



Features

ENVIRONMENTAL & INDUSTRY

HP Elite Mini 800 G9 Desktop PC

Eco-Label Certifications & declarations	be labeled with one or more of the IT ECO declaration US ENERGY STAR® US Federal Energy Manage EPEAT® Climate+ registere status in your country.* TCO Certified China Energy Conservation China State Environmental Taiwan Green Mark Korea Eco-label Japan PC Green label Commission Regulation (E	ement Program (FEMP) d in the United States. See http://www.n. Program (CECP) I Protection Administration (SEPA) C) No 617/2013 (ErP Lot 3)	ww.epeat.net for registration
Sustainable Impact Specifications	 Ocean-bound plastic in Frame, Panel and Speaker¹ 45% post-consumer recycled plastic² Low halogen³ Outside Box and corrugated cushions are 100% sustainably sourced and recyclable⁴ Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable⁵ Bulk packaging available⁶ 		
System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data for the Desktop model is based on a "Typically Configured Desktop.		
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz
Normal (Short idle)	7.38 W	7.49 W	7.18 W
Normal Operation (Long idle)	2.34 W	2.42 W	2.18 W
Sleep	2.26 W	2.34 W	2.1 W
Off	0.63 W	0.71 W	0.47 W
	family. HP computers marked with the Environmental Protection Agency (El not offer ENERGY STAR® certified con PC featuring a hard disk drive, a high	s for an ENERGY STAR® certified product ne ENERGY STAR® Logo are compliant w PA) ENERGY STAR® specifications for cor nfigurations, then energy efficiency data efficiency power supply, and a Microsof	ith the applicable U.S. nputers. If a model family does a listed is for a typically configured it Windows® operating system.
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz
Normal Operation (Short idle)	25.2 BTU/hr	25.6 BTU/hr	24.6 BTU/hr
Normal Operation (Long idle)	8 BTU/hr	8.3 BTU/hr	7.5 BTU/hr
Sleep	7.7 BTU/hr	8 BTU/hr	7.2 BTU/hr
Off	2.2 BTU/hr	2.4 BTU/hr	1.6 BTU/hr
	NOTE: Heat dissipation is calculated one hour.	based on the measured watts, assuming	g the service level is attained for



Features

Declared Noise Emissions		Sound Power	Sc	ound Pressure	
(in accordance with	(Lw _{Ad} , bels)			(L _D Am, decibels)	
ISO 7779 and ISO 9296)	·		,-		
Typically Configured – Idle		2.7		17	
Fixed Disk – Random writes	This product	2.7	usoful life by sove	17	
Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeable features and/or components contained in the product may include: Spare parts are available throughout the warranty period and or for up to "5" years after the end of production.				
				-	
Additional Information	This product is in compliance with the Restrictions of Hazardous Substances (RoHS) direct - 2011/65/EC.				
	(WEEE)	P product is designed to comply with the Directive – 2002/96/EC.			
	Water	oduct is in compliance with California Pr and Toxic Enforcement Act of 1986).		_	
	http://	oduct is in compliance with the IEEE 168 www.epeat.net			
	IS0104		-	•	
	• Inis pr	oduct is 92.7% recycle-able when prope	erty disposed of at	ena or ure.	
Packaging Materials	External:	PAPER/Corrugated		405 g	
		PAPER/Molded pulp		74 g	
	Internal:	PLASTIC/Polyethylene low density - L		5 g	
		packaging material contains at least 80.0			
RoHS Compliance	The corrugated paper packaging materials contains at least 80.0% recycled conte HP Inc. complies fully with materials regulations. We were among the first compar restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS products worldwide through the HP GSE. HP has contributed to the development of legislation in Europe, as well as China, India, and Vietnam.			ances (RoHS) Directive to our	
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products.				
	We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.				
	To obtain a copy of the HP RoHS Compliance Statement, see: HP RoHS position statement.				
Material Usage	This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf): • Asbestos • Certain Azo Colorants • Certain Brominated Flame Retardants – may not be used as flame retardants in plastics • Cadmium • Chlorinated Hydrocarbons • Chlorinated Paraffins • Formaldehyde • Halogenated Diphenyl Methanes				
	• Lead ca	arbonates and sulfates and Lead compounds			



Features

	Mercuric Oxide Batteries
	 Nickel – finishes must not be used on the external surface designed to be frequently handled
	or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Biphenyl Ethers (PBBEs)
	Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB)
	Polychlorinated Terphenyls (PCT)
	 Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been
	voluntarily removed from most applications.
	Radioactive Substances
	Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	
i achaging osage	HP follows these guidelines to decrease the environmental impact of product packaging:
	Design packaging materials for ease of disassembly. Maying the use of pack appropriate and appropriate in packaging materials.
	Maximize the use of post-consumer recycled content materials in packaging materials.
	Use readily recyclable packaging materials such as paper and corrugated materials.
	Reduce size and weight of packages to improve transportation fuel efficiency.
	 Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management	HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To
_	
and Recycling	recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest
	HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible
	manner.
	The FUNDESE 1' and a /2002/05/55' and a second first and a second information for
	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for
	each product type for use by treatment facilities. This information (product disassembly
	instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These
	instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM
	customers who integrate and re-sell HP equipment.
	Global Citizenship Report
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html
	Eco-label certifications
	http://www8.hp.com/us/en/hp-information/environment/ecolabels.html
	ISO 14001 certificates:
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and
	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	1. Percentage of ocean-bound plastic contained in each component varies by product.
	2. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
	3. External power supplies, WWAN modules, power cords, cables and peripherals excluded.
	4. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled
	fibers.
	5. Fiber cushions made from 100% recycled wood fiber and organic materials.
	6. Plastic cushions are made from >90% recycled plastic.



Features

HP Elite SFF 800 G9 Desktop PC

Eco-Label Certifications & declarations	be labeled with one or more of these marks: • IT ECO declaration • US ENERGY STAR® • US Federal Energy Management Program (FEMP) • EPEAT® Climate+ registered in the United States. See http://www.epeat.net for registration status in your country*. • TCO Certified • China Energy Conservation Program (CECP) • China State Environmental Protection Administration (SEPA) • Taiwan Green Mark • Korea Eco-label • Japan PC Green label • Commission Regulation (EC) No 617/2013 (ErP Lot 3)		
	NOTE*: Based on US EPEAT® registrate country. Visit http://www.epeat.ne	ion according to IEEE 1680.1-2018 EPEA t for more information.	AT®. EPEAT® status varies by
Sustainable Impact Specifications	Ocean-bound plastic in CPU Fan, Speaker ¹ 58% post-consumer recycled plastic ² 9.9% recycled metal Low halogen Outside Box and corrugated cushions are 100% sustainably sourced and recyclable ³ Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable ⁴ Bulk packaging available ⁵		
System Configuration	The configuration used for the En Desktop model is based on a "Typ	ergy Consumption and Declared Nois	se Emissions data for the
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz
Normal Operation (Short idle)	11.6 W	11.9 W	11.6 W
Normal Operation (Long idle)	10.4 W	11 W	11 W
Sleep	0.9 W	0.9 W	0.9 W
Off	0.7 W	0.7 W	0.6 W
	family. HP computers marked with th Environmental Protection Agency (EP not offer ENERGY STAR® compliant co	for an ENERGY STAR® compliant produce e ENERGY STAR® Logo are compliant wit A) ENERGY STAR® specifications for com onfigurations, then energy efficiency dat rive, a high efficiency power supply, and	th the applicable U.S. puters. If a model family does a listed is for a typically a Microsoft Windows® operating
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz
Normal Operation (Short idle)	39.672 BTU/hr	40.698 BTU/hr	39.672 BTU/hr
Normal Operation (Long idle)	35.568 BTU/hr	37.62 BTU/hr	37.62 BTU/hr
Sleep	3.078 BTU/hr	3.078 BTU/hr	3.078 BTU/hr
Off	2.394 BTU/hr	2.394 BTU/hr	2.052 BTU/hr
	NOTE: Heat dissipation is calculated bone hour.	pased on the measured watts, assuming	the service level is attained for



Features

Declared Noise Emissions (in accordance with		Sound Power		ound Pressure	
ISO 7779 and ISO 9296)	(L _{WAd} , bels)		(L	(L _{pAm} , decibels)	
Typically Configured – Idle		3.0		20.8	
Fixed Disk–Random writes		3.3		21.2	
Optical Drive – Sequential	4.5		29		
reads		-		-	
Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeable features and/or components contained in the product may include: Spare parts are available throughout the warranty period and or for up to "5" years after the end of				
Additional Information	 production. This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC. This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC. This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986). This product is in compliance with the IEEE 1680 (EPEAT) standard at the Climate+ level, see http://www.epeat.net Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043. This product is 92.9% recycle-able when properly disposed of at end of life. 				
Dacksaina Materiala	Evternel	DADED/Corrugated		11000	
Packaging Materials	External:	PAPER/Corrugated		1158 g	
	last same all	PAPER/Molded Pulp	LDDE	590 g	
	Internal:	PLASTIC/Polyethylene low density -		26 g	
	The plastic packaging material contains at least 0.0% recycled content.				
RoHS Compliance	The corrugated paper packaging materials contains at least 35.0% recycled content. HP Inc. complies fully with materials regulations. We were among the first companies to extent restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS) Directive to products worldwide through the HP GSE. HP has contributed to the development of related legislation in Europe, as well as China, India, and Vietnam. We believe the RoHS directive and similar laws play an important role in promoting industry-wielimination of substances of concern. We have supported the inclusion of additional substance including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electriand electronics products.			irst companies to extend the ences (RoHS) Directive to our elopment of related n promoting industry-wide of additional substances—	
	We met our vequirement scope of the evolve.	voluntary objective to achieve worldwid s for virtually all relevant products by J commitment to include further restrict opy of the HP RoHS Compliance Statem	uly 2013, and we w ed substances as re	ill continue to extend the gulations continue to	
Material Usage	limi http s.ht • Asbest • Certair • Certair • Cadmii	cos n Azo Colorants n Brominated Flame Retardants – may r	n for the Environme nip/environment/su	nt at pplychain/gen_specification	



Features

	Chlorinated Paraffins
	Bis(2-Ethylhexyl) phthalate (DEHP)
	Benzyl butyl phthalate (BBP)
	Dibutyl phthalate (DBP)
	Diisobutyl phthalate (DIBP)
	Formaldehyde
	Halogenated Diphenyl Methanes
	Lead carbonates and sulfates
	Lead and Lead compounds
	Mercuric Oxide Batteries
	Nickel – finishes must not be used on the external surface designed to be frequently handled
	or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Biphenyl Ethers (PBBEs)
	Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB)
	Polychlorinated Terphenyls (PCT)
	Polyvinyl Chloride (PVC) — except for wires and cables, and certain retail packaging has been
	voluntarily removed from most applications.
	Radioactive Substances
	Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
	Thought fill (181), Thiphenyt fill (181), Thought fill Oxide (1810)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
	Design packaging materials for ease of disassembly.
	Maximize the use of post-consumer recycled content materials in packaging materials.
	, , , , , , , , , , , , , , , , , , , ,
	 Use readily recyclable packaging materials such as paper and corrugated materials.
	 Reduce size and weight of packages to improve transportation fuel efficiency.
	 Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management	HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To
and Recycling	recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest
	HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible
	manner.
	The FILMERE directive (2002/05/FC) requires manufacturers to provide treatment information for
	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for
	each product type for use by treatment facilities. This information (product disassembly
	instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These
	instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM
	customers who integrate and re-sell HP equipment.
	Global Citizenship Report
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html
	Eco-label certifications
	http://www8.hp.com/us/en/hp-information/environment/ecolabels.html
	ISO 14001 certificates:
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and
-	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	1. Percentage of ocean-bound plastic contained in each component varies by product.
	2. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
	3. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled
	fibers.
	4. Fiber cushions made from 100% recycled wood fiber and organic materials.
	5. Plastic cushions are made from >90% recycled plastic.



Features

HP Elite Tower 800 G9 Desktop PC

Eco-Label Certifications & declarations	be labeled with one or more of the IT ECO declaration • US ENERGY STAR® • US Federal Energy Manager • EPEAT® Climate+ registered status in your country.* • TCO Certified • China Energy Conservation • China State Environmental • Taiwan Green Mark • Korea Eco-label • Japan PC Green label • Commission Regulation (ECC)	ment Program (FEMP) in the United States. See http://ww Program (CECP) Protection Administration (SEPA)) No 617/2013 (ErP Lot 3) tion according to IEEE 1680.1-2018 EPI	w.epeat.net for registration
Sustainable Impact Specifications	 Ocean-bound plastic in System and CPU Fan, Speaker¹ 60% post-consumer recycled plastic² Outside Box and corrugated cushions are 100% sustainably sourced and recyclable³ Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable⁴ Bulk packaging available⁵ 		
System Configuration	The configuration used for the Er Desktop model is based on a Typ	nergy Consumption and Declared No ically Configured Desktop.	oise Emissions data for the
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation (Short idle)	12.3 W	12.6 W	12.5 W
Normal Operation (Long idle)	11.4 W	11.1 W	11.4 W
Sleep	1 W	1 W	0.9 W
Off	0.6 W	0.7 W	0.6 W
	family. HP computers marked with the Environmental Protection Agency (EN not offer ENERGY STAR® compliant c	s for an ENERGY STAR® compliant produce ENERGY STAR® Logo are compliant we possible the ENERGY STAR® specifications for coonfigurations, then energy efficiency delive, a high efficiency power supply, an	vith the applicable U.S. mputers. If a model family does ata listed is for a typically d a Microsoft Windows® operating
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation (Short idle)	42.1 BTU/hr	43.1 BTU/hr	42.8 BTU/hr
Normal Operation (Long idle)	39 BTU/hr	38 BTU/hr	39 BTU/hr
Sloop	3.4 BTU/hr	11.6 BTU/hr	3.1 BTU/hr
Sleep			



Declared Noise Emissions				
(in accordance with			ound Pressure	
ISO 7779 and ISO 9296)		(L _{WAd} , bels)		.pAm, decibels)
Typically Configured – Idle		3.1		19
Fixed Disk–Random writes		3.3		21
Longevity and Upgrading	This product	can be upgraded, possibly extending its	useful life by seve	ral years. Upgradeable
	features and/or components contained in the product may include:			
	Spare parts are available throughout the warranty period and or for up to "5" years after the end of production.			
Additional Information	• This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive			
		11/65/EC. Product is designed to comply with the	Wasto Floctrical a	nd Flectronic Equipment
		EE) Directive – 2002/96/EC.	waste Liectificat a	nd Electronic Equipment
		oduct is in compliance with California Pro	pposition 65 (State	of California; Safe Drinking
		er and Toxic Enforcement Act of 1986).	•	,
		oduct is in compliance with the IEEE 1680	0 (EPEAT) standar	d at the Climate+ level, see
		o://www.epeat.net		
		s parts weighing over 25 grams used in t	he product are ma	rked per ISO11469 and
		1043. oduct is 93.4% recycle-able when propei	rly disposed of at a	and of life
	- Tills pi	oddet is 95.470 recycle-able when proper	ity disposed of at t	end of the
Daskasina Materiala	Evtoval	DADED/Corrugated		110C a
Packaging Materials	External:	PAPER/Corrugated PAPER/Molded Pulp		1106 g 666 q
	Internal:	PLASTIC/Polyethylene low density - Li	npe .	40 g
		packaging material contains at least 0.09		
		ated paper packaging materials contains		
RoHS Compliance	HP Inc. complies fully with materials regulations. We were among the first companies to extend the			
•	restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS) Directive to our			
	products worldwide through the HP GSE. HP has contributed to the development of related			
	legislation in Europe, as well as China, India, and Vietnam.			
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide			
		elimination of substances of concern. We have supported the inclusion of additional substances—		
	including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products.			
	and electron	ics products.		
		voluntary objective to achieve worldwide		
		s for virtually all relevant products by Ju	•	
	•	commitment to include further restricte	d substances as re	gulations continue to
	evolve.			
	To obtain a c	opy of the HP RoHS Compliance Stateme	ent, see: HP RoHS p	position statement.
Material Usage		does not contain any of the following su		s of regulatory limits (refer
		neral Specification for the Environment a		
	http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html):			
	• Asbest	os 1 Azo Colorants		
		ı Azo Coloranıs ı Brominated Flame Retardants – may no	t he used as flame	retardants in plastics
	• Cadmiu	=	t se asea as manne	ctar dants in plastics
		nated Hydrocarbons		
	• Chlorin	ated Paraffins		
		thylhexyl) phthalate (DEHP)		
	• Benzyl	butyl phthalate (BBP)		



	Dibutyl phthalate (DBP)
	Diisobutyl phthalate (DIBP)
	• Formaldehyde
	Halogenated Diphenyl Methanes
	• Lead carbonates and sulfates
	• Lead and Lead compounds
	Mercuric Oxide Batteries
	Nickel – finishes must not be used on the external surface designed to be frequently handled
	or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Biphenyl Ethers (PBBEs)
	Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB)
	Polychlorinated Terphenyls (PCT)
	 Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been
	voluntarily removed from most applications.
	Radioactive Substances
	• Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
	Though the (151), Thipheny the (111), Though the oxide (1510)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
3 3 3 3	
	 Design packaging materials for ease of disassembly.
	 Maximize the use of post-consumer recycled content materials in packaging materials.
	 Use readily recyclable packaging materials such as paper and corrugated materials.
	 Reduce size and weight of packages to improve transportation fuel efficiency.
	Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management	HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To
and Recycling	recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest
and Recycling	HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible
	manner.
	The FILMESS directive (2002/05/56) requires manufacturers to provide treatment information for
	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for
	each product type for use by treatment facilities. This information (product disassembly
	instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These
	instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM
	customers who integrate and re-sell HP equipment.
	Global Citizenship Report
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html
	Eco-label certifications
	http://www8.hp.com/us/en/hp-information/environment/ecolabels.html
	ISO 14001 certificates:
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and
	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
Footnotes	
	1. Percentage of ocean-bound plastic contained in each component varies by product.
	2. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
	3. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled
	fibers.
	4. Fiber cushions made from 100% recycled wood fiber and organic materials.
	5. Plastic cushions are made from >90% recycled plastic.



Features

Eco-Label Certifications &	This product has received or is in t	he process of being certified to the	e following approvals and may		
declarations	be labeled with one or more of these marks:				
	• IT ECO declaration	Se mand.			
	• US ENERGY STAR®				
	US Federal Energy Managem	ent Program (FEMP)			
		in the United States. See http://ww	ww.epeat.net for registration		
	status in your country.*		.,		
	TCO Certified				
	 China Energy Conservation P 	rogram (CECP)			
	 China State Environmental P 	rotection Administration (SEPA)			
	 Taiwan Green Mark 				
	 Korea Eco-label 				
	• Japan PC Green label				
	Commission Regulation (EC)	No 617/2013 (ErP Lot 3)			
	NOTE*: Based on US EPEAT® registrati		EAT®. EPEAT® status varies by		
	country. Visit http://www.epeat.net	for more information.			
Sustainable Impact	Ocean-bound plastic in System	em and CPU Fan, Speaker¹			
Specifications	60% post-consumer recycle				
	 Outside Box and corrugated 	cushions are 100% sustainably so	urced and recyclable ³		
		nside box is 100% sustainably sou			
	• Bulk packaging available ⁵				
System Configuration	The configuration used for the Ene	ergy Consumption and Declared No	oise Emissions data for the		
	Desktop model is based on a Typic				
Energy Consumption					
(in accordance with US	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz		
ENERGY STAR® test	113VAC, GOILE	230 VAC, 30112	100vAc, conz		
method)					
Normal Operation	12.3 W	12.6 W	12.5 W		
(Short idle)	1 - 1 - 1				
Normal Operation	11.4 W	11.1 W	11.4 W		
(Long idle)					
Sleep	1 W	1 W	0.9 W		
Off	0.6 W	0.7 W	0.6 W		
	NOTE: Energy efficiency data listed is for an ENERGY STAR® compliant product if offered within the model				
	family. HP computers marked with the ENERGY STAR® Logo are compliant with the applicable U.S.				
	Environmental Protection Agency (EPA				
	not offer ENERGY STAR® compliant co				
	configured PC featuring a hard disk dri system.	ive, a nigh efficiency power supply, an	id a Microsoft Windows® operating		
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz		
Normal Operation (Short idle)	42.1 BTU/hr	43.1 BTU/hr	42.8 BTU/hr		
Normal Operation (Long	+				
idle)	39 BTU/hr	38 BTU/hr	39 BTU/hr		
Sleep	3.4 BTU/hr	11.6 BTU/hr	3.1 BTU/hr		
Off	2.1 BTU/hr	2.4 BTU/hr	2.1 BTU/hr		
•	2.1.210/111	E. I D I O/ III			



one hour.

