QuickSpecs

Overview

HP Pro Mini 400 G9 Desktop PC



- 1. 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)

<u>Not Shown</u>

(2) M.2 (1 as M.2 2230 socket for WLAN/BT and 1 as M.2 2280 socket for storage)

(1) 2.5" internal storage drive bay

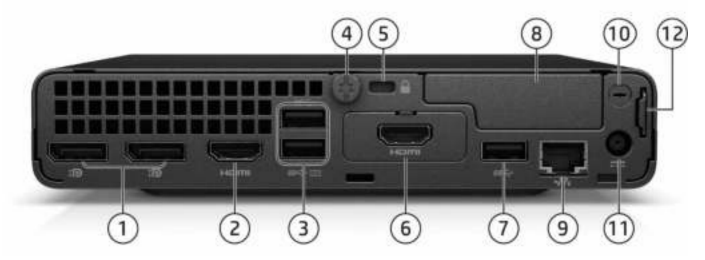
- 4. Combo Audio Jack with CTIA and headset support
- 5. Dual-state power button
- 6. Hard drive activity light



QuickSpecs

Overview

HP Pro Mini 400 G9 Desktop PC



- 1. 2x Dual Mode DisplayPort[™] 1.4a(DP++)
- 2. HDMI 2.1
- 3. 2x Type-A SuperSpeed USB 5Gbps signaling rate port (Supporting wake from S4/S5 with keyboard/mouse connected and enabled in BIOS)
- 4. Cover release thumbscrew
- 5. Standard cable lock slot (10 mm)
- 6. Flex Port 1, choice of:
 - DisplayPort[™]1.4a
 VGA
 with HBR3
 Serial¹
 - HDMI 2.0a
 - Type-C[®] SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort[™] Alt Mode and power intake via USB Type-C[®] Power Delivery up to 100W

Sold separately or as an optional feature.
 Must be configured at time of purchase.

- 7. Type-A SuperSpeed USB 10Gbps signaling rate port
- 8. Flex Port 2², choice of:
 - 2x Type-A Hi-Speed USB 480Mbps signaling rate port • Serial
 - 2nd External Antenna
- 9. RJ45 network connector
- 10. External WLAN antenna opening²
- 11. Power connector
- 12. Retractable Padlock loop



HP Pro SFF 400 G9 Desktop PC



- 1. Slim optical drive (optional)
- 2. (1) Type-C[®] SuperSpeed USB 10Gbps signaling rate port
- 3. (1) Type-A SuperSpeed USB 10Gbps signaling rate port
- 4. (2) Type-A SuperSpeed USB 10Gbps signaling rate port
- 5. SD card 4.0 reader (optional)
- 6. Combo Audio Jack with CTIA and OMTP and headset support
- 7. Dual-state power button
- 8. Hard drive activity light

<u>Not Shown</u>

(1) PCI Express x16

(1) PCI Express x1

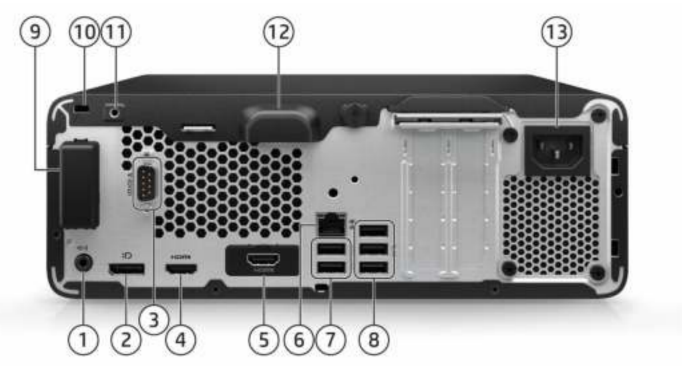
(2) M.2 (1 as M.2 2230 socket for WLAN/BT/storage¹ and 1 as M.2 2280 socket for storage)

1. Must be configured at time of purchase.



QuickSpecs

Standard Features and Configurable Components (availability may vary by country)



HP Pro SFF 400 G9 Desktop PC

- 1. Audio line-out connector
- 2. Dual-Mode DisplayPort[™] 1.4a (DP++)
- 3. Serial Port (Optional)
- 4. HDMI 1.4
- 5. Flex Port, choice of:
 - DisplayPort™1.4 •VGA
 - HDMI 2.1 Serial
 - Dual Type-A SuperSpeed USB 5Gbps signaling rate
 - Type-C[®] SuperSpeed USB 10Gbps signaling rate with DisplayPort[™] Alt mode
- 6. RJ45 network connector

<u>Not Shown</u>

Port

Optional PS/2 (2 ports) & serial port card¹ (connected with mainboard via flyer cable)

Optional parallel port¹

Optional 4 Serial Port PCIe Card¹ (1 to 4 serial port dongle)

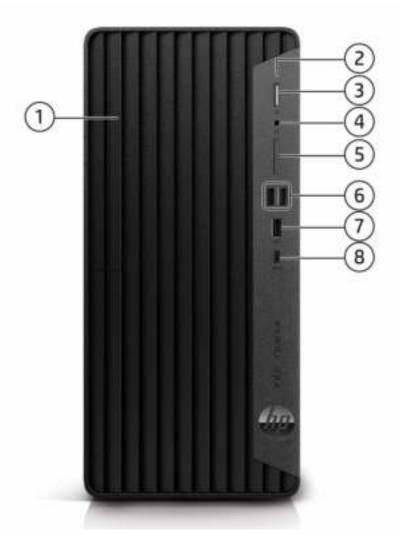
1. Each of the legacy options will occupy one rear slot.

- 7. (2) Type-A Hi-Speed USB 480Mbps signaling rate port (Supporting wake from S4/S5 with keyboard/mouse connected and enabled in BIOS)
- 8. (3) Type-A SuperSpeed USB 5Gbps signaling rate port
- 9. Internal WLAN antenna cover (optional)
- 10. Standard cable lock slot
- 11. HP Business PC Security Lock slot
- 12. Integrated accessory cable lock
- 13. Power cord connector

Bay

- (1) 9.5mm internal optical drive bay
- (1) 3.5" internal storage drive bay





5.

HP Pro Tower 400/480 G9 PCI Desktop PC

- 1. Slim optical drive (optional)
- 2. Hard drive activity light
- 3. Dual-state power button
- 4. Combo Audio Jack with CTIA and OMTP headset support
 - <u>Not Shown</u>

(1) PCI Express x16

(1) PCI Express x1

(1) PCI x1

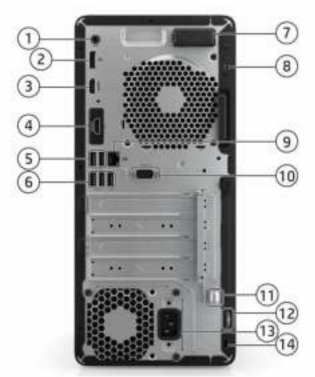
6. (2) Type-A SuperSpeed USB 10Gbps signaling rate port

SD card 4.0 reader (optional)²

- 7. (1) Type-A SuperSpeed USB 10Gbps signaling rate port
- 8. (1) Type-C[®] SuperSpeed USB 10Gbps signaling rate port

- (2) M.2 (1 as M.2 2230 socket for WLAN/BT/storage¹ and 1 as M.2 2280 socket for storage) (1) Front Flex Port Dual SuperSpeed USB Type-A 5Gbps signaling rate²
- 1. Optional
- 2. SD card and front flex port can only select one at the same time





HP Pro Tower 400/480 G9 PCI Desktop PC

- Audio line-out connector 1.
- Dual-Mode DisplayPort[™] 1.4a (DP++) 2.
- 3. HDMI 1.4
- 4. Flex Port, choice of:
 - DisplayPort[™]1.4 VGA
 - HDMI 2.1
 - Serial Dual Type-A SuperSpeed USB 5Gbps signaling rate
 - Type-C[®] SuperSpeed USB 10Gbps signaling rate with DisplayPort[™] Alt mode)
- 5. (2) Type-A Hi-Speed USB 480Mbps signaling rate (Supporting wake from S4/S5 with keyboard/mouse connected and enabled in BIOS)

Not Shown

Port

Optional PS/2 (2 ports) & serial port card (connected with mainboard via flyer cable)¹

Optional parallel port¹

Optional 4 Serial Port PCIe Card¹ (1 to 4 serial port dongle)

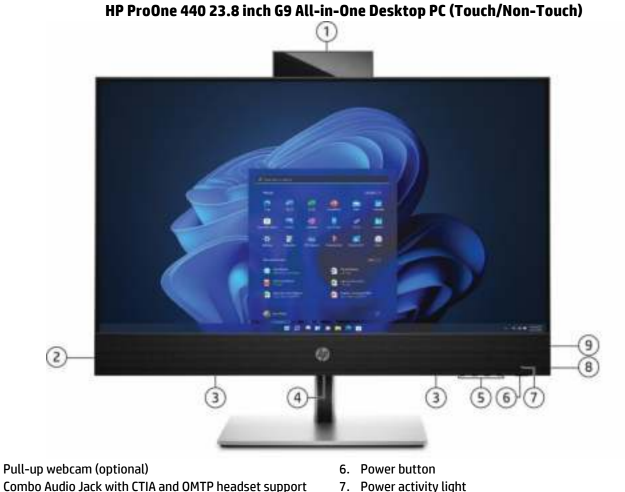
1. Each of the legacy options will occupy one rear slot

- (3) Type-A SuperSpeed USB 5Gbps signaling rate port 6.
- 7. Internal WLAN antenna cover (optional)
- 8. HP Business PC Security Lock slot
- 9. **RJ45** network connector
- 10. Serial port (optional)
- Integrated keyboard/mouse wire hoop 11.
- 12. Pad lock
- Power cord connector 13.
- 14. Standard cable lock slot

Bay

- (1) 9.5mm internal optical drive bay
- (2) 3.5" internal storage drive bay





Speakers (optional) 3.

1.

2.

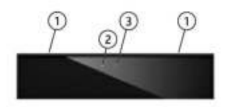
- SD media card reader (optional) 4.
- 5. On-screen display (OSD) buttons

- 8. Type-C[®] SuperSpeed USB 10Gbps signaling rate port (charge support up to 5V/3A)
- 9. Type-A SuperSpeed USB 10Gbps signaling rate port (charge support up to 5V/1.5A)

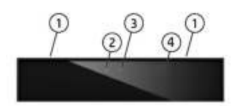
5MP webcam (optional)

- **Dual microphones** 1.
- 2. Webcam light
- 3. 5MP webcam

5MP webcam with Infrared (IR) sensors (optional)



- **Dual microphones** 1.
- Webcam light 2.
- IR/5MP webcam 3.
- 4. IR light

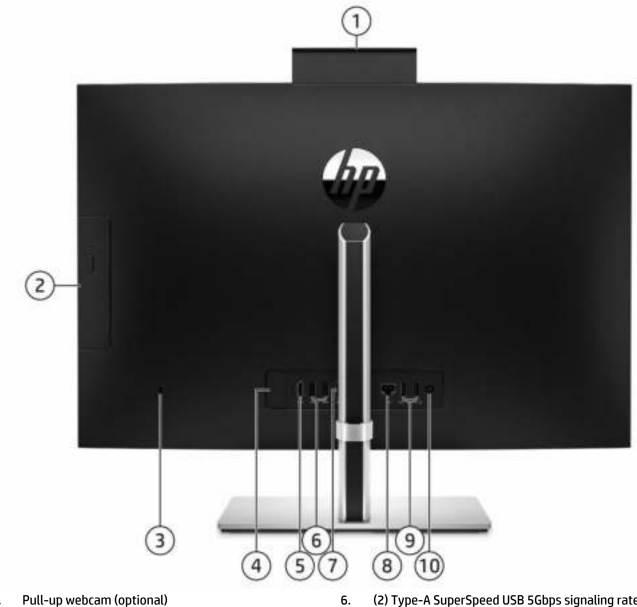


5MP webcam with

Infrared (IR) / Color Light Sensor (optional)

- 1. **Dual microphones**
- 2. Webcam light
- IR/5MP/CLS webcam 3.
- 4. IR light

HP ProOne 440 23.8 inch G9 All-in-One Desktop PC (Touch & Non-Touch)



- 1.
- 2. Optical disc drive (optional)
- 3. Standard cable lock slot
- 4. Flex Port, choice of:
 - DisplayPort[™] Serial
 - HDMI 2.0a • Type-C
- 5. HDMI-in
- 1. Availability may vary by country

- (2) Type-A SuperSpeed USB 5Gbps signaling rate port (Supporting wake in from S4/S5 with keyboard/mouse connected and enabled BIOS)
- 7. Dual-Mode DisplayPort[™] 1.4 (DP++)
- 8. RJ45 network connector
- 9. (2) Type-A SuperSpeed USB 5Gbps signaling rate port
- 10. Power connector



QuickSpecs

Standard Features and Configurable Components (availability may vary by country)

AT A GLANCE

- Choice of four form factors: Tower, Small Form Factor, Mini Desktop and All-in-One.
- HP developed and engineered UEFI V2.7 BIOS supporting security, manageability and software image stability.
- Latest commercial class Intel Q670 chipsets supporting latest Intel[®] 12th Generation Core[™] processors, featuring integrated Intel[®] UHD Graphics.
 - o Intel Standard Manageability (ISM) comes standard for Intel® Core™ and Pentium™ configurations.
 - Optional Intel[®] vPro[™] Technology upgrade with selected Core[™] i5 and Core[™] i7 processors (vPro[™] is optional and requires factory configuration).
- Processors support up to 65W for TWR/SFF/AiO and up to 35W for Mini Desktop.
- Choice of Windows 11 Professional, Windows 11 Home, and FreeDOS.
- Integrated 10/100/1000 Ethernet Controller, with optional Wi-Fi 6E, Wi-Fi 6 (802.11ax) and Wi-Fi 5 (802.11ac) and Bluetooth[®].
- Up to 64GB of DDR4 Synchronous Dynamic Random Access Memory (SDRAM).
- Support for up to three video outputs via three standard video connectors and an optional third video port connector which provides the following choices: DisplayPort[™], HDMI, VGA, or USB Type-C[®] with DisplayPort[™] Output on TWR/SFF/Mini.
- Power consumption of Desktop Mini PC varies per configuration, for the best user experience, please connect PC power cord while using USB-C[®] cable via Super Speed USB Type-C[®] port in the rear side of the platform.
- Reduce clutter on Mini Desktop with single cable connection for power and video through USB Type-C[®] enabled displays with the optional USB- Type-C[®] port w/ DisplayPort Alt Mode and power intake via USB Type-C[®] Power Delivery up to 100W; reduce desktop footprint with the DM mounted behind a USB-C[™] enabled display.
- New flexibility is delivered by the All-in-One that can be used as a full PC or as an additional display for another desktop or laptop PC via the new HDMI-in functionality.
- Monitor Mode disassociates Panel from CPU for a true monitor experience.
- Optional Serial port available on all form factors.
- Models can be configured with multiple data drives in a RAID array and support RAID 1 configured from factory. Systems can be put into RAID1 and RAID0 configurations outside of the factory by adding the appropriate 2nd storage device. To enable RAID1 function, system should be configured with the same type and capacity storage device. SFF and TWR desktop PCs support a 3rd non-RAID drive when 2 drives are configured with RAID; the Mini desktop PC does not support a 3rd non-RAID drive when 2 drives are configured with RAID.
- M.2 raid array available on AiO.
- Integrated accessory cable lock helps secure cabled mouse and keyboard on TWR/SFF.
- Trusted Platform Module (TPM) 2.0.
- HP BIOSphere Gen6.
- HP Client Security Manager Gen6.
- HP Sure Click.
- HP Manageability Integration Kit Gen4.
- HP Image Assistant Gen5.
- HP Support Assistant.
- High efficiency energy saving power supply.
- ENERGY STAR[®] certified. EPEAT[®] registered where applicable.
- TUV Low Blue Light certified for All-in-One.
- Low halogen.
- All form factors undergo MIL-STD tests.¹
- Dust filter available for TWR/SFF/Mini Desktop.
- Protected by HP Services, including limited warranty up to 1-1-1 (terms and conditions vary by country; certain restrictions and exclusions apply); Care Packs available with up to 5 years Next Business Day Onsite Hardware Support.
- Compliance with CE (Class B) / FCC (Class B) / UL / UL62368-1) / CSA (/ CSA C22.2 No. 62368-1) / ICES-003 / CCC / VCCI (Class B) / KCC (Class B).

