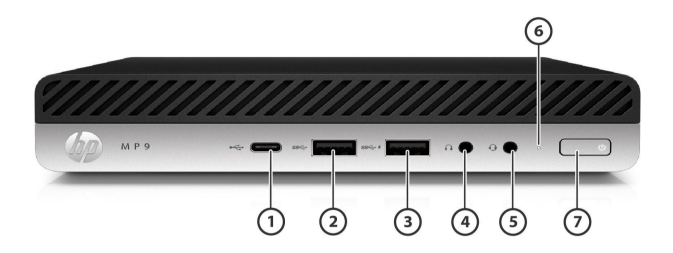
Overview

HP MP9 G4 Retail System



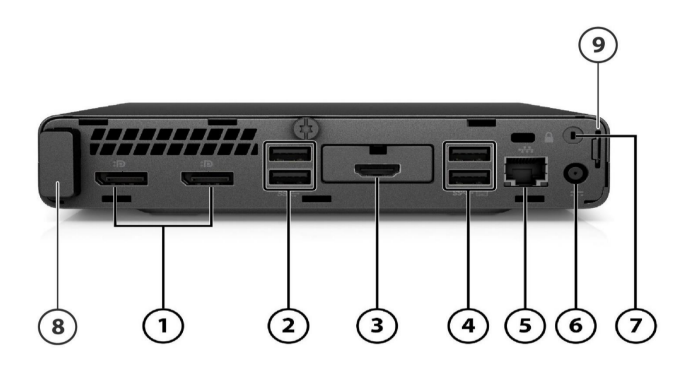
FRONT VIEW

- 1. USB 3.1 Gen 2 Type-C[™] port (10 Gbits/s data speed)
- 2. USB 3.1 Gen 2 port (10 Gbits/s data speed)
- 3. USB 3.1 Gen 1 charging port (5 Gbits/s data speed)
- 4. Headphone Jack

- 5. Universal Audio Jack with CTIA headset support
- 6. Hard drive activity light
- 7. Dual-state power button



Overview



REAR VIEW

- 1. (2) Dual-Mode DisplayPort™ 1.2 (DP++)
- 2. (2) USB 3.1 Gen 2 port (10 Gbits/s data speed)
- 3. Configurable I/O Port (Choice of DisplayPort™ 1.2, HDMI™ 2.0, VGA, USB Type-C™ with Display Output or Serial)
- 4. (2) USB 3.1 Gen 1 port (5 Gbits/s data speed) (Supporting wak 8. S4/S5 with keyboard/mouse connected and enabled in BIOS)
- 5. RJ45 network connector
- 6. Power connector
- 7. External WLAN antenna opening *

Internal WLAN antenna cover

9. Padlock loop

*Must be configured at time of purchase

Overview

AT A GLANCE

- HP developed and engineered UEFI BIOS supporting security, manageability and software image stability
- Latest Intel® 300 Series chipsets supporting latest Intel® 8 Generation Core™ processors¹, featuring integrated Intel® UHD Graphics and optional Intel® vPro™ Technology (vPro™ is optional and requires factory configuration, available with Core i5 and Core i7 processors only)³
- Processor support up to 35W
- Intel® Optane memory available as optional feature
- Choice of Windows 10 Professional, and FreeDOS 2.0
- Integrated 10/100/1000 Ethernet Controller, with optional 802.11ac Wi-Fi and/or Bluetooth® 5.0
- Up to 32 GB of DDR4 Synchronous Dynamic Random Access Memory (SDRAM)
- Support for up to three video outputs via two standard video connectors and an optional third video port connector which provides the following choices: DisplayPort™ 1.2, HDMI™ 2.0, VGA, or USB Type-C™ with Display Output
- Multiple data drives setup in a RAID array is optional and requires product to be configured with vPro™ at purchase
- Optional Serial port available
- Trusted Platform Module (TPM) 2.0²
- HP SureStart Gen4
- HP BIOSphere Gen4
- HP Client Security Manager Gen4
- HP Sure Click
- HP Manageability Integration Kit Gen2
- HP Image Assistant Gen3
- HP Support Assistant
- High efficiency energy saving power supply
- ENERGY STAR® certified. EPEAT® Gold registered where applicable/supported. Registration may vary by country. See
 http://www.epeat.net for registration status by country. Search keyword generator on HP's 3rd party option store for
 solar generator accessories at http://www.hp.com/go/options.
- PC chassis and all internal components and modules are manufactured with low halogen content³
- Low halogen³
- Dust filter available
- Protected by HP Services, including limited warranties up to 3-3-3 (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
- 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. In some scenarios, machines pre-configured with Windows OS might ship with TPM turned off
- 3 External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.
- 4. Some functionality of vPro technology, such as Intel Active management technology and Intel Virtualization technology, requires additional 3rd party software in order to run. Availability of future "virtual appliances" applications for Intel vPro technology is dependent on 3rd party software providers. Compatibility of this generation of Intel vPro technology-based hardware with with future "virtual appliances" is yet to be determined.

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



Standard Features and Configurable Components

OPERATING SYSTEM

Preinstalled

Windows® 10 IoT Enterprise 2016 LTSB 64-bit Windows® 10 Pro 64¹ FreeDos 2.0

1. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com/.