Declared Noise Emissions		Sound Power	So	ound Pressure
(in accordance with ISO 7779 and ISO 9296)		(L _{wAd} , bels)		_{pAm} , decibels)
Typically Configured – Idle	3.1		19	
Fixed Disk–Random writes	3.3		21	
Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeable features and/or components contained in the product may include: Spare parts are available throughout the warranty period and or for up to "5" years after the end of production.			
Additional Information	•	oduct is in compliance with the Restricti	ons of Hazardous S	Substances (RoHS) directive
	- 2011/65/EC.			
		product is designed to comply with the	Waste Electrical a	nd Electronic Equipment
		EE) Directive – 2002/96/EC. oduct is in compliance with California Pr	opocition 65 (State	o of California: Safo Drinking
		er and Toxic Enforcement Act of 1986).	oposition os (stati	e of California, Safe Drinking
		oduct is in compliance with the IEEE 168	0 (EPEAT) standar	d at the Climate+ level, see
		://www.epeat.net		
		s parts weighing over 25 grams used in 1 1043.	the product are ma	orked per ISO11469 and
		oduct is 93.4% recycle-able when prope	erly disposed of at (end of life
		outer is obtained a contract of the contract o	y aposea or ac-	
Packaging Materials	External:	PAPER/Corrugated		1106 g
- usuaging riaceriate		PAPER/Molded Pulp		666 g
	Internal:	PLASTIC/Polyethylene low density - L	DPE	40 g
		oackaging material contains at least 0.0		
		ted paper packaging materials contains		
RoHS Compliance	HP Inc. complies fully with materials regulations. We were among the first companies to extend the restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS) Directive to our products worldwide through the HP GSE. HP has contributed to the development of related legislation in Europe, as well as China, India, and Vietnam.			
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products.			
	We met our v	voluntary objective to achieve worldwide	compliance with t	the new EU RoHS
	requirements	s for virtually all relevant products by Ju commitment to include further restricte	lly 2013, and we w	ill continue to extend the
	evolve.			
	To obtain a c	opy of the HP RoHS Compliance Statemo	ent, see: HP RoHS p	oosition statement.
Material Usage		does not contain any of the following suneral Specification for the Environment a		s of regulatory limits (refer
	http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html			n/gen_specifications.html):
	Asbest	tos		
		n Azo Colorants		
		n Brominated Flame Retardants – may n	ot be used as flam	e retardants in plastics
	• Cadmi			
		nated Hydrocarbons nated Paraffins		
		Ethylhexyl) phthalate (DEHP)		
		l butyl phthalate (BBP)		
	<u> </u>			



	Dibutyl phthalate (DBP) Discrete to the late to the CDBP
	Diisobutyl phthalate (DIBP) Tormaldehyde
	FormaldehydeHalogenated Diphenyl Methanes
	Lead carbonates and sulfates
	Lead and Lead compounds
	Mercuric Oxide Batteries
	Nickel – finishes must not be used on the external surface designed to be frequently handled
	or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Biphenyl Ethers (PBBEs)
	Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB)
	Polychlorinated Terphenyls (PCT)
	Polyvinyl Chloride (PVC) — except for wires and cables, and certain retail packaging has been
	voluntarily removed from most applications.
	Radioactive Substances Tributul Tip (TDT) Tributul Tip (VIDT) Tributul Tip (VIDT)
	Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
	Design packaging materials for ease of disassembly.
	Maximize the use of post-consumer recycled content materials in packaging materials.
	Use readily recyclable packaging materials such as paper and corrugated materials.
	Reduce size and weight of packages to improve transportation fuel efficiency.
	Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management and Recycling	HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.
	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers . These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment. Global Citizenship Report
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html Eco-label certifications
	http://www8.hp.com/us/en/hp-information/environment/ecolabels.html
	ISO 14001 certificates:
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and
	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	 Percentage of ocean-bound plastic contained in each component varies by product. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic materials.
	5. Plastic cushions are made from >90% recycled plastic.



Features

HP EliteOne 840 23.8-inch G9 All-in-One Desktop PC

Eco-Label Certifications & declarations	This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks: • IT ECO declaration • US ENERGY STAR® • US Federal Energy Management Program (FEMP) • EPEAT® Climate+ registered in the United States. See http://www.epeat.net for registration status in your country.* • TCO Certified • China Energy Conservation Program (CECP) • China State Environmental Protection Administration (SEPA) • Taiwan Green Mark • Korea Eco-label • Japan PC Green label • Commission Regulation (EC) No 617/2013 (ErP Lot 3)			
	country. Visit http://www.epeat.ne			
Sustainable Impact Specifications	 Ocean-bound plastic in Rear cover, Speaker Box¹ 65% post-consumer recycled plastic² Outside Box and corrugated cushions are 100% sustainably sourced and recyclable³ Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable⁴ Bulk packaging available⁵ 			
System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data for the All-in-One PC model is based on a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operating system.			
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz 230VAC, 50Hz 100VAC, 50Hz			
Normal Operation (Short idle)	27.9 W	27.98 W	27.44 W	
Normal Operation (Long idle)	N/A	N/A	N/A	
Sleep	3.38 W	3.38 W	3.34 W	
Off	1.03 W	1.12 W	1.02 W	
	NOTE: Energy efficiency data listed is for an ENERGY STAR® compliant product if offered within the model family. HP computers marked with the ENERGY STAR® Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR® specifications for computers. If a model family does not offer ENERGY STAR® compliant configurations, then energy efficiency data listed is for a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operating system.			
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz	
Normal Operation (Short idle)	95.4 BTU/hr	95.7 BTU/hr	93.8 BTU/hr	
Normal Operation (Long idle)	N/A	N/A	N/A	
Sleep	11.6 BTU/hr	11.6 BTU/hr	11.4 BTU/hr	
Off	3.5 BTU/hr	3.8 BTU/hr	3.5 BTU/hr	
	NOTE: Heat dissipation is calculated bone hour.	ased on the measured watts, assuming t	the service level is attained for	

Declared Noise Emissions		Sound Power	Sound Pressure	
(in accordance with		(Lwad, bels)	(L _{pAm} , decibels)	
ISO 7779 and ISO 9296) Typically Configured – Idle		·	15.9	
Fixed Disk – Random writes		2.7 2.7	16.1	
Longevity and Upgrading	This product			
Additional Information	This product can be upgraded, possibly extending its useful life by several years. Upgradeable features and/or components contained in the product may include: • 6 USB ports • 2 memory slots • 1 Mini PCIe half-length slot • 1 MXM 3.0 Type A - 35W slot • 1 mSATA slot • 1 2.5" internal bay supporting up to Two 2.5" hard drives (HDD/SSD/SED/SSHD) • 1 5.25" external supporting optical drive Spare parts are available throughout the warranty period and or for up to "5" years after the end of production. • This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC. • This HP product is designed to comply with the Waste Electrical and Electronic Equipment			
	 This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986). This product is in compliance with the IEEE 1680 (EPEAT) standard at the Climate+ level, see http://www.epeat.net Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043. This product is 97.5% recycle-able when properly disposed of at end of life. 			
Packaging Materials	External:	PAPER/Paper	1240 g	
3 3		PAPER/Molded Pulp	1489 g	
	Internal:	PLASTIC/Other	49 g	
		PLASTIC/Polyethylene Expanded-EF	E 76 g	
	The plastic packaging r			
	The corruga	ted paper packaging materials contains	at least 80% recycled content.	
RoHS Compliance HP Inc. complies fully with materials regulations. We were among the first companies restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS products worldwide through the HP GSE. HP has contributed to the development of legislation in Europe, as well as China, India, and Vietnam.		of Hazardous Substances (RoHS) Directive to our natributed to the development of related		
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products.			
	We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.			
	To obtain a copy of the HP RoHS Compliance Statement, see HP RoHS position statement.			
Material Usage		t does not contain any of the following the contain any of the Environment	substances in excess of regulatory limits (refer at	



	http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html):
	 Asbestos Certain Azo Colorants Certain Brominated Flame Retardants – may not be used as flame retardants in plastics Cadmium Chlorinated Hydrocarbons Chlorinated Paraffins Bis(2-Ethylhexyl) phthalate (DEHP) Benzyl butyl phthalate (BBP) Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP) Formaldehyde Halogenated Diphenyl Methanes Lead carbonates and sulfates Lead and Lead compounds Mercuric Oxide Batteries Nickel – finishes must not be used on the external surface designed to be frequently handled or carried by the user. Ozone Depleting Substances Polybrominated Biphenyls (PBBs) Polybrominated Biphenyl Ethers (PBBEs) Polybrominated Biphenyl Oxides (PBBOs) Polychlorinated Biphenyl (PCB) Polychlorinated Terphenyls (PCT) Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been voluntarily removed from most applications. Radioactive Substances Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging: • Design packaging materials for ease of disassembly. • Maximize the use of post-consumer recycled content materials in packaging materials. • Use readily recyclable packaging materials such as paper and corrugated materials. • Reduce size and weight of packages to improve transportation fuel efficiency. • Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management and Recycling	HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment. Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html Eco-label certifications http://www8.hp.com/us/en/hp-information/environment/ecolabels.html ISO 14001 certificates: http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/PC_GBU_Product_Design_ISO_14K
	_Certificate.pdf and http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf

HP, Inc. Corporate Environmental	For more information about HP's commitment to the environment:
Information	Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html Eco-label certifications http://www8.hp.com/us/en/hp-information/environment/ecolabels.html ISO 14001 certificates: http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	 Percentage of ocean-bound plastic contained in each component varies by product. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic materials. Plastic cushions are made from >90% recycled plastic.



Features

HP EliteOne 870 27-inch G9 All-in-One Desktop PC

Eco-Label Certifications & declarations	This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks: • IT ECO declaration • US ENERGY STAR® • US Federal Energy Management Program (FEMP) • EPEAT® Climate+ registered in the United States. See http://www.epeat.net for registration status in your country.* • TCO Certified • China Energy Conservation Program (CECP) • China State Environmental Protection Administration (SEPA) • Taiwan Green Mark • Korea Eco-label • Japan PC Green label • Commission Regulation (EC) No 617/2013 (ErP Lot 3)		
	country. Visit http://www.epeat		
Sustainable Impact Specifications	 Ocean-bound plastic in Rear cover, Speaker Box¹ 70% post-consumer recycled plastic² External Power Supply 90% Efficiency³ Outside Box and corrugated cushions are 100% sustainably sourced and recyclable⁴ Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable⁵ Bulk packaging available⁶ 		
System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data for the All-in-One PC model is based on a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operating system.		
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation (Short idle)	25.79 W	25.88 W	25.61 W
Normal Operation (Long idle)	2.99 W	3.08 W	2.81 W
Sleep	2.96 W	3.05 W	2.78 W
Off	0.86 W	0.87 W	0.84 W
	Note: Energy efficiency data listed is for an ENERGY STAR® compliant product if offered within the model family. HP computers marked with the ENERGY STAR® Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR® specifications for computers. If a model family does not offer ENERGY STAR® compliant configurations, then energy efficiency data listed is for a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operating system.		
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation (Short idle)	184.2 BTU/hr	184.9 BTU/hr	182.9 BTU/hr
Normal Operation (Long idle)	21.4 BTU/hr	22 BTU/hr	20.1 BTU/hr
Sleep	21.1 BTU/hr	21.8 BTU/hr	19.9 BTU/hr
Off	6.1 BTU/hr	6.2 BTU/hr	6 BTU/hr
	NOTE: Heat dissipation is calculat one hour.	ed based on the measured watts, assu	ming the service level is attained for



Declared Noise Emissions		Sound Power		Sound Pressure
(in accordance with		(Lwad, bels)		(L _{pAm} , decibels)
ISO 7779 and ISO 9296)		(=, = =)		(
Typically Configured – Idle		2.6		15.4
Fixed Disk – Random writes		2.6		15.4
Longevity and Upgrading		can be upgraded, possibly extending l/or components contained in the pro		
	• 6 USB	ports		
		nory slots		
		PCIe half-length slot		
		13.0 Type A - 35W slot		
	• 1 mSA	internal bay supporting up to Two 2.	E" hard drives (UI	nn/ccn/ccn/ccun)
		" external supporting optical drive	.5 Haru urives (ni	חטככוחזכוחנכוחו
	Spare parts a production.	are available throughout the warrant	ty period and or fo	or up to "5" years after the end of
Additional Information		roduct is in compliance with the Rest	rictions of Hazard	dous Substances (RoHS) directive
	- 2011/65/EC.			
	This HP product is designed to comply with the Waste Electrical and Electronic Equipment (NESE) Pinarting 2002 (05)			
	(WEEE) Directive – 2002/96/EC. This product is in compliance with California Proposition 65 (State of California: Safe Prinking)			
	• This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).			
	This product is in compliance with the IEEE 1680 (EPEAT) standard at the Climate+ level, see			
	http://www.epeat.net			
	Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and			
	IS01043.			
	• This p	roduct is 97.9% recycle-able when p	roperly disposed	of at end of life
Packaging Materials	External:	PAPER/Paper		244 g
		COMPOSITE/paper/carton+plastic		4450 g
	Internal:	PLASTIC/Polyethylene low density		26 g
		packaging material contains at least		
		ated paper packaging materials conta		
restric produ		olies fully with materials regulations. n the European Union (EU) Restrictio rldwide through the HP GSE. HP has o n Europe, as well as China, India, and	n of Hazardous So contributed to the	ubstances (RoHS) Directive to our
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical			
	including PV	C, BFRs, and certain phthalates—in f		
	including PV			
	including PV and electron We met our requirement	C, BFRs, and certain phthalates—in f	uture RoHS legisl wide compliance v y July 2013, and v	ation that pertains to electrical with the new EU RoHS we will continue to extend the
	including PV and electron We met our requirement scope of the evolve.	C, BFRs, and certain phthalates—in f ics products. voluntary objective to achieve worldv s for virtually all relevant products b	uture RoHS legisl wide compliance v y July 2013, and v icted substances	ation that pertains to electrical with the new EU RoHS we will continue to extend the as regulations continue to



	http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html):
	 Asbestos Certain Azo Colorants Certain Brominated Flame Retardants – may not be used as flame retardants in plastics Cadmium Chlorinated Hydrocarbons Chlorinated Paraffins Bis(2-Ethylhexyl) phthalate (DEHP) Benzyl butyl phthalate (BBP) Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP) Formaldehyde Halogenated Diphenyl Methanes Lead carbonates and sulfates Lead and Lead compounds Mercuric Oxide Batteries Nickel – finishes must not be used on the external surface designed to be frequently handled or carried by the user. Ozone Depleting Substances Polybrominated Biphenyls (PBBs) Polybrominated Biphenyl Chides (PBBEs) Polybrominated Biphenyl Oxides (PBBOs) Polychlorinated Biphenyl (PCB) Polychlorinated Terphenyls (PCT) Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been voluntarily removed from most applications. Radioactive Substances Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging: • Design packaging materials for ease of disassembly. • Maximize the use of post-consumer recycled content materials in packaging materials. • Use readily recyclable packaging materials such as paper and corrugated materials. • Reduce size and weight of packages to improve transportation fuel efficiency. • Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.
End-of-life Management and Recycling	HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers . These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.
HP, Inc. Corporate Environmental Information	For more information about HP's commitment to the environment: Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html Eco-label certifications http://www8.hp.com/us/en/hp-information/environment/ecolabels.html ISO 14001 certificates: http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and



	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	 Percentage of ocean-bound plastic contained in each component varies by product. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard. External power supplies, WWAN modules, power cords, cables and peripherals excluded. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic materials. Plastic cushions are made from >90% recycled plastic.



Features

SERVICE AND SUPPORT

On-site Warranty¹: One-year (1-1-1) limited warranty delivers one year of on-site, next business day² service for parts and labor support. Service offers terms up to 5 years by choosing an optional HP Care Pack. To choose the right level of service for your HP product, visit HP Care Pack Central: http://www.hp.com/go/cpc.³

- 1. Terms and conditions may vary by country. Certain restrictions and exclusions apply. Other warranty variations may be offered in your region.
 2. On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider and is not available in
- certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.
- 3. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

CERTIFICATION AND COMPLIANCE

Energy Efficiency Compliance

ENERGY STAR® certified. EPEAT® registered where applicable. EPEAT® registration varies by country. See http://www.epeat.net for registration status by country. According to IEEE 1680.1-2018.



Technical specifications – Processors

PROCESSORS

12th / 13th /14th Generation Intel® Core™ Processors

All HP EliteDesk 800 G9 Business PC models featuring this technology include processors that are part of the Intel® Stable Image Platform Program (SIPP) designed to ensure the stability promise inherent in the value proposition of the HP Elite series G9 Desktop Business PC.

Intel® Management Engine (ME) v16 – An advanced set of remote management features and functionality which provides network administrators the latest and most effective tools to remotely discover, heal, and protect networked client systems regardless of the system's health or power state. AMT 16 includes the following advanced management functions:

- Support for configuration of Intel ME 16.0 capabilities
- No reset after provisioning
- Support for Intel Enterprise Digital Fence
- The Platform Discovery Utility can now discover these additional Intel products:
 - Public Key Infrastructure
- Profile Editor and Profile Editor Plugin Interface
- Required Permissions for Solutions Framework



Technical Specifications – Display Panel Specifications

DISPLAY PANEL SPECIFICATIONS

NOTE: All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. For All in One only Intel® HD Graphics (integrated).

23.8" diagonal IPS widescreen WLED backlit anti-glare LCD (1920 x 1080) Projected Capacitive Touch supports up to 10 touch-points

Support HW low blue light feature

 Typo
 IPS WLED Backlit LCD

 Active area (mm)
 527.04 x 296.46

 Native resolution (HxV)
 1920 x 1080

 Refresh rate
 60 Hz @ 1920 x 1080

Aspect ratio 16:9

Pixel pitch (HxV)(mm) 0.2745 x 0.2745

Contrast ratio 1000:1
Brightness 300nits*
Viewing angle (HxV) 178° x 178°

Backlight lamp life (to half brightness) 30,000 hours minimum

Color support Up to 16.7 million colors with 8 Bit (6 Bit + FRC)

Color gamutsRGB 99%Anti-glareYesResponse time14ms

Default color temperature Warm (6500K)

NOTE*: Actual brightness will be lower with touchscreen

23.8" diagonal IPS widescreen WLED backlit anti-glare LCD (1920 x 1080) non-touch

Support HW low blue light feature

TypeIPS WLED Backlit LCDActive area (mm)527.04 x 296.46Native resolution (HxV)1920 x 1080

Refresh rate 60 Hz @ 1920 x 1080

Aspect ratio 16:9

Pixel pitch (HxV)(mm) 0.2745 x 0.2745

Contrast ratio1000:1Brightness250nits*Viewing angle (HxV)178° x 178°

Backlight lamp life (to half brightness) 30,000 hours minimum

Color support Up to 16.7 million colors with 8 Bit (6 Bit + FRC)

Color gamutNTSC 72%Anti-glareYesResponse time14ms

Default color temperature Warm (6500K)



Technical Specifications – Stand Specifications

27.0" diagonal IPS widescreen WLED backlit anti-glare LCD (1920 x 1080) non-touch

Support HW low blue light feature

 Type
 IPS WLED Backlit LCD

 Active area (mm)
 597.888 x 336.312

 Native resolution (HxV)
 1920 x 1080

 Refresh rate
 60 Hz @ 1920 x 1080

Aspect ratio 16:9

Pixel pitch (HxV)(mm) 0.3114 x 0.3114

Contrast ratio1000:1Brightness250nits*Viewing angle (HxV)178° x 178°

Backlight lamp life (to half brightness) 30,000 hours minimum

Color support Up to 16.7 million colors with 8 Bit(6 Bit + FRC)

Color gamutNTSC 72%Anti-glareYesResponse time14ms

Default color temperature Warm (6500K)

NOTE*: Actual brightness will be lower with touchscreen

27.0" diagonal IPS widescreen WLED backlit anti-glare LCD (2560 x 1440) non-touch

Support HW low blue light feature

 Type
 IPS WLED Backlit LCD

 Active area (mm)
 596.736 x 335.664

 Native resolution (HxV)
 2560 x 1440

Refresh rate 60 Hz @ 2560 x 1440

Aspect ratio 16:9

Pixel pitch (HxV)(mm) 0.2331 x 0.2331

Contrast ratio 1000:1
Brightness* 350nits*
Viewing angle (HxV) 178° x 178°

Backlight lamp life (to half brightness) 30,000 hours minimum

Color support Up to 16.7 million colors with 8 bit (True)

Color gamutRGB99%Anti-glareYesResponse time14ms

Default color temperature Warm (6500K)

NOTE*: Actual brightness will be lower with touchscreen.



Technical Specifications — Stand Specifications

27.0" diagonal IPS widescreen WLED backlit LCD (2560 x 1440) Touch Projected Capacitive Touch supports up to 10 touch-points

Support HW low blue light feature

 Type
 IPS WLED Backlit LCD

 Active area (mm)
 596.736 x 335.664

 Native resolution (HxV)
 2560 x 1440

Refresh rate 60 Hz @ 2560 x 1440

Aspect ratio 16:9

Pixel pitch (HxV)(mm) 0.2331 x 0.2331

Contrast ratio 1000:1
Brightness* 350nits*
Viewing angle (HxV) 178° x 178°

Backlight lamp life (to half brightness) 30,000 hours minimum

Color support Up to 16.7 million colors with 8 bit (True)

RGB99

Color gamut%Anti-glareNoResponse time14ms

Default color temperature Warm (6500K)

NOTE*: Actual brightness will be lower with touchscreen.



Technical Specifications – Graphics

GRAPHICS

HP Elite Mini 800 G9 Desktop PC

Intel® HD Graphics (integrated)

VGA Controller Integrated

DisplayPort™ Multimode capable; supports HDCP, Display Port Audio (2 streams), HBR2 link rates and

Multi-Stream Technology for a maximum of 3 displays connected to any output controlled

by Intel® Graphics

HDMI (on board / optional) Supports HDMI 2.1 features

Supports HDCP 2.3

Supports audio over HDMI

VGA (optional) VGA output

USB-C® DP Alt Mode (optional) DisplayPort™ over the optional USB-C® module

Memory The actual amount of maximum graphics memory can be >4GB. System memory is allocated

for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT), to provide

an optimal balance between graphics and system memory use.

Maximum Color Depth up to 16 bits/color

Graphics/Video API Support HEVC 10b Enc/12b Dec HW

VP9 12b Dec HW

HDR Rec. 2020 DX12

 Max resolution (DP)
 4096 x 2304 @60Hz

 Max resolution (HDMI)
 4096 x 2160@,60Hz

 Max resolution (option VGA)
 2048 x 1536@ 60Hz

 Max resolution (option DP)
 5120 x 2160@ 60Hz

 Max resolution (option HDMI)
 3840 x 2160@ 60Hz

 Max resolution (option Type C)
 5120 x 3200@60Hz

NVIDIA® GeForce 3050Ti Graphics Card

Engine Clock Base: 1222.5MHZ Boost: 1485MHZ

Memory Clock5501 MHzMemory Size (width)4GB (128-bit)Memory TypeGDDR6

Max. Resolution (DP) 5120x3200@60Hz

Max. Resolution (HDMI) 4096x2160x24 bpp@60Hz

HDCP Compliance Yes **Total power consumption (W)** 60W



Technical Specifications – Graphics

HP Elite SFF 800 G9 Desktop PC

Intel® HD Graphics (integrated)

VGA Controller Integrated

DisplayPort™ Multimode capable; supports HDCP, Display Port Audio), Onboard support HBR2 link

rates/option DP support to HBR3 and Multi-Stream Technology for a maximum of 3-

displays connected to any output controlled by Intel® Graphics

HDMI (onboard / optional) Supports HDMI 2.1 features (onboard HDMI support HDMI1.4; Option HDMI support HDMI

2.1)

Supports HDCP 2.3 (Support HDCP 1.4/2.3)

Supports audio over HDMI

VGA (optional)

VGA output

USB-C® DP Alt Mode (optional) DisplayPort™ over the optional USB-C® module (Support DP1.4 HBR2)

The actual amount of maximum graphics memory can be >4GB. System memory is Memory

allocated for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT),

to provide an optimal balance between graphics and system memory use.

