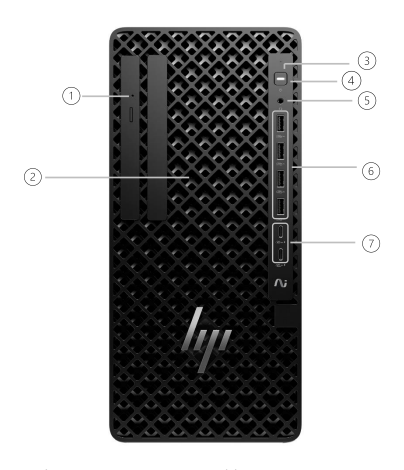
Overview

## HP Z1 Tower G1i Desktop PC



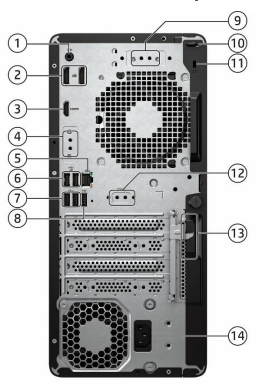
- 1. Slim optical drive bay (optional)
- 2. Slim optical bay for M.2 SSD (optional)
- 3. Hard drive activity light
- 4. Dual-state power button
- 5. Combo Audio Jack with CTIA and OMTP headset support
- 6. (4) Type-A SuperSpeed USB 10Gbps signaling rate port
- 7. (2) Type C SupperSpeed USB 20Gps (charge support 15W

## **Not shown**

- (1) PCI Express Gen 5 x16
- (2) PCI Express Gen3 x1 (1) PCI Express Gen4 x 16
- (4) M.2 (1 as M.2 2230 socket for WLAN/Bluetooth® and 3\_as M.2 2280 socket for storage)

Overview

## **HP Z1 Tower G1i Desktop PC**



- 1. Audio line-out jack (supports line-in re-tasking)
- 2. (2) Dual-Mode DisplayPort™ 2.1 HBR3
- 3. HDMI port 2.1
- 4. Flex port, choice of:
  - DisplayPort™ 2.1
  - HDMI 2.1
  - VGA
  - Fiber NIC 1Gbps
  - Thunderbolt<sup>™</sup> 4
- Dual Type-A SuperSpeed USB 5Gbps signaling rate port
- Serial
- Dual Type-C SuperSpeed USB 10Gbps signaling rate port
- USB-C® SuperSpeed USB 10Gbps signaling rate port (USB-C® option has alt mode DisplayPort™ 1.4 and 15W output)
- 5. RJ-45 (network) Jack

- 6. (2) Type A Hi-Speed USB 480 Mbps signaling rate port with wake from S4/S5
- 7. (2) Type A SuperSpeed USB 5Gbps signaling rate port
- 8. (1) Type-A Hi-Speed USB 480Mbps
- 9. Flex Port 2, choice of:
  - Dual Type-A SuperSpeed USB 5Gbps signaling rate port
  - Serial
- 10. Padlock loop
- 11. Standard cable lock slot
- 12. Optional serial port (shown her not installed)
- 13. Integrated keyboard/mouse wire hoop
- 14. Power cord connector

### **Not shown**

#### **Optional ports**

Optional Parallel port<sup>1</sup>
Optional 4 Serial Port PCIe Card<sup>1</sup>

### **Bays**

- (2) 3.5" internal storage drive bay
- (2) Slim bay (for ODD and removable SSD)



*Features* 

#### **PRODUCT NAME**

HP Z1 Tower G1i Desktop PC

## **OPERATING SYSTEM**

Preinstalled Windows 11 Pro<sup>1</sup>

Windows 11 Pro Education<sup>1</sup>

Windows 11 Home - HP recommends Windows 11 Pro for business1

Windows 11 Home Single Language - HP recommends Windows 11 Pro for business<sup>1</sup> Windows 11 Pro (Windows 11 Enterprise or Windows 10 Enterprise available with a Volume

Licensing Agreement)1

**FreeDOS** 

1. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is automatically updated and enabled. High speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See <a href="http://www.windows.com">http://www.windows.com</a>.