1. MIL-STD testing is not intended to demonstrate fitness for U.S. Department of Defense contract requirements or for military use. Test results are not a guarantee of future performance under these test conditions. Accidental damage requires an optional HP Accidental Damage Protection Care Pack.



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

PRODUCT NAME

HP Pro Mini 400 G9 Desktop PC HP Pro SFF 400 G9 Desktop PC HP Pro Tower 400 G9 PCI Desktop PC HP Pro Tower 480 G9 PCI Desktop PC HP ProOne 440 23.8 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 available with a Volume Licensing Agreement)¹ Windows 10 Pro (available through downgrade rights from Windows 11 Pro)^{1,3} FreeDOS

 Device comes with Windows 10 and a free Windows 11 upgrade or may be preloaded with Windows 11. Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see Windows 11 Specifications).
 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 interneet and Microsoft account required. ISP fees apply and additional requirements may apply over time for updates. See http://www.windows.com.

3. This system is preinstalled with Windows 10 Pro software and also comes with a license for Windows 11 Pro software and provision for recovery software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data.

CHIPSET

	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
Intel® Q670	Х	X	X	X



PROCESSORS

Intel® 12 th Generation Core™ Processors	<u>Mini</u>	<u>SFF</u>	TWR	AiO
Intel [®] Core [™] i7-12700 Processor ¹ 65W 2.1 GHz base frequency Up to 4.9 GHz max. turbo frequency with Intel [®] Turbo Boost Technology ² 25 MB cache, 12 cores, 20 threads Intel [®] UHD Graphics 770 Supports DDR4 memory up to 3200 MT/s data rate Supports Intel [®] vPro [™] Technology and Intel [®] Stable Image Platform Program (SIPP) ³		x	x	Х*
Intel [®] Core [™] i7-12700T Processor ¹ 35W 1.4 GHz base frequency Up to 4.7 GHz max. turbo frequency with Intel [®] Turbo Boost Technology 3.0 ² 25 MB cache, 12 cores, 20 threads Intel [®] UHD Graphics 770 Supports DDR4 memory up to 3200 MT/s data rate Supports Intel [®] vPro [™] Technology and Intel [®] Stable Image Platform Program (SIPP) ³	X			x
Intel [®] Core [™] i5-12600 Processor ¹ 65W 3.3 GHz base frequency Up to 4.8 GHz max. turbo frequency with Intel [®] Turbo Boost Technology ² 18 MB cache, 6 cores, 12 threads Intel [®] UHD Graphics 770 Supports DDR4 memory up to 3200 MT/s data rate Supports Intel [®] vPro [™] Technology and Intel [®] Stable Image Platform Program (SIPP) ³		x	x	x
Intel [®] Core [™] i5-12600T Processor ¹ 35W 2.1 GHz base frequency Up to 4.6 GHz max. turbo frequency with Single P-core turbo Technology 18 MB cache, 6 cores, 12 threads Intel [®] UHD Graphics 770 Supports DDR4 memory up to 3200 MT/s data rate Supports Intel [®] vPro [™] Technology and Intel [®] Stable Image Platform Program (SIPP) ³	x			x

NOTE*: Only available with discrete graphics card.



	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>
Intel [®] Core [™] i5-12500 Processor ¹ 65W 3.0 GHz base frequency Up to 4.6 GHz max. turbo frequency with Intel [®] Turbo Boost Technology ² 18 MB cache, 6 cores, 12 threads Intel [®] UHD Graphics 770 Supports DDR4 memory up to 3200 MT/s data rate Supports Intel [®] vPro [™] Technology and Intel [®] Stable Image Platform Program (SIPP) ³		X	X	x
Intel® Core™ i5-12500T Processor ¹ 35W 2.0 GHz base frequency Up to 4.4 GHz max. turbo frequency with Single P-core Turbo Technology18 MB cache, 6 cores, 12 threads Intel® UHD Graphics 770 Supports DDR4 memory up to 3200 MT/s data rate Supports Intel® vPro™ Technology and Intel® Stable Image Platform Program (SIPP) ³	x			x
Intel® Core™ i5-12400 Processor ¹ 65W 2.5 GHz base frequency Up to 4.4 GHz max. turbo frequency with Intel® Turbo Boost Technology ² 18 MB cache, 6 cores, 12 threads Intel® UHD Graphics 730 Supports DDR4 memory up to 3200 MT/s data rate		x	X	X
Intel [®] Core [™] i5-12400T Processor ¹ 35W 1.8 GHz base frequency Up to 4.2 GHz max. turbo frequency with Single P-core Turbo Technology 18 MB cache, 6 cores, 12 threads Intel [®] UHD Graphics 730 Supports DDR4 memory up to 3200 MT/s data rate	x			x



	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
Intel [®] Core [™] i3-12300 Processor ¹ 60W 3.5 GHz base frequency Up to 4.4 GHz max. turbo frequency with Single P-Core technology 12 MB cache, 4 cores, 8 threads Intel [®] UHD Graphics 730 Supports DDR4 memory up to 3200 MT/s data rate		x	x	x
Intel [®] Core [™] i3-12300T Processor ¹ 35W 2.3 GHz base frequency Up to 4.2 GHz max. turbo frequency with Single P-Core technology 12 MB cache, 4 cores, 8 threads Intel [®] UHD Graphics 730 Supports DDR4 memory up to 3200 MT/s data rate	x			x
Intel® Core™ i3-12100 Processor ¹ 60W 3.3 GHz base frequency Up to 4.3 GHz max. turbo frequency with Intel® Turbo Boost Technology ² 12 MB cache, 4 cores, 8 threads Intel® UHD Graphics 730 Supports DDR4 memory up to 3200 MT/s data rate		x	x	x
Intel® Core™ i3-12100T Processor ¹ 35W 2.2 GHz base frequency Up to 4.1 GHz max. turbo frequency with Single P-core Technology12 MB cache, 4 cores, 8 threads Intel® UHD Graphics 730 Supports DDR4 memory up to 3200 MT/s data rate	x			x

Intel® Pentium® Processors (For FY22 Mini 400, need to add Pentium/ Celeron 35W CPU)	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
Intel® Pentium® Gold G-7400 Processor ¹ 46W 3.7 GHz base frequency 6 MB cache, 2 cores, 4 threads Intel® UHD Graphics 710 Supports DDR4 memory up to 3200 MT/s data rate		x	x	x
Intel® Pentium® Gold G-7400T Processor ¹ 35W 3.1 GHz base frequency 6 MB cache, 2 cores, 4 threads Intel® UHD Graphics 710 Supports DDR4 memory up to 3200 MT/s data rate	x			x
Intel® Celeron® 6900 Processor ¹ 46W 3.4 GHz base frequency 4 MB cache, 2 cores, 2 threads Intel® UHD Graphics 710 Supports DDR4 memory up to 3200 MT/s data rate		x		x
Intel® Celeron® 6900T Processor ¹ 35W 2.8 GHz base frequency 4 MB cache, 2 cores, 2 threads Intel® UHD Graphics 710 Supports DDR4 memory up to 3200 MT/s data rate	x			x

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

2. Intel[®] Turbo Boost technology requires a PC with a processor with Intel Turbo Boost capability. Intel Turbo Boost performance varies depending on hardware, software and overall system configuration. See www.intel.com/technology/turboboost for more information.

3. For full Intel[®] vPro[™] functionality, Windows, a vPro supported processor, vPro enabled chipset, vPro enabled WLAN card and discrete TPM 2.0 are required. See https://www.intel.com/content/www/us/en/architecture-and-technology/vpro/vpro-platform-general.html.



GRAPHICS

Integrated Graphics	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>
Intel® UHD Graphics 770 (integrated on 12 th gen Core i7, Core i5-12500 and Core i5-12500T)	X	X	X	x
Intel® UHD Graphics 730 (integrated on Core i3/i5-12400, i5-12400T)	X	X	X	X
Intel [®] UHD Graphics 710 (integrated on Pentium [®] Gold and Celeron [®])	X	X	X	X

Optional Discrete Graphics Solutions

NVIDIA T400 2GB LP PCIe x16 Blower Fan 3 mini DP Graphics	X	X	
NVIDIA® T400 4GB Graphics Card	X	X	
AMD Radeon™ 6300M with 2 GB GDDR6 Graphics			X

Adapters and Cables

HP DisplayPort™ Cable	X	X	X	Х
HP DisplayPort™ to DVI-D Adapter	X	X	X	Х
HP DisplayPort™ to HDMI True 4K Adapter	X	X	X	Х
HP DisplayPort™ to VGA Adapter	X	X	X	Х
HP USB to Serial Port Adapter	X	X	X	Х

STORAGE

3.5 inch SATA Hard Disk Drives (HDD)	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>
500GB* 7200RPM 3.5in SATA HDD		X	X	
1TB* 7200RPM 3.5in SATA HDD		X	X	
2TB* 7200RPM 3.5in SATA HDD		X	X	

2.5 inch SATA Hard Disk Drives (HDD)

500GB* 7200RPM 2.5in SATA HDD	X		X
1TB* 7200RPM 2.5in SATA HDD	X		X
1TB* 5400RPM 2.5in SATA HDD	X		X
2TB* 5400RPM 2.5in SATA HDD	X		X
500GB 7200RPM 2.5in Self Encrypted OPAL2 SATA HDD**	X		X

M.2 PCIe NMVe Solid State Drives (SSD)

256GB* M.2 2280 PCIe NVMe SSD	X	X	X	X
512GB* M.2 2280 PCIe NVMe SSD	X	X	X	X
1TB M*.2 2280 PCIe NVMe SSD	X	X	X	
256GB* M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	X	X
512GB* M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	X	X
1TB* M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	X	X
2TB* M.2 2280 PCIe NVMe Three Layer Cell SSD	X	X	X	X
256GB* M.2 2280 PCIe NVMe Self Encrypted OPAL2 Three Layer Cell SSD**	X	X	X	X



HP Pro Series 400 G9 Desktops PCs

Standard Features and Configurable Components (availability may vary by country)

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

* 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

**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>Ai0</u>
HP 9.5mm Slim DVD-ROM Drive ¹		X	X	X
HP 9.5mm Slim DVD Writer Drive ²		X	X	X
HP 9.5mm Slim Blu-Ray Writer Drive ³		X	X	X

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.

2. Don't copy copyright-protected materials.

3. With Blu-Ray, certain disc, digital connection, compatibility and/or performance issues may arise, and do not constitute defects in the product. Flawless playback on all systems is not guaranteed. In order for some Blu-ray titles to play, they may require a DVI or HDMI digital connection and your display may require HDCP support. HD-DVD movies cannot be played on this Desktop PC.

Media Card Reader	<u>Mini</u>	<u>SFF</u>	<u>twr</u>	<u>Ai0</u>
SD 4.0 with 5-in-1 Interface (Supports SD, SDXC, SDHC, UHS-I, UHS-II)		X	X	
SD 3.0 with 4-in-1 Interface (Supports SD, SDXC, SDHC, UHS-I)				X

MEMORY

	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
DDR4-3200 (Transfer rates up to 3200 MT/s), Max 64 GB, 2 SO-DIMM	X			X
DDR4-3200 (Transfer rates up to 3200 MT/s), Max 64 GB, 2 U-DIMM		X	X	

Memory Configuration

4GB (4GB x 1)	X	X	X	X
8GB (4GB x 2)	X	X	X	X
8GB (8GB x 1)	X	X	X	X
16GB (8GB x 2)	X	X	X	X
16GB (16GB x 1)	X	X	X	X
32GB (16GB x 2)	X	X	X	X
32GB (32GB x 1)	X	X	X	X
64GB (32GB x 2)	Х	X	X	X

NOTE: For systems configured with more than 3GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements. Addressing memory above 4GB requires a 64-bit operating system.

NOTE: Memory modules support data transfer rates up to 3200 MT/s respectively depending on memory module used; actual data rate is determined by the system's configured processor. See processor specifications for supported memory data rate.

NOTE: All memory slots are customer accessible / upgradeable.

NOTE: Memory speed 3200 MT/s can be achieved via two UDIMMs per channel (2DPC) when populated with the same part number.



NETWORKING/COMMUNICATIONS

Ethernet (RJ-45)	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
Intel [®] I219-LM 1 Gigabit Network Connection LOM (vPro)	X			Х
Intel® Ethernet I225-T1 GbE NIC		Х	Х	
Wireless				
Intel® Wi-Fi 6E¹ AX211 802.11ax 2x2 with Bluetooth® M.2 Combo Card vPro™²	x	х	x	х
Intel® Wi-Fi 6E¹ AX211 802.11ax 2x2 with Bluetooth® M.2 Combo Card x non-vPro™²		x	x	
Realtek Wi-Fi6 ¹ RTL8852BE 802.11ax 2x2 with Bluetooth® M.2 Combo X		х	x	х
Realtek RTL8821CE 802.11ac ³ 1x1 with Bluetooth [®] M.2 Combo Card	X	Х	X	X

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.

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.

3. Wireless access point and internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 5 (802.11 ac) is backwards compatible with prior 802.11 specs.

NOTE: Intel Wi-Fi 6E modules are available on Elite Tower and SFF G9, but the 6GHz band is not available.