Maximum Color Depth up to 16 bits/color

Graphics/Video API Support HEVC 10b Enc/12b Dec HW

VP9 12b Dec HW à AV1 decode support 8/10b, 4:2:0

Rec. 2020 DX12

Max. Resolution (VGA Option) 2048 x 1536@60Hz Max. Resolution (Onboard HDMI) 1920 x 1080@60Hz Max. Resolution (Option HDMI) 3840 x 2160@60Hz

Max. Resolution (On board DP) HBR2: 4096 x 2304@60hz 24 bpp Max. Resolution (Option DP) HBR3: 5120 x3200 @60hz 24 bpp Max. Resolution (Option Type C) DP HBR2: 4096 x2304 @60hz 24bpp

NVIDIA® A400 4GB GDDR6 Graphics card

GPU Clocks Base: 1417 Mhz Boost: 1762 Mhz

Memory size / Bus Width 4GB / 64 bits

Graphic Memory Type / Clock 4GB GDDR6/6001MHz

Max. Resolution (DP1.4a) 7680x4320 x24 bpp @120Hz/60Hz

Multi Display Support 4 displays

HDCP Compliance Yes mDPx4 Rear I/O connectors (bracket) Cooling (active/passive) Active Total power consumption (W) 50W

Form Factor H: 2.7"(68.58mm) x L: 6.4"(162.56mm), single slot



Technical Specifications – Graphics

NVIDIA® T400 2GB Graphics Card

Engine Clock2100 MHzMemory Clock5001 MHzMemory Size (width)2GB (64-bit)Memory Type256M x 16 GDDR6Max. Resolution (DP)7680x4320@120Hz

Multi Display Support3 displaysHDCP ComplianceYesRear I/O connectors (bracket)mDPx3

Cooling (active/passive) Active fan-sink (Active cooling with dynamic speed)

Total power consumption (W) 30W

PCB form-factor with bracket LP PCB with LP bracket

NVIDIA® T400 4GB Graphics Card

 Engine Clock
 2100 MHz

 Memory Clock
 5001 MHz

 Memory Size (width)
 4GB (64-bit)

 Memory Type
 512M x 16 GDDR6

 Max. Resolution (DP)
 7680x4320@120Hz

Multi Display Support3 displaysHDCP ComplianceYesRear I/O connectors (bracket)mDPx3

Cooling (active/passive) Active fan-sink (Active cooling with dynamic speed)

Total power consumption (W) 30W

PCB form-factor with bracket LP PCB with LP bracket

AMD Radeon™ RX 6300 2GB GDDR6 Graphics card

Engine Clock Base: 1512 Mhz Boost: 2040 Mhz

Memory Size / Width 2GB / 32bit

Graphic Memory Type / Clock 512Mx32 GDDR6 ,1 pcs / 16Gbps

 Max. Resolution (HDMI)
 7680x4320@60Hz

 Max. Resolution (DP)
 7680x4320@120Hz

Multi Display Support 2 displays

HDCP Compliance Yes

Rear I/O connectors (bracket) HDMIx1+ DPx1 (LP)

Cooling (active/passive) Active
Total power consumption (W) 57W

Form-factor X:160.2mm/Y:68.9mm/Z: 22.6mm PCB with single slot



Technical Specifications – Graphics

HP Elite Tower 800 G9 Desktop PC

Intel® UHD Graphics (integrated)

VGA Controller Integrated

DisplayPort™ Multimode capable; supports HDCP, Display Port Audio, Onboard support HBR2 link

rates/option DP support to HBR3 and Multi-Stream Technology for a maximum of 3.displays

connected to any output controlled by Intel® Graphics

Supports HDMI 2.1 features (onboard HDMI support HDMI1.4; Option HDMI support HDMI **HDMI (onboard / optional)**

2.1)

VGA output

Supports HDCP 2.3 (Support HDCP 1.4/2.3)

Supports audio over HDMI

VGA (optional)

USB-C® DP Alt Mode (optional)

Memory

DisplayPort™ over the optional USB-C® module (Support DP1.4 HBR2)

The actual amount of maximum graphics memory can be >4GB. System memory is

allocated for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT),

to provide an optimal balance between graphics and system memory use.

up to 16 bits/color **Maximum Color Depth**

HEVC 10b Enc/12b Dec HW **Graphics/Video API Support**

VP9 12b Dec HW à AV1 decode support 8/10b, 4:2:0

HDR Rec. 2020 DX12

Max. Resolution (VGA Option) 2048 x 1536@60Hz Max. Resolution (Onboard HDMI) 1920 x 1080@60Hz Max. Resolution (Option HDMI) 3840 x 2160@60Hz Max. Resolution (Option HDMI) 3840 x 2160@60Hz

Max. Resolution (On board DP) HBR2: 4096 x 2304@60hz 24 bpp Max. Resolution (Option DP) HBR3: 5120 x3200 @60hz 24 bpp Max. Resolution (Option Type C) DP HBR2: 4096 x2304 @60hz 24bpp

NVIDIA® GeForce® RTX 4060 Graphics Card

Engine Clock Base: 1830 Mhz Boost: 2046 Mhz

Frame Buffer Size / Width 8GB / 128bit

Graphic Memory Type / Clock 512Mx32 GDDR6 @ 4pcs / 17000Mhz

Max. Resolution (HDMI) HDMI 2.1a / 4096x2160x36bpp @ 120Hz or 7680x4320 at 60Hz with DSC

Max. Resolution (DP) DP 1.4a ready / 7680 x 4320 x24bpp at 120Hz

Multi Display Support Up to 4 display

HDCP Compliance Yes

Rear I/O connectors (bracket) HDMIx1+ DPx3

Cooling (active/passive) Active fansink with 4 pin fan control

Total power consumption (W) 115 W

ATX (X:144.7mm/Y:111.2mm/Z: 38.40mm) PCB with ATX dual slot bracket PCB form-factor with bracket

NOTE: PCle 2x4 power connector requires for RTX4060 with 400W PSU



Technical Specifications – Graphics

NVIDIA® GeForce® RTX 3060 LHR Graphics Card

Engine Clock Base: 1320 Mhz Boost: 1777 Mhz

Frame Buffer Size / Width 12GB / 192bit

Graphic Memory Type / Clock 512Mx16 GDDR6 @ 6 pcs / 16Gbps

 Max. Resolution (HDMI)
 7680x4320@60Hz

 Max. Resolution (DP)
 7680x4320@60Hz

Multi Display Support 4 displays

HDCP Compliance Yes

Rear I/O connectors (bracket) HDMIx1+ DPx3

Cooling (active/passive) Active fansink with 4 pin fan control

Total power consumption (W) 170W

PCB form-factor with bracket ATX (X:188mm/Y:111.15mm/Z: 34.80mm) PCB with ATX dual slot bracket

NOTE: PCle 2x4 power connector requires for RTX3060 with 400W PSU

NVIDIA® GeForce® RTX 3050 8GB GDDR6 Graphics Card

Engine Clock Base: 1515 Mhz Boost: 1755 Mhz

Frame Buffer Size / Width 8GB/128bit

Graphic Memory Type / Clock 512Mx32 GDDR6 @ 4 pcs/14Gbps

 Max. Resolution (HDMI)
 7680x4320@60Hz

 Max. Resolution (DP)
 7680x4320@60Hz

Multi Display Support 4 displays

HDCP Compliance Yes

Rear I/O connectors (bracket) HDMIx1+ DPx3

Cooling (active/passive) Active fansink with 4 pin fan control

Total power consumption (W) 120W

Form-factor ATX (X:144.7mm/Y:111.15mm/Z: 36.70mm) PCB with ATX dual slot bracket

NOTE: PCIe 2x4 power connector requires for RTX3050 with 400W PSU

NVIDIA® A400 4GB GDDR6 Graphics card

GPU Clocks Base: 1417 Mhz Boost: 1762 Mhz

Memory size / Bus Width 4GB / 64 bits

Graphic Memory Type / Clock 4GB GDDR6/6001MHz

Max. Resolution (DP1.4a) 7680x4320 x24 bpp @120Hz/60Hz

Multi Display Support 4 displays
HDCP Compliance Yes
Rear I/O connectors (bracket) mDPx4
Cooling (active/passive) Active
Total power consumption (W) 50W

Form Factor H: 2.7"(68.58mm) x L: 6.4"(162.56mm), single slot



Technical Specifications – Graphics

NVIDIA® T400 2GB Graphics Card

 Engine Clock
 2100 MHz

 Memory Clock
 5001 MHz

 Memory Size (width)
 2GB (64-bit)

 Memory Type
 256M x 16 GDDR6

 Max. Resolution (DP)
 7680x4320@120Hz

Multi Display Support3 displaysHDCP ComplianceYesRear I/O connectors (bracket)mDPx3

Cooling (active/passive)Active fan-sink (Active cooling with dynamic speed)

Total power consumption (W) 30W

NVIDIA® T400 4GB Graphics Card

 Engine Clock
 2100 MHz

 Memory Clock
 5001 MHz

 Memory Size (width)
 4GB (64-bit)

 Memory Type
 512M x 16 GDDR6

 Max. Resolution (DP)
 7680x4320@120Hz

Multi Display Support3 displaysHDCP ComplianceYesRear I/O connectors (bracket)mDPx3

Cooling (active/passive) Active fan-sink (Active cooling with dynamic speed)

Total power consumption (W) 30W

PCB form-factor with bracket LP PCB with LP bracket

Intel® Arc™ A380 6GB GDDR6 Graphics card4

Engine Clock 2150Mhz **Frame Buffer Size / Width** 6GB/96bit

Graphic Memory Type / ClockGDDR6 ,3 pcs/15.5GbpsMax. Resolution (HDMI)4096 x2160@60HzMax. Resolution (DP)7680x4320@60Hz

Multi Display Support 4 displays

HDCP Compliance Yes

Rear I/O connectors (bracket) DP x3 + HDMI x1

Cooling (active/passive) Active **Total power consumption (W)** 75W



Technical Specifications – Graphics

AMD Radeon™ RX 6300 2GB GDDR6 Graphics card

Engine Clock Base: 1512 Mhz Boost: 2040 Mhz

Memory Size/Width 2GB/32bit

Graphic Memory Type/Clock 512Mx32 GDDR6 ,1 pcs/16Gbps

 Max. Resolution (HDMI)
 7680x4320@60Hz

 Max. Resolution (DP)
 7680x4320@120Hz

Multi Display Support 2 displays

HDCP Compliance Yes

Rear I/O connectors (bracket) HDMIx1+ DPx1 (FH)

Cooling (active/passive) Active
Total power consumption (W) 57W

Form-factor X:160.2mm/Y:68.9mm/Z: 22.6mm PCB with single slot

HP EliteOne 840 23.8 inch G9 All-in-One Desktop PC

Intel® UHD Graphics (integrated)

VGA Controller Integrated

DisplayPort™ 1.4 Multimode capable; supports HDCP, Display Port Audio (2 streams), HBR3 link rates and

Multi-Stream Technology for a maximum of 3 displays (including the integrated panel and

all attached displays)

HDMI-in Support HDMI-In

Memory The actual amount of maximum graphics memory can be >4GB. System memory is

allocated for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT),

to provide an optimal balance between graphics and system memory use.

Maximum Color Depthup to 10 bits/colorGraphics/Video API SupportHEVC 10b Enc/Dec HW

VP9 10b Dec HW

HDR Rec. 2020 DX12

 Max. Resolution (DP)
 5120 x 3200@60Hz

 Max. Resolution (Type C)
 5120 x 3200@60Hz

NVIDIA® GeForce 3050Ti Graphics Card

Engine Clock 735 MHz

Memory Clock 5501 MHz

Memory Size (width) 4GB (128-bit)

Memory Type GDDR6

Max. Resolution (DP) 5120x3200@60Hz

HDCP Compliance Yes **Total power consumption (W)** 35W



Technical Specifications – Graphics

HP EliteOne 870 27 inch G9 All-in-One Desktop PC

Intel® UHD Graphics (integrated)

VGA Controller Integrated

DisplayPort™ 1.4 Multimode capable; supports HDCP, Display Port Audio (2 streams), HBR3link rates and

Multi-Stream Technology for a maximum of 3 displays (including the integrated panel and

all attached displays)

HDMI-in Support HDMI-In

Memory The actual amount of maximum graphics memory can be >4GB. System memory is

allocated for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT),

to provide an optimal balance between graphics and system memory use.

Maximum Color Depthup to 10 bits/colorGraphics/Video API SupportHEVC 10b Enc/Dec HW

VP9 10b Dec HW

HDR Rec. 2020

DX12

 Max. Resolution (DP)
 5120 x 3200@60Hz

 Max. Resolution (Type C)
 5120 x 3200@60Hz

NVIDIA® GeForce 3050Ti Graphics Card

Engine Clock 735 MHz

Memory Clock 5501 MHz

Memory Size (width) 4GB (128-bit)

Memory Type GDDR6

Max. Resolution (DP) 5120x3200@60Hz

HDCP Compliance Yes
Total power consumption (W) 35W



Technical Specifications – Storage

STORAGE

NOTE: Starting November 1, 2023, HP PCs with Windows require Windows to be installed on SSD. HDD can only be configured as additional data drives and not as the boot drive.

1TB 7200RPM 3.5in SATA HDD

Capacity 1TB

Rotational Speed 7,200 rpm Interface SATA 6 Gb/s **Buffer Size** 64 MB

 Logical Blocks
 1,953,525,168

 Seek Time
 11 ms (Average)

 Height
 1 in/2.54 cm

Width (nominal) Media diameter: 3.5 in/8.89 cm

Physical size: 4 in/10.2 cm

Operating Temperature 41° to 131° F (5° to 55° C)

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

2TB 7200RPM 3.5in SATA HDD

Capacity 2TB

Rotational Speed 7,200 rpm
Interface SATA 6 Gb/s
Buffer Size 128 MB
Logical Blocks 3,907,050,336
Seek Time 11 ms (Average)
Height 1.028 in/26.11 mm

Width (nominal) Media diameter: 3.5 in/88.9 mm

Physical size: 4 in/102 mm

Operating Temperature 41° to 131° F (5° to 55° C)

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

1TB 7200RPM 2.5in SATA HDD

Capacity 1TB

Rotational Speed 7,200 rpm
Interface SATA 6 Gb/s
Buffer Size Up to 128 MB
Logical Blocks 1,953,525,168
Seek Time 12 ms (Average)
Height 0.283 in/7.2 mm

 Height
 0.283 in/7.2 mm (Max.)

 Width (nominal)
 2.75 in/70 mm (nominal)

 Operating Temperature
 41° to 131° F (5° to 55° C)



Technical Specifications – Storage

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

256GB M.2 2280 PCIe NVMe SSD Value

Capacity 256GB

InterfacePCIe NVMe Gen4X4Minimum Sequential Read3000 MB/s ±10%Minimum Sequential Write1700 MB/s ±10%Logical Blocks500,118,192FeaturesTRIM; L1.2

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

512GB M.2 2280 PCIe NVMe SSD Value

Capacity 512GB

InterfacePCIe NVMe Gen4X4Minimum Sequential Read3000 MB/s ±10%Minimum Sequential Write1800 MB/s ±10%Logical Blocks1,000,215,216FeaturesTRIM; L1.2

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

1TB M.2 2280 PCIe NVMe SSD Value

Capacity 1TB

InterfacePCIe NVMe Gen4X4Minimum Sequential Read3500 MB/s ±10%Minimum Sequential Write2500 MB/s ±10%Logical Blocks2,000,409,264FeaturesTRIM; L1.2

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

256GB M.2 2280 PCIe NVMe Three Layer Cell SSD

Capacity 256GB
Interface PCIE Gen4x4
Minimum Sequential Read 4000 MB/s ±10%
Minimum Sequential Write 2000 MB/s ±10%
Logical Blocks 500,118,192

Features TRIM; L1.2; Pyrite 2.0

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



Technical Specifications – Storage

512GB M.2 2280 PCIe NVMe Three Layer Cell SSD

Capacity 512GB
Interface PCIE Gen4x4
Minimum Sequential Read 6400 MB/s ±10%
Minimum Sequential Write 3500 MB/s ±10%
Logical Blocks 1,000,215,216
Features TRIM; L1.2; Pyrite 2.0

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

1TB M.2 2280 PCIe NVMe Three Layer Cell SSD

Capacity 1TB

InterfacePCIE Gen4x4Minimum Sequential Read6400 MB/s ±10%Minimum Sequential Write5000 MB/s ±10%Logical Blocks2,000,409,264FeaturesTRIM; L1.2; Pyrite 2.0

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

2TB M.2 2280 PCIe NVMe Three Layer Cell SSD

Capacity 2TB

 Interface
 PCIE Gen4x4

 Minimum Sequential Read
 6400 MB/s ±10%

 Minimum Sequential Write
 5000 MB/s ±10%

 Logical Blocks
 4,000,797,360

 Features
 TRIM; L1.2; Pyrite 2.0

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

256GB M.2 2280 PCIe NVMe Self Encrypted OPAL2 Value SSD

Capacity 256GB
Interface PCIE NVMe
Minimum Sequential Read 2000 MB/s ±10%
Minimum Sequential Write 900 MB/s ±10%
Logical Blocks 500,118,192
Features Pyrite 2.0; TRIM; L1.2

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

256GB M.2 2280 PCIe NVMe Self Encrypted OPAL2 Three Layer Cell SSD

Capacity 256GB
Interface PCIE Gen4x4



Technical Specifications – Storage

Minimum Sequential Read4000 MB/s ±10%Minimum Sequential Write2000 MB/s ±10%Logical Blocks500,118,192

Features TRIM; L1.2; TCG Opal 2.0

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

512GB M.2 2280 PCIe NVMe Self Encrypted OPAL2 Three Layer Cell SSD

Capacity512GBInterfacePCIE Gen4x4Minimum Sequential Read6400 MB/s ±10%Minimum Sequential Write3500 MB/s ±10%Logical Blocks1,000,215,216

Features TRIM; L1.2; TCG Opal 2.0

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

OPTICAL DISC DRIVES

HP 9.5mm Slim DVD-ROM Drive

Height 9.5 mm height

Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Dimensions (W x H x D) 5.04 x 0.37 x 5.0 in (128 x 9.5 x 127 mm) without bezel

Weight (max) Up to 0.31 lb (140g) without bezel

Read Speeds DVD+R/-R/+RW/

-RW/+R DL /-R DL Up to 8X DVD-ROM Up to 8X CD-ROM, CD-R Up to 24X

CD-RW Up to 24X

Access time

(typical reads, including

settling) Power Random: DVD-ROM: 170 ms (typical), CD-ROM: 170 ms (typical) Full stroke: DVD-ROM: 320 ms (typical), CD-ROM: 320 ms (typical)

Source Slimline SATA DC power receptacle

DC Power Requirement 5 VDC ± 5%-100 mV ripple p-p DC Current 5 VDC (< 1000 mA typical, 1600 mA maximum)

Environmental conditions Temperature 41° to 122° F (5° to 50° C)

(operating - non-condensing) Relative Humidity 10% to 80%

Maximum Wet Bulb Temperature 84° F (29° C)

HP 9.5mm Slim DVD Writer Drive

Height 9.5 mm height

Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Disc recording capacity Up to 8.5 GB DL or 4.7 GB standard

Dimensions (W x H x D) 5.04 x 0.37 x 5.0 in (128 x 9.5 x 127 mm) without bezel



Technical Specifications – Storage

 Weight (max)
 0.31 lb (140 g)

 Write Speeds
 DVD-R DL - Up to 6X

DVD+R - Up to 8X DVD+RW - Up to 8X DVD+R DL - Up to 6X DVD-R - Up to 8X DVD-RW - Up to 6X CD-R - Up to 24X CD-RW - Up to 10X

DVD-RW, DVD+RW - Up to 8X

Read Speeds DVD-R DL, DVD+R DL - Up to 8X

DVD+R, DVD-R - Up to 8X

DVD-ROM DL, DVD-ROM - Up to 8X

CD-ROM, CD-R - Up to 24X

CD-RW - Up to 24X

Access time Random DVD-ROM: 170 ms (typical), CD-ROM: 170 ms (typical) (typical reads, including Full Stroke DVD-ROM: 320 ms (typical), CD-ROM: 320 ms (typical)

settling) Stop Time 6 seconds (typical)

Power Source Slimline SATA DC power receptacle

DC Power Requirement 5 VDC ± 5%-100 mV ripple p-p DC Current 5 VDC (< 1000 mA typical, 1600 mA maximum)

Environmental conditions Temperature 41° to 122° F (5° to 50° C)

(operating - non-condensing) Relative Humidity 10% to 80%

Maximum Wet Bulb Temperature 84° F (29° C)



Technical Specifications – Networking

NETWORKING AND COMMUNICATIONS

Intel® I219-LM 1 Gigabit	Network Connection LOM (vPro)
Connector	RJ-45
System Interface	PCI (Intel proprietary) + SMBus
Data rates supported	10 Mbit/s operation (10BASE-T; IEEE 802.3i; IEEE 802.3 clauses 13-14)
	100 Mbit/s operation (100BASE-TX; IEEE 802.3u; IEEE 802.3 clauses 21-30)
	1000 Mbit/s operation (1000BASE-T; IEEE 802.3ab; IEEE 8023 clauses 40)
	Auto-Negotiation (Automatic Speed Selection)
	Full Duplex Operation at all Speeds, Half Duplex operation at 10 and 100 Mbit/s
IEEE Compliance	IEEE 802.1p QoS (Quality of Service) Support
	IEEE 802.1q VLAN support
	IEEE 802.3x Flow Control (IEEE 802.3 clauses 31-32; configurable)
	IEEE 802.3az EEE (Energy Efficient Ethernet)
Performance	TCP/IP/UDP Checksum Offload (configurable)
	Protocol Offload (ARP & NS)
	Large send offload and Giant send offload
	Receiving Side Scaling (Hash Mode Only)
	Jumbo Frame 9K
Power consumption	Cable Disconnetion: 25mW
	100Mbps Full Run: 450mW
	1000bp Full Run: 1000mW
	WoL Enable(S3/S4/S5): 50mW
	WoL Disable(S3/S4/S5): 25mW
Power	ACPI compliant – multiple power modes
Management	Situation-sensitive features reduce power consumption
	Advanced link down power saving for reducing link down power consumption
Management Interface	Auto MDI/MDIX Crossover cable detection
IT Manageability	Wake-on-LAN from modern standby or sleep state (Magic Packet and Microsoft Wake-Up Frame);
	Wake-on-LAN from off (Magic Packet only)
	PXE 2.1 Remote Boot
	Statistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30))
	Comprehensive diagnostic and configuration software suite
	Virtual Cable Doctor for Ethernet cable status
Security & Manageability	Intel® vPro™ support with appropriate Intel® chipset components