### **CHIPSET**

Intel® Q870



**Features** 

#### **PROCESSORS**

#### Intel® Core Ultra Processor

Intel® Core™ Ultra 9-285 Processor with Intel® UHD Graphics xxx (2.5GHz, up to 5.6GHz with Intel® Turbo Boost Max Technology and Intel® Thermal Velocity Boost, 36MB L3 Cache, 24 cores) 65W, Supports Intel® vPro® Technology

Intel® Core™ Ultra 7-265 Processor with Intel® UHD Graphics xxx (2.4GHz, up to 5.3GHz with Intel® Turbo Boost Max Technology, 30MB L3 Cache, 20 cores) 65W, Supports Intel® vPro® Technology

Intel® Core™ Ultra 5-245 Processor with Intel® UHD Graphics xxx (3.5GHz, up to 5.1GHz, 24MB L3 Cache, 14 cores) 65W, Supports Intel® vPro® Technology

Intel® Core™ Ultra 5-235 Processor with Intel® UHD Graphics xxx (3.4GHz, up to 5GHz, 24MB L3 Cache, 14 cores) 65W, Supports Intel® vPro® Technology

Intel® Core™ Ultra 5-225 Processor with Intel® UHD Graphics xxx (3.3GHz, up to 4.9GHz, 20MB L3 Cache, 10 cores) 65W,

- 1. Intel® Turbo Boost technology requires a PC with a processor with Intel Turbo Boost capability. Intel Turbo Boost performance varies depending on hardware, software and overall system. See http://www.intel.com/technology/turboboost for more information.
- 2. Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a configuration measurement of higher performance.
- 3. Intel vPro® requires Windows 10 Pro 64 bit or higher, a vPro supported processor, vPro enabled chipset, vPro enabled wired LAN and/or Wi-Fi 6E WLAN and TPM 2.0. Some functionality requires additional 3rd party software in order to run. Features of vPro® Essentials and Enterprise vary. See http://intel.com/vpro.



**Features** 

## **GRAPHICS**

## Integrated Intel® Graphics

ntel® UHD Graphics 4X <sup>e3</sup>
ntel® UHD Graphics 3X <sup>e3</sup>
ntel® UHD Graphics 2X <sup>e3</sup>

## **Optional Discrete Graphics Solutions**

NVIDIA GeForce RTX 4070 12 GB GDDR6 Graphics Card <sup>1</sup>
NVIDIA GeForce RTX 4060 8 GB GDDR6 Graphics Card <sup>1</sup>
NVIDIA® GeForce® RTX 3050 8GB GDDR6 Graphics card <sup>1,</sup>
NVIDIA® A400 4GB GDDR6 Graphics card <sup>4</sup>
NVIDIA® A1000 8GB GDDR6 Graphics card <sup>4</sup>
Intel® Arc™ A380 6GB GDDR6 Graphics card
AMD Radeon™ RX 6300 2GB GDDR6 Graphics card

- 1. Not available with 280W power supply.
- 2. Support up to 7 displays via native video ports and graphics on Desktop Mini with 35W processors. Support up to 7 displays via native video ports, 1 optional video port flex IO and HP Video Port Extender flex module on Desktop Mini.
- 3. Xe is Intel LPG Graphics Architecture, one Xe-core represents 16EU.
- 4. Not available with 180W power supply.
- 5. Support up to 8 displays via native video ports, a configurable Flex IO port and a discrete graphics on TWR & SFF.

#### **Adapters and Cables**

HP DisplayPort™ Cable	
HP DisplayPort™ to DVI-D Adapter	
HP DisplayPort™ to VGA Adapter	
HP USB to Serial Port Adapter	
HP USB-C® to HDMI Adapter	
HP USB-C® to DisplayPort™ Adapter G2	



**Features** 

### **STORAGE**

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

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

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

#### 3.5 inch SATA Hard Disk Drives (HDD)

1TB\* 7200RPM SATA HDD

2TB\* 7200RPM SATA HDD

### M.2 PCIe NVMe Solid State Drives (SSD)<sup>1</sup>

2	5	6G	В	Μ.	2	22	80	P(	Cle	N	۷N	٩e	SSI	D
---	---	----	---	----	---	----	----	----	-----	---	----	----	-----	---

512GB M.2 2280 PCIe NVMe SSD

1TB M.2 2280 PCIe NVMe SSD

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

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

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

512GB M.2 2280 PCIe NVMe Self Encrypted OPAL2 Three Layer Cell SSD<sup>2</sup>

256GB M.2 2280 PCIe OPAL2 NVMe SSD

### **Optical Disc Drives**

HP 9.5mm Slim DVD-ROM Drive<sup>1</sup>

HP 9.5mm Slim DVD Writer Drive1

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.