KEYBOARDS AND POINTING DEVICES

boards	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
HP Business Slim PS/2 Wired Keyboard		X	X	
HP Wired Desktop 320K Keyboard	X	X	X	X
HP USB Business Slim Wired SmartCard CCID Keyboard	Х	X	X	X
HP 125 Wired Keyboard	Х	X	X	X
HP 125 AntiMicrobial Wired Keyboard (China Only)	X	X	X	X

Keyboard & Mouse Combo

HP 655 Wireless Keyboard and Mouse Combo	Х	X	X	X
--	---	---	---	---

Mouse

HP PS/2 Mouse		X	X	
HP Wired Desktop 320M Mouse	X	X	X	X
HP 125 Wired Mouse	X	X	X	X
HP 125 Wired Antimicrobial Mouse (China Only)	X	X	X	X
HP 128 Wired Laser Mouse	X	X	X	X

NOTE: Availability may vary by country



SECURITY

	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>
TPM 2.0 (FW: 15.21) endpoint security controller (Infineon SLB9672) shipped with Windows 10. Common Criteria EAL4+ Certified. FIPS 140-2 Level 2 Certified.	x	x	x	x
Intrusion Sensor (Optional)		X	X	
Intrusion Sensor (integrated in the system board, can be enabled/disabled through BIOS)	x			x
Support for chassis cable lock devices	X (10 mm barrel or smaller)	x	x	x
Support for chassis padlocks devices	X	X	X	
Support for table lock				X
SATA port disablement (via BIOS)	X	X	X	X
Serial, USB enable/disable (via BIOS)	X	X	X	X
Intel [®] Identify Protection Technology (IPT) ¹	X	X	X	X
Removable media write/boot control	X	X	X	X
Power-on password (via BIOS)	X	X	X	X
Setup password (via BIOS)	X	X	X	X

1. Models configured with Intel[®] Core[™] processors have the ability to utilize advanced security protection for online transactions. IPT, used in conjunction with participating web sites, provides double identity authentication by adding a hardware component in addition to the usual user name and password. IPT is initialized through an HP Client Security module



PORTS

ernal Slots and Ports	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
M.2 PCIe	(1) M.2 PCle x1 2230 (for WLAN/BT) (1) M.2 PCle x4 2280 (for storage)	2230 (for WLAN/BT/storage ¹) (1) M.2 PCle x4	(1) M.2 PCle x1 2230 (for WLAN/BT/storage ¹) (1) M.2 PCle x4 2280 (for storage)	(1) M.2 PCIe x1 2230 (for WLAN) (1) M.2 PCIe x4 2280 (for storage) (1) M.2 PCIe x3 2280 (for storage)
PCI Express v4.0 x1		1	1	
PCI Express v4.0 x16		1	1	
PCI x1			1	
SATA port		3	3	
Integrated SATA storage connector	1			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). 1. Optional.

Bays	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>
9.5mm Slim Optical Disc Drive (ODD)		1	1	11
SD Card Reader ¹ (optional)		1	1	1
2.5" Internal Storage Drive	1			1
3.5" Internal Storage Drive		1	2	

1. Must be configured at time of purchase

2. Need to be configured at the time of purchase, either SATA or the ODD can only be selected one at the same time.

andard User Accessible Ports	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
Type-A Hi-Speed USB 480Mbps signaling rate port		2 (rear)	2 (rear)	
Type-A SuperSpeed USB 5Gbps signaling rate port	2 (rear)	3 (rear)	3 (rear)	2 (rear)
Type-A SuperSpeed USB 10Gbps signaling rate port	2 (front) 1 (rear)	3 (front)	3 (front)	2 (rear) 1 (side)
Type-C [®] SuperSpeed USB 10Gbps signaling rate port		1 (front)	1 (front)	1 (side)
Type-C [®] SuperSpeed USB 20Gbps signaling rate port	1 (front)			
Video	2 DisplayPort™ 1.4 (rear) 1 HDMI 2.1 (rear)	1 DisplayPort™ 1.4 (rear) 1 HDMI 1.4 (rear)	1 DisplayPort™ 1.4 (rear) 1 HDMI 1.4 (rear)	1 DisplayPort™ 1 HDMI-in (Rear)
Audio	1 Combo Audio Jack with CTIA and headset support (front)	1 Combo Audio Jack with CTIA & OMTP and headset support (front) 1 Audio Line- out/Line-in (rear)	1 Combo Audio Jack with CTIA & OMTP and headset support (front) 1 Audio Line- out/Line-in (rear)	1 Combo Audio Jack with CTIA and OMTP headset support (side)



QuickSpecs

HP Pro Series 400 G9 Desktops PCs

Standard Features and Configurable Components (availability may vary by country)

Network Interface 1 RJ45 (rear) 1 RJ45 (rear) 1 RJ45 (rear) 1 RJ45 (rear)

1. Upgradeable to SuperSpeed USB 10Gbps signaling rate port if configured with additional digital video port via Flex Port 1 and/or Intel® vPro™

Rear Configurable Non-PCIe/PCI Slot User Accessible Ports

ible Port 1, choice of one he following:	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
Type-A USB		2 Type-A SuperSpeed USB 5Gbps signaling rate port	2 Type-A SuperSpeed USB 5Gbps signaling rate port (rear)	
Type-C® USB	1 SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort™ Alt Mode and power intake via USB Type-C [®] Power Delivery up to 100W	1 SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort™ Alt Mode	1 SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort™ Alt Mode	1 SuperSpeed USB 10Gbps signaling rate port w/ DisplayPort™ Alt Mode
Video	1 DisplayPort™ 1.4 <u>or</u> HDMI 2.1 <u>or</u> VGA	1 DisplayPort™ 1.4 <u>or</u> HDMI 2.1 <u>or</u> VGA	1 DisplayPort™ 1.4 <u>or</u> HDMI 2.1 <u>or</u> VGA	1 DisplayPort™ 1.4 <u>or</u> HDMI 2.0a or USB-C 1 Serial Port
Serial (RS-232)	1 ¹	1	1	1

1. Sold separately or as an optional feature

(1) Flexible Port 2, choice of one of the following:	<u>Mini</u>	<u>SFF</u>	TWR	<u>AiO</u>
Type-A USB	2 Hi-Speed USB 480Mbps signaling rate port ¹		2 Type-A SuperSpeed USB 5Gbps signaling rate port ² (front)	
Serial (RS-232)	1 ¹			
2 nd External antenna	1 ¹			

1. Must be configured at time of purchase

2. Front flex IO – Dual USB port and SD card reader can only select one at the same time.



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



SOFTWARE COMPONENTS AND APPLICATIONS WITH WINDOWS

Software

HP Easy Clean¹ HP QuickDrop² HP PC Hardware Diagnostics UEFI HP Desktop Support Utilities HP Privacy Settings HP Setup Integrated OOBE HP Support Assistant³ Touchpoint Customizer for Commercial myHP HP Notifications HP Connection Optimizer HP Smart Support⁴ Buy Microsoft Office (sold separately)

Manageability Features

HP Connect for Microsoft Endpoint Manager⁵ HP Image Assistant Gen5 (download) HP Manageability Integration Kit (download)⁶ HP Client Management Script Library (download) HP Patch Assistant (download)⁷ HP Driver Packs (download) HP Cloud Recovery⁸ HP Client Catalog (download)

Security Management

HP Wolf Security for Business⁹: HP Sure Click¹⁰ HP Sure Sense¹¹ HP Sure Start Gen7¹² HP Tamper Lock HP Sure Admin¹³

BIOS

HP BIOSphere Gen6¹⁴ HP Secure Erase¹⁵ HP DriveLock & Automatic DriveLock BIOS Update via Network Absolute Persistence Module¹⁶ TPM 2.0¹⁷ Embedded Security Chip (Common Criteria EAL4+ Certified) (FIPS 140-2 Level 2 Certified)

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 Quick Drop requires Internet access and Windows 10 or higher PC preinstalled with HP QuickDrop app and either an Android device (phone or tablet) running Android 7 or higher with the Android HP QuickDrop app, and /or an iOS device (phone or tablet) running iOS 12 or higher with the iOS HP QuickDrop app.

3. HP Support Assistant requires Windows and Internet Access

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, or it can be downloaded. For more information about how to enable HP Smart Support or to download, please visit http://www.hp.com/smart-support.

5. 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. 6. HP Manageability Integration Kit can be downloaded from http://www.hp.com/go/clientmanagement.



7. 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. 8. 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.

9. HP Wolf Security for Business requires Windows 10 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 and OS requirement.

10. HP Sure Click requires Windows 10 Pro or higher or Enterprise. See https://bit.ly/2PrLT6A_SureClick for complete details.

11. HP Sure Sense is available on select HP PCs with Windows 10 Pro, Windows 10 Enterprise, Windows 11 Pro, or Windows 11 Enterprise OS. 12. HP Sure Start Gen7 is available on select HP PCs and requires Windows 10 and higher

13. HP Sure Admin requires Windows 10 or higher, HP BIOS, HP Manageability Integration Kit from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator smartphone app from the Android or Apple store.

14. HP BIOSphere Gen6 features may vary depending on the platform and configuration.

15. 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[™].

16. 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: http://www.absolute.com/about/legal/agreements/absolute.

17. In some scenarios, machines pre-configured with Windows OS or FreeDOS might ship with TPM turned off.



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: 5° to 35° C ¹ Non-Operating for AiO: -20° to 60° C ¹ Non-Operating for MT/SFF/DM: -30° to 60° C ¹
Relative Humidity	Operating: 5% to 90% (non-condensing at ambient) Non-operating: 5% to 90% (non-condensing at ambient)
Maximum Altitude (unpressurized)	Operating: 5000m Non-operating: 50000ft (15240 m)

1. 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.



ENVIRONMENTAL & INDUSTRY

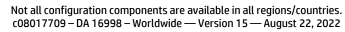
HP Pro Mini 400 G9 Desktop PC

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^I Gold 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) 			
System Configuration	The configuration used for the End Desktop model is based on a Typic			e Emissions data for the
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, !		100VAC, 60Hz
Normal Operation (Short idle)	7.23 W	7.31 V	N	7.07 W
Normal Operation (Long idle)	2.16 W	2.24 V	N	2.01 W
Sleep	2.14 W	2.21 V	V	1.99 W
Off	0.62 W	0.7 W	I	0.47 W
	NOTE: Energy efficiency data listed is for an ENERGY STAR [®] certified product if offered within the model family. HP computers marked with the ENERGY STAR [®] Logo are certified with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR [®] specifications for computers. If a model family does not offer ENERGY STAR [®] certified 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)	24.7 BTU/hr	25 BTU,	/hr	24.2 BTU/hr
Normal Operation (Long idle)	7.4 BTU/hr	7.7 BTU/hr 6.9 BT		6.9 BTU/hr
Sleep	7.3 BTU/hr	7.6 BTU		6.8 BTU/hr
Off	2.1 BTU/hr	2.41 BTL	J/hr	1.6 BTU/hr
	NOTE: Heat dissipation is calculated b hour.	based on the measured	watts, assuming t	he service level is attained for one
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)	Sound Power (L _{wAd} , bels)			ound Pressure (L _{pAm} , decibels)
Typically Configured – Idle	2.7			16



ha

Fixed Disk – Random writes		2.7	16
Longevity and upgrading	features and • 2 SODIMM r	can be upgraded, possibly extending I/or components contained in the pro memory slots eable M.2 PCIe NVME SSD & 2.5" SAT/	
	Spare parts a production.	are available throughout the warrant	y period and or for up to "5" years after the end of
Batteries	This battery(s) in this product comply with EU Dire	ective 2006/66/EC
	Mercury grea Cadmium gre Battery size:	ed in the product do not contain: ater than 1ppm by weight eater than 20ppm by weight CR2032 (coin cell)	
Additional Information	Battery type:		ns of Hazardous Substances (RoHS) directive -
	Directive – 20 • This produce and Toxic En • Plastics par • This produce 10% ITE-deri • This produce	duct is designed to comply with the V 002/96/EC. ct is in compliance with California Pro forcement Act of 1986). rts weighing over 25 grams used in th ct contains a minimum of 35% post-c ived post-consumer recycled plastic. ct is 95.1% recycle-able when proper	
Packaging Materials	External:	PAPER/Paper	562g
(vary by country)	Internal:	PAPER/Molded Pulp	
(-		PLASTIC/Polyethylene low density	
Material Usage	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbou • Lead and Le • Mercuric Ox • Nickel – fini carried by th • Ozone Depl • Polybromin • Polybromin • Polybromin	ral Specification for the Environment hp.com/hpinfo/globalcitizenship/env o Colorants minated Flame Retardants – may nor d Hydrocarbons d Paraffins yde ed Diphenyl Methanes nates and sulfates ead compounds kide Batteries ishes must not be used on the extern	



	 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: Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials. Eliminate the use of ozone-depleting substances (ODS) in packaging materials. 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 Pro SFF 400 G9 Desktop PC

Eco-Label Certifications & declarations	 labeled with one or more of these marks: IT ECO declaration US ENERGY STAR[®] US Federal Energy Management Program (FEMP) EPEAT¹ Gold 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) 			
System Configuration	The configuration used for the Ener Desktop model is based on a Typica		loise Emissions data for the	
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz	
Normal Operation (Short idle)	12.1240 W	12.1460 W	12.0990 W	
Normal Operation (Long idle)	10.3820 W	10.4110 W	10.3460 W	
Sleep	0.9410 W	0.9380 W	0.9420 W	
Off	0.7770 W	0.7750 W	0.7750 W	
	NOTE: Energy efficiency data listed is for HP computers marked with the ENERGY Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then en disk drive, a high efficiency power supp	YSTAR® Logo are certified with the a specifications for computers. If a n ergy efficiency data listed is for a ty ly, and a Microsoft Windows® opera	applicable U.S. Environmental nodel family does not offer ENERGY pically configured PC featuring a hard ating system.	
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz	
Normal Operation (Short idle)	41.3428 W	41.4179 W	41.2576 W	
Normal Operation (Long idle)	35.4026 W	35.5015 W	35.2799 W	
Sleep	3.2088 W	3.1986 W	3.2122 W	
Off	2.6496 W	2.6428 W	2.6428 W	
	NOTE: Heat dissipation is calculated ba hour.	sed on the measured watts, assumi	ng the service level is attained for one	
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)	Sound Power (L _{WAd} , bels)		Sound Pressure (L _{pAm} , decibels)	
Typically Configured – Idle	3.3		23	



Fixed Disk – Random writes		3.4	24.1
Longevity and Upgrading	features and • 2 DIMM me	/or components contained in the pr	-
	Spare parts a production.	are available throughout the warran	nty period and or for up to "5" years after the end of
Batteries	This battery((s) in this product comply with EU Di	rective 2006/66/EC
	Mercury grea Cadmium gre Battery size:	ed in the product do not contain: ater than 1ppm by weight eater than 20ppm by weight CR2032 (coin cell)	
Additional Information	Battery type:		ons of Hazardous Substances (RoHS) directive -
	2011/65/EC. • This HP pro Directive – 20 • This produce and Toxic Ent • Plastics par • This produce 10% ITE-deri • This produce	duct is designed to comply with the 002/96/EC. ct is in compliance with California Pr forcement Act of 1986). rts weighing over 25 grams used in f ct contains a minimum of 35% post- ived post-consumer recycled plastic ct is 95.1% recycle-able when prope	e Waste Electrical and Electronic Equipment (WEEE) roposition 65 (State of California; Safe Drinking Wate the product are marked per ISO11469 and ISO1043. -consumer recycled (PCR) plastic (by wt.); including c.*
Daela cine Materiale	External:		
Packaging Materials (vary by country)	Internal:	PAPER/Corrugated PAPER/Molded pulp	<u>1019g</u> 434g
(vary by country)	internat.	PLASTIC/Polyethylene low densit	
Material Usage	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbo • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin • Polybromin	ral Specification for the Environmen hp.com/hpinfo/globalcitizenship/er o Colorants minated Flame Retardants – may no d Hydrocarbons d Paraffins yde ed Diphenyl Methanes nates and sulfates ead compounds kide Batteries ishes must not be used on the exter	