Network Adapter Intel FoxPond1 I225-T1 2.5GbE	
Connector	RJ-45
System Interface	PCI (Intel proprietary) + SMBus
Data rates supported	1. 10 Mbit/s operation (10BASE-T; IEEE 802.3; IEEE 802.3 clauses 13-14)
	2. 100 Mbit/s operation (100BASE-TX; IEEE 802.3u; IEEE 802.3 clauses 21-30)
	3. 1000 Mbit/s operation (1000BASE-T; IEEE 802.3ab; IEEE 802.3 clauses 40)
	4. 2.5 Gbit/s operation (2.5GBASE-T; IEEE 802.3bz Clause 126)
	5. Auto-Negotiation (Automatic Speed Selection)
	Full Duplex Operation at all Speeds, Half Duplex operation at 10, 100 & 1000 Mbit/s
IEEE Compliance	IEEE 802.1p QoS (Quality of Service) Support
	IEEE 802.1q VLAN support
	IEEE 802.3x Flow Control (IEEE 802.3 clauses 31-32; configurable)
	IEEE 802.3az EEE (Energy Efficient Ethernet)
	IEEE 802.3i 10BASE-T
	IEEE 802.3u 100BASE-TX
	IEEE 802.3ab 1000BAE-T
	IEEE 802.3bz 2.5GBASE-T



Technical Specifications – Networking

Performance	TCP/IP/UDP Checksum Offload (configurable)
Periormanice	
	Protocol Offload (ARP & NS)
	Large send offload and Giant send offload
	Receiving Side Scaling (Hash Mode Only)
	Jumbo Frame 9K
Power consumption	Cable Disconnetion: 25mW
	100Mbps Full Run: 450mW
	1000bp Full Run: 1000mW
	WoL Enable(S3/S4/S5): 50mW
	WoL Disable(S3/S4/S5): 25mW
Power	ACPI compliant – multiple power modes
Management	Situation-sensitive features reduce power consumption
_	Advanced link down power saving for reducing link down power consumption
Management Interface	Auto MDI/MDIX Crossover cable detection
IT Manageability	Wake-on-LAN from modern standby or sleep state (Magic Packet and Microsoft Wake-Up Frame);
	Wake-on-LAN from off (Magic Packet only)
	PXE 2.1 Remote Boot
	Statistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30))
	Comprehensive diagnostic and configuration software suite
	Virtual Cable Doctor for Ethernet cable status

Intel I226-T1 2.5GbE E	thernet Network Adapter
Connector	RJ-45
System Interface	PCI (Intel proprietary) + SMBus
Data rates supported	1. 10 Mbit/s operation (10BASE-T; IEEE 802.3i; IEEE 802.3 clauses 13-14) 2. 100 Mbit/s operation (100BASE-TX; IEEE 802.3u; IEEE 802.3 clauses 21-30) 3. 1000 Mbit/s operation (1000BASE-T; IEEE 802.3ab; IEEE 802.3 clauses 40) 4. 2.5 Gbit/s operation (2.5GBASE-T; IEEE 802.3bz Clause 126) 5. Auto-Negotiation (Automatic Speed Selection) Full Duplex Operation at all Speeds, Half Duplex operation at 10 & 100 Mbit/s
IEEE Compliance	IEEE 802.1p QoS (Quality of Service) Support IEEE 802.1q VLAN support IEEE 802.3x Flow Control (IEEE 802.3 clauses 31-32; configurable) IEEE 802.3az EEE (Energy Efficient Ethernet) IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BAE-T IEEE 802.3bz 2.5GBASE-T
Performance	TCP/IP/UDP Checksum Offload (configurable) Protocol Offload (ARP & NS) Large send offload and Giant send offload Receiving Side Scaling (Hash Mode Only) Jumbo Frame 9K
Power consumption	Cable Disconnection: 25mW 100Mbps Full Run: 450mW 1000Mbp Full Run: 1000mW 2500Mbp Full Run: 4500mW WoL Enable(S3/S4/S5): 50mW WoL Disable(S3/S4/S5): 25mW
Power	ACPI compliant – multiple power modes
Management	Situation-sensitive features reduce power consumption
	Advanced link down power saving for reducing link down power consumption



Technical Specifications – Networking

Management Interface	Auto MDI/MDIX Crossover cable detection
	Wake-on-LAN from modern standby or sleep state (Magic Packet and Microsoft Wake-Up Frame); Wake-on-LAN from off (Magic Packet only) PXE 2.1 Remote Boot Statistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30)) Comprehensive diagnostic and configuration software suite Virtual Cable Doctor for Ethernet cable status

Intel® I226-V 2.5 Gigabit Network Connection LOM (non-vPro)	
Connector	RJ-45
System Interface	PCI (Intel proprietary) + SMBus
Data rates supported	1. 10 Mbit/s operation (10BASE-T; IEEE 802.3i; IEEE 802.3 clauses 13-14) 2. 100 Mbit/s operation (100BASE-TX; IEEE 802.3u; IEEE 802.3 clauses 21-30) 3. 1000 Mbit/s operation (1000BASE-T; IEEE 802.3ab; IEEE 802.3 clauses 40) 4. 2.5 Gbit/s operation (2.5GBASE-T; IEEE 802.3bz Clause 126) 5. Auto-Negotiation (Automatic Speed Selection) Full Duplex Operation at all Speeds, Half Duplex operation at 10& 100 Mbit/s
IEEE Compliance	IEEE 802.1p QoS (Quality of Service) Support IEEE 802.1q VLAN support IEEE 802.3x Flow Control (IEEE 802.3 clauses 31-32; configurable) IEEE 802.3az EEE (Energy Efficient Ethernet) IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BAE-T IEEE 802.3bz 2.5GBASE-T
Performance	TCP/IP/UDP Checksum Offload (configurable) Protocol Offload (ARP & NS) Large send offload and Giant send offload Receiving Side Scaling (Hash Mode Only) Jumbo Frame 9K
Power consumption	Cable Disconnection: 25mW 100Mbps Full Run: 450mW 1000Mbp Full Run: 1000mW 2500Mbp Full Run: 4500mW WoL Enable(S3/S4/S5): 50mW WoL Disable(S3/S4/S5): 25mW
Power Management	ACPI compliant – multiple power modes Situation-sensitive features reduce power consumption Advanced link down power saving for reducing link down power consumption
Management Interface	Auto MDI/MDIX Crossover cable detection
IT Manageability	Wake-on-LAN from modern standby or sleep state (Magic Packet and Microsoft Wake-Up Frame); Wake-on-LAN from off (Magic Packet only) PXE 2.1 Remote Boot Statistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30)) Comprehensive diagnostic and configuration software suite Virtual Cable Doctor for Ethernet cable status
Security & Manageability	Intel® non-vPro™ support with appropriate Intel® chipset components



Technical Specifications – Networking and Communications

rate) ¹	
Wireless LAN Standards	IEEE 802.11a
	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
	IEEE 802.11ac
	IEEE 802.11ax
	IEEE 802.11d
	IEEE 802.11e
	IEEE 802.11h IEEE 802.11i
	IEEE 802.11k
	IEEE 802.11r
	IEEE 802.11v
Interoperability	
<u> </u>	Wi-Fi® certified modules
Frequency Band	802.11b/g/n/ax • 2.402 – 2.482 GHz
	• 2.402 – 2.482 GHZ 802.11a/n/ac/ax
	• 4.9 – 4.95 GHz (Japan)
	• 5.15 – 5.25 GHz
	• 5.25 – 5.35 GHz
	• 5.47 – 5.725 GHz
	• 5.825 – 5.850 GHz
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
Data Rates	• 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11n: max 300Mbps
	• 802.11ac: max 866.7Mbps
	• 802.11ax: max 1201Mbps
Modulation	Direct Sequence Spread Spectrum
	BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM
Security ²	• IEEE and Wi Fi® certified 64 / 128 bit WEP encryption for a/b/g mode only
	AES-CCMP: 128 bit in hardware
	• 802.1x authentication
	WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 certification
	• IEEE 802.11i
	• WAPI
Network Architecture Models	Ad-hoc (Peer to Peer)
	Infrastructure (Access Point Required)
Roaming	IEEE 802.11 compliant roaming between access points
Output Power ³	• 802.11b: +18.5dBm minimum
	• 802.11g: +17.5dBm minimum
	• 802.11a: +18.5dBm minimum
	• 802.11n HT20(2.4GHz): +15.5dBm minimum
	• 802.11n HT40(2.4GHz): +14.5dBm minimum
	• 802.11n HT20(5GHz): +15.5dBm minimum
	• 802.11n HT40(5GHz): +14.5dBm minimum
	• 802.11ac VHT80(5GHz): +11.5dBm minimum
	• 802.11ax HE40(2.4GHz): +10dBm minimum
	• 802.11ax HE80(5GHz): +10dBm minimum



Technical Specifications – Networking and Communications

	T = 5 Lagur
Power Consumption	• Transmit mode:2.5 W
	Receive mode:2 W Hence to (RSR) 1889 and (HILANA and intent)
	• Idle mode (PSP): 180 mW (WLAN Associated)
	• Idle mode: 50 mW (WLAN unassociated)
	Connected Standby/Modern Standby: 10mW Dadie dies blad: 8 mW
Davies Management	• Radio disabled: 8 mW
Power Management	ACPI and PCI Express compliant power management
D	802.11 compliant power saving mode
Receiver Sensitivity ⁴	802.11b, 1Mbps: -93.5dBm maximum
	802.11b, 11Mbps: -84dBm maximum
	802.11a/g, 6Mbps: -86dBm maximum
	802.11a/g, 54Mbps: -72dBm maximum
	802.11n, MCS07: -67dBm maximum
	802.11n, MCS15: -64dBm maximum
	802.11ac, MCSO: -84dBm maximum
	802.11ac, MCS9: -59dBm maximum
	802.11ax, MCS11(HE40): -57dBm maximum
A.L.	802.11ax, MCS11(HE80): -54dBm maximum
Antenna type	High efficiency antenna with spatial diversity, mounted in the display enclosure
	Two arehadded dool band 2.4/5 CHa antonnas are arewided to the country are 14/1 AN
	Two embedded dual band 2.4/5 GHz antennas are provided to the card to support WLAN
Pausa Paulau	MIMO communications and Bluetooth communications
Form Factor	PCI-Express M.2 MiniCard
Dimensions	1. Type 2230: 2.3 x 22.0 x 30.0 mm
	2. Type 1216: 1.67 x 12.0 x 16.0 mm
Weight	1. Type 2230: 2.8g
	2. Type 126: 1.3g
Operating Voltage	3.3v +/- 9%
Temperature	Operating: 14° to 158° F (–10° to 70° C)
	Non-operating: –40° to 176° F (–40° to 80° C)
Humidity	Operating: 10% to 90% (non-condensing)
	Non-operating: 5% to 95% (non-condensing)
Altitude	Operating: 0 to 10,000 ft (3,048 m)
	Non-operating: 0 to 50,000 ft (15,240 m)
LED Activity	LED Amber – Radio OFF;
	LED OFF – Radio ON
HP Integrated Module with Blue	etooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Technology
Bluetooth® Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Compliant
Frequency Band	2402 to 2480 MHz
Number of Available Channels	Legacy: 0~79 (1 MHz/CH)
Number of Available Chamicis	BLE: 0~39 (2 MHz/CH)
Data Rates and Throughput	Lacariu 2 Mbas data vatas thususahasit ua ta 2 17 Mbas
Data mates and impagniput	Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps
	BLE: 1 Mbps data rate; throughput up to 0.2 Mbps Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels
	Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH5) or
	864 kbps symmetric (3-EV5)
Transmit Power	The Bluetooth component shall operate as a Class II Bluetooth device with a maximum
	transmit power of + 4 dBm for BR and EDR.
Power Consumption	Peak (Tx): 330 mW
	Peak (Rx): 230 mW
	Con truy. 230 mm



Electrical Interface	Microsoft Windows Bluetooth Software
Bluetooth® Software Supported	Microsoft Windows ACPI, and USB Bus Support
Link Topology	
Power Management	FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Certifications	ETS 300 328, ETS 300 826
	Low Voltage Directive IEC950
	UL, CSA, and CE Mark
	Peak (Tx): 330 mW
	Peak (Rx): 230 mW
	Selective Suspend: 17 mW
Power Management	Microsoft Windows Bluetooth Software
Certifications	
Bluetooth® Profiles Supported	BT4.1-ESR 5/6/7 Compliance
	LE Link Layer Ping
	LE Dual Mode
	LE Link Layer
	LE Low Duty Cycle Directed Advertising
	LE L2CAP Connection Oriented Channels
	Train Nudging & Interlaced Scan
	BT4.2 ESR08 Compliance
	LE Secure Connection- Basic/Full
	LE Privacy 1.2 –Link Layer Privacy
	LE Privacy 1.2 –Extended Scanner Filter Policies
	LE Data Packet Length Extension
	FAX Profile (FAX)
	Basic Imaging Profile (BIP)2
	Headset Profile (HSP)
	Hands Free Profile (HFP)
	Advanced Audio Distribution Profile (A2DP) BT5.1
	ESR9/10 Compliance
	LE Advertisement Extensions
	Channel Selection Algo
	Limited High Duty Cycle Non-Connectable Advertising
	2Mbps LE
	LE Long Range
	LE LONG NUMBE

^{1.} Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 6 (802.11ax) is backwards compatible with prior 802.11 specs. Wi-Fi 6 is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels. Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 6 (802.11ax) is backwards compatible with prior 802.11 specs

- 2. Check latest software/driver release for updates on supported security features.
- 3. The FCC has declared as of September 1, 2014 products that utilize passive scanning on channel 12/13 and are capable of transmitting must fully comply with requirements of 15.247 or otherwise disable those channels.
- 4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CKK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).

Intel AX211 Wi-Fi 6E +Bluetooth® 5.3 Wireless Card M.2 non-vPro 160MHz CNVi WW WLAN ¹	
Wireless LAN Standards	IEEE 802.11a
	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
	IEEE 802.11ac
	IEEE 802.11ax



	T
	IEEE 802.11d
	IEEE 802.11e
	IEEE 802.11h
	IEEE 802.11i
	IEEE 802.11k
	IEEE 802.11r
	IEEE 802.11v
Interoperability	Wi-Fi6 certified
Frequency Band	802.11b/g/n/ax
requeriey zama	• 2.402 – 2.482 GHz
	802.11a/n/ac/ax
	• 4.9 – 4.95 GHz (Japan)
	• 5.15 – 5.25 GHz
	• 5.25 – 5.35 GHz
	• 5.47 – 5.725 GHz
	• 5.825 – 5.850 GHz
	• 5.955 – 6.415 GHz
	• 6.435 – 6.515 GHz
	• 6.535 – 6.875 GHz
	• 6.895 – 7.115 GHz
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
	• 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11n: max 300Mbps
	• 802.11ac: 1733Mbps
	• 802.11ax: max 2.4Gbps
Modulation	Direct Sequence Spread Spectrum
	OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM
	, 1024QAM
Security ²	• IEEE and Wi Fi® compliant 64 / 128 bit WEP encryption for a/b/g mode only
	AES-CCMP: 128 bit in hardware
	• 802.1x authentication
	• WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 certification
	• IEEE 802.11i
	• WAPI
Network Architecture	
Models	
riouets	Ad-hoc (Peer to Peer)
Roaming	
	Infrastructure (Access Point Required)
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum • 802.11n HT20(5GHz): +14dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum • 802.11n HT40(5GHz): +13dBm minimum • 802.11n HT40(5GHz): +13dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum • 802.11n HT20(5GHz): +14dBm minimum • 802.11n HT40(5GHz): +13dBm minimum • 802.11ac VHT80(5GHz): +10dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum • 802.11n HT20(5GHz): +14dBm minimum • 802.11n HT40(5GHz): +13dBm minimum • 802.11ac VHT80(5GHz): +10dBm minimum • 802.11ac VHT160(5GHz): +10dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum • 802.11n HT20(5GHz): +14dBm minimum • 802.11n HT40(5GHz): +13dBm minimum • 802.11ac VHT80(5GHz): +10dBm minimum • 802.11ac VHT160(5GHz): +10dBm minimum • 802.11ax HE40(2.4GHz): +12dBm minimum
Output Power ³	Infrastructure (Access Point Required) IEEE 802.11 compliant roaming between access points • 802.11b: +17dBm minimum • 802.11g: +16dBm minimum • 802.11a: +17dBm minimum • 802.11n HT20(2.4GHz): +14dBm minimum • 802.11n HT40(2.4GHz): +13dBm minimum • 802.11n HT20(5GHz): +14dBm minimum • 802.11n HT40(5GHz): +13dBm minimum • 802.11ac VHT80(5GHz): +10dBm minimum • 802.11ac VHT160(5GHz): +10dBm minimum



Power Consumption	• Transmit mode 2.0 W
	• Receive mode 1.6 W
	• Idle mode (PSP) 180 mW (WLAN Associated)
	• Idle mode 50 mW (WLAN unassociated)
	Connected Standby 10mW
	Radio disabled 8 mW
Power Management	ACPI and PCI Express compliant power management
	802.11 compliant power saving mode
Receiver Sensitivity ⁴	• 802.11b, 1Mbps: -93.5dBm maximum
	• 802.11b, 11Mbps: -84dBm maximum
	• 802.11a/g, 6Mbps: -86dBm maximum
	• 802.11a/g, 54Mbps: -72dBm maximum
	• 802.11n, MCS07: -67dBm maximum
	• 802.11n, MCS15: -64dBm maximum
	• 802.11ac, MCS0(VHT80): -84dBm maximum
	• 802.11ac, MCS9(VHT80): -59dBm maximum
	• 802.11ac, MCS9(VHT160): -58.5dBm maximum
	• 802.11ax, MCS11(HE40): -57dBm maximum
	• 802.11ax, MCS11(HE80): -54dBm maximum
	• 802.11ax, MCS11(HE160): -53.5dBm maximum
Antenna type	High efficiency antenna with spatial diversity, mounted in the display enclosure
	Two embedded dual band 2.4/5/6 GHz antennas are provided to the card to support WLAN
	MIMO communications and Bluetooth communications
Form Factor	PCI-Express M.2 MiniCard
Dimensions	1. Type 2230: 2.3 x 22.0 x 30.0 mm
	2. Type 1216: 1.67 x 12.0 x 16.0 mm
Weight	1. Type 2230: 2.8g
	2. Type 1216: 1.3g
Operating Voltage	3.3v +/- 9%
Temperature	Operating: 14° to 158° F (–10° to 70° C)
	Non-operating: –40° to 176° F (–40° to 80° C)
Humidity	Operating: 10% to 90% (non-condensing)
	Non-operating: 5% to 95% (non-condensing)
Altitude	Operating: 0 to 10,000 ft (3,048 m)
	Non-operating: 0 to 50,000 ft (15,240 m)
LED Activity	LED Amber – Radio OFF; LED OFF – Radio ON
HP Integrated Module with Blue	etooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Technology
Bluetooth [®] Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Compliant
Frequency Band	2402 to 2480 MHz
Number of Available Channels	Legacy: 0~79 (1 MHz/CH)
	BLE: 0~39 (2 MHz/CH)
Data Rates and Throughput	Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps
	BLE: 1 Mbps data rate; throughput up to 0.2 Mbps
	Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels
	Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH5)
	or 864 kbps symmetric (3-EV5)
Transmit Power	The Bluetooth component shall operate as a Class II Bluetooth device with a maximum
i i dii Jilli Ci OWEI	transmit power of + 9.5 dBm for BR and EDR.
Dawer Consumption	
Power Consumption	Peak (Tx): 330 mW
	Dook (Pv): 220 mW
	Peak (Rx): 230 mW



	Selective Suspend: 17 mW
Bluetooth® Software Supported	Microsoft Windows Bluetooth Software
Link Topology	
Power Management	Microsoft Windows ACPI, and USB Bus Support
Certifications	FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Power Management	ETS 300 328, ETS 300 826
Certifications	Low Voltage Directive IEC950
	UL, CSA, and CE Mark
Bluetooth® Profiles Supported	BT4.1-ESR 5/6/7 Compliance
	LE Link Layer Ping
	LE Dual Mode
	LE Link Layer
	LE Low Duty Cycle Directed Advertising
	LE L2CAP Connection Oriented Channels
	Train Nudging & Interlaced Scan
	BT4.2 ESR08 Compliance
	LE Secure Connection- Basic/Full
	LE Privacy 1.2 –Link Layer Privacy
	LE Privacy 1.2 –Extended Scanner Filter Policies
	LE Data Packet Length Extension
	FAX Profile (FAX)
	Basic Imaging Profile (BIP)2
	Headset Profile (HSP)
	Hands Free Profile (HFP)
	Advanced Audio Distribution Profile (A2DP)
	BT5.2 ESR9/10 Compliance
	LE Advertisement Extensions
	Channel Selection Algo
	Limited High Duty Cycle Non-Connectable Advertising
	2Mbps LE
	LE Long Range
	LE Long Kange

^{1.} 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. Wi-Fi 6E is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.

- 2. Check latest software/driver release for updates on supported security features.
- 3. The FCC has declared as of September 1, 2014 products that utilize passive scanning on channel 12/13 and are capable of transmitting must fully comply with requirements of 15.247 or otherwise disable those channels.
- 4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CKK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).
- 5. Usage of the 6GHz band relies on Windows 11 Operating System support.