NOTE: Your product does not support Windows 8 or Windows 7. In accordance with Microsoft's support policy, HP does not support the Windows® 8 or Windows 7 operating system on products configured with Intel and AMD 7th generation and forward processors or provide any Windows® 8 or Windows 7 drivers on http://www.support.hp.com

PROCESSORS

Intel® 8th Generation Core™ Processors

Intel® Core™ i7-8700T with Intel® UHD Graphics 630 (2.4 GHz, up to 4.0 GHz with Intel Turbo Boost, 12 MB cache, 6 cores ^{1,3,4} Intel® Core™ i7+8700T (Core i7 and Intel® Optane™ Memory) with Intel® UHD Graphics 630 (2.4 GHz, up to 4.0 GHz with Intel Turbo Boost, 12 MB cache, 6 cores)^{1,2,3,4}

Intel® Core™ i5-8500T with Intel® UHD Graphics 630 (2.1 GHz, up to 3.5 GHz with Intel Turbo Boost, 9 MB cache, 6 cores)1,3,4

Intel® Core™ i5+8500T (Core i5 and Intel® Optane™ Memory) with Intel® UHD Graphics 630 (2.1 GHz, up to 3.5 GHz with Intel Turbo Boost, 9 MB cache, 6 cores)^{1,2,3,4}

Intel® Core™ i3-8300T with Intel® UHD Graphics 630 (3.2 GHz, 8 MB cache, 4 cores)

Intel® Core™ i3-8100T with Intel® UHD Graphics 630 (3.1 GHz, 6 MB cache, 4 cores)

Intel® 8th Generation Pentium® Processors

Intel® Pentium® G5400T with Intel® UHD Graphics 610 (3.1 GHz, 4MB cache, 2 cores)

Intel® 8th Generation Celeron® Processors

Intel® Celeron® G4900T with Intel® UHD Graphics 610 (2.9 GHz, 2 MB cache, 2 cores)

- 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® Optane™ memory system acceleration does not replace or increase the DRAM in your system and requires configuration with an optional Intel® Core™ i(5 or 7)+ processor.
- 3. 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.
- 4. Some functionality of vPro technology, such as Intel Active management technology and Intel Virtualization technology, requires additional 3rd party software in order to run. Availability of future "virtual appliances" applications for Intel vPro technology is dependent on 3rd party software providers. Compatibility with future "virtual appliances" is yet to be determined NOTE: S-Processor 6+2 DDR4 2666 MT/s 2 DPC UDIMM is supported when channel is populated with the same UDIMM part number



MP9 G4 Retail System

Standard Features and Configurable Components



Standard Features and Configurable Components

CHIPSET

Intel® Q370 Chipset



Standard Features and Configurable Components

GRAPHICS

Integrated

Intel® UHD Graphics 630 (integrated on 8th gen Core i7/i5/i3 processors)

Intel® UHD Graphics 610 (integrated on Pentium® G5400T, Celeron® G4900T)

ADAPTERS AND CABLES

HP DisplayPort™ Cable

HP DVI Cable

HP DisplayPort™ to DVI-D Adapter

HP DisplayPort™ to HDMI True 4K Adapter

HP DisplayPort™ to VGA Adapter

HP USB-C™ to USB 3.0

HP USB-C™ to DisplayPort™ Adapter

HP USB to Serial Port Adapter

Standard Features and Configurable Components

STORAGE

2.5 inch SATA Hard Disk Drives (HDD)

500GB 7200RPM 2.5in SATA HDD 1TB 7200RPM 2.5in SATA HDD

2TB 5400RPM 2.5in SATA HDD

500GB 7200RPM 2.5in Self Encrypted OPAL2 SATA HDD

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

2.5 inch Solid State Hybrid Drives (SSHD)

500GB 5400RPM 2.5in SATA SSHD 1TB 5400RPM 2.5in SATA SSHD 2TB 5400RPM 2.5in SATA SSHD

2.5 inch Solid State Drives (SSD)

256GB 2.5in SATA Three Layer Cell SSD

512GB 2.5in SATA Three Layer Cell SSD

256GB 2.5in SATA Self Encrypted OPAL2 Three Layer Cell SSD

512GB 2.5in SATA Self Encrypted OPAL2 Three Layer Cell SSD

256GB 2.5in SATA Self Encrypted Federal Information Processing Standard SSD

512GB 2.5in SATA Self Encrypted Federal Information Processing Standard SSD

M.2 PCIe NMVe Solid State Drives (SSD)

128GB M.2 2280 PCIe NVMe SSD

256GB M.2 2280 PCIe NVMe SSD

512GB M.2 2280 PCIe NVMe SSD

128GB M.2 2280 PCIe NVMe Three Layer Cell SSD

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

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

1TB M.2 2280 PCIe NVMe Three Layer Cell

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

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

1TB PCIe-3x4 NVMe Three Layer Cell

Intel® Optane 118GB 2280 PCIe NVMe

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

MEMORY

Type



Standard Features and Configurable Components

DDR4-2666 (Transfer rates up to 2666 MT/s), 32 GB, 2 SODIMM

Memory Configuration

4 GB (4 GB x 1)

8 GB (4 GB x 2)

8 GB (8 GB x 1)

16 GB (8 GB x 2)

16 GB (16 GB x 1)

32 GB (16 GB x 2)

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

Memory modules support data transfer rates up to 2133 MT/s; actual data rate is determined by the system's configured processor. See processor specifications for supported memory data rate.

All memory slots are customer accessible / upgradeable.

NETWORKING/COMMUNICATIONS

Ethernet (RJ45)

Intel® I219-LM Gigabit Network Connection (standard)

Wireless1

Intel® 9560 802.11ac 2x2 with Bluetooth® M.2 Combo Card vPro™

Intel® 9560 802.11ac 2x2 with Bluetooth® M.2 Combo Card non-vPro™

Realtek RTL8822BE 802.11ac 2x2 with Bluetooth® M.2 Combo Card

Realtek RTL8821CE 802.11ac 1x1 with Bluetooth® M.2 Combo Card

¹Wireless access point and internet service required. The specifications for the 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11ac WLAN devices



Standard Features and Configurable Components

KEYBOARDS AND POINTING DEVICES*

Keyboard

HP USB Business Slim Standalone Wired Keyboard

HP USB Business Slim Wired SmartCard CCID Keyboard

HP USB & PS/2 Washable Standalone Wired Keyboard

HP Collaboration Wireless Keyboard

HP USB Collaboration Wired Keyboard

HP USB Conferencing Wired Keyboard

HP USB Wired Keyboard

Keyboard & Mouse Combo

HP Premium Wireless Keyboard and Mouse

HP Business Slim Wireless Keyboard and Mouse

HP USB Keyboard and Mouse Healthcare Edition

HP USB Keyboard and Mouse Wired Value

Mice

HP USB Universal Wired Mouse

HP USB Optical Mouse

HP USB Hardened Mouse

HP USB 1000dpi Laser Mouse

HP USB & PS/2 Washable Wired Mouse Standalone

HP USB Premium Wired Mouse

*Availability may vary by country

POWER

External, 65 W 89% efficient

WEIGHTS & DIMENSIONS

Dimensions (W x D x H)