	 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: Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
	 Eliminate the use of ozone-depleting substances (ODS) in packaging materials. 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.
End-of-life Management and Recycling	 Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards. 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://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 Pro Tower 400 G9 PCI Desktop PC

Eco-Label Certifications						
& declarations	This product has received or is in the labeled with one or more of these m		ed to the following approvals and may be			
& ueclarations	IT ECO declaration	Idi KS.				
	US ENERGY STAR®					
		US Federal Energy Management Program (FEMP)				
		-	p://www.epeat.net for registration			
	status in your country.					
	TCO Certified					
	China Energy Conservation					
	 China State Environmental Taiwan Green Mark 	Protection Administratic	on (SEPA)			
	 Taiwan Green Mark Korea Eco-label 					
	 Japan PC Green label 					
	Commission Regulation (EG	:) No 617/2013 (ErP Lot 3	3)			
System Configuration	The configuration used for the Ener Desktop model is based on a Typica		lared Noise Emissions data for the			
Energy Consumption (in accordance with US						
ENERGY STAR [®] test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz			
Normal Operation (Short idle)	12.6930 W	12.6980 W	12.6900 W			
Normal Operation	10.9580 W	10.9770 W	10.9590 W			
(Long idle)						
Sleep Off	0.9940 W	0.9940 W	0.9890 W			
Uff	0.8030 W	0.8020 W	0.7990 W			
	NOTE: Energy efficiency data listed is fo		d product if offered within the model family.			
		specifications for compute ergy efficiency data listed is	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard			
Heat Dissipation*	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end	specifications for compute ergy efficiency data listed is	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard			
Normal Operation (Short idle)	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppl	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard ® operating system.			
Normal Operation	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppl 115VAC, 60Hz	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard [®] operating system. 100VAC, 60Hz			
Normal Operation (Short idle) Normal Operation (Long idle) Sleep	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppl 115VAC, 60Hz 43.2831 W 37.3668 W 3.3895 W	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W 3.3895 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard © operating system. 100VAC, 60Hz 43.2729 W 37.3702 W 3.3725 W			
Normal Operation (Short idle) Normal Operation (Long idle)	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppl 115VAC, 60Hz 43.2831 W 37.3668 W	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard © operating system. 100VAC, 60Hz 43.2729 W 37.3702 W			
Normal Operation (Short idle) Normal Operation (Long idle) Sleep	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppl 115VAC, 60Hz 43.2831 W 37.3668 W 3.3895 W 2.7382 W	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W 3.3895 W 2.7348 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard operating system. 100VAC, 60Hz 43.2729 W 37.3702 W 3.3725 W			
Normal Operation (Short idle) Normal Operation (Long idle) Sleep Off Declared Noise	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power supplet 115VAC, 60Hz 43.2831 W 37.3668 W 3.3895 W 2.7382 W NOTE: Heat dissipation is calculated bas hour.	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W 3.3895 W 2.7348 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard operating system. 100VAC, 60Hz 43.2729 W 37.3702 W 3.3725 W 2.7246 W assuming the service level is attained for one			
Normal Operation (Short idle) Normal Operation (Long idle) Sleep Off Declared Noise Emissions	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppled 115VAC, 60Hz 43.2831 W 37.3668 W 3.3895 W 2.7382 W NOTE: Heat dissipation is calculated base hour.	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W 3.3895 W 2.7348 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard o operating system. 100VAC, 60Hz 43.2729 W 37.3702 W 3.3725 W 2.7246 W assuming the service level is attained for one Sound Pressure			
Normal Operation (Short idle) Normal Operation (Long idle) Sleep Off Declared Noise Emissions (in accordance with	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power supplet 115VAC, 60Hz 43.2831 W 37.3668 W 3.3895 W 2.7382 W NOTE: Heat dissipation is calculated bas hour.	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W 3.3895 W 2.7348 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard operating system. 100VAC, 60Hz 43.2729 W 37.3702 W 3.3725 W 2.7246 W assuming the service level is attained for one			
Normal Operation (Short idle) Normal Operation (Long idle) Sleep Off Declared Noise Emissions	Protection Agency (EPA) ENERGY STAR® STAR® certified configurations, then end disk drive, a high efficiency power suppled 115VAC, 60Hz 43.2831 W 37.3668 W 3.3895 W 2.7382 W NOTE: Heat dissipation is calculated base hour.	specifications for compute ergy efficiency data listed is y, and a Microsoft Windows 230VAC, 50Hz 43.3002 W 37.4316 W 3.3895 W 2.7348 W	rs. If a model family does not offer ENERGY for a typically configured PC featuring a hard o operating system. 100VAC, 60Hz 43.2729 W 37.3702 W 3.3725 W 2.7246 W assuming the service level is attained for one Sound Pressure			



ha

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: • 2 DIMM memory slots				
	• Interchangeable M.2 PCIe NVME SSD & 2.5"/3.5" SATA HDD				
		re available throughout the warranty period and or for up	to "5" years after the end of		
Batteries	production. This batterv(s) in this product comply with EU Directive 2006/66/EC			
		-,			
	Batteries used in the product do not contain:				
		ter than 1ppm by weight			
	Caumium gre	ater than 20ppm by weight			
	Battery size: CR2032 (coin cell)				
	Battery type:				
Additional Information		t is in compliance with the Restrictions of Hazardous Subs	stances (RoHS) directive -		
	2011/65/EC.	duct is designed to comply with the Waste Electrical and E	loctronic Equipmont (WEEE)		
	Directive – 20		dectronic Equipment (WEEE)		
		t is in compliance with California Proposition 65 (State of	California; Safe Drinking Water		
		forcement Act of 1986).	·		
	• This product is in compliance with the IEEE 1680.1 (EPEAT) standard at the <gold> level, see</gold>				
	www.epeat.net				
	 Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043. This product contains 44.4% post-consumer recycled plastic (by wt.) 				
	• This product is 95.0% recycle-able when properly disposed of at end of life.				
Packaging Materials	External:	PAPER/Corrugated	1110 g		
(vary by country)		PAPER/Molded Pulp	654 g		
	Internal:	PLASTIC/Polyethylene low density - LDPE	32 g		
Material Usage		does not contain any of the following substances in exces	s of regulatory limits (refer to		
	the HP General Specification for the Environment at				
	http://www.u	p. com/bpipfo/globalcitizonchip/onvironmont/pdf/gco.pd	lt)·		
		np.com/hpinfo/globalcitizenship/environment/pdf/gse.pc	lf):		
	http://www.l • Asbestos • Certain Azo		lf):		
	• Asbestos • Certain Azo				
	 Asbestos Certain Azo Certain Bro Cadmium 	Colorants minated Flame Retardants – may not be used as flame ret			
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons			
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins			
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins			
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldeh Halogenate Lead carbon 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates			
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carboo Lead and Lead 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds			
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carboo Lead and Le Mercuric Ox 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbon Lead and Le Mercuric Ox Nickel – fini 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbox Lead and Le Mercuric Ox Nickel – finit carried by the 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins yde d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t e user.	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbos Lead and Le Mercuric Ox Nickel – finiticarried by the Ozone Depli Polybrominicarried 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds ide Batteries shes must not be used on the external surface designed t e user. eting Substances ated Biphenyls (PBBs)	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbon Lead and Le Mercuric Ox Nickel – finiticarried by the Ozone Depli Polybrominitie Polybrominitie 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs)	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbon Lead and Le Mercuric Ox Nickel – finicarried by the Ozone Depl Polybromin Polybromin Polybromin 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs)	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbon Lead and Le Mercuric Ox Nickel – finicarried by the Ozone Depl Polybromin Polybromin Polybromin Polybromin 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs) ated Biphenyl (PCB)	ardants in plastics		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbon Lead and Le Mercuric Ox Nickel – finicarried by the Ozone Depl Polybromin Polybromin Polybromin Polybromin Polychlorin Polychlorin 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs) ated Biphenyl (PCB) ated Terphenyls (PCT)	ardants in plastics o be frequently handled or		
	 Asbestos Certain Azo Certain Bro Cadmium Chlorinated Chlorinated Formaldehy Halogenate Lead carbon Lead and Le Mercuric Ox Nickel – finit carried by the Ozone Depl Polybromin Polybromin Polybromin Polybromin Polychlorin Polyvinyl Cl 	Colorants minated Flame Retardants – may not be used as flame ret Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs) ated Biphenyl (PCB)	ardants in plastics o be frequently handled or		

	• Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
	• Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
	• Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
	• 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	For more information about HP's commitment to the environment:
Environmental	
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://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 Pro Tower 480 G9 PCI Desktop PC

HP Pro Tower 480 G9 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) EPEAT¹ Gold 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) 					
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, 60Hz		
Normal Operation (Short idle)	Data available at mid of Dec	Data available at mid of Dec		Data available at mid of Dec		
Normal Operation (Long idle)	Data available at mid of Dec	Data available	at mid of Dec	Data available at mid of Dec		
Sleep Off	Data available at mid of Dec Data available at mid of Dec	Data available Data available		Data available at mid of Dec Data available at mid of Dec		
	NOTE: Energy efficiency data listed is for an ENERGY STAR [®] certified product if offered within the model family. HP computers marked with the ENERGY STAR [®] Logo are certified with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR [®] specifications for computers. If a model family does not offer ENERGY STAR [®] certified 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)	Data available at mid of Dec	Data available	at mid of Dec	Data available at mid of Dec		
Normal Operation (Long idle)	Data available at mid of Dec	Data available		Data available at mid of Dec		
Sleep Off	Data available at mid of Dec Data available at mid of Dec	Data available		Data available at mid of Dec Data available at mid of Dec		
	Data available at mid of DecData available at mid of DecData available at midNOTE: Heat dissipation is calculated based on the measured watts, assuming the service level is attaine hour.					
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)	Sound Power (L _{WAd} , bels)			Sound Pressure (L _{PAm} , decibels)		
Typically Configured – Idle	Data available at mid	of Dec	Data available at mid of Dec			
Fixed Disk – Random writes	Data available at mid	of Dec	Data available at mid of Dec			



ha

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: • 2 DIMM memory slots				
	• Interchangeable M.2 PCIe NVME SSD & 2.5"/3.5" SATA HDD				
	Spare parts are available throughout the warranty period and or for up to "5" years after the end of				
Batteries	production. This battery(s) in this product comply with EU Directive 2006/66/EC			
butteries	This bactery(
	Batteries used in the product do not contain:				
	Mercury greater than 1ppm by weight				
	Cadmium gre	ater than 20ppm by weight			
	Battery size: CR2032 (coin cell)				
	Battery type:				
Additional Information		t is in compliance with the Restrictions of Hazardous Sub	stances (RoHS) directive -		
	2011/65/EC.	duct is designed to comply with the Waste Electrical and I	Electronic Equipment (WEEE)		
			Electronic Equipment (WEEE)		
	 Directive – 2002/96/EC. This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water 				
		forcement Act of 1986).			
	• This product is in compliance with the IEEE 1680.1 (EPEAT) standard at the <gold> level, see</gold>				
	www.epeat.net				
	 Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043. This product contains 44.4% post-consumer recycled plastic (by wt.) 				
	• This product is 95.0% recycle-able when properly disposed of at end of life.				
Packaging Materials	External:	PAPER/Corrugated	1110 g		
(vary by country)		PAPER/Molded Pulp	654 20 g		
	Internal:	PLASTIC/Polyethylene low density - LDPE	32 g		
Material Usage	This product does not contain any of the following substances in excess of regulatory limits (refer to				
. attint bouge			ss of regulatory limits (refer to		
	the HP Gener	al Specification for the Environment at			
vouge	the HP Gener http://www.l				
. mttim osugt	the HP Gener	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd			
. maanina oouge	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd	df):		
. matting obuge	the HP Gener http://www.ł • Asbestos • Certain Azo • Certain Bro • Cadmium	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re	df):		
. mttim osugt	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons	df):		
. matting obuge	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins	df):		
. matting obuge	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins	df):		
. matting obuge	the HP Gener http://www.f • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbo	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins yde d Diphenyl Methanes nates and sulfates	df):		
. mattina osugt	the HP Gener http://www.f • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbo • Lead and Lead	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds	df):		
. mattina osugt	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds ide Batteries	df): tardants in plastics		
. material obuge	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carboo • Lead and Le • Mercuric Ox • Nickel – fini	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t	df): tardants in plastics		
. mattina osugt	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox • Nickel – fini carried by the	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed t	df): tardants in plastics		
. material obuge	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed to e user. eting Substances ated Biphenyls (PBBs)	df): tardants in plastics		
. material obuge	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin • Polybromin	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed to e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs)	df): tardants in plastics		
	the HP Gener http://www.f • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbo • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin • Polybromin	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed to e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs)	df): tardants in plastics		
	the HP Gener http://www.ł • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin • Polybromin • Polybromin	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed to e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs) ated Biphenyl (PCB)	df): tardants in plastics		
	the HP Gener http://www.ł • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin • Polybromin • Polybromin • Polybromin • Polychlorin	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed to e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs) ated Biphenyl (PCB) ated Terphenyls (PCT)	df): tardants in plastics to be frequently handled or		
	the HP Gener http://www.l • Asbestos • Certain Azo • Certain Bro • Cadmium • Chlorinated • Formaldehy • Halogenate • Lead carbon • Lead and Le • Mercuric Ox • Nickel – fini carried by the • Ozone Depl • Polybromin • Polybromin • Polybromin • Polybromin • Polybromin • Polychlorin • Polychlorin	al Specification for the Environment at np.com/hpinfo/globalcitizenship/environment/pdf/gse.pd Colorants minated Flame Retardants – may not be used as flame re Hydrocarbons Paraffins /de d Diphenyl Methanes nates and sulfates ead compounds tide Batteries shes must not be used on the external surface designed to e user. eting Substances ated Biphenyls (PBBs) ated Biphenyl Ethers (PBBEs) ated Biphenyl Oxides (PBBOs) ated Biphenyl (PCB)	df): tardants in plastics to be frequently handled or		

	• Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
	• Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
	• Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
	 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	For more information about HP's commitment to the environment:
Environmental	
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://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 ProOne 440 23.8 inch G9 All-in-One Desktop PC