Intel AX211 Wi-Fi 6E +BLuetooth® 5.3 Wireless Card M.2 vPro 160MHz CNVi WW WLAN¹		
Wireless LAN Standards	IEEE 802.11a	
	IEEE 802.11b	
	IEEE 802.11g	
	IEEE 802.11n	
	IEEE 802.11ac	
	IEEE 802.11ax	
	IEEE 802.11d	
	IEEE 802.11e	
	IEEE 802.11h	
	IEEE 802.11i	



	IEEE 802.11k
	IEEE 802.11r
	IEEE 802.11v
Interoperability	Wi-Fi6 certified
Frequency Band	802.11b/g/n/ax
	• 2.402 – 2.482 GHz
	802.11a/n/ac/ax
	• 4.9 – 4.95 GHz (Japan)
	• 5.15 – 5.25 GHz
	• 5.25 – 5.35 GHz
	• 5.47 – 5.725 GHz
	• 5.825 – 5.850 GHz
	• 5.955 – 6.415 GHz
	• 6.435 – 6.515 GHz
	• 6.535 – 6.875 GHz
Data Batas	• 6.895 – 7.115 GHz
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
	• 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps • 802.11n: max 300Mbps
	• 802.11ac: 1733Mbps
	• 802.11ax: max 2.4Gbps
Modulation	Direct Sequence Spread Spectrum
Modulation	bilect sequence spread spectrum
	OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM
	, 1024QAM
Security ²	• IEEE and Wi-Fi® compliant 64 / 128 bit WEP encryption for a/b/g mode only
Security	• AES-CCMP: 128 bit in hardware
	• 802.1x authentication
	WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 certification
	• IEEE 802.11i
	• WAPI
Network Architecture	Ad-hoc (Peer to Peer)
Models	
	Infrastructure (Access Point Required)
Roaming	IEEE 802.11 compliant roaming between access points
Output Power ³	• 802.11b: +17dBm minimum
	• 802.11g: +16dBm minimum
	• 802.11a: +17dBm minimum
	• 802.11n HT20(2.4GHz): +14dBm minimum
	• 802.11n HT40(2.4GHz): +13dBm minimum
	• 802.11n HT20(5GHz): +14dBm minimum
	• 802.11n HT40(5GHz): +13dBm minimum
	• 802.11ac VHT80(5GHz): +10dBm minimum
	• 802.11ac VHT160(5GHz): +10dBm minimum
	• 802.11ax HE40(2.4GHz): +12dBm minimum
	• 802.11ax HE80(5GHz): +10dBm minimum
Barran Camanaga ii i	• 802.11ax HE160(5GHz): +10dBm minimum
Power Consumption	• Transmit mode 2.0 W
	• Receive mode 1.6 W
	• Idle mode (PSP) 180 mW (WLAN Associated)
	• Idle mode 50 mW (WLAN unassociated)



• Connected Standby 10mW • Radio disabled 8 mW ACPI and PCI Express compliant power management 802.11 compliant power saving mode Receiver Sensitivity • 802.11b, 1Mbps: -93.5dBm maximum • 802.11b, 11Mbps: -84dBm maximum • 802.11a/g, 6Mbps: -86dBm maximum • 802.11a/g, 54Mbps: -72dBm maximum • 802.11a, MCS07: -67dBm maximum • 802.11n, MCS07: -67dBm maximum • 802.11ac, MCS0(VHT80): -84dBm maximum • 802.11ac, MCS9(VHT80): -59dBm maximum • 802.11ac, MCS9(VHT80): -59dBm maximum • 802.11ac, MCS9(VHT80): -59dBm maximum
ACPI and PCI Express compliant power management 802.11 compliant power saving mode • 802.11b, 1Mbps: -93.5dBm maximum • 802.11b, 11Mbps: -84dBm maximum • 802.11a/g, 6Mbps: -86dBm maximum • 802.11a/g, 54Mbps: -72dBm maximum • 802.11n, MCS07: -67dBm maximum • 802.11n, MCS07: -64dBm maximum • 802.11ac, MCS0(VHT80): -84dBm maximum • 802.11ac, MCS9(VHT80): -59dBm maximum
Receiver Sensitivity ⁴ • 802.11 b, 1Mbps: -93.5dBm maximum • 802.11b, 11Mbps: -84dBm maximum • 802.11a/g, 6Mbps: -86dBm maximum • 802.11a/g, 54Mbps: -72dBm maximum • 802.11n, MCS07: -67dBm maximum • 802.11n, MCS15: -64dBm maximum • 802.11ac, MCS0(VHT80): -84dBm maximum • 802.11ac, MCS9(VHT80): -59dBm maximum
• 802.11b, 1Mbps: -93.5dBm maximum • 802.11b, 11Mbps: -84dBm maximum • 802.11a/g, 6Mbps: -86dBm maximum • 802.11a/g, 54Mbps: -72dBm maximum • 802.11n, MCS07: -67dBm maximum • 802.11n, MCS15: -64dBm maximum • 802.11ac, MCS0(VHT80): -84dBm maximum • 802.11ac, MCS9(VHT80): -59dBm maximum
 802.11a/g, 6Mbps: -86dBm maximum 802.11a/g, 54Mbps: -72dBm maximum 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0(VHT80): -84dBm maximum 802.11ac, MCS9(VHT80): -59dBm maximum
 802.11a/g, 54Mbps: -72dBm maximum 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0(VHT80): -84dBm maximum 802.11ac, MCS9(VHT80): -59dBm maximum
 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0(VHT80): -84dBm maximum 802.11ac, MCS9(VHT80): -59dBm maximum
 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0(VHT80): -84dBm maximum 802.11ac, MCS9(VHT80): -59dBm maximum
 802.11ac, MCS0(VHT80): -84dBm maximum 802.11ac, MCS9(VHT80): -59dBm maximum
• 802.11ac, MCS9(VHT80): -59dBm maximum
• 802.11ac, MCS9(VH1160): -58.5dBm maximum
000 44 - MCC44(UE40) - F7 ID
• 802.11ax, MCS11(HE40): -57dBm maximum
• 802.11ax, MCS11(HE80): -54dBm maximum
• 802.11ax, MCS11(HE160): -53.5dBm maximum Antenna type High efficiency antenna with spatial diversity, mounted in the display enclosure
Antenna type High efficiency antenna with spatial diversity, mounted in the display enclosure
Two embedded dual band 2.4/5/6 GHz antennas are provided to the card to support W
MIMO communications and Bluetooth communications
Form Factor PCI-Express M.2 MiniCard
Dimensions 1. Type 2230: 2.3 x 22.0 x 30.0 mm
2. Type 1216: 1.67 x 12.0 x 16.0 mm
Weight 1. Type 2230: 2.8g
2. Type 1216: 1.3g
Operating Voltage 3.3v +/- 9%
Temperature Operating: 14° to 158° F (–10° to 70° C)
Non-operating: –40° to 176° F (–40° to 80° C)
Humidity Operating: 10% to 90% (non-condensing)
Non-operating: 5% to 95% (non-condensing)
Altitude Operating: 0 to 10,000 ft (3,048 m)
Non-operating: 0 to 50,000 ft (15,240 m)
LED Amber – Radio OFF; LED OFF – Radio ON
HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Technology
Bluetooth® Specification 4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Compliant
Frequency Band 2402 to 2480 MHz
Number of Available Channels Legacy: 0~79 (1 MHz/CH)
BLE: 0~39 (2 MHz/CH)
Data Rates and Throughput Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps
BLE: 1 Mbps data rate; throughput up to 0.2 Mbps
Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels
Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-E
or 864 kbps symmetric (3-EV5)
Transmit Power The Bluetooth component shall operate as a Class II Bluetooth device with a maximum
transmit power of + 9.5 dBm for BR and EDR.
Power Consumption Peak (Tx): 330 mW
Peak (Rx): 230 mW
Selective Suspend: 17 mW
Bluetooth® Software Supported Microsoft Windows Bluetooth Software
Link Topology
Power Management Microsoft Windows ACPI, and USB Bus Support
Certifications FCC (47 CFR) Part 15C, Section 15.247 & 15.249



Power Management	ETS 300 328, ETS 300 826
Certifications	Low Voltage Directive IEC950
	UL, CSA, and CE Mark
Bluetooth® Profiles Supported	BT4.1-ESR 5/6/7 Compliance
	LE Link Layer Ping
	LE Dual Mode
	LE Link Layer
	LE Low Duty Cycle Directed Advertising
	LE L2CAP Connection Oriented Channels
	Train Nudging & Interlaced Scan
	BT4.2 ESR08 Compliance
	LE Secure Connection- Basic/Full
	LE Privacy 1.2 –Link Layer Privacy
	LE Privacy 1.2 –Extended Scanner Filter Policies
	LE Data Packet Length Extension
	FAX Profile (FAX)
	Basic Imaging Profile (BIP)2
	Headset Profile (HSP)
	Hands Free Profile (HFP)
	Advanced Audio Distribution Profile (A2DP)
	BT5.2
	ESR9/10 Compliance
	LE Advertisement Extensions
	Channel Selection Algo
	Limited High Duty Cycle Non-Connectable Advertising
	2Mbps LE
	LE Long Range

- 1. 1. 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. Wi-Fi 6E is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.
- 2. Check latest software/driver release for updates on supported security features.
- 3. The FCC has declared as of September 1, 2014 products that utilize passive scanning on channel 12/13 and are capable of transmitting must fully comply with requirements of 15.247 or otherwise disable those channels.
- 4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CKK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).
- 5. Usage of the 6GHz band relies on Windows 11 Operating System support.

Intel BE200 Wi-Fi 7 +Blueto	oth® 5.4 Wireless Card M.2 320MHz PCIe World-wide WLAN vPro¹	
Wireless LAN Standards	IEEE 802.11a	
	IEEE 802.11b	
	IEEE 802.11g	
	IEEE 802.11n	
	IEEE 802.11ac	
	IEEE 802.11ax	
	IEEE 802.11be	
	IEEE 802.11d	
	IEEE 802.11e	
	IEEE 802.11h	
	IEEE 802.11i	
	IEEE 802.11k	
	IEEE 802.11r	
	IEEE 802.11v	
Interoperability	Wi-Fi certified	



Frequency Band	802.11b/g/n/ax/be
rrequency bund	• 2.402 – 2.482 GHz
	2.102 2.102 3112
	802.11a/n/ac/ax/be
	• 4.9 – 4.95 GHz (Japan)
	• 5.15 – 5.25 GHz
	• 5.25 – 5.35 GHz
	• 5.47 – 5.725 GHz
	• 5.825 – 5.850 GHz
	• 5.955 – 6.415 GHz
	• 6.435 – 6.515 GHz
	• 6.535 – 6.875 GHz
	• 6.895 – 7.115 GHz
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
	• 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11n: max 300Mbps
	• 802.11ac: 1733Mbps
	• 802.11ax: max 2.4Gbps
	• 802.11be: max 5.76Gbps
Modulation	Direct Sequence Spread Spectrum
Fioudiation	OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM, 4096QAM
Security ²	• IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only
	AES-CCMP: 128 bit in hardware
	• 802.1x authentication
	WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 certification
	• IEEE 802.11i
	• WAPI
Network Architecture Models	Ad-hoc (Peer to Peer)
Metwork Architecture Models	Infrastructure (Access Point Required)
D	· ·
Roaming	IEEE 802.11 compliant roaming between access points
Output Power ³	• 802.11b, 1Mbps: +17dBm minimum
	• 802.11g, 6Mpbs: +16dBm minimum
	• 802.11a, 6Mbps: +17dBm minimum
	• 802.11n, MCS7(HT20): +14dBm minimum
	• 802.11n, MCS7(HT40): +13.5dBm minimu
	802.11ac MCS9(VHT20): 13.5dBm minimum
	• 802.11ac MCS9(VHT40): +13.5dBm minimum
	• 802.11ac MCS9(VHT80): +12.5dBm minimum
	• 802.11ac MCS9(VHT160): +10.5dBm minimum
	1 - 000 11 MCC11/UF00/(CCU-). :11 FdD ::::::::::::::::::::::::::::::::::
	• 802.11ax MCS11(HE20)(6GHz): +11.5dBm minimum
	• 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum
	• 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum • 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum
	 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum
	 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum 802.11be MCS13(EHT20)(6GHz): 11.5dBm
	 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum 802.11be MCS13(EHT20)(6GHz): 11.5dBm 802.11be MCS13(EHT40)(6GHz): 7.5dBm
	 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum 802.11be MCS13(EHT20)(6GHz): 11.5dBm 802.11be MCS13(EHT40)(6GHz): 7.5dBm 802.11be MCS13(EHT80)(6GHz): 7.5dBm
	 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum 802.11be MCS13(EHT20)(6GHz): 11.5dBm 802.11be MCS13(EHT40)(6GHz): 7.5dBm



802.11 compliant power saving mode	Power Consumption	• Transmit mode 3.1 W
Idle mode 50 mW (WLAN unassociated) Connected Standby 10 mW Radio disabled 8 mW ACPI and PCI Express compliant power management 802.11 tompliant power saving mode 802.11 tompliant power saving maximum 802		
Connected Standby 10mW Radio disabled 8 mW API and PCI Express compilant power management 802.11 compilant power saving mode 802.11b, 11Mbps: -93.5dBm maximum 802.11a/g, 6Mbps: -93.5dBm maximum 802.11a/g, 6Mbps: -93.5dBm maximum 802.11a/g, 5Mbps: -93.5dBm maximum 802.11a/g, 5Mbps: -93.5dBm maximum 802.11n, MCS0(HT20): -90.dBm maximum 802.11n, MCS0(HT20): -90.dBm maximum 802.11n, MCS0(HT20): -90.dBm maximum 802.11n, MCS0(HT20): -88.5dBm maximum 802.11n, MCS0(HT20): -88.5dBm maximum 802.11n, MCS0(HT20): -88.5dBm maximum 802.11a, MCS0(HT20): -85.5dBm maximum 802.11a, MCS0(HT20): -85.5dBm maximum 802.11a, MCS1(HE20)(66Hz): -59.5dBm maximum 802.11a, MCS1(HE20)(66Hz): -59.5dBm maximum 802.11a, MCS1(HE20)(66Hz): -51.5dBm maximum 802.11a, MCS1(HE40)(66Hz): -51.5dBm maximum 802.11a, MCS1(HE40)(66Hz): -51.5dBm maximum 802.11a, MCS1(HE40)(66Hz): -51.5dBm maximum 802.11be, MCS13(HE10)(66Hz): -51.5dBm maximum 802.11be, MCS13(HE10		
**Radio disabled a mW		
802.11 compliant power saving mode		
### ### ### ### ### ### ### ### ### ##	Power Management	
+802.11a/g, 6Mbps: -85.dBm maximum		
802.11a/g, 6Mbps: -90.5dBm maximum 802.11a/g, 54Mbps: -72.5dBm maximum 802.11n, MCSO(HTZO): -90dBm maximum 802.11n, MCSO(HTZO): -90dBm maximum 802.11n, MCSO(HTZO): -90dBm maximum 802.11n, MCSO(HTAO): -80.5dBm maximum 802.11n, MCSO(HTAO): -80.5dBm maximum 802.11ac, MCS9(VHTAO): -60.5dBm maximum 802.11ac, MCS1(HE2O)(6GHz): -59.5dBm maximum 802.11ac, MCS1(HE2O)(6GHz): -59.5dBm maximum 802.11ac, MCS1(HEAO)(6GHz): -59.5dBm maximum 802.11ac, MCS1(HEAO)(6GHz): -51.5dBm maximum 802.11bc, MCS13(HTAO)(6GHz): -51.5dBm maximum	Receiver Sensitivity ⁴	
802.11n, MCS0(HT20): -906Bm maximum 802.11n, MCS0(HT20): -906Bm maximum 802.11n, MCS0(HT20): -91.5dBm maximum 802.11n, MCS0(HT40): -81.5dBm maximum 802.11n, MCS0(HT40): -88.5dBm maximum 802.11n, MCS0(HT40): -88.5dBm maximum 802.11ac, MCS9(HT40): -65.5dBm maximum 802.11ac, MCS1(HE40)(66H2): -55.5dBm maximum 802.11ac, MCS1(HE40)(66H2): -55.5dBm maximum 802.11ac, MCS1(HE40)(66H2): -55.5dBm maximum 802.11bc, MCS13(EHT20)(66H2): -55.5dBm maximum 802.11bc, MCS13(EHT20)(66H2): -55.5dBm maximum 802.11bc, MCS13(EHT80)(66H2): -55.5dBm maximum 802.11bc, MCS13(
802.11n, MCS0(HT20): -90dBm maximum		
802.11n, MCSO(HT40): -88.5dBm maximum		
802.11a, MC57(HT40): -68.5dBm maximum		
**802.11ac, MCS9(WHT20): -88.5dBm maximum **802.11ac, MCS9(WHT30): -60.5dBm maximum **802.11ac, MCS9(WHT30): -60.5dBm maximum **802.11ac, MCS9(WHT30): -59.5dBm maximum **802.11ac, MCS9(WHT30): -59.5dBm maximum **802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum **802.11ax, MCS11(HE80)(6GHz): -55.5dBm maximum **802.11ax, MCS11(HE80)(6GHz): -55.5dBm maximum **802.11ax, MCS11(HE80)(6GHz): -55.5dBm maximum **802.11bc, MCS13(EHT00)(6GHz): -55.5dBm maximum **802.11bc, MCS13(EHT00)(6GHz): -55.5dBm maximum **802.11bc, MCS13(EHT00)(6GHz): -55.5dBm maximum **802.11bc, MCS13(EHT00)(6GHz): -53.5dBm maximum **802.11bc, MCS13(EHT00)(6GHz): -53.5dBm maximum **802.11bc, MCS13(EHT00)(6GHz): -53.5dBm maximum **802.11bc, MCS13(EHT300)(6GHz): -48.5dBm maximum **802.11bc, MCS13(EHT300)(6GHz): -48.5dBm maximum **802.11bc, MCS13(EHT300)(6GHz): -45.5dBm maximum **802.11bc, MCS13(EHT300)(6GHz): -55.5dBm maximum		
+ 802.11ac, MCS9(VHT40): -61.5dBm maximum		
8802.11ac, MCS9(VHT80): -60.5dBm maximum		
882.11ax, MCS1(HE20)(6GHz): -59.5dBm maximum 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum 802.11ax, MCS11(HE20)(6GHz): -55.5dBm maximum 802.11ax, MCS11(HE80)(6GHz): -55.5dBm maximum 802.11ax, MCS11(HE160)(6GHz): -55.5dBm maximum 802.11ax, MCS11(HE160)(6GHz): -55.5dBm maximum 802.11bx, MCS13(HE170)(6GHz): -45.5dBm maximum 802.11bx, MCS13(HE170)(6GHz): -53.5dBm maximum 802.11bx,		
• 802.11ax, MCS11(HE20)(66Hz): -59.5dBm maximum • 802.11ax, MCS11(HE40)(66Hz): -56.5dBm maximum • 802.11ax, MCS11(HE40)(66Hz): -53.5dBm maximum • 802.11ax, MCS11(HE40)(66Hz): -53.5dBm maximum • 802.11be, MCS13(EHT20)(66Hz): -55.5dBm maximum • 802.11be, MCS13(EHT40)(66Hz): -53.5dBm maximum • 802.11be, MCS13(EHT40)(66Hz): -53.5dBm maximum • 802.11be, MCS13(EHT40)(66Hz): -51.5dBm maximum • 802.11be, MCS13(EHT30)(66Hz): -43.5dBm maximum • 802.11be, MCS13(EHT30)(66Hz): -45.5dBm maximum • 802.11be, MCS13(EHT30)(66Hz): -51.5dBm maximum • 802.11be, MCS13(EHT30)(66Hz): • 15.5dBm maximum • 802.1		
*802.11ax, MCS11(HEA0)(66Hz): -53.5dBm maximum		
802.11ax, MCS11(HE80)(6GHz): -53.5dBm maximum **802.11bx, MCS11(HE160)(6GHz): -51.5dBm maximum **802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum **802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum **802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum **802.11be, MCS13(EHT80)(6GHz): -53.5dBm maximum **802.11be, MCS13(EHT80)(6GHz): -45.5dBm maximum **802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum **Note of the card to support WLAN MIMO communications and Bluetooth communications **Internatype High efficiency antenna with spatial diversity Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications Orm Factor PCI-Express M.2 MiniCard Internation 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm Veight 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/-9% emperature Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Internation Internation Internation Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology Reteoth® Specification		
*802.11ax, MCS11(HE160)(6GHz): -51.5dBm maximum *802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum *802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum *802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum *802.11be, MCS13(EHT80)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT80)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT80)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT80)(6Hz0) *802.11be, MCS13(EHT80)(6Hz0): -45.5dBm maxim		
• 802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum • 802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum • 802.11be, MCS13(EHT80)(6GHz): -48.5dBm maximum • 802.11be, MCS13(EHT80)(6GHz): -48.5dBm maximum • 802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum Intenna type High efficiency antenna with spatial diversity Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications OFFICIENT OF PCI-Express M.2 MiniCard Intensions 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm Veight 1. Type 2230: 2.8g 2. Type 1216: 1.3g Intensions Intensions Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Intensions In		
*802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -48.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5d		
*802.11be, MCS13(EHT160)(6GHz): -48.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum *802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum High efficiency antenna with spatial diversity Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications PCI-Express M.2 MiniCard Immensions 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm Veight 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Pemperature Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Immidity Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Non-operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant		
+ 802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum High efficiency antenna with spatial diversity Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications PCI-Express M.2 MiniCard 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm Veight 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Pemperature Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Ilumidity Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Non-operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology Huetooth® Specification 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant		
Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications PCI-Express M.2 MiniCard 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm 2. Type 1216: 1.39 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Perating Voltage Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Derating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Non-operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant		
MIMO communications and Bluetooth communications form Factor PCI-Express M.2 MiniCard 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm Peight 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Type ating Voltage 3.3v +/- 9% Type ating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Type ating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Non-operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Type 1216: 1.67 x 12.0 x 16.0 mm 1. Type 2230: 2.8g 2. Type 1216: 1.67 x 12.0 x 16.0 mm 2. Type 1216: 1.67 x 16.0 mm	Antenna type	
PCI-Express M.2 MiniCard 1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Perating Voltage Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Rumidity Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Non-operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON subtitle HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant		
1. Type 2230: 2.3 x 22.0 x 30.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm 2. Type 1216: 1.67 x 12.0 x 16.0 mm 2. Type 1216: 1.3g 2. Type 1216: 1.3g 3.3v +/-9% 3.3v +/-9% Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Non-operating: 5% to 95% (non-condensing) Non-operating: 5% to 95% (non-condensing) Non-operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) LED Amber – Radio OFF; LED OFF – Radio ON LED Amber deviating: 0 to 10,000 ft (3,048 m) Operating: 0 to 50,000 ft (15,240 m) Operating: 0 to 50,000 ft		
2. Type 1216: 1.67 x 12.0 x 16.0 mm 1. Type 2230: 2.8g 2. Type 1216: 1.3g 3.3v +/- 9% Imperature Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Illumidity Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant		·
2. Type 1216: 1.3g 3.3v +/- 9% Operating Voltage Operating: 14° to 158° F (-10° to 70° C) Non-operating: -40° to 176° F (-40° to 80° C) Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON Subtitle HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	vimensions	
## Sperating Voltage 3.3v +/- 9% Comperature	Weight	1. Type 2230: 2.8g
Operating: 14° to 158° F (–10° to 70° C) Non-operating: –40° to 176° F (–40° to 80° C) Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing) Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology Sluetooth® Specification 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant		2. Type 1216: 1.3g
Non-operating: -40° to 176° F (-40° to 80° C) Iumidity	Operating Voltage	·
Non-operating: 5% to 95% (non-condensing) Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m) ED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology Bluetooth® Specification 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	Temperature	
Non-operating: 0 to 50,000 ft (15,240 m) LED Activity LED Amber – Radio OFF; LED OFF – Radio ON HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology Aluetooth® Specification 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	Humidity	
HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	Altitude	
Technology 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	LED Activity	LED Amber – Radio OFF; LED OFF – Radio ON
	Subtitle	
requency Rand 2/102 to 2/180 MHz	Bluetooth® Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant
I CHUCHLY DANGE CHUC LU CHOU PHIZ	Frequency Band	2402 to 2480 MHz