177 x 175 x 34.2 mm 6.97 x 6.89 x 1.35 in

Weight*



Standard Features and Configurable Components

1.25 kg/2.74 lbs

Max. Weight Supported (desktop orientation)

N/A

1.05 L

System Volume

64 cu in (cubic inches)

Packaging Dimensions (H x W x D)

19.57 x 5.04 x 8.78 in 497 x 128 x 223 mm

Shipping Weight

2.97 kg/ 6.52 lbs

Palletization Profile

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 75.551 in, 1152 x 994 x 1919 mm (include pallet)

*configured with 1 HDD only

PORTS

- 3 USB 3.1 Gen 1 (1 front, 2 rear)
- 3 USB 3.1 Gen 2 (1 front, 2 rear)
- 1 USB Type-C™ 3.1 Gen 2 (front)
- 1 USB Type-C™ 3.1 Gen 2 (optional) (rear)
- 2 DisplayPort™ 1.2
- 1 Configurable video port (Choice of DisplayPort™ 1.2, HDMI™ 2.0, VGA, or USB Type-C™ with display output)
- 1 RJ-45
- 1 Headphone
- 1 Universal Audio Jack with CTIA headset support
- 1 -Serial (RS-232) optional replaces 1 DisplayPort™ 1.2

SLOTS



Standard Features and Configurable Components

- 1 M.2 PCIe x4-2230 (for WLAN)
- 2 M.2 PCIe x4-2280/2230 combo (for storage)

BAYS

1 - 2.5" Internal storage drive

NOTE 1: Non-internal bay

NOTE 2: Must be configured at time of purchase

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).



Standard Features and Configurable Components

HP BIOS

HP BIOSphere

Key features of the HP BIOS include:

- Deployment and manageability HP BIOS provides several technologies that help integrate the HP MP9 G4 Retail System into the environment, such as PXE, remote configuration, remote control, and BIOS (F10) Setup support for 14 languages.
- Network firmware updates Update your BIOS via the cloud or standardize on a BIOS version hosted on an Enterprise network.
- Stability HP BIOS supports the HP stable product roadmap by releasing only critical BIOS changes to the factory and advanced change notification.
- UEFI specification version 2.5
- Absolute Persistence agent For tracking and tracing services, available in select countries, separate software and purchase of a subscription is required.
- Thermal and power management The HP BIOS provides and enables thermal and power management technologies so component temperatures are managed for high reliability and to assist in operating the HP Business Desktop computer in any enterprise environment.
- Acoustic performance Industry leading acoustic emissions across the range of operating conditions.
- Serviceability HP BIOS provides diagnostic and detailed service information.
- Upgrades and recovery HP BIOS provides numerous ways to upgrade HP Business Desktop computers, including BIOS updates from within Windows (HPBIOSUPDREC), HP Client Manager, and fail-safe recovery. In addition, the HP BIOS Configuration Utility enables replication of BIOS settings within Windows while the Replicated Setup feature provides the same capability within BIOS (F10) Setup. The BIOS Configuration Utility is available from the HP support website.
- HP BIOS uses PKI signing of the BIOS for trusted BIOS upgrades and recovery.
- Additional HP BIOS Features:
- Power-On password Helps prevent an unauthorized user from powering on the system.
- Administrator password Also known as the setup password, this helps prevent unauthorized changes to the
 system configuration. If the administrator password is not known, the BIOS cannot be updated and changes cannot
 be made to BIOS settings using BIOS Setup or under the OS.
- S5 Maximum Power Savings setting supports EU Lot6 requirement and allows the computer to power down below 0.5W in S5 (when turned off). When S5 Maximum Power Savings feature is enabled below features are turned off: -Power to expansion connectors / slots - Wake events other than power buttons (such as wake on LAN) - USB charging ports
- HP SureStart
- BIOS Integrity checking Sure Start protection ensures that only trusted BIOS code is executed and not rootkits, viruses and malware. Verification is done upon boot up, shutdown and while On.
- Sure Start is set by default to automatically repair the BIOS if corrupted or compromised but is policy driven for better manageability.
- Protecting beyond BIOS Integrity checking and repair is extended to other data that should be protected such as network configuration parameters (network name), platform specific information (i.e. system IDs) and other code the system needs to boot.
- Audit enabled System Audit via Sure Start Event Logs capture data such as incident, repair date and time for troubleshooting and investigating.

NOTE: DisplayPort™ multi-stream monitors 'daisy-chained' together.

SECURITY



Standard Features and Configurable Components

Trusted Platform Module (TPM) 2.0 (Infineon SLB9670). Common Criteria EAL4+ Certified. Downgradeable to TPM 1.2.

Convertible to FIPS 140-2 Certified mode.

Intrusion Sensor for DM (integrated in the PCA, can be enabled/disabled through BIOS)

Support for chassis cable lock devices

Support for chassis padlocks devices

Support for table lock

SATA port disablement (via BIOS)

Serial, USB enable/disable (via BIOS)

Intel® Identify Protection Technology (IPT)1

Removable media write/boot control

Power-on password (via BIOS)

Setup password (via BIOS)

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

NOTE: 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. 64-bit computing system required. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering is not a measurement of higher performance.