	I 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^I Gold 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) 			
System Configuration	The configuration used for the Ene Desktop model is based on a "Typi			se Emissions data for the
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC,		100VAC, 60Hz
Normal Operation (Short idle)	14.4900 W	14.510	90 W	14.4700 W
Normal Operation (Long idle)	1.5300 W	1.530	0 W	1.5100 W
Sleep	1.5100 W	1.510	0 W	1.5100 W
Off	0.8900 W	0.890	0 W	0.8900 W
	NOTE: Energy efficiency data listed is f HP computers marked with the ENERG Protection Agency (EPA) ENERGY STAR STAR® certified configurations, then er disk drive, a high efficiency power supp	Y STAR® Logo are cer ® specifications for c nergy efficiency data bly, and a Microsoft V	rtified with the app omputers. If a moo listed is for a typic Vindows® operatin	licable U.S. Environmental lel family does not offer ENERGY ally configured PC featuring a hard g system.
Heat Dissipation* Normal Operation	115VAC, 60Hz	230VAC,	50HZ	100VAC, 60Hz
(Short idle)	49.6 BTU/hr	49.6 BT	U/hr	49.5 BTU/hr
Normal Operation (Long idle)	5.2 BTU/hr	5.2 BT		5.2 BTU/hr
Sleep	5.2 BTU/hr	5.2 BT		5.2 BTU/hr
Off	3 BTU/hr 3 BTU/hr 3 BTU/hr NOTE: Heat dissipation is calculated based on the measured watts, assuming the service level is attained for hour.			
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)	Sound Power (L _{WAd} , bels)		Sound Pressure (L _{pAm} , decibels)	
Typically Configured – Idle	2.8		15	
Fixed Disk – Random writes	2.8			15



Optical Drive – Sequential reads		4.7	36.0
Longevity and Upgrading	features and • 2 SODIMM r	can be upgraded, possibly extending /or components contained in the proc nemory slots eable 2.5" SATA HDD	its useful life by several years. Upgradeable duct may include:
	production.		period and or for up to "5" years after the end of
Batteries	This battery(s) in this product comply with EU Dire	ctive 2006/66/EC
	Mercury grea Cadmium gre Battery size:	ed in the product do not contain: ater than 1ppm by weight eater than 20ppm by weight CR2032 (coin cell)	
	Battery type:		
Additional Information	2011/65/EC. • This HP pro Directive – 20 • This produc and Toxic Ent • Plastics par • This produc 10% ITE-deri	duct is designed to comply with the V 002/96/EC. ct is in compliance with California Prop forcement Act of 1986). rts weighing over 25 grams used in th	
	*Recycled plas	stic content percentage is based on the de	finition set in the IEEE 1680.1-2018 standard.
Packaging Materials	External:	PAPER/Corrugated	1605 g
(vary by country)	Internal:	PLASTIC/Polyethylene Expanded -	
Material Usage	PLASTIC/Polyethylene low density - LDPE 42 g 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 Hydrocarbons • Chlorinated Paraffins • 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 (PCB) • Polychlorinated Biphenyl (PCB) • Polychlorinated Biphenyl (PCB)		



	 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:
	• Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
	• Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
	• 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
	http://www.np.com/npinto/globalcitizenship/environment/pur/cert.pu



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

Terms and conditions may vary by country. Certain restrictions and exclusions apply. Other warranty variations may be offered in your region.
 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.
 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.



Technical Specifications - Processors

PROCESSORS

12th Generation Intel[®] 12th Generation Core[™] Processors¹

All HP ProDesk & ProOne 400 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 ProDesk and ProOne 400 Business PC.

Intel[®] Advanced Management Technology (AMT)¹ 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 AMT 16.0 capabilities
- No reset after provisioning
- Support for Intel Enterprise Digital Fence
- The Platform Discovery Utility can now discover these additional Intel products:
 - o Intel Identity Protection Technology with One Time Password
 - Public Key Infrastructure
 - Multi Factor Authentication
- Profile Editor and Profile Editor Plugin Interface
- Required Permissions for Solutions Framework

1. Intel[®] Active Management Technology requires an Intel[®] AMT-enabled chipset, network hardware and software, as well as connection with a power source and a corporate network connection. Setup requires configuration by the purchaser and may require scripting with the management console or further integration into existing security frameworks to enable certain functionality. It may also require modifications of implementation of new business processes.



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.

HP ProOne 440 23.8 inch G9 All-in-One Desktop PC

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

Туре	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 gamut	sRGB 99%
Anti-glare	Yes
Response Time	14ms
Default color temperature	Warm (6500K)

*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

Туре	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*	250nits*
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 gamut	NTSC 72%
Anti-glare	Yes
Response Time	14ms
Default color temperature	Warm (6500K)



Technical Specifications - Display Panel Specifications

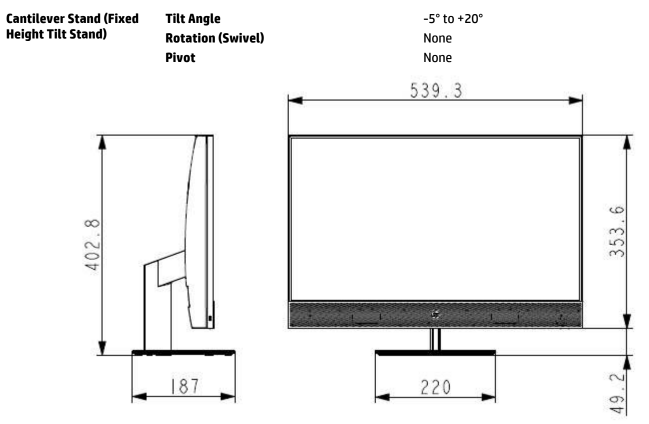
*Actual brightness will be lower with touchscreen



Technical Specifications - All-in-One Stand Specifications

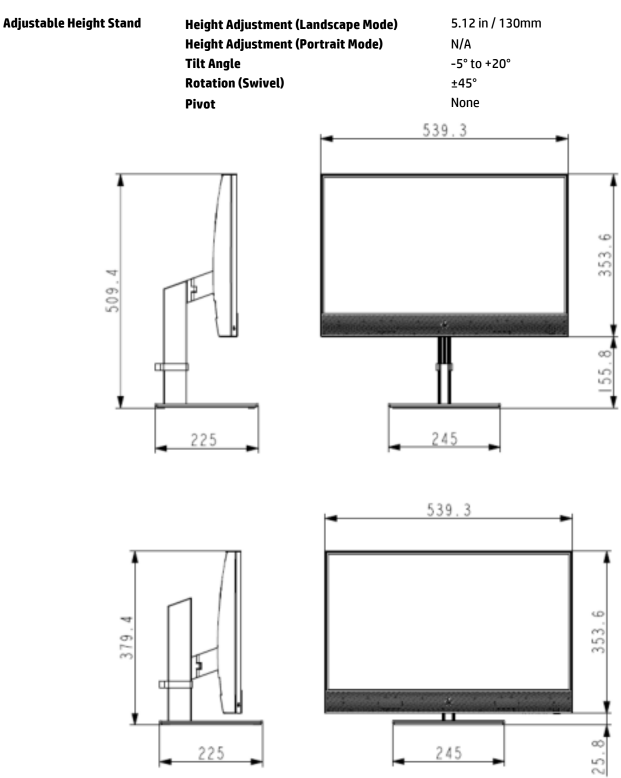
ALL-IN-ONE STAND SPECIFICATIONS

HP ProOne 440 23.8 inch G9 All-in-One Desktop PC



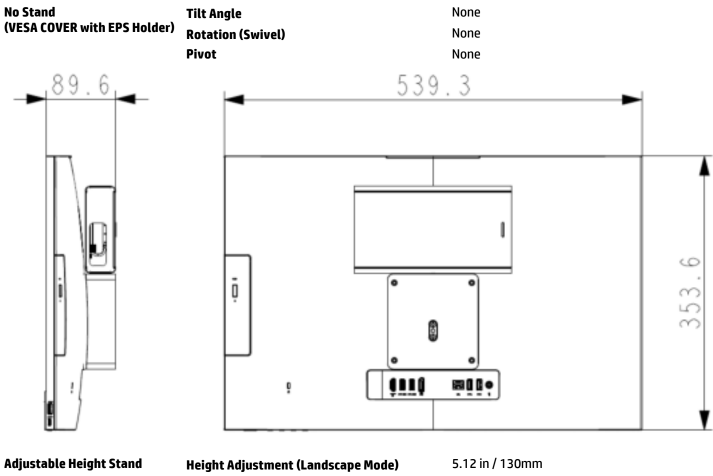


Technical Specifications - All-in-One Stand Specifications





Technical Specifications - All-in-One Stand Specifications



Height Adjustment (Landscape Mode)	5.12 in / 130
Height Adjustment (Portrait Mode)	N/A
Tilt Angle	-5° to +20°
Rotation (Swivel)	±45°
Pivot	None



Technical Specifications – Graphics

GRAPHICS

Intel® UHD Graphics (integra	ted)
Graphics Controller	Integrated
DisplayPort™	Multimode capable; supports HDCP, Display Port Audio (2 streams), HBR2 link rates and Multi- Stream Technology for a maximum of 4 displays connected to any output controlled by Intel® Graphics
НДМІ	Supports HDMI 2.0a features Supports HDCP 2.2 Supports audio over HDMI
VGA	VGA output
USB-C [®] DP Alt Mode	DisplayPort™ over the 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 10 bits/color
Graphics/Video API Support	HEVC 10b Enc/Dec HW VP9 10b Dec HW HDR Rec. 2020 DX12
Max. Resolution (VGA)	2048 x 1536@60Hz
Max. Resolution (HDMI)	4096 x 2160@60Hz
Max. Resolution (DP)	4096 x 2160@60Hz

AMD Radeon™ 6300M with 2 GB GDDR6 Graphics

Memory	2 GB 64-bit wide frame buffer operating at 1125MHz.
Controller Clock Speed	AMD Radeon™ 6300M GPU operating at 1024 MHz
Architecture	Hybrid Graphics AMD GPU uses Intel graphics controller for display control
Bus Connection	PCIE 4.0 x4
Graphics /API support	DIRECTX 12, Open GL 4.6, Open CL2.0, UVD, Mantle, AMD LiquidVR™
Display support	Same as for the Intel integrated graphics solution

NVIDIA® Quadro 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 Support	4 displays
HDCP Compliance	Yes
Rear 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



QuickSpecs

Technical Specifications – Graphics

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 Support	4 displays
HDCP Compliance	Yes
Rear 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



HP Pro Series 400 G9 Desktops PCs

Technical Specifications – Storage

STORAGE

500GB 7200RPM 3.5in SATA HDD		
Capacity	500GB	
Rotational Speed	7,200 rpm	
Interface	SATA 6.0 Gb/s	
Buffer Size	32MB	
Logical Blocks	976,773,168	
Seek Time	11 ms (Average)	
Height	1in/2.54cm	
Width	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.

1TB 7200RPM 3.5in SATA HDD

Capacity	1TB
Rotational Speed	7,200 rpm
Interface	SATA 6 Gb/s
Buffer Size	64MB
Logical Blocks	1,953,525,168
Seek Time	11 ms (Average)
Height	1in/2.54cm
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	2ТВ
Rotational Speed	7,200 rpm
Interface	SATA 6 Gb/s
Buffer Size	128MB
Logical Blocks	3,907,050,336
Seek Time	11 ms (Average)
Height	1.028in/26.11mm
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)



500GB 7200RPM 2.5in SATA HDD

Capacity	500GB
Rotational Speed	7,200 rpm
Interface	SATA 6 Gb/s
Buffer Size	Up to 128MB
Logical Blocks	976,773,168
Seek Time	12 ms (Average)
Height	0.283in/7.2mm (Max)
Width (nominal)	2.75 in/70 mm (nominal)
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 128MB
Logical Blocks	1,953,525,168
Seek Time	12 ms (Average)
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)

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 5400RPM 2.5in SATA HDD

Capacity	1TB
Rotational Speed	5,400 rpm
Interface	SATA 6 Gb/s
Buffer Size	Up to 128MB
Logical Blocks	1,953,525,168
Seek Time	12ms (Average)
Height	0.283in/7.2mm (Max.)
Width (nominal)	2.75in/70mm (nominal)
Operating Temperature	41° to 131° F (5° to 55° C)



2TB 5400RPM 2.5in SATA HDD

Capacity	2TB
Rotational Speed	5,400 rpm
Interface	SATA 6 Gb/s
Buffer Size	128MB
Logical Blocks	3,907,050,336
Seek Time	12 ms (Average)
Height	0.374in/9.5mm (nominal)
Width (nominal)	2.75in/70mm (nominal)
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.

500GB 7200RPM 2.5in Self Encrypted Federal Information Processing Standard SATA HDD

Capacity	500GB
Architecture	Self-Encrypting (SED) Solid State Drive with SATA interface
Interface	SATA 6 Gb/s
Buffer Size	128MB
Logical Blocks	976,773,168
Seek Time	12 ms (Average)
Height	0.283in/7.2mm (Max.)
Width	2.75in/70mm (nominal)
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.

256GB M.2 2280 PCIe NVMe SSD

Drive Weight	< 10g
Capacity	256 GB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIe NVMe
Maximum Sequential Read	3200 MB/s ±20%
Maximum Sequential Write	2000 MB/s ±20%
Logical Blocks	500,118,192
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
Features	TRIM; L1.2



512GB M.2 2280 PCIe NVMe SSD

Drive Weight	< 10g
Capacity	512 GB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIe NVMe
Maximum Sequential Read	3200 MB/s ±20%
Maximum Sequential Write	3200 MB/s ±20%
Logical Blocks	1,000,215,216
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
Features	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.

1TB M.2 2280 PCIe NVMe SSD

Drive Weight	< 10g
Capacity	1 TB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIe NVMe
Maximum Sequential Read	3200 MB/s ±20%
Maximum Sequential Write	3200 MB/s ±20%
Logical Blocks	2,000,409,264
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
Features	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 Three Layer Cell SSD

Drive Weight	< 10g
Capacity	256 GB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIE Gen4x4
Maximum Sequential Read	4000 MB/s ±20%
Maximum Sequential Write	2000 MB/s ±20%
Logical Blocks	500,118,192
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
Features	TRIM; L1.2; Pyrite 2.0



QuickSpecs

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.

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

Drive Weight	< 10g
Capacity	512 GB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIE Gen4x4
Maximum Sequential Read	6400 MB/s ±20%
Maximum Sequential Write	3500 MB/s ±20%
Logical Blocks	1,000,215,216
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
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

Drive Weight	< 10g
Capacity	1 TB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIE Gen4x4
Maximum Sequential Read	6400 MB/s ±20%
Maximum Sequential Write	5000 MB/s ±20%
Logical Blocks	2,000,409,264
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
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.