Number of Available Channels	Legacy: 0~79 (1 MHz/CH) BLE: 0~39 (2 MHz/CH)			
Data Rates and Throughput	Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps BLE: 1 Mbps data rate; throughput up to 0.2 Mbps Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH5) or 864 kbps symmetric (3-EV5)			
Transmit Power	The Bluetooth component shall operate as a Class I Bluetooth device with a maximur transmit power of +15.5 dBm for BR and +13dBm for EDR.			
Power Consumption	Peak (Tx): 330 mW Peak (Rx): 230 mW Selective Suspend: 17 mW			
Bluetooth® Software Supported Link Topology	1.Microsoft Windows Bluetooth Software 2.Linux/Chrome OS Bluetooth Software.			
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode			
Certifications	FCC (47 CFR) Part 15C/E, Section 15.247, 15.249, 15.407 ETSI 300 328, ETSI 301 893, ETSI 303 687			
Bluetooth® Profiles Supported	BT4.1-ESR 5/6/7 Compliance LE Link Layer Ping LE Dual Mode LE Link Layer LE Low Duty Cycle Directed Advertising LE L2CAP Connection Oriented Channels Train Nudging & Interlaced Scan BT4.2 ESR08 Compliance LE Secure Connection- Basic/Full LE Privacy 1.2 -Link Layer Privacy LE Privacy 1.2 -Extended Scanner Filter Policies LE Data Packet Length Extension FAX Profile (FAX) Basic Imaging Profile (BIP)2 Headset Profile (HFP) Advanced Audio Distribution Profile (A2DP) BT5.2 ESR9/10 Compliance LE Advertisement Extensions Channel Selection Algo Limited High Duty Cycle Non-Connectable Advertising 2Mbps LE LE Long Range BT5.3 Host to Controller Encryption Key Control Enahancements Compliance to the latest Errata Sectipn 12.3 of BT 5.3 specification			



HP Elite Series 800 G9 Desktops PCs

QuickSpecs

- 1. Wi-Fi 7 requires a Wi-Fi 7 router, sold separately, to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 7 is backwards compatible with prior 802.11 specs. And available in countries where Wi-Fi 7 is supported. Wi-Fi 7 is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.
- 2. Check latest software/driver release for updates on supported security features.
- 3. The FCC has declared as of September 1, 2014 products that utilize passive scanning on channel 12/13 and are capable of transmitting must fully comply with requirements of 15.247 or otherwise disable those channels.
- 4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CKK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).



	1 [®] 5.4 Wireless Card M.2 320MHz PCIe World-wide WLAN non-vPro ¹
Wireless LAN Standards	IEEE 802.11a
	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
	IEEE 802.11ac
	IEEE 802.11ax
	IEEE 802.11be
	IEEE 802.11d
	IEEE 802.11e
	IEEE 802.11h
	IEEE 802.11i
	IEEE 802.11k
	IEEE 802.11r
	IEEE 802.11v
Interoperability	Wi-Fi certified
Frequency Band	802.11b/g/n/ax/be
	• 2.402 – 2.482 GHz
	802.11a/n/ac/ax/be
	• 4.9 – 4.95 GHz (Japan)
	• 5.15 – 5.25 GHz
	• 5.25 – 5.35 GHz
	• 5.47 – 5.725 GHz
	• 5.825 – 5.850 GHz
	• 5.955 – 6.415 GHz
	• 6.435 – 6.515 GHz
	• 6.535 – 6.875 GHz
	• 6.895 – 7.115 GHz
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
	• 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11n: max 300Mbps
	• 802.11ac: 1733Mbps
	• 802.11ax: max 2.4Gbps
	• 802.11be: max 5.76Gbps
Modulation	Direct Sequence Spread Spectrum
	OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM, 4096QAM
Security ²	• IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only
	AES-CCMP: 128 bitIn hardware
	• 802.1x authentication
	• WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 certification
	• IEEE 802.11i
	• WAPI
Network Architecture Models	Ad-hoc (Peer to Peer)
	Infrastructure (Access Point Required)



Output Power ³	• 802.11b, 1Mbps: +17dBm minimum
	• 802.11g, 6Mpbs: +16dBm minimum
	• 802.11a, 6Mbps: +17dBm minimum
	• 802.11n, MCS7(HT20): +14dBm minimum
	• 802.11n, MCS7(HT40): +13.5dBm minimu
	• 802.11ac MCS9(VHT20): 13.5dBm minimum
	• 802.11ac MCS9(VHT40): +13.5dBm minimum
	• 802.11ac MCS9(VHT80): +12.5dBm minimum
	• 802.11ac MCS9(VHT160): +10.5dBm minimum
	• 802.11ax MCS11(HE20)(6GHz): +11.5dBm minimum
	• 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum
	• 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum
	• 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum
	• 802.11be MCS13(EHT20)(6GHz): 11.5dBm
	• 802.11be MCS13(EHT40)(6GHz): 7.5dBm
	• 802.11be MCS13(EHT80)(6GHz): 7.5dBm
	• 802.11be MCS13(EHT160)(6GHz): 6.5dBm
	• 802.11be MCS13(EHT320)(6GHz): 4.5dBm
Power Consumption	• Transmit mode 3.1 W
	• Receive mode 1.8 W
	Idle mode (PSP) 180 mW (WLAN Associated)
	• Idle mode 50 mW (WLAN unassociated)
	Connected Standby 10mW
	• Radio disabled 8 mW
Power Management	ACPI and PCI Express compliant power management
	802.11 compliant power saving mode
Receiver Sensitivity ⁴	•802.11b, 1Mbps: -93.5dBm maximum
	•802.11b, 11Mbps: -85dBm maximum
	• 802.11a/g, 6Mbps: -90.5dBm maximum
	• 802.11a/g, 54Mbps: -72.5dBm maximum
	• 802.11n, MCS0(HT20): -90dBm maximum
	• 802.11n, MCS7(HT20): -71.5dBm maximum
	• 802.11n, MCS0(HT40): -88.5dBm maximum
	• 802.11n, MCS7(HT40): -68.5dBm maximum
	• 802.11ac, MCS9(VHT20): -88.5dBm maximum
	• 802.11ac, MCS9(VHT40): -65.5dBm maximum
	• 802.11ac, MCS9(VHT80): -60.5dBm maximum
	• 802.11ac, MCS9(VHT160): -58.5dBm maximum
	• 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum
	• 802.11ax, MCS11(HE40)(6GHz): -56.5dBm maximum
	• 802.11ax, MCS11(HE80)(6GHz): -53.5dBm maximum
	 802.11ax, MCS11(HE160)(6GHz): -51.5dBm maximum 802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum
	802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum 802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum
	• 802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum
	• 802.11be, MCS13(EHT160)(6GHz): -48.5dBm maximum
	• 802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum
Antenna type	High efficiency antenna with spatial diversity
	Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN
	MIMO communications and Bluetooth communications
Form Factor	PCI-Express M.2 MiniCard
Dimensions	1. Type 2230: 2.3 x 22.0 x 30.0 mm
	2. Type 1216: 1.67 x 12.0 x 16.0 mm



Weight	1. Type 2230: 2.8g			
	2. Type 1216: 1.3g			
Operating Voltage	3.3v +/- 9%			
Temperature	Operating: 14° to 158° F (–10° to 70° C) Non-operating: –40° to 176° F (–40° to 80° C)			
Humidity	Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing)			
Altitude	Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m)			
LED Activity	LED Amber – Radio OFF; LED OFF – Radio ON			
HPIntegrated Module with Bluetooth	[®] 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology			
Bluetooth® Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant			
Frequency Band	2402 to 2480 MHz			
Number of Available Channels	Legacy: 0~79 (1 MHz/CH) BLE: 0~39 (2 MHz/CH)			
Data Rates and Throughput	Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps BLE: 1 Mbps data rate; throughput up to 0.2 Mbps Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH5) or 864 kbps symmetric (3-EV5)			
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Bluetooth® Software Supported Link Topology	1. Microsoft Windows Bluetooth Software 2. Linux/Chrome OS Bluetooth Software.			
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode			
Certifications	FCC (47 CFR) Part 15C/E, Section 15.247, 15.249, 15.407 ETSI 300 328, ETSI 301 893, ETSI 303 687			



Technical Specifications – Networking and Communications

Bluetooth® Profiles Supported	BT4.1-ESR 5/6/7 Compliance
	LE Link Layer Ping

LE Dual Mode LE Link Layer

LE Low Duty Cycle Directed Advertising

LE L2CAP Connection Oriented Channels

rain Nudging &Interlaced Scan BT4.2 ESR08 Compliance E Secure Connection- Basic/Full E Privacy 1.2 –Link Layer Privacy

LE Privacy 1.2 –Extended Scanner Filter Policies

LE Data Packet Length Extension

FAX Profile (FAX)

Basic Imaging Profile (BIP)2 Headset Profile (HSP) Hands Free Profile (HFP)

Advanced Audio Distribution Profile (A2DP)

BT5.2

ESR9/10 Compliance

LE Advertisement Extensions

Channel Selection Algo

Limited High Duty Cycle Non-Connectable Advertising

Mbps LE

LE Long Range

BT5.3

Host to Controller Encryption Key Control Enahancements

Compliance to the latest Errata Section 12.3 of BT 5.3 specification

- 2. Check latest software/driver release for updates on supported security features.
- 3. The FCC has declared as of September 1, 2014 products that utilize passive scanning on channel 12/13 and are capable of transmitting must fully comply with requirements of 15.247 or otherwise disable those channels.
- 4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CKK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).



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HP Flex 1GbE Fiber LC Single Por	t		
Connector	Fiber		
Cabling	I GbE over Category OM1 (or better) up to 100m		
Controller	Microchip LAN7801		
Data Rates Supported	100/1000 Mbps		
Compliance	IEE 802.1q priority enconding/tagging (QoS, CoS) IEE 802.1q VLAN tagging IEE 802.3x flow control		
Bus Architecture	USB		
Power requirement	Requires 3.3V (Integrated regulators for code Vdc)		
Boot ROM support	Yes		
Network transfer mode	Full-duplex; Half duplex		
Network transfer rate	100BASE-X (Half-duplex) 100Mbps 1000BASE-X (Half-duplex) 1000Mbps 1000BASE-X (Full-duplex) 2000Mbps		
Operating temperature	32° to 95° F (0° to 35°C)		
calvin	1.5 x 1.7 x 0.75 ln (3.84 x 4.3 x 1.9 cm)		
Operating System Driver Support	Windows 11 64-Bit Windows 10 64-Bit Linux®		



Technical Specifications – Input/Output Devices

I/O DEVICES

Physical Characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)		
	Dimensions (LxWxH)	171.97 x 68.35 x 8.27 ln (436.8± 1.5 x 137.6± 1.0 x 21.0± 1.0 cm)		
	Weight	1.32 lb (0.6± 0.08 kg)		
Electrical	Operating voltage	4.4-5.25VDC		
	Power consumption	50-mA maximum (with 5 VDC power supplied and three LEDs ON)/		
	System Interface	USB or PS/2		
	ESD	Contact Discharge: 2, 4,6,8KV Air Discharge: 2, 4, 8,10,12.5KV		
	EMI - RFI	Conforms to FCC rules for a Class B computing device		
Mechanical	Keycaps	Low-profile design		
	Switch actuation	60±12.5g nominal peak force with tactile feedback		
	Switch life	10 million keystrokes (Life tester)		
	Switch type	Contamination-resistant switch membrane		
	Key-leveling mechanisms	For all double-wide and greater-length keys		
	Cable length	6 ft (1.8 m)		
Environmental	Acoustics	43-dBA maximum sound pressure level		
	Operating temperature	50° to 122° F (10° to 50° C)		
	Non-operating temperature	Minus 30 degress to 60 degress Celsius		
	Operating humidity	10% to 90% (non-condensing at ambient)		
	Non-operating humidity	20% to 80% (non-condensing at ambient)		
	Operating shock	40 g, six surfaces		
	Non-operating shock	80 g, six surfaces		
	Operating vibration	2-g peak acceleration		
	Non-operating vibration	4-g peak acceleration		
	Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence		
	Drop (in box)	30 in (76.2 cm) on concrete, 16-drop sequence		
Approvals	UL, FCC, CE Mark, TUV GS, VCCI	, BSMI, RCM, KCC		
Ergonomic compliance	ANSI HFS 100, ISO 9241-4, and TUVGS			



Physical Characteristics	Keys	104, 105, 107, 109 layout (depending upon country)	
	Dimensions (LxWxH)	17.34 x 5.68 x 0.78 in (440.6 x 144.5 x 1.98 cm)	
	Weight	1.32 lb (598g)	
Electrical	Operating voltage	5 VDC, +/-5%	
	Power consumption	100mA (All LED on)	
	System Interface	USB Type A plug connector	
	ESD	Contact Discharge: 8 KV Air Discharge: 12.5 KV	
	EMI - RFI	Conforms to FCC rules for a Class B computing device	
Mechanical	Keycaps	Low-profile design	
	Switch actuation	60±10g nominal peak force with tactile feedback	
	Switch life	10 million keystrokes (Life tester)	
	Switch type	Contamination-resistant switch membrane	
	Key-leveling mechanisms	rs For all double-wide and greater-length keys	
	Cable length	6 ft (1.8 m)	
Environmental	Acoustics	43-dBA maximum sound pressure level	
	Operating temperature	50° to 122° F (10° to 50° C)	
	Non-operating temperature	-22° to 140° F (-30° to 60° C)	
	Operating humidity	10% to 90% (non-condensing at ambient)	
	Non-operating humidity	20% to 80% (non-condensing at ambient)	
	Operating shock	40 g, six surfaces	
	Non-operating shock	80 g, six surfaces	
	Operating vibration	2-g peak acceleration	
	Non-operating vibration	4-g peak acceleration	
	Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence	
	Drop (in box)	30 in (76.2 cm) on concrete, 16-drop sequence	
Approvals	CE Marking, TUV, EAC, FCC, cUL	us/CSAus, ICES, RCM, VCCI, KCC, BSMI	
Ergonomic compliance	ISO 9241-4, TUVGS		



Physical Characteristics	Keys	104/105/107/109 layout (depending upon country)	
	Dimensions (LxWxH)	436 x 138 x24.7 mm	
	Weight	471g	
Electrical	Operating voltage	5V +- 5%	
	Power consumption	50mA	
	System Interface	USB Type A plug connector	
	ESD	Contact Discharge: 8 KV Air Discharge: 12.5 KV	
	EMI - RFI	Conforms to FCC rules for a Class B computing device	
Mechanical	Keycaps	Low-profile design	
	Switch actuation	55±10g nominal peak force with tactile feedback	
	Switch life	10 million keystrokes (Life tester)	
	Switch type	Contamination-resistant switch membrane	
	Key-leveling mechanisms	For all double-wide and greater-length keys	
	Cable length	1.8 m	
Environmental	Acoustics	43-dBA maximum sound pressure level	
	Operating temperature	50° to 122° F (10° to 50° C)	
	Non-operating temperature	-4° to 149° F (-20° to 65° C)	
	Operating humidity	10% to 95% (non-condensing at ambient)	
	Non-operating humidity	0% to 95% (non-condensing at ambient)	
	Operating shock	40 g, six surfaces	
	Non-operating shock	80 g, six surfaces	
	Operating vibration	2-g peak acceleration	
	Non-operating vibration	4-g peak acceleration	
	Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence	
	Drop (in box)	30 in (76.2 cm) on concrete, 16-drop sequence	
Approvals	UL, cUL, FCC, CE, TUV GS, VCCI,	BSMI, RCM, KCC, USB-IF, WHQL, EN/IEC 60601-1	
Ergonomic compliance	ANSI HFS 100, ISO 9241-4, and TUVGS		



HP 655 wireless Keyboard	l			
Physical Characteristics	Keys	104, 105, 107,109 layouts		
	Dimensions (LxWxH)	16.86 x 4.55 x 0.71 in (428.22 x 115.47 x 18.06 mm)		
	Weight	0.96 lb (435g)		
Electrical	Operating voltage	3 VDC, +/-5%		
	Power consumption	20 mA Max (All LED on)		
	System Interface	2.4GHz Wireless		
	ESD	Contact Discharge: 8 KV Air Discharge: 15 KV		
	EMI - RFI	Conforms to FCC rules for a Class B computing device		
Mechanical	Keycaps	Plunger, 2.0 mm key travel		
	Key actuation	60±10g nominal peak force with tactile feedback		
	Key life	10 million keystrokes (Life tester)		
	Key structure type	Rubber dome & Membrane		
	Key-leveling mechanisms	For all double-wide and greater-length keys		
Environmental	Operating temperature	50° to 122° F (10° to 50° C)		
	Non-operating temperature	-22° to 140° F (-30° to 60° C)		
	Operating humidity	10% to 90% (non-condensing at ambient)		
	Non-operating humidity	20% to 80% (non-condensing at ambient)		
	Operating shock	40 g, six surfaces		
	Non-operating shock	80 g, six surfaces		
	Operating vibration	2-g peak acceleration		
	Non-operating vibration	4-g peak acceleration		
	Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence		
	Drop (in box)	30 in (76.2 cm) on concrete, 16-drop sequence		
Approvals		RC, TRA, CASA, UA, EAC, CNC, ANATEL, NOM-NYCE SCT, IFETEL, FELEC, KC, MCMC, IDA, BSMI, NCC, DWLF&M, TP-BY, MOC		
Ergonomic compliance	TUVGS			



Physical Characteristics		104, 105, 107,109 layout	15	
		18.86*4.55*0.66 in (426.2 x 110.9 x 16.7 mm)		
	Dimensions(LxWxH)		2 x 110.9 x 16.7 mm)	
	Weight	1.00 lb(452g)		
Electrical	Operating voltage	5 VDC, +/-5%		
	Power consumption	50 mA Max (All LED on)		
	System Interface	USB Port		
	ESD	Contact Discharge: 8 KV Air Discharge: 15 KV (Class B)		
	EMI - RFI	European Standard EN 55022: 2006+A1: 2007, Class B. FCC/CFR 47: Part 15 Class B		
Mechanical	Keycaps	2.0mm +/-0.2mm at 120	gf Key travel	
Environmental	Operating temperature	10° C to 90° C		
	Non-operating temperature	-30° C to 95° C		
	Operating humidity	N/A		
	Non-operating humidity	10% to 90% (non-conder	nsing at ambient)	
	Operating shock	N/A		
	Non-operating shock	Condition: Sample power off. Axis: X, Y, Z axis (all 6 faces) – sample normal mode of operation. Number of shocks: 1 shock/face. Pulse duration: < 3 ms Velocity change: 50lps (inch-per-second)- 65lps desired. ii. Trapezoidal Shock- Transportation Environment, Non-Operational Sample size: 5pcs. Condition: Sample power off. Orientation: All six faces: Front, Rear, Left, Right, Bottom, and Top. Configuration: As intended for shipment Number of shocks: 1 shock/face. Minimum faired acceleration: 30G's. Test also at 40 and 50G's to find margin. Velocity change: 266lps (inch-per-second) for product mass (m) 20 <m<40lb< th=""></m<40lb<>		
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)
		5-350	0	0.0001
	Operating vibration	350-500	-6	-
		500	- (~0.21G _{nms})	0.00005
		т	(~U.21Gnms) Total Test time: 10 minute	
			OLGET ESE MINE, TO MINITULE	oc .
			Ī	Ī
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)
	Non-operating vibration		Slope (dB/oct)	Ī
	Non-operating vibration	Frequency (Hz) 5.100	Slope (dB/oct) O	PSD (g²/Hz)



		500	-	0.0039
	Drop (out of box)	of box) 76cm on carpet, six-drop sequence		
	Drop (in box)	10 times drop including 6 faces, one corner and 3 edges on rigid surface. Drop Height: 91cm		
Approvals	CB, CE, FCC, ICES, EAC, NOM-NYCE SCT, RCM, BIS, VCCI, KC, BSMI			
Ergonomic compliance	TUVGS			

HP PS/2 Mouse					
Dimensions (HxLxW)	4.53 x 2.48 x1.46 in (115.2x 63 x37 mm)				
Weight	0.22lb (101.6g)				
Environmental	Operating temperature	41° to 122° F (5° to 50° C)			
	Non-operating temperature	(-4° to 140° F)(-20° to 60° C)			
	Operating humidity	10% to 85% (non-condensing at ambient)			
	Non-operating humidity	5% to 95% (non-condensing at ambient)			
	Operating shock	40 g, six surfaces			
	Non-operating shock	80 g, six surfaces			
	Operating vibration	2-g peak acceleration			
	Non-operating vibration	4-g peak acceleration			
Electrical	Tracking speed	30 inch/sec (max)			
	Tracking acceleration	8G(max), 1G=9.8m/s2			
	System Interface	PS/2			
Mechanical	Switch actuation	60±15g nominal peak force with tactile feedback			
	Switch life	3 million keystrokes (Life tester)			
	Switch type	Contamination-resistant switch membrane			
	Key-leveling mechanisms	For all double-wide and greater-length keys			
	Cable length	6 ft (1.8 m)			
	Color	Jack Black			
Regulatory approvals	Compliant	UL, FCC, CE Mark, TUV GS, VCCI, BSMI, RCM, KCC			