Technical specifications - Environmental

ENVIRONMENTAL DATA

	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®			
	• EPEAT® Gold registered in the your country.	United States. See	http://www.ep	eat.net for registration status in
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)	4.811	4.90	01	4.677
Normal Operation (Long idle)	4.373	4.39	91	4.298
Sleep	0.561	0.60	08	0.559
Off	0.529	0.55	59	0.52
	Environmental Protection Agency not offer ENERGY STAR® compl	(EPA) ENERGY STAR ^o liant configurations,	specifications for then energy effications for the specification in the specification in t	mpliant with the applicable U.S. or computers. If a model family does ciency data listed is for a typically upply, and a Microsoft Windows®
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz		100VAC, 60Hz
Normal Operation (Short idle)	16.4055	16.7	124	15.9486
Normal Operation (Long idle)	14.9119	14.97	733	14.6562
Sleep	1.913	2.07	33	1.9062
Off	1.8039	1.90	62	1.7732
	NOTE:Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.			
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)	Sound Power		Sound Pressure (LpAm, decibels)	
Typically Configured – Idle	3.1			20



Technical specifications - Environmental

Fixed Disk – Random writes	4.4	33	
Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeable features and/or components contained in the product may include: Spare parts are available throughout the warranty period and or for up to "5" years after the end of production.		
Batteries	This battery(s) in this product comply with EU Directive 2006/66/EC Batteries used in the product do not contain: Mercury greater the1ppm by weight Cadmium greater than 20ppm by weight Battery size: CR2032 (coin cell) Battery type: Lithium		
Additional Information	 This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC. This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC. This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986). This product is in compliance with the IEEE 1680 (EPEAT) standard at the <gold> level, see www.epeat.net</gold> Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043. This product contains 0% post-consumer recycled plastic (by wt.) This product is 95.1% recycle-able when properly disposed of at end of life. 		
Packaging Materials	External: PAPER/Corrugated		
	Internal:	PLASTIC/EPE (Expanded Polyethylene)	
		PLASTIC/Polyethylene low density	
Material Usage	This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf): • Asbestos • Certain Azo Colorants • Certain Brominated Flame Retardants – may not be used as flame retardants in plastics • Cadmium • Chlorinated Hydrocarbons • Chlorinated Paraffins • Formaldehyde • Halogenated Diphenyl Methanes • Lead 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.		



Technical specifications - Environmental

	 Ozone Depleting Substances Polybrominated Biphenyls (PBBs) Polybrominated Biphenyl Ethers (PBBEs) Polybrominated Biphenyl Oxides (PBBOs) Polychlorinated Biphenyl (PCB) Polychlorinated Terphenyls (PCT) Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been voluntarily removed from most applications. Radioactive Substances Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging: • 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 Recycling4	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_14 K_Certificate.pdf and http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf

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



Technical specifications - Environmental

individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system.

Intel® Wired for Management support; industry wide initiative to make Intel® architecture based PCs, servers and mobile computers more inherently manageable out-of-the-box and over the network

Dual State Power Button; acts as both an on/off button and a suspend-to-sleep button

Serviceability Features

Dual colored power LED on front of computer to indicate either normal or fault condition

Diagnostic LED Explanation Table:

Power LED will blink red 2 to 5 times, then blink white 2 or more times, then repeat (with beep tones for each

blink initially):

2 red + 2 white User must provide file for BIOS recovery (USB storage typically)

2 red + 3 white User must enter a key sequence to proceed with recovery by policy

2 red + 4 white BIOS recovery is in progress

3 red + 2 white Memory could not be initialized

3 red + 3 white Graphics adaptor could not be found

3 red + 4 white Power supply failure / not connected

3 red + 5 white Processor not installed

3 red + 6 white Current processor does not support an enabled feature

4 red + 2 white Processor has exceeded its temperature threshold / system thermal shutdown

4 red + 3 white System internal temperature has exceeded its threshold

5 red + 2 white System controller firmware is not valid

5 red + 3 white System controller detected BIOS is not executing

5 red + 4 white BIOS could not complete initialization / PCA failure

5 red + 5 white System controller rebooted the system after a health or recovery timer triggered

HP PC Hardware Diagnostics UEFI:

This utility enables hardware level testing outside the operating system on many components. The diagnostics can be invoked by pressing F2 at POST, and is available as a download from HP Support

System/Emergency ROM

Flash ROM

CMOS Battery Holder for easy replacement

Flash Recovery with Video Configuration Record Software

5 Aux Power LED on System PCA

Processor ZIF Socket for easy Upgrade



Technical specifications - Environmental

Over-Temp Warning on Screen (Requires IM Agents)

Clear Password Jumper

DIMM Connectors for easy Upgrade

Clear CMOS Button

NIC LEDs (integrated) (Green & Amber)

Dual Color Power and HD LED - To Indicate Normal Operations and Fault Conditions

Color coordinated cables and connectors

Tool-less Hood Removal

Front power switch

System memory can be upgraded without removing the system board or any internal components

Tool-less Hard Drive, CD & Diskette Removal

Green Pull Tabs, and Quick Release Latches for easy Identification

Additional Features

Towerable Orientation

Product can be oriented as either a desktop (horizontal) or a tower (vertical)

Drive Lock

Implementation of the industry standard ATA Security feature set. When enabled, it prevents software access to user data on the drive until one or two user-defined passwords are provided.

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

Technical specifications - Environmental

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 Detects errors in Read/Write buffers on HDD cache RAM

hard drives



Technical Specifications – Service and Support

SERVICE AND SUPPORT

Limited Warranty: Three-year (3-3-3) limited warranty delivers three years of on-site¹, next business day ² service for parts and labor and includes free support 24 x 7³. Three-year onsite and labor are not available in all countries. 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/cpc⁴

NOTE 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply. Other warranty variations may be offered in your region.

NOTE 2: On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.

NOTE 3: Technical telephone support applies only to HP-configured and third-party HP qualified hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.

NOTE 4: 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.



Options & Accessories (availability may vary by region)

MEMORY	Part Number
HP 4GB DDR4-2666 SODIMM	3TK86AA
HP 8GB DDR4-2666 SODIMM	3TK88AA
HP 16GB DDR4-2666 SODIMM	3TK84AA
111 10db bb/(4 2000 50b)(4)(4)	JIKOTAA
DATA STORAGE DRIVES AND ACCESSORIES	Part Number
HP 256GB SATA TLC Non-SED Solid State Drive	P1N68AA
HP PCIe NVME TLC 256GB SSD M.2 Drive	1CA51AA
HP PCIe NVME TLC 512GB SSD M.2 Drive	X8U75AA
MULTIMEDIA DEVICES	Part Number
HP Business Headset v2	T4E61AA
HP USB Business Speakers v2	N3R89AA
INPUT DEVICES	Part Number
HP USB Buisness Slim CCID SmartCard Keyboard	Z9H48AA
HP USB Business Slim (Grey) Keyboard (EMEA Only)	Z9H49AA
HP USB Business Slim Keyboard	N3R87AA
HP USB Collaboration Keyboard	Z9N38AA
HP USB Keyboard	QY776AA
HP USB Keyboard and Mouse Healthcare Edition	1VD81AA
HP USB Premium Keyboard	Z9N40AA
HP USB PS/2 Washable Keyboard & Mouse	BU207AA
HP Wireless Business Slim Keyboard and Mouse	N3R88AA
HP Wireless Collaboration Keyboard	Z9N39AA
HP USB Grey v2 Mouse (EMEA only)	Z9H74AA
HP USB Premium Mouse	1JR32AA
HP USB 1000dpi Laser Mouse	QY778AA
HP USB Hardened Mouse	P1N77AA
HP USB Mouse	QY777AA
*Keyboard contains 25% post-consumer recycled plastic material	
CECURITY	D. 111