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

Drive Weight	< 10g
Capacity	2 TB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIE Gen4x4
Maximum Sequential Read	6400 MB/s ±20%
Maximum Sequential Write	5000 MB/s ±20%
Logical Blocks	4,000,797,360



QuickSpecs

Technical Specifications – Storage

Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
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 Three Layer Cell SSD

Drive Weight	< 10g
Capacity	256 GB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIE Gen4x4
Maximum Sequential Read	4000 MB/s ±20%
Maximum Sequential Write	2000 MB/s ±20%
Logical Blocks	500,118,192
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
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

Drive Weight	< 10g
Capacity	512 GB
Height	2.3 mm
Length	80 mm
Width	22 mm
Interface	PCIE Gen4x4
Maximum Sequential Read	6400 MB/s ±20%
Maximum Sequential Write	3500 MB/s ±20%
Logical Blocks	1,000,215,216
Operating Temperature	0° to 70°C (32° to 158°F) [ambient temp]
Features	TRIM; L1.2; TCG Opal 2.0



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)	Random: DVD-ROM: 170 ms (typical), CD-ROM: 170 ms (typical) Full stroke: DVD-ROM: 320 ms (typical), CD-ROM: 320 ms (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 (operating - non-condensing)	Temperature 41° to 122° F (5° to 50° C) 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
Weight (max)	0.31 lb (140 g) Without bezel
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
Read Speeds	DVD-RW, DVD+RW - Up to 8X 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 (typical reads, including settling)	Random DVD-ROM: 170 ms (typical), CD-ROM: 170 ms (typical) Full Stroke DVD-ROM: 320 ms (typical), CD-ROM: 320 ms (typical) 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 (operating - non-condensing)	Temperature 41° to 122° F (5° to 50° C) Relative Humidity 10% to 80% Maximum Wet Bulb Temperature 84° F (29° C)

HP 9.5mm Slim Blu-Ray Writer Drive

··· ··································	
Height	9.5 mm height
Orientation	Either horizontal or vertical
Interface type	SATA/ATAPI
Disc recording capacity	Up to 128 GB QL, 100 GB TL, 50 GB DL or 25 GB standard SL
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)	0.29 lb (132 g)
Write Speeds	BD-R SL/DL Up to 6X BD-R TL/QL Up to 4X BD-RE Up to 2X DVD-R Up to 8X DVD-RW Up to 6X DVD+R Up to 8X DVD+RW Up to 8X DVD-RAM Up to 5X CD-R Up to 24X CD-RW Up to 10X



QuickSpecs

Technical Specifications – Storage

Read Speeds	BD-ROM Up to 6X BD-R Up to 6X BD-RE SL/DL Up to 6X BD-RE TL Up to 4X DVD-ROM Up to 8X DVD-R Up to 8X DVD-RW Up to 8X DVD+R Up to 8X DVD+RW Up to 8X BDMV (AACS Compliant Disc) Up to 6x/2x (Read/Play) DVD-RAM Up to 5x DVD-Video (CSS Compliant Disc) Up to 8x/4x (Read/Play) CD-R/RW/ROM Up to 24x CD-DA (DAE) Up to 24X/10X (Read/Play)
Access time (typical reads, including settling)	Random BD-ROM: 205 ms (typical), DVD-ROM: 185 ms (typical), CD-ROM: 165 ms (typical) Full Stroke BD-ROM: 350 ms (typical), DVD-ROM: 345 ms (typical), CD-ROM: 340 ms (typical) Source Slimline SATA DC power receptacle
Power	DC Power Requirement 5 VDC ± 5%-100 mV ripple p-p DC Current 5 VDC -1200 mA typical, 2000 mA maximum
Environmental conditions (operating - non-condensing)	Temperature 41° to 122° F (5° to 50° C) Relative Humidity 10% to 80% Maximum Wet Bulb Temperature 84° F (29° C)



NETWORKING AND COMMUNICATIONS

Intel® I219v 1 Gigabit N	etwork 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. 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
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
	1000bps 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 [®] non-vPro [™] support with appropriate Intel [®] chipset components

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 Disconnection: 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 BootStatistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30))Comprehensive diagnostic and configuration software suiteVirtual Cable Doctor for Ethernet cable status
Cocurity 9 Managoability	
Security & Manageability	Intel® vPro™ support with appropriate Intel® chipset components

Intel® I225-LM 2.5 Gigab	it 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 & 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
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
	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 [®] non-vPro [™] support with appropriate Intel [®] chipset components

Realtek 802.11a/b/g/n/ac	(1x1) WiFi and Bluetooth® 4.2 Combo ¹
Wireless LAN Standards	IEEE 802.11a
	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
	IEEE 802.11ac
	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 modules
Frequency Band	802.11b/g/n
	• 2.402 – 2.482 GHz
	802.11a/n/ac
	• 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
	• 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 150Mbps
	• 802.11ac: max 433.3Mbps
Modulation	Direct Sequence Spread Spectrum
	BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM
Security ²	• IEEE and WiFi certified 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
Net celle Auchite stores	
Network Architecture Models	Ad-hoc (Peer to Peer)
mouels	Infractivity (Access Daint Dequired)
0	Infrastructure (Access Point Required)
Roaming	IEEE 802.11 compliant roaming between access points
Output Power ³	• 802.11b: +14dBm minimum
	• 802.11g: +12dBm minimum

	• 802.11a: +12dBm minimum
	• 802.11n HT20(2.4GHz): +12dBm minimum
	• 802.11n HT40(2.4GHz): +12dBm minimum
	• 802.11n HT20(5GHz): +10dBm minimum
	• 802.11n HT40(5GHz): +10dBm minimum
	• 802.11ac VHT80(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, 10 mW
	Connected Standby 10mW Radio disabled 8 mW
	• 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: -84dBm maximum
	802.11ac, MCS9: -59dBm maximum
Antenna type	High efficiency antenna.
	One embedded dual band 2.4/5 GHz antenna is provided to the card to support WLAN
	communications and Bluetooth communications
Form Factor	PCI-Express M.2 MiniCard
Dimensions	Type 2230: 2.3 x 22.0 x 30.0 mm
Weight	Type 2230: 2.8g
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 Blu	etooth 4.0/4.1/4.2 Wireless Technology
Bluetooth ^a Specification	4.0/4.1/4.2 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)
	The Bluetooth component shall operate as a Class II Bluetooth device with a maximum
	transmit power of + 4 dBm for BR and EDR.



	Peak (Tx) 330 mW Peak (Rx) 230 mW
	Selective Suspend 17 mW
7	
Transmit Power	USB 2.0 compliant
Power Consumption	Microsoft Windows Bluetooth Software
Bluetooth [®] Software Supported Link Topology	Microsoft Windows ACPI, and USB Bus Support
Power Management	FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Certifications	4.0/4.1/4.2 Compliant
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)

 Wi-Fi 5 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 5 (802.11 ac) is backwards compatible with prior 802.11 specs.

3. 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).

Realtek RTL8852AE 802.11ax 2x2 Wi-Fi + BT5.2 (802.11ax 2x2, supporting gigabit data 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
Interoperability	IEEE 802.11v
	Wi-Fi certified modules
Frequency Band	802.11b/g/n/ax • 2.402 – 2.482 GHz
	• 2.402 – 2.482 GH2 802.11a/n/ac/ax
	• 4.9 – 4.95 GHz (Japan)
	• 5.15 – 5.25 GHz
	• 5.25 – 5.25 GHz
	• 5.47 – 5.725 GHz
	• 5.825 – 5.850 GHz
Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
Data Nates	• 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
lioudation	BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM
Security ²	• IEEE and WiFi certified 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: +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
Power Consumption	• 802.11ax HE80(5GHz): +10dBm minimum • Transmit mode:2.5 W
Power consumption	• Receive mode:2 W
	• Idle mode (PSP): 180 mW (WLAN Associated)
	• Idle mode:50 mW (WLAN unassociated)
	Connected Standby/Modern Standby: 10mW
	Radio disabled: 8 mW
Power Management	ACPI and PCI Express compliant power management
i owei management	802.11 compliant power saving mode
Receiver Sensitivity ⁴	802.11b, 1Mbps: -93.5dBm maximum
RECEIVEL SEUSICIVILY	802.11b, 11Mbps: -84dBm maximum
	802.11a/g, 6Mbps: -86dBm maximum



Certifications	Low Voltage Directive IEC950
Power Management	ETS 300 328, ETS 300 826
Power Management Certifications	Microsoft Windows ACPI, and USB Bus Support FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Topology Power Management	Microsoft Windows ACDL and USP Pus Support
	Microsoft Windows Bluetooth Software
	Peak (Rx): 230 mW Selective Suspend: 17 mW
Power Consumption	Peak (Tx): 330 mW
	transmit power of + 4 dBm for BR and EDR.
Transmit Power	Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH5) or 864 kbps symmetric (3-EV5) The Bluetooth component shall operate as a Class II Bluetooth device with a maximum
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
Number of Available Channels	Legacy: 0~79 (1 MHz/CH) BLE: 0~39 (2 MHz/CH)
Frequency Band	2402 to 2480 MHz
Bluetooth [®] Specification	4.0/4.1/4.2/5.0/5.1 Compliant/5.2 Compliant
HP Integrated Module with Blueto	LED OFF – Radio ON both 4.0/4.1/4.2/5.0/5.1/5.2 Wireless Technology
LED Activity	Non-operating: 0 to 50,000 ft (15,240 m) LED Amber – Radio OFF;
Altitude	Operating: 0 to 10,000 ft (3,048 m)
Humidity	Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing)
•	Non-operating: –40° to 176° F (–40° to 80° C)
Temperature	Operating: 14° to 158° F (–10° to 70° C)
Operating Voltage	3.3v +/- 9%
Weight	1. Type 2230: 2.8g 2. Type 126: 1.3g
Dimensions	2. Type 1216: 1.67 x 12.0 x 16.0 mm
Form Factor Dimensions	PCI-Express M.2 MiniCard 1. Type 2230: 2.3 x 22.0 x 30.0 mm
Former Forchard	Two embedded dual band 2.4/5 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications
Antenna type	High efficiency antenna with spatial diversity, mounted in the display enclosure
	•802.11ax, MCS11(HE80): -54dBm maximum
	•802.11ax, MCS11(HE40): -57dBm maximum
	802.11ac, MCS0: -84dBm maximum 802.11ac, MCS9: -59dBm maximum
	802.11n, MCS15: -64dBm maximum
	802.11n, MCS07: -67dBm maximum



	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)
	BT5.1
	ESR9/10 Compliance
	LE Advertisement Extensions
	Channel Selection Algo
	Limited High Duty Cycle Non-Connectable Advertising
	2Mbps LE
	LE Long Range

1. 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).

Realtek RTL8852BE 802.11	1ax 2x2 Wi-Fi + BT5.2 (802.11ax 2x2, supporting gigabit data 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	Wi-Fi certified modules	
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
Data Datas	• 5.825 – 5.850 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: max 866.7Mbps • 802.11ax: max 1201Mbps
Modulation	Direct Sequence Spread Spectrum
Fiouutation	BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM
Security ²	• IEEE and WiFi certified 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: +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
Power Consumption	• Transmit mode:2.5 W
	• Receive mode:2 W
	 Idle mode (PSP): 180 mW (WLAN Associated)
	• Idle mode:50 mW (WLAN unassociated)
	 Connected Standby/Modern 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, MCSO: -84dBm maximum
	802.11ac, MCS9: -59dBm maximum
	•802.11ax, MCS11(HE40): -57dBm maximum
Antenna type	•802.11ax, MCS11(HE80): -54dBm maximum High efficiency antenna with spatial diversity, mounted in the display enclosure



	Two embedded dual band 2.4/5 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
Weight	2. Type 126: 1.3g
Operating Voltage	3.3v +/- 9%
Temperature	Operating: 14° to 158° F (–10° to 70° C)
remperature	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)
mmuuu	Non-operating: 0 to 50,000 ft (15,240 m)
LED Activity	LED Amber – Radio OFF;
	LED OFF – Radio ON
HP Integrated Module with Blu	etooth 4.0/4.1/4.2/5.0/5.1/5.2 Wireless Technology
Bluetooth ^a Specification	4.0/4.1/4.2/5.0/5.1 Compliant/5.2 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
	transmit power of + 4 dBm for BR and EDR.
Power Consumption	Peak (Tx): 330 mW
rower consumption	
	Peak (Rx): 230 mW
	Selective Suspend: 17 mW
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
	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

1. 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.

 Check latest software/driver release for updates on supported security features.
 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 +BT 5.	2 M.2 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
	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
	• 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 WiFi 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
	• 802.11ax HE160(5GHz): +10dBm minimum
Power Consumption	Transmit mode 2.0 W
rower consumption	
	• Receive mode 1.6 W
	• Idle mode (PSP) 180 mW (WLAN Associated)
	• Idle mode 50 mW (WLAN unassociated)
	Connected Standby 10mW
	a Dadio dicabled 8 mW
Davies Marzzania -	Radio disabled 8 mW
Power Management	ACPI and PCI Express compliant power management
-	ACPI and PCI Express compliant power management 802.11 compliant power saving mode
Power Management Receiver Sensitivity ⁴	ACPI and PCI Express compliant power management



	• 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 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 Wireless Technology
Bluetooth [®] Specification	4.0/4.1/4.2/5.0/5.1/5.2 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
	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 Link Topology	Microsoft Windows Bluetooth Software
Power Management	Microsoft Windows ACPI, and USB Bus Support
Certifications	FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Power Management Certifications	ETS 300 328, ETS 300 826
	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. 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.

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 +BT 5.2	2 M.2 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
	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
	• 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
Dala Rales	
	• 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 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	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



Technical Specifications – Networking

	BLE: 0~39 (2 MHz/CH)
Iumber of Available Channels	Legacy: 0~79 (1 MHz/CH)
requency Band	2402 to 2480 MHz
Bluetooth [®] Specification	4.0/4.1/4.2/5.0/5.1/5.2 Compliant
IP Integrated Module with Blu	etooth 4.0/4.1/4.2/5.0/5.1/5.2 Wireless Technology
LED Activity	LED Amber – Radio OFF; LED OFF – Radio ON
	Non-operating: 0 to 50,000 ft (15,240 m)
Altitude	Operating: 0 to 10,000 ft (3,048 m)
	Non-operating: 5% to 95% (non-condensing)
Humidity	Operating: 10% to 90% (non-condensing)
	Non-operating: –40° to 176° F (–40° to 80° C)
Temperature	Operating: 14° to 158° F (–10° to 70° C)
Operating Voltage	3.3v +/- 9%
Weight	1. Type 2230: 2.8g 2. Type 1216: 1.3g
Weight	2. Type 1216: 1.67 x 12.0 x 16.0 mm
Dimensions	1. Type 2230: 2.3 x 22.0 x 30.0 mm
Form Factor	PCI-Express M.2 MiniCard
	MIMO communications and Bluetooth communications
	Two embedded dual band 2.4/5 GHz antennas are provided to the card to support WLAN
Antenna type	High efficiency antenna with spatial diversity, mounted in the display enclosure
	•802.11ax, MCS11(HE160): -53.5dBm maximum
	•802.11ax, MCS11(HE80): -54dBm maximum
	•802.11ax, MCS11(HE40): -57dBm maximum
	• 802.11ac, MCS9(VH180): -590Bm maximum • 802.11ac, MCS9(VHT160): -58.5dBm maximum
	 802.11ac, MCS0(VHT80): -84dBm maximum 802.11ac, MCS9(VHT80): -59dBm maximum
	• 802.11n, MCS15: -64dBm maximum
	• 802.11n, MCS07: -67dBm maximum
	• 802.11a/g, 54Mbps: -72dBm maximum
	• 802.11a/g, 6Mbps: -86dBm maximum
	•802.11b, 11Mbps: -84dBm maximum
Receiver Sensitivity ⁴	•802.11b, 1Mbps: -93.5dBm maximum
	802.11 compliant power saving mode
Power Management	ACPI and PCI Express compliant power management
Dewee Mans compat	Radio disabled 8 mW ACRI and PCI Everage compliant power management
	a Dadia disablad 0 mW
	Connected Standby 10mW
	• Idle mode 50 mW (WLAN unassociated)
	• IULE MODE (PSP) TOU MW (WLAN ASSOCIATED)
	• Idle mode (PSP) 180 mW (WLAN Associated)
	• Receive mode 1.6 W
Power Consumption	Transmit mode 2.0 W
	• 802.11ax HE160(5GHz): +10dBm minimum
	 802.11ax HE40(2.4GHz): +12dBm minimum 802.11ax HE80(5GHz): +10dBm minimum
	• 802.11ac VHT160(5GHz): +10dBm minimum



Technical Specifications – Networking

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) o		
	864 kbps symmetric (3-EV5)		
Transmit Power	The Bluetooth component shall operate as a Class II Bluetooth device with a maxim 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 Link Topology	Microsoft Windows Bluetooth Software		
Power Management	Microsoft Windows ACPI, and USB Bus Support		
Certifications	FCC (47 CFR) Part 15C, Section 15.247 & 15.249		
Power Management Certifications	ETS 300 328, ETS 300 826		
	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 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 8	OMHz and higher channels.		
2. Check latest software/driver release	for updates on supported security features.		
router, sold separately, that supports 8 2. Check latest software/driver release	OMHz and higher channels.		