<sup>1.</sup> 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.

<sup>2.</sup> Storage DriveLock does not work with Self Encrypting or Optane based storage.

*Features* 

### **MEMORY**

### **Memory Type**

DDR5-4800 (Transfer rates up to 4800 MT/s), Max 128 GB, 4 UDIMM

DDR5-5600 (Transfer rates up to 5600 MT/s), Max 128 GB, 4 UDIMM

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

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

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

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

\*NOTE: All memory slots are customer accessible / upgradeable.

### **Memory Configuration**

3 (1 x 8GB)	
B (2 x 8GB)	
GB (4 x 8GB)	
B (1 x 16GB)	
B (2 x 16GB)	
B (4 x 16GB)	
B (1 x 32GB)	
B (2 x 32GB)	
GB (4 x 32GB)	



*Features* 

### **NETWORKING/COMMUNICATIONS**

#### Ethernet (RJ-45)

Intel® I219-LM 1 Gigabit Network Connection LOM (vPro)

Intel I226-T1 2.5GbE Ethernet Network Adapter

#### Wireless

Intel Wi-Fi 7 BE200 +Bluetooth® 5.4 Wireless Card non-vPro

Intel Wi-Fi 7 BE200 +Bluetooth® 5.4 Wireless Card vPro

Realtek RTL8852CE 802.11ax 2x2 Wi-Fi 6E + BT5.3 Wireless Card (802.11ax 2x2, supporting gigabit data rate)

**NOTE:** Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 7 (802.11BE) functionality requires Windows 11 24H2 which would be available starting from end of Aug./2024. a a Wi-Fi 7 router, sold separately. Wi-Fi 7 is backwards compatible with prior 802.11 specs. Available in countries where Wi-Fi 7 is supported.

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

NOTE: External Antenna is supported on Desktop Mini to strengthen the quality of networking, and only available at the time of purchase.



**Features** 

#### **KEYBOARDS AND POINTING DEVICES**

## Keyboards

HP 320K v2 USB Keyboard

HP USB Business Slim Wired v2 SmartCard CCID Keyboard

HP 125 v2 Wired Keyboard

HP 125 v2 AntiMicrobial Wired Keyboard (China Only)

#### **Keyboard and Mouse Combo**

HP 725 Multi-Device Rechargeable Wireless Keyboard and Mouse Combo

HP 655 Wireless Keyboard and Mouse Combo v2

**NOTE:** v2 keyboards contains copilot\* shortcut key.

\*Copilot in Windows requires Windows 11. Some features require an NPU. Timing of feature delivery and availability varies by market and device. Requires Microsoft account to log in. Where Microsoft in Windows is not available, the Copilot key will lead to the Bing search engine. Use of Recall requires customer authentication using Windows Hello Enhanced Sign in Security (ESS) which requires a fingerprint reader or facial recognition camera and may not be supported on all platforms. See http://aka.ms/WindowsAIFeatures

#### Mouse

ш	ככנ	OM	\A/i	rad	Moi	100
н	, ,,	ועונוי	W	ren	IVIO	150

HP Wired 125 Mouse

HP Wired 128 Laser Mouse

HP Wired 125 Antimicrobial Mouse (China Only)

### **SECURITY**

TPM 2.0 endpoint security controller (Infineon SLB9672/Nuvoton NPCT760HABYX). Common Criteria EAL4+ Certified. FIPS 140-2 Level 2 Certified.