SECURITY	Part Number
HP Dual Head Keyed Cable Lock	T1A64AA
HP Keyed Cable Lock 10mm	T1A62AA
HP Master Keyed Cable Lock 10mm	T1A63AA



Options & Accessories (availability may vary by region)

*Must use in conjuction with Dual VESA Sleeve V2

GRAPHICS – VIDEO ADAPTERS AND CABLES	Part Number
HP DisplayPort To HDMI True 4k Adapter	2JA63AA
HP DVI Cable Kit	DC198A
HP HDMI Standard Cable Kit	T6F94AA
HP DisplayPort Cable Kit	VN567AA
HP DisplayPort To VGA Adapter	AS615AA
HP DisplayPort To DVI-D Adapter	FH973AA

STANDS AND ACCESSORIES	Part Number
HP Desktop Mini G3 Port Cover Kit	1ZE52AA
HP G4 Mini 2.5-inch SATA Drive Bay Kit	3TK91AA
HP Desktop Mini LockBox V2	3EJ57AA
HP Desktop Mini 500GB HDD/I/O Expansion Module	K9Q82AA
HP Desktop Mini Security/Dual VESA Sleeve v2	2JA32AA
HP Desktop Mini Vertical Chassis Stand	G1K23AA
HP DM VESA Power Supply Holder Kit*	1RL87AA
HP B300 PC Mounting Bracket	2DW53AA
HP B500 PC Mounting Bracket	2DW52AA
HP Single Monitor Arm	BT861AA

I/O DEVICES	Part Number
HP DisplayPort Port Flex IO	3TK72AA
HP HDMI Port Flex IO (400/600/800)	3TK74AA
HP Type-C USB 3.1 Gen2 Port Flex IO	3TK78AA
HP VGA Port Flex IO	3TK80AA
HP Serial Port Flex IO	3TK76AA
HP USB-C™ to RJ45 Adapter	V7W66UT
INTEL OPTANE MEMORY	
Intel Optane Memory 16GB (Cache)	1WV97AA



Technical Specifications – Processors

Intel® 8th Generation Core™ Processors

All HP MP9 G4 Retail System 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 MP9 G4 Retail System, thus making these models the most stable, secure, and manageable platforms available to enterprises today.

Intel® Advanced Management Technology (AMT) v12¹ – 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 12 includes the following advanced management functions:

- Support for configuration of Intel AMT 12.0 new capabilities
- No reset after provisioning
- Support changes to BIOS table 130
- Support for Microsoft Windows Server 2012 R2
- Support for New Microsoft SQL Server Versions including Standard and Enterprise editions
- Support for Intel SSD Prop 2500 Series
- Support for Intel Enterprise Digital Fence
- The Platform Discovery Utility can now discover these additional Intel products:
- Intel SSD Pro 2500 Series; Enterprise Digital Fence
- Intel Identity Protection Technology with One Time Password; Public Key Infrastructure; Multi Factor Authentication
- Intel Identity Protection Technology with Intel WiGig
- New Profile Editor and Profile Editor Plugin Interface
- New 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 – Graphics

GRAPHICS

Intel® HD Graphics (integrated)

VGA Controller Integrated

DisplayPort™ 1.2 Multimode capable; supports HDCP (on standard DisplayPort and up to 1 optional port),

Display Port Audio (2 streams), HBR2 link rates and Multi-Stream Technology for a

maximum of 3 displays connected to any output controlled by Intel® Graphics

HDMI (optional) Supports HDMI 2.0a features

Supports HDCP 2.2 (on up to 1 HDMI port option)

Supports BT2020 and HDR playback (7th Gen processors only)

VGA (optional) VGA ouput

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

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

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

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

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

VP9 10b Dec HW

HDR Rec. 2020 DX12

34" UHD Supported

640x480 60 Hz640x480 67Hz

Resolutions and Refresh Rates. 640x480 72Hz **Other resolutions may also work.** 640x480 75Hz

720x400 70Hz 800x600 60Hz 800x600 75Hz 1024x768 60Hz 1024x768 75Hz 1280x960 60Hz 1280x720 60Hz 1280x1024 60Hz

1280x1024 60Hz 1280x1024 75Hz 1440x900 60Hz 1440x900 75Hz 1680x1050 60Hz 1920x1080 60Hz

3440x1440 60Hz (Native Resolution)

3440x1440 30Hz



Technical Specifications – Storage

500GB 7200RPM 2.5in SATA HDD

Capacity500 GBRotational Speed7,200 rpmInterfaceSATA 6 Gb/sBuffer Size16 MB

Logical Blocks 976,773,168
Seek Time 12 ms (Average)

Height0.267 in/6.8 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)Operating Temperature41° to 131° F (5° to 55° C)

*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 10) of system disk is reserved for the system recovery software.

1TB 7200RPM 2.5in SATA HDD

Capacity 1 TB

Rotational Speed 7,200 rpm
Interface SATA 6 Gb/s
Buffer Size 32 MB

Logical Blocks 1,953,525,168
Seek Time 12 ms (Average)

Height0.374 in/9.5 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)Operating Temperature41° to 131° F (5° to 55° C)

*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 10) of system disk is reserved for the system recovery software.