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).



I/O DEVICES

HP Business Slim Standal	one USB/PS2 Wired Keyboard	
Physical Characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)
	Dimensions (L x W x H)	171.97 x 68.35 x 8.27 in (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	1 TUVGS



HP USB Business Slim Wire	ed SmartCard CCID Keyboard			
Physical Characteristics	Keys	104, 105, 109 layout (depending upon country)		
	Dimensions (L x W x H)	17.34 x 5.68 x 0.78in (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	Кеусарѕ	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	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	ISO 9241-4, TUVGS		



HP 125 (AntiMicrobial) Wired	l Keyboard (China only)		
Physical Characteristics	Keys	104/105/107/109layout (depending upon country)	
	Dimensions (L x W x H)	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				
Physical Characteristics	Keys	104, 105, 107,109 layouts		
	Dimensions (L x W x H)	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	Кеусарѕ	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		CB, CE, FCC, cULus, ICES, IC, I TRC, TRA, CASA, UA, EAC, CNC, ANATEL, NOM-NYCE SCT, IFETEL, MPTC, RCM, BIS, PosTel, VCCI, TELEC, KC, MCMC, IDA, BSMI, NCC, DWLF&M, TP-BY, MOC		
Ergonomic compliance	TUVGS	TUVGS		

HP Wired Desktop 320K Keyboard			
	Keys	104, 105, 107,109 layouts	
Physical Characteristics	Dimensions(L x W x H)	18.86*4.55*0.66 in (426.2 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		55 B.	
Mechanical	Кеусарѕ	2.0mm +/-0.2mm at 120	gf Key travel		
	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-condensing at ambient)			
	Operating shock	N/A			
Environmental	Non-operating shock	 i. Half-Sine Shock – End-Use Handling, Non-Operational Sample size: 5pcs. 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<40lbs.< li=""> </m<40lbs.<>			
Environmental		Number of shocks: 1 shoo Minimum faired accelerat margin. Velocity change: 266lps (k/face. ion: 30G's. Test also at 40		
Environmental		Number of shocks: 1 shoo Minimum faired accelerat margin. Velocity change: 266lps (k/face. ion: 30G's. Test also at 40		
Environmental		Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0	uct mass (m)	
Environmental	Operating vibration	Number of shocks: 1 shoo Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct)	uct mass (m) PSD (g²/Hz) 0.0001 –	
Environmental	Operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 -	uct mass (m) PSD (g²/Hz)	
Environmental	Operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500</m<40lbs. 	k/face. iion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 -6 (~0.21Gnms)	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005	
Environmental	Operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 -	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005	
Environmental	Operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 -6 - (~0.21Gnms) otal Test time: 10 minutes	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 s	
Environmental		Number of shocks: 1 shoo Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 T Frequency (Hz) 5.100 100-137</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 - (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 -	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 s PSD (g²/Hz) 0.015	
Environmental	Operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 T Frequency (Hz) 5.100 100-137 137-350</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 - (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 0 -6 0 0 -6 0 0 -6 0 0 -6 0 0 -6 0 0 -6 0 0 -6 0 0 -6 0 0 -6 0 0 -6 0 -6 - 0 0 0 - 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 s PSD (g²/Hz)	
Environmental		Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 T Frequency (Hz) 5.100 100-137 137-350 350-500</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 - (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 -	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 S PSD (g²/Hz) 0.015 - 0.008 - 0.008	
Environmental	Non-operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 T Frequency (Hz) 5.100 100-137 137-350 350-500 500</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 0 -6 0 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 s PSD (g²/Hz) 0.015	
Environmental		Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 Frequency (Hz) 5.100 100-137 137-350 350-500 500 76cm on carpet, six-drop</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 - (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 0 -6 0 -6 - 0 -6 - 0 - sequence	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 S PSD (g²/Hz) 0.015 - 0.008 - 0.008 - 0.0039	
Environmental	Non-operating vibration	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 Frequency (Hz) 5.100 100-137 137-350 350-500 500 76cm on carpet, six-drop</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 0 -6 0 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 S PSD (g²/Hz) 0.015 - 0.008 - 0.008 - 0.0039	
Environmental	Non-operating vibration Drop (out of box)	Number of shocks: 1 shoc Minimum faired accelerat margin. Velocity change: 266lps (20 <m<40lbs. Frequency (Hz) 5-350 350-500 500 T Frequency (Hz) 5.100 100-137 137-350 350-500 500 76cm on carpet, six-drop 10 times drop including 6 Drop Height: 91cm</m<40lbs. 	k/face. ion: 30G's. Test also at 40 inch-per-second) for prod Slope (dB/oct) 0 -6 - (~0.21Gnms) otal Test time: 10 minutes Slope (dB/oct) 0 -6 0 -6 0 -6 - sequence faces, one corner and 3 e	uct mass (m) PSD (g²/Hz) 0.0001 - 0.00005 S PSD (g²/Hz) 0.015 - 0.008 - 0.008 - 0.0039	



	Keys	Left/right key			
Physical Characteristics	-	4.09 x2.50 x 1.40 in (103.8x 63.4 x 35.5 mm)			
-	Weight	0.16 lb(72g)			
	Operating voltage	5 VDC, +/-0.25V			
	Power consumption	100 mA Max			
Electrical	System interface	USB Port			
	ESD	Contact Discharge: 8 KV A	ir Discharge: 15 KV (Class	В)	
	EMI - RFI	European Standard EN 55 FCC/CFR 47 : Part 15 Class	5022: 2006+A1: 2007, Clas s B	ss B.	
	Keycaps	0.3mm key travel			
	Key actuation	75±20g			
Mechanical	Key life	1million cycles			
	Key structure type	Tact Switch			
	Key-leveling mechanisms	N/A			
	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			
Environmental	Non-operating shock	 i. Half-Sine Shock – End-Use Handling, Non-Operational Sample size: 5pcs. 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<40lbs.< li=""> </m<40lbs.<>			
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)	
	Operating vibration	5-350 350-500	0 -6	0.0001	
		500	-0 -	0.00005	
			(~0.21G _{nms})		



	Total Test time: 10 minutes			5
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)
		5.100	0	0.015
	Non-operating vibration Drop (out of box)	100-137	-6	-
		137-350	0	0.008
		350-500	-6	-
		500	-	0.0039
		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 (H × L × W)	4.74 x 2.75 x 1.63 in (120.29 x 69.97 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	



HP PS/2 Mouse			
Dimensions (H x L x W)	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	

Dimensions (H x L x W)	al)/128 Laser Mouse (China only 112 x 63 x 36.2 mm (L x W x H)	•		
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 Pro Mini 400 G9 Desktor	p PC
Туре	Integrated
HD Stereo Codec	Realtek ALC3252
Audio I/O Ports	Front: Headset connector supports a CTIA and style headset and is retaskable as a Line-in, Line- out, Microphone-in or Headphone-out port
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 jacks or integrated speaker.
Sampling	Supports resolutions from 16 to 24-bit; 44.1 kHz to 192 kHz for DAC and ADC
Wavetable Syntheses	Yes - Uses OS soft wavetable
Analog Audio	Yes
# of Channels on Line-Out	Stereo (Left & Right channels)
Internal Speaker	Yes

HP Pro SFF 400 G9 Desktop PC

Туре	Integrated
HD Stereo Codec	Realtek ALC3252
Audio I/O Ports	Front: Headset connector supports a CTIA and style headset and is retaskable as a Line-in, Line- out, Microphone-in or Headphone-out port Rear: Line-out, port, 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	Supports resolutions from 16 to 24-bit; 44.1 kHz to 192 kHz for DAC and ADC
Wavetable Syntheses	Yes – Uses OS soft wavetable
Analog Audio	Yes
# of Channels on Line-Out	Stereo (Left & Right channels)
Internal Speaker	Yes

Technical Specifications – Audio/Multimedia

HP Pro Tower 400 G9 PCI Desktop PC

Туре	Integrated
HD Stereo Codec	Realtek ALC3252
Audio I/O Ports	Front: Headset connector supports a CTIA and style headset and is retaskable 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	Supports resolutions from 16 to 24-bit; 44.1 kHz to 192 kHz for DAC and ADC
Wavetable Syntheses	Yes - Uses OS soft wavetable
Analog Audio	Yes
# of Channels on Line-Out	Stereo (Left & Right channels)
Internal Speaker	Yes

*NOTE: Line-in port only available on product with legacy PCI version

HP Pro Tower 480 G9 PCI Desktop PC

Туре	Integrated
HD Stereo Codec	Realtek ALC3252
Audio I/O Ports	Front: 3.5mm headset connector supports an OMTP or CTIA 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 per channel class D stereo amplifier for the internal speakers only
Multi-streaming Capable	Playback multi-streaming allows independent audio streams to be sent to/from the side jack and integrated speakers.
Sampling	Supports resolutions from 16 to 24-bit; 44.1 kHz to 192 kHz for DAC and ADC
Wavetable Syntheses	Yes – Uses OS Soft Wavetable
Analog Audio	Yes
# of Channels on Line-Out	Stereo (Left & Right channels)
Internal Speaker	Yes

HP ProOne 440 G9 24 All-in-One PC

Туре	Integrated
HD Stereo Codec	Realtek ALC3252
Audio I/O Ports	Side 3.5mm headset connector supports an OMTP or CTIA style headset and is re-taskable as a Line-in, Line-out, Microphone-in or Headphone-out port
Internal Speaker Amplifier	2W per channel class D stereo amplifier for the internal speakers only
Multi-streaming Capable	Playback multi-streaming allows independent audio streams to be sent to/from the side jack and integrated speakers.
Sampling	Supports resolutions from 16 to 24-bit; 44.1 kHz to 192 kHz for DAC and ADC
Wavetable Syntheses	Yes – Uses OS Soft Wavetable
Analog Audio	Yes
# of Channels on Line-Out	Stereo (Left & Right channels)
Internal Speaker	Yes - Stereo



Technical Specifications – Audio/Multimedia

INTEGRATED WEBCAM AND MICROPHONE

Optional integrated 5 MP RGB webcam & microphone; maximum resolution of 2592 x 1944 Optional integrated 5 MP RGB webcam with IR sensor & microphone; maximum resolution of 2592 x 1944

Technical Specifications – Power

POWER

	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>
External Power Supplies ¹	90W EPS, active PFC, 88% average efficiency at 115V & 89% at 230Vac	N/A	N/A	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 230W EPS, active PFC, 89% average efficiency at 115V / 230Vac
80 PLUS Gold	N/A	180W active PFC / 80 PLUS Gold 87/90/87% efficient at 20/50/100% load (115V) 90/92/89% efficient at 20/50/100% load (230V)	180W active PFC / 80 PLUS Gold 87/90/87% efficient at 20/50/100% load (115V) 90/92/89% efficient at 20/50/100% load (230V)	N/A
80 PLUS Platinum	N/A	240W 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)	260W active PFC / 80 PLUS Platinum 400Wactive PFC / 80 PLUS Platinum 90/92/89% efficient at 20/50/100% load (115V) 91/93/90% efficient at 20/50/100% load (230V)	N/A
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	50HZ~60HZ
Operating Line Frequency	47HZ~63HZ	47HZ~63HZ	47HZ~63HZ	47HZ~63HZ
Rated Input Current with Energy Efficient* Power Supply	65W≦1.6A 90W≦1.7A	180W Gold \leq 2.3A 240W Platinum \leq 2.9A	180W≦2.3A 260W≦3.1A 400W≦5.2A	120W≦1.7A 150W≦2.5A 180W≦2.5A 230W≦3.5A
DC Output	+19.5V	+12V	+12V	+19.5V
Current Leakage (NFPA 99: 2012)	Less than 500 microamps of leakage current at 264 Vac with the ground wire		Less than 500 microamps of leakage current at 264 Vac with	Less than 500 microamps of leakage current at 264 Vac with



Technical Specifications – Power

	1)i
	disconnected, as required		the ground wire	the ground wire
	for Non-patient Electrical	-	disconnected, as	disconnected, as
			required for Non-	required for Non-
		patient Electrical	patient Electrical	patient Electrical
	patient care facility or	Appliances and	Appliances and	Appliances and
	that contact patients in	Equipment used in a	Equipment used in a	Equipment used in a
	normal use. Per section	patient care facility or	patient care facility or	patient care facility or
	10.3.5.1.	that contact patients in	that contact patients in	that contact patients in
	Less than 100 microamps		normal use. Per section	normal use. Per section
	of leakage current at 264		10.3.5.1.	10.3.5.1.
	· · · · · · · · · ·		Less than 100	Less than 100
		microamps of leakage	microamps of leakage	microamps of leakage
		current at 264 Vac with		
				the ground wire intact
	Appliances and			with normal polarity, as
	Equipment used in a	required for Non-	required for Non-	required for Non-
	patient care facility or	patient Electrical	patient Electrical	patient Electrical
		Appliances and	Appliances and	Appliances and
				Equipment used in a
	10.3.5.1.			patient care facility or
			that contact patients in	
			normal use. Per section	
		10.3.5.1.	10.3.5.1.	10.3.5.1.
Power Supply Fan	N/A	50mm variable speed	70mm variable speed	N/A
Power 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)
Dimensions	-	200 x 85 x 53 mm	165 x 95 x 73 mm	120W: 138mm x
	102 x 55 x 30mm			68.5mm x 25.4mm
	90W: 126 x 50 x 30mm			150W: 148 x 75.5 x 25.
				4mm
				180W: 165.5mm x
				79mm x 25.4mm
				230W: 180mm x 88mm
				x 25.4mm

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

*NOTE: 2m for India

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
50% OF Rated Load	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