Solenoid Lock & Intrusion Sensor (optional)

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

Support for chassis cable lock devices

Support for chassis padlocks devices

SATA port disablement (via BIOS)

Serial, USB enable / disable (via BIOS)

Serial, parallel, USB enable / disable (via BIOS)

Optional USB Port Disable at factory (user configurable via BIOS)

Removable media write/boot control

Power-on password (via BIOS)

Setup password (via BIOS)



**Features** 

## **PORTS**

#### I/O Ports - Internal Ports

PCI Express 5.0 x 16	1
PCI Express 3.0 x16 (wired as x4)	1
PCI Express 3.0 x1	2
SATA 3.0 (6Gbps) port.	4
M.2 PCIe	(1) M.2 PCle 3 x1 2230 (for WLAN) (3) M.2 PCle 4 x4 2280 (for storage)

NOTE: M.2 SSD attached to CPU is PCIe Gen 4

**NOTE:** PCI slots are full height.

### **Standard User Accessible Ports**

Type-A Hi-Speed USB 480Mbps signaling rate port	3(rear)
Type-A SuperSpeed USB 5 Gbps signaling rate port	2 (rear)
Type-A SuperSpeed USB 10 Gbps signaling rate port	4 (front)
Type-C® SuperSpeed USB 20Gbps signaling rate port	2 (front)
Video <sup>1</sup>	2 DisplayPort™ 2.1 HBR3 1 HDMI 2.1
Audio	1 Universal Audio Jack with CTIA and OMPT headset support (front); 1 Audio-Line-in/Line out (rear)

## (1) Flexible Port 1, choice of one of the following:

D 16 6 1960 T 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Dual SuperSpeed USB Type-A 5 Gbps signaling rate port	1
Dual SuperSpeed USB Type-C 10Gbps signaling rate port with 15W	1
power out	'
Type-C® SuperSpeed USB 10Gbps signaling rate port	1
Thunderbolt™ 4.0	1
Video	1 DisplayPort™ 2.1 <u>or</u>
	HDMI 2.1 <u>or</u> VGA
Serial	1
Fiber NIC	1x1 Gbps NIC
FIDEL NIC	ואו פטף אונ

- 1. Sold separately or as an optional feature.
- 2. Occupies a PCIe slot



**Features** 

## (1) Flexible Port 2, choice of one of the following:

Dual Type-A SuperSpeed USB 5Gbps signaling rate port	1
Serial	1

### **Bays**

Slim Optical Disc Drive (ODD or removable storage, optional)	2
3.5" Internal Storage Drive	21

<sup>1.</sup> Must be configured at time of purchase

## **USB SPECIFICATION AND MARKETING NAME MAPPING TABLE**

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



**Features** 

#### **SOFTWARE COMPONENTS AND APPLICATIONS WITH 7**

#### Software

Buy Microsoft Office 1

**Edge Customization** 

**HP Connection Optimizer** 

**HP Desktop Support Utilities** 

**HP Documentation** 

**HP Hotkey Support** 

HP NotificationsHP PC Hardware Diagnostics UEFI

HP PC Hardware Diagnostics WindowsHP Privacy Settings

HP Services Scan<sup>2</sup>

**HP Setup Integrated 00BE** 

HP Smart Support 3

HP Support Assistant<sup>4</sup>

**HSA Fusion for Commercial** 

**HSA Telemetry for Commercial** 

myHP

Poly Lens

### **Manageability Features**

HP Client Catalog (download))6

HP Client Management Script Library (download) 7

HP Cloud Recovery8HP Connect for Microsoft Endpoint Manager9

**HP Driver Packs (download)** 

HP Image Assistant (download) 10

HP Manageability Integration Kit (download) 11HP Patch Assistant (download) 12

**HP Driver Packs (download)** 

HP Cloud Recovery<sup>11</sup>

HP Client Catalog<sup>12</sup> (download)