2TB 5400RPM 2.5in SATA HDD

Capacity 2 TB

Rotational Speed 5,400 rpm
Interface SATA 6.0 Gb/s
Buffer Size 128 MB

Logical Blocks 3,907,050,336
Seek Time 12 ms (Average)

Height0.374 in/9.5 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)



Technical Specifications – Storage

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

*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 10) of system disk is reserved for the system recovery software.

500GB 7200RPM 2.5in Self Encrypted OPAL2 SATA HDD

Capacity 500GB

Rotational Speed Self-Encrypting (SED) Solid State Drive with SATA interface

Interface SATA 6 Gb/s
Buffer Size 32 MB

Logical Blocks 976,773,168
Seek Time 12 ms (Average)

Height0.267 in/6.8 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)Operating Temperature41° to 131° F (5° to 55° C)

*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 10) of system disk is reserved for the system recovery software.

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

Capacity 500GB

Rotational Speed Self-Encrypting (SED) Solid State Drive with SATA interface

Interface SATA 6 Gb/s
Buffer Size 32 MB

Logical Blocks 976,773,168
Seek Time 12 ms (Average)

Height0.267 in/6.8 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)Operating Temperature41° to 131° F (5° to 55° C)

*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 10) of system disk is reserved for the system recovery software.

500GB 5400RPM 2.5in SATA SSHD

Capacity 500GB

Rotational Speed 5,400 rpm

Drive Type Solid State Hybrid Drive (SSHD) technology with NAND Flash



Technical Specifications – Storage

Interface SATA 6 Gb/s
Buffer Size 64 MB
NAND Flash 8GB

Seek Time 12 ms (Average)

Height0.267 in/6.8 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)Operating Temperature41° to 131° F (5° to 55° C)

1TB 5400RPM 2.5in SATA SSHD

Capacity 1TB

Rotational Speed 5,400 rpm

Drive Type Solid State Hybrid Drive (SSHD) technology with NAND Flash

Interface SATA 6 Gb/s
Buffer Size 64 MB
NAND Flash 8GB

Seek Time 12 ms (Average)

Height0.374 in/9.5 mm (nominal)Width (nominal)2.75 in/70 mm (nominal)Operating Temperature41° to 131° F (5° to 55° C)

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^{*}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 10) of system disk is reserved for the system recovery software.

Technical Specifications – Storage

*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 10) of system disk is reserved for the system recovery software.

256GB 2.5in SATA Three Layer Cell SSD

Drive Weight <62g
Capacity 256GB
Height 7mm
Length 100.45mm
Width 69.85mm

Interface SATA 3.0 (6Gb/s)

Performance Up to Random Read/Write = 55K/68K IOPS

Maximum Sequential ReadUp to 530MB/sMaximum Sequential WriteUp to 450MB/sLogical Blocks500,118,192

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

Features DIPM; TRIM

*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 10) of system disk is reserved for the system recovery software.

512GB 2.5in SATA Three Layer Cell SSD

Drive Weight <50g
Capacity 512GB
Height 7mm
Length 100.45mm
Width 69.85mm

Interface SATA 3.0 (6Gb/s)

Performance Up to Random Read/Write = 92K/83K IOPS

Maximum Sequential ReadUp to 530MB/sMaximum Sequential WriteUp to 500MB/sLogical Blocks1,000,215,216

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

Features DIPM; TRIM

*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 10) of system disk is reserved for the system recovery software.



Technical Specifications – Storage

256GB 2.5in SATA Self Encrypted Federal Information Processing Standard SSD

Drive Weight<40g</td>Capacity256GBHeight7mmLength100.45mmWidth69.85mm

Interface SATA 3.0 (6Gb/s)

Performance Up to Random Read/Write = 55K/83K IOPS

Maximum Sequential ReadUp to 530MB/sMaximum Sequential WriteUp to 500MB/sLogical Blocks500,118,192

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

Features DIPM; TRIM; FIPS 140-2 security

512GB 2.5in SATA Self Encrypted Federal Information Processing Standard SSD

Drive Weight <45g
Capacity 512GB
Height 7mm
Length 100.45mm
Width 69.85mm

Interface SATA 3.0 (6Gb/s)

Performance Up to Random Read/Write = 92K/83K IOPS

Maximum Sequential ReadUp to 530MB/sMaximum Sequential WriteUp to 500MB/sLogical Blocks1,000,215,216

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

Features DIPM; TRIM; FIPS 140-2 security

*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 10) of system disk is reserved for the system recovery software.

128GB M.2 2280 PCIe NVMe SSD

Drive Weight < 10g **Capacity** 128GB



^{*}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 10) of system disk is reserved for the system recovery software.

Technical Specifications – Storage

Height2.38mmLength80mmWidth22mmInterfacePCIE Gen3

Performance Up to Random Read/Write = 60K/50K IOPS

Maximum Sequential ReadUp to 1400MB/sMaximum Sequential WriteUp to 395MB/sLogical Blocks250,069,680

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

Features APST; ASPM L1.2; NVME spec 1.2

*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 10) of system disk is reserved for the system recovery software.

256GB M.2 2280 PCIe NVMe SSD

Drive Weight < 10g
Capacity 256GB
Height 2.38mm
Length 80mm
Width 22mm
Interface PCIE Gen3

Performance Up to Random Read/Write = 120K/170K IOPS

Maximum Sequential ReadUp to 1600MB/sMaximum Sequential WriteUp to 780MB/sLogical Blocks500,118,192

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

Features APST; ASPM L1.2; NVME spec 1.2

*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 10) of system disk is reserved for the system recovery software.

512GB M.2 2280 PCIe NVMe SSD

Drive Weight < 10g
Capacity 512GB
Height 2.38mm
Length 80mm
Width 22mm



Features

Technical Specifications – Storage

Interface PCIE Gen3

Performance Up to Random Read/Write = 200K/180K IOPS

Maximum Sequential Read Up to 1600MB/s **Maximum Sequential Write** Up to 860MB/s **Logical Blocks** 1,000,215,216

Operating Temperature 0° to 70°C (32° to 158°F) [ambient temp] APST: ASPM L1.2: NVME spec 1.2

*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 10) of system disk is reserved for the system recovery software.