HP Wired Desktop 320						
Physical Characteristics	Keys	Left/right key				
	Dimensions(LxWxH)	4.09 x2.50 x 1.40 in (103.	8x 63.4 x 35.5 mm)			
	Weight	0.16 lb(72g)				
Electrical	Operating voltage	5 VDC, +/-0.25V				
	Power consumption	100 mA Max	100 mA Max			
	System Interface	USB Port				
	ESD	Contact Discharge: 8 KV A	ir Discharge: 15 KV (Class	B)		
	EMI - RFI	European Standard EN 55 FCC/CFR 47: Part 15 Class		s B.		
Mechanical	Keycaps	0.3mm key travel				
	Key actuation	75±20g				
	Key life	1million cycles				
	Key structure type	Tact Switch				
	Key-leveling mechanisms	N/A				
Environmental	Operating temperature	10° to 90° C				
	Non-operating temperature	-30° C to 95° C				
	Operating humidity	N/A				
	Non-operating humidity	10% to 90% (non-condensing at ambient)				
	Operating shock	N/A				
	Non-operating shock	i. Half-Sine Shock — End-U Sample size: 5pcs. Condition: Sample power Axis: X, Y, Z axis (all 6 face Number of shocks: 1 shoc Pulse duration: < 3 ms Velocity change: 50lps (in ii. Trapezoidal Shock- Tra Sample size: 5pcs. Condition: Sample power Orientation: All six faces: Configuration: As intende Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (i 20 <m<40lb< td=""><td>off. es) – sample normal mode k/face. ch-per-second)- 65lps des nsportation Environment, off. Front, Rear, Left, Right, Bod d for shipment k/face. ion: 30G's. Test also at 40</td><td>of operation. sired. Non-Operational ottom, and Top. and 50G's to find</td></m<40lb<>	off. es) – sample normal mode k/face. ch-per-second)- 65lps des nsportation Environment, off. Front, Rear, Left, Right, Bod d for shipment k/face. ion: 30G's. Test also at 40	of operation. sired. Non-Operational ottom, and Top. and 50G's to find		
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)		
		5-350	0	0.0001		
	Operating vibration	350-500 500	-6	- 0.0005		
		500	- (~0.21G _{nms})	0.00005		
		To	otal Test time: 10 minutes	<u> </u>		



		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)
		5.100	0	0.015
	Non-operating vibration	100-137	-6	-
	Tron operating violation	137-350	0	0.008
		350-500	-6	1
		500	-	0.0039
	Drop (out of box)	76cm on carpet, six-drop	sequence	
	Drop (in box)	N/A		
Approvals	CB, CE, FCC, cULus, ICES, EAC, NOM-NYCE SCT, RCM, VCCI, KC, BSMI			
Ergonomic compliance	TUVGS			

HP 655 wireless Mouse			
Dimensions (HxLxW)	4.74 x 2.75 x 1.63 in (120.29 x 6	59.97 x41.39 mm)	
Weight	0.194lb (88g)		
Environmental	Operating temperature	50° to 122° F (10° to 50° C)	
	Non-operating temperature	-22° to 140° F (-30° to 60° C)	
	Operating humidity	10% to 90% (non-condensing at ambient)	
	Non-operating humidity	20% to 80% (non-condensing at ambient)	
	Operating shock	40 g, six surfaces	
	Non-operating shock	80 g, six surfaces	
	Operating vibration	2-g peak acceleration	
	Non-operating vibration	4-g peak acceleration	
Electrical	Operating voltage	3 VDC, +/-5%	
	Power consumption (typical)	10 mA Max	
	Resolution	1,200 DPI (Default)	
	Sensor	Pixart PAW3222DB-TJDS	
	Tracking speed	10G(max), 1G=9.8m/s2	
	Tracking acceleration	2.4GHz Wireless	
Mechanical	Color	Jack Black	
Regulatory approvals	Compliant	CB, CE, FCC, cULus, ICES, IC, TRC, TRA, ICASA, UA, EAC, CNC, ANATEL, NOM-NYCE SCT, IFETEL, MPTC, RCM, PosTel, VCCI, TELEC, KC, MCMC, IDA, BSMI, NCC, DWLF&M, TP-BY, MOC	
Ergonomic compliance	Compliant TUVGS		



	pial)/128 Laser Mouse (China onl	y)	
Dimensions (HxLxW)	112 x 63 x 36.2 mm (LxWxH)		
Weight	85 g		
Environmental	Operating temperature	50° to 122° F (10° to 50° C)	
	Non-operating temperature	-22° to 140° F (-30° to 60° C)	
	Operating humidity	10% to 90% (non-condensing at ambient)	
	Non-operating humidity	20% to 80% (non-condensing at ambient)	
	Operating shock	40 g, six surfaces	
	Non-operating shock	80 g, six surfaces	
	Operating vibration	2-g peak acceleration	
	Non-operating vibration	4-g peak acceleration	
Electrical	Operating voltage	5 VDC, +/-5%	
	Power consumption (typical)	100mA	
	Resolution	1,200 DPI	
	Sensor	Optical/ Laser USB mouse sensor	
	Tracking speed	30 inch/sec (max)	
	Tracking acceleration	8G(max), 1G=9.8m/s2	
Mechanical	Connector	USB	
	Cable length	6 ft (1.8 m)	
	Color	Jack Black	
Regulatory approvals	Compliant	UL, FCC, CE Mark, TUV GS, VCCI, BSMI, RCM, KCC, EAC	



Technical Specifications – Audio/Multimedia

AUDIO/MULTIMEDIA

HP Elite Mini 800 G9 Desktop PC

Type Integrated
HD Stereo Codec Realtek ALC3252

Audio I/O Ports combo audio jack with CTIA and OMTP headset support

Internal Speaker Amplifier 2W class D mono amplifier for the internal speaker only. External speakers must be powered Multi-streaming Capable Playback multi-streaming can be enabled in the audio control panel to allow independent audio

streams to be sent to/from the front and rear jacks or integrated speaker.

Sampling Independent sampling rates for DAC's and ADC's; supports resolutions from 16 to 24-bit; 44.1 kHz

to 192 kHz for DAC and 44.1 kHz to 192 kHz for ADC

Wavetable Syntheses Yes - Uses OS soft wavetable

Analog Audio Yes

of Channels on Line-Out Stereo (Left & Right channels)

Internal Speaker Yes

HP Elite SFF 800 G9 Desktop PC

Type Integrated
HD Stereo Codec Realtek ALC 3252

Audio I/O Ports Front: Headset connector supports a CTIA and OMTP style headset and is re-taskable as a Line-in,

Line-out, Microphone-in or Headphone-out port

Rear: Line-out, Line-in*, 3.5mm and support stereo and retasking

Internal Speaker Amplifier 2W class D mono amplifier for the internal speaker only. External speakers must be powered Multi-streaming Capable Playback multi-streaming can be enabled in the audio control panel to allow independent audio

streams to be sent to/from the front and rear jacks or integrated speaker.

Sampling Independent sampling rates for DAC's and ADC's; supports resolutions from 16 to 24-bit; 44.1 kHz

to 192 kHz for DAC and 44.1 kHz to 96 kHz for ADC

Wavetable Syntheses Yes – Uses OS soft wavetable

Analog Audio Yes

of Channels on Line-Out Stereo (Left & Right channels)

Internal Speaker Yes

*NOTE: System default is line-out. Line-in / Line-out can be adjusted through the audio setting



Technical Specifications – Audio/Multimedia

HP Elite Tower 800/880 G9 Desktop PC

Type Integrated
HD Stereo Codec Realtek ALC 3252

Audio I/O Ports Front: Headset connector supports a CTIA and OMTP style headset and is re-taskable as a Line-in,

Line-out, Microphone-in or Headphone-out port

Rear: Line-out, Line-in*, 3.5mm and support stereo and retasking

Internal Speaker Amplifier 2W class D mono amplifier for the internal speaker only. External speakers must be powered Multi-streaming Capable Playback multi-streaming can be enabled in the audio control panel to allow independent audio

streams to be sent to/from the front and rear jacks or integrated speaker.

Sampling Independent sampling rates for DAC's and ADC's; supports resolutions from 16 to 24-bit; 44.1 kHz

to 192 kHz for DAC and 44.1 kHz to 192 kHz for ADC

Wavetable Syntheses Yes - Uses OS soft wavetable

Analog Audio Yes

of Channels on Line-Out Stereo (Left & Right channels)

HP EliteOne 840 23.8 in & 870 27 in G9 All-in-One Desktop PC's

Bang & Olufsen Audio

Type Integrated

HD Stereo Codec Realtek ALC3274

Audio I/O Ports Side headset connector supports a CTIA/OMTP style headset and is re-taskable as a Line-in, Line-

out, Microphone-in or Headphone-out port All ports are 3.5mm and support stereo

Internal Speaker Amplifier 5W per channel class D stereo amplifier for the internal speakers only

Multi-streaming Capable Playback multi-streaming can be enabled in the audio control panel to allow independent audio

streams to be sent to/from the front and rear jacks or integrated speakers.

Sampling Independent sampling rates for DAC's and ADC's; supports resolutions from 16 to 24-bit; 44.1 kHz

to 192 kHz for DAC and 44.1 kHz to 192 kHz for ADC

Wavetable Syntheses Yes - Uses OS soft wavetable

Analog Audio Yes

of Channels on Line-Out Stereo (Left & Right channels)

Internal Speaker Yes - Stereo



^{*}NOTE: System default is line-out. Line-in / Line-out can be adjusted through the audio setting

Technical Specifications – Integrated Webcam and Microphone

INTEGRATED WEBCAM AND MICROPHONE

Integrated Webcam and Microphone

Optional integrated 5 MP Swivel Webcam with integrated dual array digital microphones; 88° FOV

Optional integrated 5 MP Swivel Webcam + IR Sensor + Color Light Sensor with integrated dual array digital microphones (Supports Windows Hello); 80° FOV

Optional integrated 16MP binned Swivel Webcam + IR Sensor + Color Light Sensor + Time of Flight Sensor (TOF) (Supports Windows Hello); 80° FOV

NOTE: All HP devices which carry the Bang & Olufsen brand are custom-tuned with Bang & Olufsen's acoustical engineers for precise sound experience in business use.

INTEGRATED FINGERPRINT SENSOR

Sensor type: Touch

Fingerprint matching: Performed on device

Anti-Spoofing: Yes

Windows Hello Support: Yes Encryption: On sensor FIPS Compliant: No



Technical Specifications – Power

POWER

HP Elite Mini 800 G9 Desktop PC (35W)

Unit Environment and Operating Conditions

Temperature Range Operating: 5°C ~35°C

Non-Operating: -40°C ~66°C

Relative Humidity Operating 5% to 90% relative humidity at max inlet temperature

Non-Operating 5% to 90% relative humidity at max inlet temperature

Maximum Altitude Operating: 5000m

(unpressurized) Non-operating: 50,000 ft. (15240 m)

HP Elite Mini 800 G9 Desktop PC (65W)

Unit Environment and Operating Conditions

Temperature Range Operating: 5°C ~35°C

Non-Operating: -40°C ~66°C

Relative Humidity Operating 5% to 90% relative humidity at max inlet temperature

Non-Operating 5% to 90% relative humidity at max inlet temperature

Maximum Altitude Operating: 5000m

(unpressurized) Non-operating: 50,000 ft. (15240 m)

HP Elite SFF 800 G9 Desktop PC

Unit Environment and Operating Conditions

Temperature Range Operating: 5°C ~35°C

Non-Operating: -40°C ~66°C

Relative Humidity Operating 5% to 90% relative humidity at max inlet temperature

Non-Operating 5% to 90% relative humidity at max inlet temperature

Maximum Altitude Operating: 5000m

(unpressurized) Non-operating: 50,000 ft. (15240 m)

HP Elite Tower 800 G9 Desktop PC

Unit Environment and Operating Conditions

Temperature Range Operating: 5°C ~35°C

Non-Operating: -40°C ~66°C

Relative Humidity Operating 5% to 90% relative humidity at max inlet temperature

Non-Operating 5% to 90% relative humidity at max inlet temperature

Maximum Altitude Operating: 5000m

(unpressurized) Non-operating: 50,000 ft. (15240 m)

HP EliteOne 840 23.8 in & 870 27 in G9 All-in-One Desktop PC

Unit Environment and Operating Conditions

Temperature Range Operating: 5°C ~45°C

Non-Operating: -40°C ~66°C

Relative Humidity Operating 5% to 90% relative humidity at max inlet temperature

Non-Operating 5% to 90% relative humidity at max inlet temperature

Maximum Altitude Operating: 5000m

(unpressurized) Non-operating: 50,000 ft. (15240 m)

Mini SFF TWR AiO



Technical Specifications – Power

External Power Supplies ¹	90W EPS, active PFC, 88% average efficiency at 115V & 89% at 230Vac 120W EPS, active PFC, 88% average efficiency at 115V & 89% at 230Vac 150W EPS, active PFC, 88% efficiency in 115Vac / 89% efficiency in 230Vac 180W EPS, active PFC, 88% average efficiency at 115V & 89% at 230Vac 200W EPS, active PFC, 88% average efficiency at 115V & 89% at 230Vac	N/A	N/A	N/A
80 PLUS Platinum		400W active PFC / 80 PLUS Platinum Platinum 90/92/89% efficient at 20/50/100% load (115V) 91/93/90% efficient at	550W active PFC / 80 PLUS Platinum 260W active PFC / 80 PLUS Platinum 400W active PFC / 80 PLUS Platinum 90/92/89% efficient at 20/50/100% load (115V) 91/93/90% efficient at 20/50/100% load (230V)	240W active PFC / 80 PLUS Platinum 280W active PFC / 80 PLUS Platinum 90/92/89% efficient at 20/50/100% load (115V) 91/93/90% efficient at 20/50/100% load (230V)
Operating Voltage Range	90Vac~264Vac	90Vac~264Vac	90Vac~264Vac	90Vac~264Vac
Rated Voltage Range	100Vac~240Vac	100Vac~240Vac	100Vac~240Vac	100Vac~240Vac
Rated Line Frequency		50HZ~60HZ	50HZ~60HZ	50HZ~60HZ
	47HZ~63HZ	47HZ~63HZ	47HZ~63HZ	47HZ~63HZ
	90W≦1.7A	260W Platinum≤3.1A	260W Platinum≤3.1A	240W≦3.0A
Energy Efficient* Power	120W≦1.7A	400W Platinum≤5.2A	400W Platinum≤5.2A	280W≦3.2A
Supply	150W≦2.5A		550W Platinum≤6.6A	
	180W≦2.5A			
	200W≦3.0A			
DC Output	+19.5V	+12V	+12V	+20V

^{1.} External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.



Technical Specifications – Power

	<u>Mini</u>	SFF	TWR	AiO
Current Leakage (NFPA 99: 2012)	Less than 500 microamps of leakage current at 264 Vac with the ground wire disconnected, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1. Less than 100 microamps of leakage current at 264 Vac with the ground wire intact with normal polarity, as required for Non-patient Electrical Appliances and	Less than 500 microamps of leakage current at 264 Vac with the ground wire disconnected, as required for Non- patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1. Less than 100 microamps of leakage current at 264 Vac with the ground wire intact with normal polarity, as required for Non- patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section	Less than 500 microamps of leakage current at 264 Vac with the ground wire disconnected, as required for Non- patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1. Less than 100 microamps of leakage current at 264 Vac with the ground wire intact with normal polarity, as required for Non- patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in	Less than 500 microamps of leakage current at 264 Vac with the ground wire disconnected, as required for Non- patient Electrical Appliances and Equipment used in a patient care facility or
Power Supply Fan	N/A	70 mm variable speed	70 mm variable speed	N/A
Power cord length	6.0 ft. (1.83 m) ^{1,2}	6.0 ft. (1.83 m) ²	6.0 ft. (1.83 m) ²	6.0 ft. (1.83 m) ^{1,2}
External Power Adapter	External power	Internal power	Internal power supply	Internal power supply
Dimensions	90W: 126 x 50 x 30mm 120W: 138 x 68.5 x 25.4 mm 150W: 148 x 75.5 x 25.4 mm 180W: 165.5 x 79 x 25.4 mm 200W: 165.5 x 79 x 25.4 mm		165 x 95 x 73 mm	90 x 130 x 26 mm
Total Cord Length	6.0 ft. (1.83 m)	6.0 ft. (1.83 m)	6.0 ft. (1.83 m)	6.0 ft. (1.83 m)

^{1.} Power cord length will be varied from different type of cords start from 1.8m.

^{2.} The length of India power cord is 2.0m

Technical Specifications – Power

AC Adaptor		Eris+ 200W	
Dimensions		6.5 x 3.11 x 1.0 in (16.5 x 7.9 x 2.54 cm)	
Weight		530 g (+/- 10 g)	
Input Efficiency		Average Efficiency of 25%, 50%, 75%, 100% load condition with 115 Vac / 230 Vac Spec: 88% at 115 Vac and 89 % at 230 Vac	
	Input Frequency Range	47-63 Hz	
	Input AC current	Max. 3.0 A at 90 Vac	
Output	Output Power	200W	
	DC Output	19.5V	
	Hold-up Time	5 ms at 115 Vac input	
	Output Over Current Protection	< 21.0A	
Leakage Current		Shall not exceed 50uA when tested at 250 Vac/50 Hz in a normal operating condition	
AC connector (Ac inlet)		C14	
DC Plug		7.4 mm Barrel Type	
	l Operating Temperature	32°F to 95°F (0° to 35°C)	
Design	Non-operating (storage) Temperature	-4°F to 185°F (-20° to 85°C)	
	Altitude	0 to 16,400 ft (0 to 5000 m)	
	Humidity	20% to 95%	
Storage Humidity		10% to 95%	
EMI and Safety Certifications		*CE Mark - full compliance with LVD and EMC directives * Worldwide safety standards - IEC60950-1 and/or IEC62368-1 2&3 ed, EN60950-1 and/or EN62368-1, UL62368-1, Class I, SELV; Agency approvals - cULus, CCC, BIS, PSE(J62368), EN55032 Class B, FCC Class B, CISPR32 Class B, CCC, NOM-001 NYCE, EAEU, Australia MTBF - over 100,000 hours at 35°C ambient condition	



Technical Specifications – Power

The power supply shall comply with harmonic input current requirements as detailed in EN61000-3-2 and JEIDA MITI standards. The harmonic input current requirements must be met under the following operating conditions:

Load Requirements: 50% and 100%

Input Voltage: 230Vac/50Hz.

For active power factor correction the power factor at 50% &100% loads shall be greater than 0.9 over the entire nominal input voltage range (100-127VAC and 200-240VAC).

Condition	Standard Efficiency	82/85/82%	85/88/85%	87/90/87%	90/92/89%	Input Voltage
10% of Rated Load	-	75%	81%	84%	86%	115Vac/60HZ
20% of Rated Load	-	82%	85%	87%	90%	115Vac/60HZ
50% of Rated Load	-	85%	88%	90%	92%	115Vac/60HZ
	PF>0.9	PF>0.9	PF>0.9	PF>0.9	PF>0.95	
100% of Rated Load	70%	82%	85%	87%	89%	115Vac/60HZ
	PF>0.9	PF>0.9	PF>0.9	PF>0.9	PF>0.9	230Vac/50HZ



Technical Specifications – Weights and Dimensions

WEIGHTS & DIMENSIONS

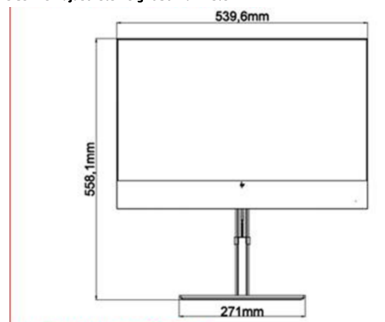
	<u>Mini</u>	SFF	TWR	AiO
Chassis (WxDxH)	6.97 x 6.89 x 1.35 in 177 x 175 x 34 mm	13.3 x 12.12 x 3.94 in 338 x 308 x 100 mm	6.1 x 12.13 x 13.27 in 155 x 308 x 337 mm	See table below.
System Volume	63.4 cu in 1.05 L	635.11 cu in 10.4 L	981.9 cu in 16.1 L	See table below.
System Weight	3.13 lb 1.42 kg	11.11 lb 5.04 kg	13.56 lb 6.15 kg	See table below.
Max Supported Weight (desktop orientation)	0 lb/kg	13.54 lb 6.1 kg	17.39 lb 7.89 kg	See table below.
Stand Dimensions	160 x 117 x 18.5 mm	151.8 x 200 x 37.2mm	N/A	See table below.
Packaging (WxDxH)	19.6 x 5.2 x 9.3 in 498 x132 x 235 mm	15.71 x 19.65 x 9.06 in 399 x 499 x 230 mm MPP: 15.71 x 19.65 x 9.06 in (399 x 499 x 230 mm)	15.75 x 19.65 x 11.30 in (400 x 499 x 287 mm) MPP : 15.75 x 19.65 x 11.30 in (400 x 499 x 287 mm)	See table below.
Shipping Weight	2.95 kg 6.49 lb	17.0 lb (7.72 kg) MPP: 17.44 lb (7.92 kg)	19.54 lb (8.87 kg) MPP : 20.35 lb (9.24kg)	See table below.
Multipack Packaging (10 units)	20.28 x16.54 x 25 in 515 x 420 x 636 mm	8 units per pack 32 units per pallet 1200 x 1000 x 1317 mm (include the pallet)	5-units per pack 20 per pallet 1200 x 1000 x 1310 mm (including pallet)	
Palletization Profile	10-units per layer 10 layers max 100 units per pallet 46.3 x 39.2 x 57.7 in, 1175 x 996 x 2125 mm (including pallet)	6 units per layer 10 layers max 60 units per pallet 1200 x 1000 x 2438 mm (include the pallet)	6-units per layer 8 layer max 48 per pallet 47.24 x 39.37 x 95.12 in, 1200 x 1000 x 2416 mm (including pallet)	10-units per layer 4-layers max 40-units per pallet (sea) 1200 x 1000 x 2470 mm