### **Security Features**

HP Wolf Security for Business includes: 13

HP Sure Admin<sup>14</sup>

HP Sure Click<sup>15</sup>

HP Sure Run<sup>16</sup>

HP Sure Recover<sup>18</sup>

HP Sure Start<sup>19</sup>

HP Tamper Lock<sup>20</sup>

Secured-Core PC Enable

#### **BIOS**

### Absolute Persistence Module 21

**HP Bios Recovery** 

**HP BIOS Update via Network** 

HP BIOSphere<sup>22</sup>

HP Secure Erase<sup>23</sup>

**HP DriveLock & Automatic DriveLock** 

TPM

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



- 2. HP Services Scan automatically collects the telemetry necessary upon initial boot of the product to deliver device-level configuration data and health insights and is available preinstalled on select products, thru HP Factory Configuration Services; or it can be downloaded. For more information about how to enable HP Smart Support or for download, please visit http://www.hp.com/smart-support.
- 3. .HP Smart Support automatically collects the telemetry necessary upon initial boot of the product to deliver device-level configuration data and health insights and is available preinstalled on select products, thru HP Factory Configuration Services; or it can be downloaded. For more information about how to enable HP Smart Support or for download, please visit <a href="http://www.hp.com/smart-support">http://www.hp.com/smart-support</a>.
- 4 HP Support Assistant is available on Windows. For more information, please visit http://www.support.hp.com/help/hp-support-assistant 5 MyHP with Multicamera support for Mini Desktop PC will only available on 13th processor and beyond.
- 6. HP Services Scan automatically collects the telemetry necessary upon initial boot of the product to deliver device-level configuration data and health insights and is available preinstalled on select products, thru HP Factory Configuration Services; or it can be downloaded. For more information about how to enable HP Smart Support or for download, please visit. HP Client Catalog not preinstalled, however available for download at (https://www.hp.com/us-en/solutions/client-management-solutions.html)
- 7. HP Driver Packs not preinstalled, however available for download at http://www.hp.com/qo/clientmanagement.
- 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, 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 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.
- 10. HP Image Assistant not preinstalled, however available for download at (https://ftp.ext.hp.com/pub/caps-softpag/cmit/HPIA.html)
- 11. HP Manageability Integration Kit can be downloaded from http://www.hp.com/go/clientmanagement.
- 12. 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.
- 13HP Wolf Security for Business requires Windows 10 or 11 Pro or higher, includes various HP security features and is available on HP Pro, Elite, RPOS and Workstation products. See product details for included security features.
- 14HP Sure Admin requires HP G8 or newer platforms, Windows 10 or higher, HP BIOS, HP Manageability Kit or KMS Service from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator
- 15. HP Sure Click requires Windows 10 Pro or higher or Enterprise. See https://bit.ly/2PrLT6A\_SureClick for complete details.
- 17HP Sure Sense is available on select HP PCs with Windows 10 Pro, Windows 10 Enterprise, Windows 11 Pro, or Windows 11 Enterprise OS. 16 HP Sure Run is available on select HP PCs and requires Windows 10 and higher.
- 18 HP Sure Recover is available on select HP PCs and requires Windows 10 or 11 and an open network connection. You must back up important files, data, photos, videos, etc. before using HP Sure Recover to avoid loss of data. HP Sure Recover Gen6 with Embedded Reimaging is an optional feature on select HP PCs which requires Windows 10 or 11 must be configured at purchase. You must back up important files, data, photos, videos, etc. before use to avoid loss of data.
- 19 HP Sure Start is available on select HP PCs and requires Windows 10 and higher
- 20HP Tamper Lock can be Enabled/disabled by customers or IT administrator with administrator authority.
- 19. HP Sure Admin requires HP G8 or newer platforms, Windows 10 or higher, HP BIOS, HP Manageability Kit or KMS Service from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator smartphone app from the Android or Apple store 21 Absolute Persistence firmware module is shipped turned off and can only be activated with the purchase a license subscription and full activation of the software agent. License subscriptions can be purchased for terms ranging multiple years. Service is limited, check with Absolute for availability outside the U.S. Certain conditions apply. For full details visit: https://www.absolute.com/about/legal/agreements/absolute/. 22 HP BIOSphere features may vary depending on the platform and configuration.
- 23. HP Secure Erase implements the methods outlined in the National Institute of Standards and Technology Special



Features

#### UNIT ENVIRONMENT AND OPERATING CONDITIONS

#### **ENERGY STAR® certified models available**

ENERGY STAR® certified. EPEAT® registered where applicable. Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. EPEAT® status varies by country. Visit <a href="http://www.epeat.net">http://www.epeat.net</a> for more information.