128GB M.2 2280 PCIe NVMe Three Layer Cell SSD

Drive Weight < 10q Capacity 128GB Height 2.38mm Length 80mm Width 22mm Interface PCIE Gen3

Performance Up to Random Read/Write = 140K/40K IOPS

Maximum Sequential Read Up to 2800MB/s **Maximum Sequential Write** Up to 600MB/s **Logical Blocks** 250,069,680

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

APST; ASPM L1.2; NVME spec 1.2 **Features**

*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 10) of system disk is reserved for the system recovery software.

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

Drive Weight < 10g Capacity 256GB Height 2.38mm Length 80mm Width 22_{mm} Interface PCIE Gen3x4

Performance Up to Random Read/Write = 150K/180K IOPS

Maximum Sequential Read Up to 2700MB/s



Technical Specifications – Storage

Maximum Sequential WriteUp to 1000MB/sLogical Blocks500,118,192

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

Features APST; ASPM L1.2; NVME spec 1.2

*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 10) of system disk is reserved for the system recovery software.

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

Drive Weight< 10g</th>Capacity512GBHeight2.38mmLength80mmWidth22mmInterfacePCIE Gen3x4

Performance Up to Random Read/Write = 270K/235K IOPS

Maximum Sequential ReadUp to 2900MB/sMaximum Sequential WriteUp to 1100MB/sLogical Blocks1,000,215,216

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

Features APST; ASPM L1.2; NVME spec 1.2

*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 10) of system disk is reserved for the system recovery software.

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

Drive Weight < 10g
Capacity 1TB
Height 2.38mm
Length 80mm
Width 22mm
Interface PCIE Gen3x4

Performance Up to Random Read/Write = 290K/240K IOPS

Maximum Sequential ReadUp to 2900MB/sMaximum Sequential WriteUp to 2100MB/sLogical Blocks2,000,409,264

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



Technical Specifications – Storage

Features APST; ASPM L1.2; NVME spec 1.2

*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 10) of system disk is reserved for the system recovery software.

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

Drive Weight < 10g
Capacity 256GB
Height 2.38mm
Length 80mm
Width 22mm
Interface PCIE Gen3x4

Performance Up to Random Read/Write = 150K/180K IOPS

Maximum Sequential ReadUp to 2700MB/sMaximum Sequential WriteUp to 1000MB/sLogical Blocks500,118,192

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

Features APST; ASPM L1.2; NVME spec 1.2; TCG-OPAL2 security

*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 10) of system disk is reserved for the system recovery software.

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

Drive Weight < 10g
Capacity 512GB
Height 2.38mm
Length 80mm
Width 22mm
Interface PCIE Gen3x4

Performance Up to Random Read/Write = 270K/235K IOPS

Maximum Sequential ReadUp to 2900MB/sMaximum Sequential WriteUp to 1100MB/sLogical Blocks1,000,215,216

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

Features APST; ASPM L1.2; NVME spec 1.2; TCG-OPAL2 security

*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 10) of system disk is reserved for the system recovery software.



Technical Specifications – Storage

NETWORKING AND COMMUNICATIONS

Intel® I219-LM Gigabit Network Connection (standard)

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 Jumbo Frame 9K

Power consumption Cable Disconnetion: 25mW

100Mbps Full Run: 450mW 1000bp Full Run: 1000mW WoL Enable(S3/S4/S5): 50mW WoL Disable(S3/S4/S5): 25mW

Power ACPI compliant – multiple power modes

Management Situation-sensitive features reduce power consumption

Advanced link down power saving for reducing link down power consumption

Management Interface Auto MDI/MDIX Crossover cable detection

IT Manageability Wake-on-LAN from standby and hibernation (Magic Packet and Microsoft Wake-Up Frame);

Wake-on-LAN from off (Magic Packet only)

PXE 2.1 Remote Boot

Statistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30))

Comprehensive diagnostic and configuration software suite

Virtual Cable Doctor for Ethernet cable status

Security & Manageability Intel® vPro™ support with appropriate Intel® chipset components



Technical Specifications – Networking and Communications

Intel® 9560 802.11ac 2x2 with Bluetooth® M.2 Combo Card vPro™

Wireless LAN Standards IEEE 802.11a

IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac

Interoperability Wi-Fi certified **Frequency Band** 802.11b/g/n

• 2.402 - 2.482 GHz

802.11a/n

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: MCS 0 ~ MCS 15, (20MHz, and 40MHz)

802.11ac: MCS0 ~ MCS9, (1SS, and 2SS) (20MHz, 40MHz, ,80MHz & 160MHz)

Modulation Direct Sequence Spread Spectrum

BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM

Security 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 IEEE 802.11i

Cisco Certified Extensions, all versions through CCX4 and CCX Lite

WAPI

Network Architecture Models Ad-hoc (Peer to Peer)

Infrastructure (Access Point Required)

Roaming IEEE 802.11 compliant roaming between access points

Output Power • 802.11b: +18.5dBm minimum

802.11g: +17.5dBm minimum802.11a: +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
802.11ac VHT160(5GHz): +11.5dBm minimum

Power Consumption Transmit mode 2.0 W

Receive mode 1.6 W

Idle mode (PSP) 180 mW (WLAN Associated)
Idle mode 50 mW (WLAN unassociated)

Connected Standby 10mW Radio disabled 8 mW

ACPI and PCI Express compliant power management

802.11 compliant power saving mode



Power Management

Technical Specifications – Networking and Communications

Receiver Sensitivity 802.11b, 1Mbps: -93.5dBm maximum

802.11b, 11Mbps: -84dBm maximum 802.11a/g, 6Mbps: -86dBm maximum 802.11a/g, 54Mbps: -72dBm maximum 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0: -84dBm maximum 802.11ac, MCS9: -59dBm 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 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 White – Radio ON

HP Integrated Module with Bluetooth 4.0/4.1/4.2/5.0 Wireless Technology

Bluetooth Specification 4.0/4.1/4.2/5.0 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

Peak (Rx) 230 mW Selective Suspend 17 mW

Bluetooth Software Supported

Link Topology

Microsoft Windows Bluetooth Software

Power ManagementMicrosoft Windows ACPI, and USB Bus SupportCertificationsFCC (47 CFR) Part 15C, Section 15.247 & 15.249