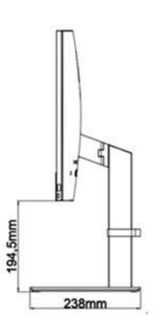


Technical Specifications – Weights and Dimensions

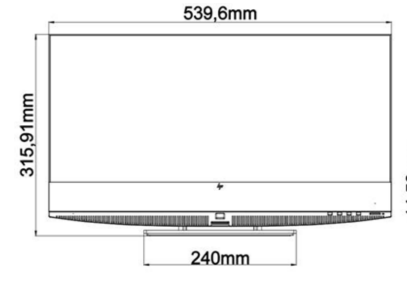
STANDS AND DIMENSIONS

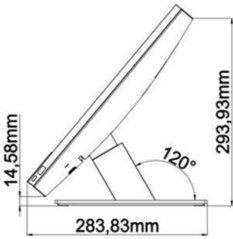
HP EliteOne G9 AIO Adjustable Height Stand - 23.8"





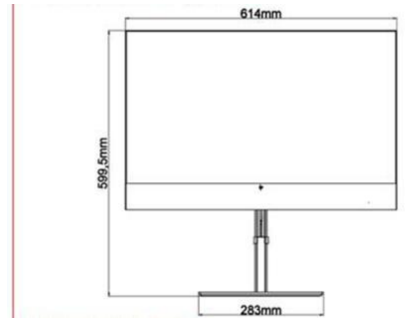
HP EliteOne G9 AIO Recline Stand - 23.8"

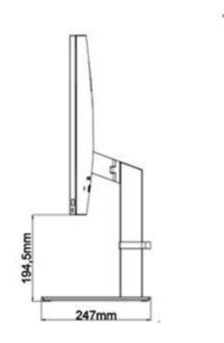




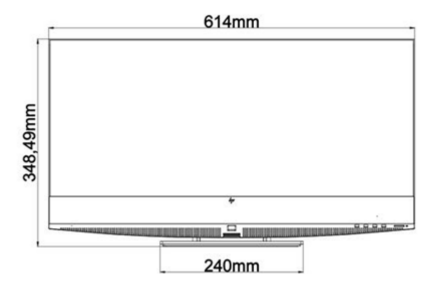
Technical Specifications – Weights and Dimensions

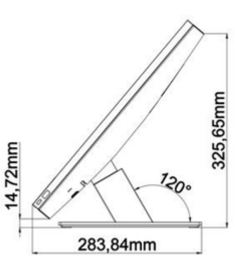
HP EliteOne G9 AIO Adjustable Height Stand - 27"





HP EliteOne G9 AIO Recline Stand - 27"





Adjustable Height Stand:	Height - Vertical/Landscape Adjustment	130mm (±2 mm)	
	Portrait Adjustment	No portrait	
	Tilt Angle	-5° to +18° (±2°) in landscape and portrait	
	Rotation (Swivel)	90° (left 45°[+0/-2°], right 45°[+0/-2°])	
	Pivot	No pivot	

Recline Stand:	Height - Vertical Adjustment	No height	
	Tilt Angle	+35°(+/-3°) to +60°(+/-3°)	
	Rotation (swivel)	No swivel	

Technical Specifications – Weights and Dimensions

ALL-IN-ONE WEIGHTS AND DIMENSIONS

Weight without Touch Panel - 23.8"

Product Weight (DIS) Unboxed	Without Stand 15.39 lb 6.98 kg	Adjustable Height Stand (WLC) 20.55 lb 9.32 kg Adjustable Height Stand 20.42 lb 9.26 kg	Recline Stand 18.96 lb 8.6 kg		
Shipping Weight Boxed EPE	Without Stand 22.22 lb 10.08 kg	Adjustable Height Stand 27.56 lb 12.5 kg	Recline Stand 25.93 lb 11.76 kg		
Shipping Weight Boxed MPP	Without Stand 22.3 lb 10.12 kg	Adjustable Height Stand 27.64 lb 12.54 kg	Recline Stand 26.01 lb 11.8 kg		
Shipping Weight Pallet (30 units) EPE	Without Stand 666.6 lb 302.4 kg	Adjustable Height Stand 826.8 lb 375 kg	Recline Stand 777.79 lb 352.8 kg		
Shipping Weight Pallet (30 units) MPP	Without Stand 669 lb 303.6 kg	Adjustable Height Stand 829.2 lb 376.2 kg	Recline Stand 780.3 lb 354 kg		

Weight with Touch Panel - 23.8"

Product Weight Unboxed	Without Stand 14.59 lb 6.62 kg	Adjustable Height Stand (WLC) 19.75 lb 8.96 kg Adjustable Height Stand 19.62 lb 8.9 kg	Recline Stand 18.16 lb 8.24 kg
Shipping Weight Boxed EPE	Without Stand 24.6 lb 11.16 kg	Adjustable Height Stand 29.94 lb 13.58 kg	Recline Stand 28.31 lb 12.88 kg
Shipping Weight Boxed MPP	Without Stand 24.68 lb 11.2 kg	Adjustable Height Stand 30.02 lb 13.62 kg	Recline Stand 28.39 lb 12.88 kg
Shipping Weight Pallet (30 units) EPE	Without Stand 738 lb 334.8 kg	Adjustable Height Stand 898.2 lb 407.4 kg	Recline Stand 849.3 lb 385.2 kg
Shipping Weight Boxed MPP	Without Stand 740.4 lb 336 kg	Adjustable Height Stand 900.6 lb 408.6 kg	Recline Stand 851.7 lb 386.4 kg



Technical Specifications – Weights and Dimensions

Dimensions (WxDxH) - 23.8"

 539.6 x52.3 x386.63 mm	Stand (-5 ~ 20) degrees	Recline Stand Stand (30 ~ 60) degrees 539.6x283.82x315.91 mm
539.6x52.3x386.63 mm	Stand (-5 ~ 20) degrees	Recline Stand Stand (30 ~ 60) degrees 539.6x283.83x315.91 mm

Shipping Dimensions - 23.8"

- 11 3		Recline Stand 628 x 186 x 675 mm
Shipping Dimensions Pallet Pallet (30 units)		Recline Stand 1180 x 874 x 2180 mm

Weight without Touch Panel - 27"

Product Weight Unboxed	Without Stand 18.58 lb 8.43 kg	Adjustable Height Stand 23.98 lb 10.88 kg	Recline Stand 22.15 lb 10.05 kg
Shipping Weight Boxed Hybrid: 4351 g	Without Stand 27.38 lb 12.42 kg	Adjustable Height Stand 33.22 lb 15.07 kg	Recline Stand 31.09 lb 14. 10 kg
Shipping Weight Pallet (18 units) EPE: 2210 g	Without Stand 426.59 lb 193.5 kg	Adjustable Height Stand 531.75 lb 241.2 kg	Recline Stand 493.26 lb 223.74 kg
Shipping Weight Pallet (18 units) Hybrid: 4351 g	Without Stand 492.86 lb 223.56 kg	Adjustable Height Stand 598.025 lb 271.26 kg	Recline Stand 559.53 lb 253.8 kg

Weight with Touch Panel - 27"

Product Weight Unboxed	Without Stand (QHD DIS) 20.17 lb 9.15 kg	Adjustable Height Stand 25.57 lb 11.6 kg	Recline Stand 23.74 lb 10.77 Kg
Shipping Weight Boxed	Without Stand 23.70 lb 10.75 kg	Adjustable Height Stand 29.54 lb 13.4 kg	Recline Snd 27.40 lb 12.43 kg
Shipping Weight Pallet (18 units)	Without Stand 465.3 lb 211.5 kg	Adjustable Height Stand 570.24 lb 259.2 kg	Recline Stand 531.83 lb 241.74 kg



Technical Specifications – Weights and Dimensions

Dimensions (WxDxH) - 27"

 614 x 52.3 x 428.2 mm	Stand (-5 ~ 20) degrees	Recline Stand Stand (35 ~ 60) degrees 614 x 283.83 x 348.49 mm	
 614 x 52.3 x 428.2 mm	Stand (-5 ~ 20) degrees	Recline Stand Stand (35 ~ 60) degrees 614 x 283.83 x 348.49 mm	

Shipping Dimensions – 27"

	742 x 237 x 640 mm	-,	Recline Stand 742 x 237 x 640 mm
Shipping Dimensions Pallet Pallet (18 units)		,	Recline Stand 1180 x 958 x 2076 mm



Technical Specifications – Miscellaneous Features

MISCELLANEOUS FEATURES

Management Features

- Advanced Configuration and Power Management interface (ACPI). Allows the system to wake from a low power mode.
 Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system.
- Intel® Wired for Management support; industry wide initiative to make Intel® architecture based PCs, servers and mobile computers more inherently manageable out-of-the-box and over the network.
- Dual State Power Button: acts as both an on/off button and a suspend-to-sleep button.

Serviceability Features

- Dual colored power LED on front of computer to indicate either normal or fault condition
- Diagnostic LED Explanation Table:
 - Power LED will blink red 2 to 5 times, then blink white 2 or more times, then repeat (with beep tones for each blink initially):
 - 2 red + 2 white User must provide file for BIOS recovery (USB storage typically)
 - 2 red + 3 white User must enter a key sequence to proceed with recovery by policy
 - 2 red + 4 white BIOS recovery is in progress
 - 3 red + 2 white Memory could not be initialized
 - 3 red + 3 white Graphics adaptor could not be found
 - 3 red + 4 white Power supply failure / not connected
 - 3 red + 5 white Processor not installed
 - 3 red + 6 white Current processor does not support an enabled feature
 - 4 red + 2 white Processor has exceeded its temperature threshold / system thermal shutdown
 - 4 red + 3 white System internal temperature has exceeded its threshold
 - 5 red + 2 white System controller firmware is not valid
 - 5 red + 3 white System controller detected BIOS is not executing
 - 5 red + 4 white BIOS could not complete initialization / PCA failure
 - 5 red + 5 white
 System controller rebooted the system after a health or recovery timer triggered
- HP PC Hardware Diagnostics UEFI:
 - This utility enables hardware level testing outside the operating system on many components. The diagnostics can be invoked by pressing F2 at POST, and is available as a download from HP Support
- System/Emergency ROM
- Flash ROM
- CMOS Battery
- Holder for easy replacement
- 1 Aux Power LED on System PCA
- Processor ZIF Socket for easy Upgrade
- Over-Temp Warning on Screen (Requires IM Agents)
- DIMM Connectors for easy Upgrade
- Clear CMOS Button
- NIC LEDs (integrated) (Green & Amber)
- Dual Color Power and HD LED To indicate Normal Operations and Fault Conditions
- Color coordinated cables and connectors
- Tool-less Hood Removal
- Front power switch
- · System memory can be upgraded without removing the system board or any internal components
- Tool-less Hard Drive, CD & Diskette Removal (For MT, SFF, and DM only)
- Green Pull Tabs, and Quick Release Latches for easy identification



Technical Specifications – Miscellaneous Features

Additional Features	Description
Tower Orientation	Product can be oriented as either a desktop (horizontal) or a tower (vertical) for Tower, SFF, and Mini only. SFF/Mini requires optional stand.
Drive Lock	Implementation of the industry standard ATA Security feature set. When enabled, it prevents software access to user data on the drive until one or two user-defined passwords are provided.
Boot Sectors Protection	MBR and GPT sectors of the hard drive are critical to booting the operating system. By saving the MBR or GPT data (depending on the how the OS was installed), the BIOS will be able to monitor for changes and allow the user to override them with the backup copy at boot-up.
Drive Protection System	DPS Access through F10 Setup during Boot (for SATA hard drive only)
	A diagnostic hard drive self- test. it scans critical physical components and every sector of the hard drive for physical faults and then reports any faults to the user
	Running independently of the operating system, it can be accessed through a Windows-based diagnostics utility or through the computer's setup procedure. It produces an evaluation on whether the hard drive is the source of the problem and needs to be replaced
	The system expands on the Self-Monitoring, Analysis, and Reporting Technology (SMART), a continuously running systems diagnostic that alerts the user to certain types of failures
SMART Technology (Self-Monitoring, Analysis and Reporting Technology)	Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted
SMART I - Drive Failure Prediction	Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry count
SMART II - Off-Line Data Collection	By avoiding actual hard drive failures, SMART hard drives act as "insurance" against unplanned user downtime and potential data loss from hard drive failure
SMART III – Off-Line Read Scanning with Defect Reallocation	IOEDC: I/O Error Detection Circuitry
CMARTIN Ford to Ford CRC for bound divine	- Datasta avvara in Dand/Maista haffara an HDD anaha DAM

SMART IV - End-to-End CRC for hard drives Detects errors in Read/Write buffers on HDD cache RAM



Technical Specifications – After Market Options

AFTER MARKET OPTIONS

Graphics Solutions	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	<u>Part Number</u>
NVIDIA T400 4GB GDDR6 3mDP		X	X		5Z7E0AA
AMD Radeon RX 6300 2GB GDDR6 DP+HDMI FH			X		7Y6P7AA
AMD Radeon RX 6300 2GB GDDR6 DP+HDMI LP		X			803S9AA
Intel Arc A380 6GB GDDR6 FH PCIe x16 3DP+HDMI			X		9Q6G0AA
HP DisplayPort to HDMI True 4k Adapter	X	X	X	X	2JA63AA
HP DVI Cable Kit		X	X		DC198A
HP HDMI Standard Cable Kit	X	X	X	X	T6F94AA
HP DisplayPort to VGA Adapter	X	X	X	X	AS615AA
HP DisplayPort to DVI-D Adapter	X	X	X	X	FH973AA
HP USB-C To DisplayPort Adapter	X	X	X	X	N9K78AA
HP Single Mini Display Port Adapter to Display Port Adapter		X	X		2MY05AA

Desktop Mini Accessories	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	Part Number
HP Desktop Mini 2.5" SATA Drive Bay kit v2	X (Discrete GPU skus not supported)				13L70AA
HP Desktop Mini 90W Power Supply Kit	Х				L4R65AA
HP Desktop Mini DVD-Writer ODD Expansion Module	Х				K9Q83AA
HP Desktop Mini v4+ VESA Sleeve	X (95W and discrete GPU skus not supported)				99T54AA
HP Desktop Mini v4+ VESA Sleeve with Power Supply Holder	X (Discrete GPU skus not supported)				99T55AA
HP B250 PC Mounting Bracket	Х				8RA46AA
HP B200 PC Mounting Bracket	х				762T5AA
HP B300 PC Mounting Bracket	Х				2DW53AA
HP B300 PC Mounting Bracket with Power Supply Holder	X (Discrete GPU skus and 150W/180W adapter not supported)				7DB37AA
HP 150W Elite Mini EPS Holder*	Х				657R3AA
HP Quick Release Bracket 2	Х			Х	6KD15AA
HP B550 PC Mounting Bracket	X				16U00AA
HP B560 PC Mounting Bracket	Х				763U8AA



Technical Specifications – After Market Options

HP Desktop Mini 65w Power Supply Kit*	х		L2X04AA
HP Quick Release Monitor Arm	X		762U0AA

NOTE*: Compatible with HP B300 PC Mounting Bracket (2DW53AA) and HP Desktop Mini Security Dual/VESA Sleeve v3 (13L67AA).

AIO Accessories	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	<u>Part Number</u>
HP EliteOne G9 VESA Plate				X	6H1W8AA

Data Storage Drives	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	<u>Part Number</u>
HP PCIe Gen 4 NVME TLC M.2 512GB SSD	X	х	Х	х	406L8AA
HP PCIe Gen 4 NVME TLC M.2 1TB SSD	Х	х	Х	Х	406L7AA
HP 1TB 7200rpm SATA 3.5" Hard Drive		Х	X.X		QK555AA

Input Devices	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	Part Number
HP 125 Wired Keyboard	X	Х	X	Х	266C9AA
HP 225 Antimicrobial Wired Mouse and Keyboard Combo (China only)	х	Х	Х	х	286K3AA
HP 225 Wired Mouse and Keyboard Combo	X	X	X	Х	286J4AA
HP 125 Wired Mouse	X	Х	X	Х	265A9AA
HP 128 Laser Wired Mouse	X	Х	X	Х	265D9AA
HP Wired Desktop 320K Keyboard	X	Х	X	X	9SR37AA
HP Wired Desktop 320M Mouse	X	Х	X	Х	9VA80AA
HP Wired Desktop 320MK Mouse and Keyboard	X	Х	X	Х	9SR36AA
HP USB Business Slim CCID SmartCard Keyboard	X	Х	X	Х	Z9H48AA
HP 655 Wireless Keyboard and Mouse Combo	X	X	X	Х	4R009AA
HP 455 Programmable Wireless Keyboard	X	Х	X	Х	4R177AA

System Memory	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	Part Number
HP 8GB DDR5-4800 UDIMM		X	X		4M9X9AA
HP 16GB DDR5-4800 UDIMM		X	X		4M9Y0AA
HP 32GB DDR5-4800 UDIMM		X	X		4M9Y2AA
HP 8GB DDR5-4800 SODIMM	Х			X	4M9Y4AA
HP 16GB DDR5-4800 SODIMM	Х			X	4M9Y5AA
HP 32GB DDR5-4800 SODIMM	Х			X	4M9Y7AA
HP 8GB DDR5-5600 SODIMM	Х			X	79U70AA
HP 16GB DDR5-5600 SODIMM	Х			X	79U71AA
HP 32GB DDR5-5600 SODIMM	X			X	79U72AA



Technical Specifications – After Market Options

Multimedia Devices	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	Part Number
HP S101 Speaker Bar	X	X	X		5UU40AA
HP Stereo 3.5mm Headset G2	X	X	X		428K7AA
HP Z G3 Conferencing Speaker Bar	X	X	X		32C42AA
HP Stereo USB Headset G2	Х	X	X		428K6AA

Security Devices	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	Part Number
HP Business PC Security Lock v3 Kit		X	X	X	3XJ17AA
HP Keyed Cable Lock 10mm	X	X	Х	X	T1A62AA
HP Master Keyed Cable Lock 10mm	Х				T1A63AA

I/O Devices	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	<u>Part Number</u>
HP DisplayPort Port FlexIO v2	X	X	X		13L54AA
800 G9 SATA Power Cable Non RF		Х	Х		8H5A4AA
HP Type-C® USB 3.1 Gen2 Port FlexIO v2		Х	X		13L59AA
HP Type-C [®] USB 3.1 Gen2 Port w/ 100WPD v2	X				13L60AA
HP Dual Type-A 3.2 Gen 1 Flex IO v2	X (Not Available on discrete GPU SKUs)	Х	х		13L58AA
HP VGA Port FlexIO v2	X	X	X		13L53AA
HPInternal Serial Port (in rear wall)		X	X		3TK82AA
HP PCIe x1 Parallel Port Card		X	X		N1M40AA
HP Serial/PS/2 Adapter Kit (in PCIe slot)		X	X		1VD82AA
HP USB to Serial Port Adapter	X	X	X	X	J7B60AA
HP USB-C to Display Port Adapter	X			Х	N9K78AA
HP Single Mini Display Port Adapter to Display Port Adapter	X (Only Available with GPU SKUs)				2MY05AA
HP Serial Port v3 FlexIO	X	Х	Х		5B895AA
HP TBT v3 FlexIO	X	_			440A5AA
HP HDMI Port FlexIO v2	X	X	Х		13L55AA

NOTE: For more detail on HPI/O Devices please refer to the HP FLEXIO Option Cards QuickSpecs. URLIs: http://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c06042607

Communication Devices	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>AiO</u>	<u>Part Number</u>
Intel® EthernetI225-T1 2.5GbE NIC		Х	Х		406L9AA
Intel® EthernetI226-T1 2.5GbE NIC		X	X		9P1U8AA



Change Log

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Date	Version History	Action	Description of Change
March 28, 2024	From v1 to v2	Update	EliteOne 840 23.8 environmental table updated
April 23, 2024	From v2 to v3	Update	Note for Wi-Fi 7 (802.11BE) functionality updated
April 26, 2024	From v3 to v4	Update	Nvidia T400 cards multi display support updated to 3
April 29, 2024	From v4 to v5	Replacement	Intel® I225-LM 2.5 for Intel FoxPond1 I225-T1 2.5GbE
May 23, 2024	From v5 to v6	Update	HDD added to footnote No. 4 in back call outs image page
June 6, 2024	From v6 to v7	Update	Back call out image and section updated
June 12, 2024	From v7 to v8	Correction	M.2 PCIe row of Internal ports section corrected
July 1,2024	From v8 to v9	Addition	Statement added to At a glance section for DM last bullet part.
August 5, 2024	From v9 to v10	Correction	DDR5-4800 4UDIMM memory card corrected to 128GB for TWR and SFF
September 13, 2024	From v10 to v11	Update	Disclaimer n.2 in back call out image updated
November 1, 2024	From v11 to v12	Removal	HP Single Mini Display Port Adapter to Display Port Adapter removed from AMO section
November 6, 2024	From v12 to v13	Addition	HP Single Mini Display Port Adapter to Display Port Adapter added back to AMO section
November 19, 2024	From v13 to v14	Update	256GB/512GB/1TB M.2 2280 PCIe NVMe SSD tables updated
November 25, 2024	From v14 to v15	Update	PCR% updated for Mini and SFF in Environmental section Padlock into Padlock loop on call out images (SFF and TWR)
December 5, 2024	From v15 to v16	Addition	UEFI Self Certification Level: 2.7B added to BIOS in SW section
December 17, 2024	From v16 to v17	Addition	Dust filter statement added to At a Glance section.
January 15, 2025	From v17 to v18	Add/Removal	"Up to 4 displays" Statement for All form factors in AAG section AIO's Stand information "extra" table removed
February 5, 2025	From v18 to v19	Addition	NVIDIA® A400 4GB GDDR6 card added to Graphics
February 25, 2025	From v19 to v20	Update	256GB/512GB/1TB PCIE NVME SSD "Value" added on description as long as 4x4 into Interface, the 2nd NOTE: PCIe Gen4 based removed
March 31, 2025	From v20 to v21	Correction	Chassis dimensions for SFF corrected
April 21, 2025	From v21 to v22	Addition	Footnote added to Optional Discrete Graphics Solutions
May 9, 2025	From v22 to v23	Update	13L58AA updated to HP Dual Type-A 3.2 Gen 1 Flex IO v2 name in AMO
May 27, 2025	From v23 to v24	Update	"with external antenna" added to Wifi6E disclaimer in N&C section
	From v24 to v25		
	From v25 to v26		
	From v26 to v27		
	From v27 to v28		
	From v28 to v29		
	From v29 to v30		
	From v30 to v31		