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

TAA compliant models available

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

#### **UNIT ENVIRONMENT AND OPERATING CONDITIONS**

General Unit Operating Guidelines

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

Temperature Range Operating: 50° to 95° F (10° to 35° C)<sup>2</sup>

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

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

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

Maximum Altitude Operating: 5000m

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

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



**Features** 

## **ENVIRONMENTAL & INDUSTRY**

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 Manageme	ent Program (FEMP)		
		the United States. See http://www	v.epeat.net for registration	
	status in your country.*			
	• TCO Certified			
	<ul> <li>China Energy Conservation Pr</li> </ul>			
		otection Administration (SEPA)		
	• Taiwan Green Mark			
	• Korea Eco-label			
	• Japan PC Green label	I- (17/2012 (F:P.L.+2)		
	• Commission Regulation (EC) N	NO 617/2013 (ErP LOT 3)		
	NOTE*: Based on US EPEAT® registration	on according to IEEE 1680.1-2018 EPE	AT®. EPEAT® status varies by	
	country. Visit http://www.epeat.net		,	
Sustainable Impact	<ul> <li>Ocean-bound plastic in Syste</li> </ul>			
Specifications	<ul> <li>60% post-consumer recycled</li> </ul>			
		ushions are 100% sustainably sou		
	·	iside box is 100% sustainably sour	ced and recyclable4	
	<ul> <li>Bulk packaging available<sup>5</sup></li> </ul>			
System Configuration	The configuration used for the Ener Desktop model is based on a Typica		se Emissions data for the	
Energy Consumption (in accordance with US	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz	
ENERGY STAR® test				
method) Normal Operation				
(Short idle)	5.41 W	5.49 W	5.38 W	
Normal Operation				
(Long idle)	2.18 W	2.19 W	2.14 W	
Sleep	2.18 W	2.19 W	2.14 W	
Off	0.66 W	0.67 W	0.68 W	
	<b>NOTE:</b> Energy efficiency data listed is for an ENERGY STAR® compliant product if offered within the model family. HP computers marked with the ENERGY STAR® Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR® specifications for computers. If a model family do not offer ENERGY STAR® compliant configurations, then energy efficiency data listed is for a typically configured PC featuring a hard disk drive, a high efficiency power supply, and a Microsoft Windows® operative.			
	family. HP computers marked with the Environmental Protection Agency (EPA not offer ENERGY STAR® compliant con configured PC featuring a hard disk driv	ENERGY STAR® Logo are compliant win ) ENERGY STAR® specifications for com figurations, then energy efficiency dat	th the applicable U.S.  Inputers. If a model family does  a listed is for a typically	
Heat Dissipation*	family. HP computers marked with the Environmental Protection Agency (EPA not offer ENERGY STAR® compliant con configured PC featuring a hard disk driv	ENERGY STAR® Logo are compliant win ) ENERGY STAR® specifications for com figurations, then energy efficiency dat	th the applicable U.S.  Inputers. If a model family does  a listed is for a typically	
Normal Operation (Short idle)	family. HP computers marked with the Environmental Protection Agency (EPA not offer ENERGY STAR® compliant con configured PC featuring a hard disk driv system.	ENERGY STAR® Logo are compliant wit ) ENERGY STAR® specifications for con figurations, then energy efficiency dat ve, a high efficiency power supply, and	th the applicable U.S. sputers. If a model family does a listed is for a typically a Microsoft Windows® operating	
Normal Operation (Short idle) Normal Operation (Long idle)	family. HP computers marked with the Environmental Protection Agency (EPA not offer ENERGY STAR® compliant con configured PC featuring a hard disk driv system.  115VAC, 60Hz	ENERGY STAR® Logo are compliant with DENERGY STAR® specifications for comfigurations, then energy efficiency dat we, a high efficiency power supply, and 230VAC, 50Hz	th the applicable U.S. sputers. If a model family does a listed is for a typically a Microsoft Windows® operating  100VAC, 60Hz  18.35 BTU/hr  7.30 BTU/hr	
Heat Dissipation*  Normal Operation (Short idle)  Normal Operation (Long idle)  Sleep Off	family. HP computers marked with the Environmental Protection Agency (EPA not offer ENERGY STAR® compliant con configured PC featuring a hard disk driv system.  115VAC, 60Hz  18.45 BTU/hr	ENERGY STAR® Logo are compliant with DENERGY STAR® specifications for configurations, then energy efficiency data we, a high efficiency power supply, and 230VAC, 50Hz  18.72 BTU/hr	th the applicable U.S. sputers. If a model family does ta listed is for a typically a Microsoft Windows® operating  100VAC, 60Hz  18.35 BTU/hr	