Power ManagementETS 300 328, ETS 300 826CertificationsLow 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



Technical Specifications – Networking and Communications

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)

Security & Manageability

Intel® vPro™ support with appropriate Intel® chipset components



Technical Specifications – Networking and Communications

Intel® 9560 802.11ac 2x2 with Bluetooth® M.2 Combo Card non-vPro™

Wireless LAN Standards IEEE 802.11a

IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac

Interoperability Wi-Fi certified **Frequency Band** 802.11b/g/n

• 2.402 - 2.482 GHz

802.11a/n

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: MCS 0 ~ MCS 15, (20MHz, and 40MHz)

802.11ac: MCS0 ~ MCS9, (1SS, and 2SS) (20MHz, 40MHz, , 80MHz & 160MHz)

Modulation Direct Sequence Spread Spectrum

BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM

Security 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 IEEE 802.11i

Cisco Certified Extensions, all versions through CCX4 and CCX Lite

WAP

Network Architecture Models Ad-hoc (Peer to Peer)

Infrastructure (Access Point Required)

Roaming IEEE 802.11 compliant roaming between access points

Output Power • 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
802.11ac VHT160(5GHz): +11.5dBm minimum

Power Consumption Transmit mode 2.0 W

Receive mode 1.6 W

Idle mode (PSP) 180 mW (WLAN Associated)
Idle mode 50 mW (WLAN unassociated)

Connected Standby 10mW

Radio disabled 8 mW



Technical Specifications – Networking and Communications

Power Management ACPI and PCI Express compliant power management

802.11 compliant power saving mode

Receiver Sensitivity 802.11b, 1Mbps: -93.5dBm maximum

802.11b, 11Mbps: -84dBm maximum 802.11a/g, 6Mbps: -86dBm maximum 802.11a/g, 54Mbps: -72dBm maximum 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0: -84dBm maximum 802.11ac, MCS9: -59dBm 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 Type 2230 : 2.3 x 22.0 x 30.0 mm

 Weight
 Type 2230 : 2.8g

 Operating Voltage
 3.3v +/- 9%

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Non-operating: -40° to 176° F (-40° to 80° C)

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HP Integrated Module with Bluetooth 4.0/4.1/4.2/5.0 Wireless Technology

Bluetooth Specification 4.0/4.1/4.2/5.0 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

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power of + 4 dBm for BR and EDR.

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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 ETS 300 328, ETS 300 826
Certifications Low Voltage Directive IEC950

UL, CSA, and CE Mark



Technical Specifications – Networking and Communications

Bluetooth Profiles Supported BT4.1-ESR 5/6/7 Compliance

LE Link Layer Ping LE Dual Mode LE Link Layer

LE Low Duty Cycle Directed Advertising LE L2CAP Connection Oriented Channels

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)

Realtek RTL8822BE 802.11ac 2x2 with Bluetooth® M.2 Combo Card

Wireless LAN Standards IEEE 802.11a

IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac Wi-Fi certified

Interoperability Wi-Fi certified
Frequency Band 802.11b/g/n

• 2.402 – 2.482 GHz

802.11a/n

4.9 – 4.95 GHz (Japan)
5.15 – 5.25 GHz
5.25 – 5.35 GHz
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Link Topology

Microsoft Windows Bluetooth Software

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TCC (47 CFR) Part 15C, Section 15.247 & 15.24

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Technical Specifications – Networking and Communications

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)



Technical Specifications - Audio

AUDIO

High Definition Audio

Type Integrated

HD Stereo Codec Conexant CX20632

Audio I/O Ports Front: 1 - Headset connector supports a CTIA style headset and is re-taskable as a Line-in, Line-

out, Microphone-in or Headphone-out port

1 - Headphone port

All ports are 3.5mm and support stereo

Internal Speaker Amplifier 2W class D mono amplifier for the internal speaker only. External speakers must be powered

Multi-streaming Capable Playback multi-streaming allows independent audio streams to be sent to/from the front jacks or

integrated speaker.

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

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

Wavetable Syntheses Yes - Uses OS soft wavetable

Analog Audio Yes

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

Internal Speaker Yes



Technical Specifications - Power

POWER

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 quidelines listed above will still apply.

Temperature Range Operating: 5°C ~35°C

Non-Operating: -40°C ~66°C

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

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

Maximum Altitude Operating: 5000m

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

Shock Operating: 40 g, six surfaces

Non-operating: 80 g, six surfaces

Vibration Operating: 2-g peak acceleration

Non-operating: 4-g peak acceleration

External Power Supplies 65W EPS, 89% average efficiency at 115V &

230Vac

80 PLUS Platinum N/A

Operating Voltage Range90Vac~264VacRated Voltage Range100Vac~240VacRated Line Frequency50HZ~60HZOperating Line Frequency47HZ~63HZ

Rated Input Current≤1.6ARated Input Current with≤1.6A

Energy Efficient* Power

Supply

DC Output +19.5V

Current Leakage (NFPA 99:

2102)

Less than 500 microamps of leakage current at 264 Vac with the ground wire disconnected, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1. Less than 100 microamps of leakage current at 264 Vac with the ground wire intact with normal polarity, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use.

Per section 10.3.5.1.

Power Supply Fan N/A

Power cord length 6.0 ft. (1.83 m)



Technical Specifications – Power

Dimensions

113.5mm x 55mm x 30mm



Summary of Changes

Date of change:	Version History:		Description of change:
August 29, 2018	From v1 to v2	Changed	Integrated Graphics and Power sections
September 25, 2018	From v2 to v3	Removed	Intel Core i5-8600T
October 11, 2018	From v3 to v4	Added	Shock and Vibration information
		Removed	Intel Core i3-8300T & Intel Pentium G5500T
October 29, 2018	From v4 to v5	Changed	OS, Adapters and Storage sections
September 5, 2019	From v5 to v6	Added	Intel Core i3-8300T
September 25, 2019	From v6 to v7	Added	HP USB-C to RJ45 Adapter to Accessories section



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