Technical Specifications – Power

n						
	PF>0.9	PF>0.9	PF>0.9	PF>0.9	PF>0.9	230Vac/50HZ



Technical Specifications – Weights and Dimensions

WEIGHTS & DIMENSIONS¹

	DM	<u>SFF</u>
Chassis (W x D x H)	6.97 x 6.89 x 1.35 in 177 x 175 x 34.2 mm	10.63 x 12.12 x 2.74 in 270 x 308 x 95 mm
System Volume	64 cu in 1.05 L	481.85 cu in 7.9 L
System Weight ¹	2.74 lbs 1.25 kg	9.59 lbs 4.35 kg
Max Supported Weight (desktop orientation)	N/A	10.42 lbs 4.73 kg
Packaging Dimension (W x D x H)	19.57 x 5.04 x 8.78 in (497 x 128 x 223 mm)	15.52 x 19.65 x 8.07 in (394 x 499 x 205 mm)
	MPP : 19.61 x 9.25 x 5.20 in (498 x 235 x 132 mm)	MPP : 15.52 x 19.65 x 8.07 in (394 x 499 x 205 mm)
Shipping Weight	6.52 lbs (2.97 kg)	15.31 lbs (6.95 kg)
	MPP : 7.50 lbs (3.40 kg)	MPP : 15.97 lbs (7.25 kg)
Palletization Profile (Fabricated EPE)	18-units per layer 5 or 6 layers max depending on details of air freight 90 or 108 units per pallet depending on details of air freight 45.354 x 39.13 x 57.80 in, 1152 x 994 x 1468 mm (include pallet)	6-units per layer 11 layer max 66 per pallet 47.24 x 39.37 x 93.90 in, 1200 x 1000 x 2380 mm (including pallet)
Palletization Profile (Molded Pulp)	10-units per layer 10 to 19 layers max depending on details of freight 100 or 190 units per pallet depending on details of freight 46.26 x 39.21 x 103.74 in, 1175 x 996 x 2635 mm (including pallet)	6-units per layer 11 layer max 66 per pallet 47.24 x 39.37 x 93.90 in, 1200 x 1000 x 2380 mm (including pallet)

1. Packaging material used will vary by country

2. Configured with 1 HDD & 1 ODD; DM configured with 1 HDD only



Technical Specifications – Weights and Dimensions

	TWR
Chassis (W x D x H)	6.1 x 12.13 x 13.27 in 155x 308 x 337 mm
System Volume	981.9 cu in 16.1 L
System Weight ¹	11.7 lbs 5.31 kg
Max Supported Weight (desktop orientation)	14.5 lbs 6.58 kg
Packaging Dimension (W x D x H)	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)
Shipping Weight	17.69 lbs (8.03 kg) MPP : 18.5 lbs (8.4 kg)
Palletization Profile (Fabricated EPE)	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)
Palletization Profile (Molded Pulp)	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)

1. Packaging material used will vary by country

2. Configured with 1 HDD & 1 ODD; DM configured with 1 HDD only



Technical Specifications – Weights and Dimensions

ALL-IN-ONE DIMENSIONS¹

		Withou (VESA Cov			er Stand It Tilt Stand)	Adjustable	Height Stand
		cm/kg	inch/lbs	cm/kg	inch/lbs	cm/kg	inch/lbs
	Width Length/Depth	53.93 cm 8.96 cm	21.23 in 3.53 in	53.93 cm 18.70 cm	21.23 in 7.36 in	53.93 cm 22.5 cm	21.23 in 8.85 in
Product	Height	35.36 cm	13.92 in	40.28 cm	15.85 in	37.94 ~ 50.94 cm	14.93 ~ 20.05 in
	Weight	6.93 kg	15.28 lbs	7.315 kg	16.12 lbs	7.775kg	17.57 lbs
Package	Width Length/Depth Height Weight	66.0 cm 24.0 cm 46.2 cm 10.85 kg	25.98 in 9.45 in 18.19 in 23.92 lbs	66.0 cm 24.0 cm 46.2 cm 12.04 kg	25.98 in 9.45 in 18.19 in 26.54 lbs	66.0 cm 24.0 cm 46.2 cm 12.69 kg	25.98 in 9.45 in 18.19 in 27.98 lbs
Palletization for Sea/Rail	Width Length/Depth Height Weight Qty / Layer	120.0 cm 100.0 cm 198.8 cm 260.4 kg			47.24 in 39.37 in 78.27 in 663.96 kg		47.24 in 39.37 in 78.27 in 671.52 lbs
Qty / Pallet via Qty / Pallet via		2 1	4	2	4 8	2	4 24 18

1. Packaging material used will vary by country.

2. Configured with 1 HDD & 1 ODD.

3. Package weight is based on EPE package.

4. Actual system weight will depend on the system configuration.



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 / mainboard 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
- Flash Recovery with Video Configuration Record Software
- 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, memory & optical drive Removal (For MT, SFF, and DM only)
- Green Pull Tabs, and Quick Release Latches for easy Identification

Miscellaneous Features

Additional Features	Description
Product Orientation	Microtower (MT) can be oriented in a tower (vertical) orientation. Small Form Factor (SFF) can be oriented as either a desktop (horizontal) or a tower (vertical) with optional vertical stand. Desktop Mini (DM) can be oriented as either a desktop (horizontal) or a tower (vertical) with optional vertical stand.
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
	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
SMART IV - End-to-End CRC for hard drives	Detects errors in Read/Write buffers on HDD cache RAM

After Market Options

AFTER MARKET OPTIONS

Graphics Solutions	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>	Part Number
NVIDIA T400 2GB GDDR6 3mDP		X	X		340K8AA
HP DisplayPort™ To HDMI True 4k Adapter	X	X	X	X	2JA63AA
HP DVI Cable Kit		X	X		DC198A
HP HDMI Standard Cable Kit	Х	X	X	X	T6F94AA
HP DisplayPort™ Cable Kit	X	X	X	X	VN567AA
HP DisplayPort™ To VGA Adapter	X	X	X	X	AS615AA
HP DisplayPort™ To DVI-D Adapter	X	X	X	X	FH973AA
Deskter Mini Assessation	Mini	SFF	TWR	AiO	Part Number
Desktop Mini Accessories		<u> 3FF</u>		AIU	
HP Desktop Mini Port Cover v3	X				13L69AA
HP Desktop Mini 2.5" SATA Drive Bay kit v2	X				13L70AA
HP Desktop Mini LockBox V2	X				3EJ57AA
HP Desktop Mini DVD-Writer ODD Expansion Module	X				K9Q83AA
HP Desktop Mini Security/Dual VESA Sleeve v3	X				13L67AA
HP Desktop Mini Security/Dual VESA Sleeve v3 With Power Supply Holder	x				13L68AA
HP B250 PC Mounting Bracket	X				8RA46AA
HP B300 PC Mounting Bracket	X				2DW53AA
HP B300 PC Mounting Bracket with Power Supply Holder	x				7DB37AA
HP Desktop Mini Vertical Chassis Stand	X				G1K23AA
B550 PC Mounting Bracket	X				16U00AA
HP DM Power Supply Holder Kit v2	X				7DB38AA
HP Quick Release Bracket 2	X				6KD15AA
HP Single Monitor Arm	X				BT861AA
HP Integrated Work Center Stand 5	X				G1V61AA
Data Storage Drives	Mini	SFF	TWR	AiO	Part Number
HP PCIe NVME TLC 256GB SSD M.2 Drive	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1CA51AA

Data Storage Drives	Mini	<u>SFF</u>	TWR	<u>AIO</u>	<u>Part Number</u>
HP PCIe NVME TLC 256GB SSD M.2 Drive	X	X	X	X	1CA51AA
HP PCIe NVME TLC 512GB SSD M.2 Drive	X	X	X	X	X8U75AA
HP PCIe Gen 4 NVME TLC M.2 512GB SSD	X	X	X	X	406L8AA
HP PCIe Gen 4 NVME TLC M.2 1TB SSD	X	X	X	X	406L7AA
HP 500GB 7200PRM SATA 6.0Gb/s 3.5" Hard Drive		X	X		QK554AA
HP 1TB 7200rpm SATA 6Gb/s 3.5" Hard Drive		X	X		QK555AA
HP 9.5mm G3 8/6/4 SFF G4 400 SFF/MT DVD Writer		X	X		1CA53AA



After Market Options

Input Devices	Mini	SFF	TWR	<u>Ai0</u>	Part Number
HP Wired Desktop 320K Keyboard	Х	X	X	X	9SR37AA
HP USB Business Slim CCID SmartCard Keyboard	Х	X	X	X	Z9H48AA
HP Wired Desktop 320MK Mouse and Keyboard	X	X	X	X	9SR36AA
HP Wired Desktop 320M Mouse	X	X	X	X	9VA80AA
HP 655 Wireless Keyboard and Mouse Combo	х	X	X	X	4R009AA
HP 455 Programmable Wireless Keyboard	X	X	X	X	4R177AA
HP 125 Wired Keyboard	X	X	X	X	266C9AA
HP 125 Wired Mouse	Х	X	X	X	265A9AA
HP 128 Laser Wired Mouse	X	X	X	X	265D9AA
HP 225 Wired Mouse and Keyboard Combo	Х	X	X	X	286J4AA
HP 225 Antimicrobial Wired Mouse and Keyboard Combo (China Only)	x	X	x	x	286K3AA
System Memory	<u>Mini</u>	<u>SFF</u>	<u>TWR</u>	<u>Ai0</u>	Part Number
HP 4GB DDR4-3200 UDIMM		X	X		13L78AA
HP 8GB DDR4-3200 UDIMM		X	X		13L76AA
HP 16GB DDR4-3200 UDIMM		X	X		13L74AA
HP 32GB DDR4-3200 UDIMM		X	X		13L72AA
HP 4GB DDR4-3200 SODIMM	Х			X	13L79AA
HP 8GB DDR4-3200 SODIMM	Х			X	13L77AA
HP 16GB DDR4-3200 SODIMM	Х			X	13L75AA
HP 32GB DDR4-3200 SODIMM	X			Х	13L73AA
Multimedia Devices	Mini	<u>SFF</u>	TWR	AiO	Part Number
HP S101 Speaker Bar	Х	X	X		5UU40AA
HP Stereo 3.5mm Headset G2	Х	X	X	X	428K7AA
HP Stereo USB Headset G2	Х	X	X	X	428K6AA
HyperX Cloud MIX – Gaming Headset (Black- Gunmetal)	X	x	X	х	4P5K9AA
HyperX Cloud Flight – Wireless Gaming Headset (Black-Red)	х	x	X	х	4P5L4AA
HyperX Cloud Stinger Core – Gaming Headset (Black)	X	X	X	Х	4P4F4AA
HyperX Cloud Core + 7.1 Gaming Headset (Black)	X	X	X	Х	4P4F2AA
HyperX SoloCast USB WHT Microphone (Black)	X	X	X	X	4P5P8AA
Communication Devices	Mini	SFF	TWR	AiO	Part Number
Intel® Ethernet I225-T1 GbE NIC		X	X		406L9AA
Security Devices	Mini	SFF	TWR	AiO	Part Number

Security Devices	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>	<u>Part Number</u>
HP Business PC Security Lock v3 Kit		X	X	Х	3XJ17AA



After Market Options

HP Keyed Cable Lock 10mm	X	X	X	X	T1A62AA
HP Master Keyed Cable Lock 10mm	X	X	X	Х	T1A63AA

Stands and Mounting Accessories	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>	<u>Part Number</u>
HP B250 PC Mounting Bracket	Х				8RA46AA
HP B300 PC Mounting Bracket	Х				2DW53AA
HP B550 PC Mounting Bracket	Х				16U00AA
HP Quick Release Bracket 2	Х			X	6KD15AA
HP Single Monitor Arm				X	BT861AA
HP ProOne G9 VESA Plate with Power Supply Holder				X	56P78AA
HP ProOne G9 Height Adjustable Stand				X	13L65AA

I/O Devices	<u>Mini</u>	<u>SFF</u>	TWR	<u>Ai0</u>	Part Number
HP DisplayPort Port Flex IO v2	X	X	X		13L54AA
HP HDMI Port Flex IO v2	Х	X	X		13L55AA
HP Type-C USB 3.1 Gen2 Port Flex IO v2		X	X		13L59AA
HP Type-C USB 3.1 Gen2 Port with 100W PD Flex IO v2	Х				13L60AA
HP VGA Port Flex IO v2	X	X	X		13L53AA
HP Serial Port Flex IO v2	Х	X	X		13L56AA
HP Serial Port Flex IO 2nd	Х				13L57AA
HP Internal Serial Port (400)			X		3TK81AA
HP PCIe x1 Parallel Port Card		X	X		N1M40AA
HP 800/600/400 G3 Serial/ PS/2 Adapter		X	X		1VD82AA
HP USB to Serial Port Adapter	Х	X	X	X	J7B60AA
HP USB-C to Display Port Adapter	X	X	X	X	N9K78AA
HP Serial Port Flex IO v3	X	X	X		5B895AA
HP Thunderbolt 3.0 Flex IO v3	X				440A5AA
HP USB-C To DisplayPort Adapter	X	X	X	X	N9K68AA
HP Single Mini Display Port Adapter to Display Port Adapter	X				2MY05AA

NOTE: For more detail on HP I/O Devices please refer to the HP FLEX IO Option Cards QuickSpecs. URL is: http://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c06042607



© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. Intel, Celeron, Core, Pentium are registered trademarks or trademarks of Intel Corporation in the U.S. and/or other countries. Bluetooth^â is a trademark of its proprietor, used by HP, Inc. under license. USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum. NVIDIA, GeForce and NVS are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. AMD and Radeon are trademarks of Advanced Micro Devices, Inc. ENERGY STAR is a registered trademark owned by the U.S. Environmental Protection Agency. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries.



Change Log

Date	Version History	Action	Description of Change
March 22, 2022	From v1 to v2	Correction	440 G9 Environmental table edited
March 23, 2022	From v2 to v3	Addition	Environmental information added to AiO table
March 24, 2022	From v3 to v4	Correction	AiO Environmental information table
April 14, 2022	From v4 to v5	Addition	Type-C [®] SuperSpeed USB 20Gbps signaling rate port for DM
April 21, 2022	From v5 to v6	Removal	HSA Fusion for Commercial and HSA Telemetry for Commercial removed
May 6, 2022	From v6 to v7	Addition	Environmental information added SFF and Pro Tower
May 10, 2022	From v7 to v8	Addition	Declared Noise Emissions values added to DM environmental Table
June 2, 2022	From v8 to v9	Removal	12700T and 6900T processors removed for SFF / T400 graphic card corrected
June 9, 2022	From v9 to v10	Update	Environmental tables certifications updated
June 27, 2022	From v10 to v11	Addition	Power consumption bullet added to At a glance section
June 28, 2022	From v11 to v12	Update	Intel® Core™ i7-12700 Processor updated to 4.9 GHz max. turbo frequency
August 2, 2022	From v12 to v13	Update	At a Glance section updated
August 12, 2022	From v13 to v14	Update	Video ports section for AiO updated
August 22, 2022	From v14 to v15	Removal	DVD writers for SFF and Tower removed from AMO section
	From v15 to v16		
	From v16 to v17		
	From v17 to v18		
	From v18 to v19		
	From v19 to v20		
	From v20 to v21		
	From v21 to v22		
	From v22 to v23		