Declared Noise Emissions			
(in accordance with		Sound Power	Sound Pressure
ISO 7779 and ISO 9296)	(L <sub>pAm</sub> , decibels)		(L <sub>pAm</sub> , decibels)
Typically Configured – Idle	3.0		20.6
Fixed Disk–Random writes			21.5
Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeable		
	features and	or components contained in the production	t may include:
	Spare parts a production.	are available throughout the warranty p	eriod and or for up to "5" years after the end of
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.		
		oduct is in compliance with California Pr er and Toxic Enforcement Act of 1986).	oposition 65 (State of California; Safe Drinking
	•	•	O (EPEAT) standard at the Climate+ level, see
		o://www.epeat.net	he product are marked per ICO114CO and
		s parts weigning over 25 grams used in 1 1043.	he product are marked per ISO11469 and
		oduct is 93.4% recycle-able when prope	rly disposed of at end of life
	5	sauce is 331 170 recycle able inien prope	ny disposed of decind of the
Packaging Materials	External:	PAPER/Corrugated	1106g
(vary by country)	LAternat.	FAFEN/Corrugated	11009
(vary by country)	Internal:		700 g
		PAPER/Molded Pulp	
		PAPER/Bamboo+wood fiber bag	58 g
		PLASTIC/Polyethylene low density-LD	PE 16 g
		packaging material contains at least 20-	
		ited paper packaging materials contains	
RoHS Compliance	restrictions i		
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products.		
	We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.		
	To obtain a c	opy of the HP RoHS Compliance Statem	ent, see: HP RoHS position statement.
Material Usage	to the HP Ge	neral Specification for the Environment	ubstances in excess of regulatory limits (referent at nment/supplychain/gen_specifications.html):
	<ul> <li>Asbestos</li> <li>Certain Azo Colorants</li> <li>Certain Brominated Flame Retardants – may not be used as flame retardants in plastics</li> <li>Cadmium</li> </ul>		



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



	1		
Eco-Label Certifications & declarations	This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks:  • IT ECO declaration  • US ENERGY STAR®  • US Federal Energy Management Program (FEMP)  • EPEAT® Climate+ registered in the United States. See <a href="http://www.epeat.net">http://www.epeat.net</a> for registration status in your country.*  • TCO Certified  • China Energy Conservation Program (CECP)  • China State Environmental Protection Administration (SEPA)  • Taiwan Green Mark  • Korea Eco-label  • Japan PC Green label  • Commission Regulation (EC) No 617/2013 (ErP Lot 3)  NOTE*: Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT® status varies by country. Visit <a href="http://www.epeat.net">http://www.epeat.net</a> for more information.		
Sustainable Impact Specifications	<ul> <li>Ocean-bound plastic in System and CPU Fan, Speaker<sup>1</sup></li> <li>60% post-consumer recycled plastic<sup>2</sup></li> <li>Outside Box and corrugated cushions are 100% sustainably sourced and recyclable<sup>3</sup></li> <li>Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable<sup>4</sup></li> <li>Bulk packaging available<sup>5</sup></li> </ul>		
System	The configuration used for the Energy Consumpt	ion and Declared Noise En	nissions data for the Desktop
Configuration	model is based on a Typically Configured Desktop		·
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz 230VAC, 50Hz 100VAC, 60Hz		100VAC, 60Hz
Normal Operation (Short idle)	5.41W	5.49W	5.38W
Normal Operation (Long idle)	2.18W	2.19W	2.14W
Sleep	2.18W	2.19W	2.14W
Off	0.66W	0.67W	0.6014
<b>-</b>		0.07 W	0.68W
	<b>NOTE:</b> Energy efficiency data listed is for an ENERGY S computers marked with the ENERGY STAR® Logo are configurations, then energy efficiency data listed is for efficiency power supply, and a Microsoft Windows® op	TAR® compliant product if of ompliant with the applicable ters. If a model family does not a typically configured PC fe	fered within the model family. HP U.S. Environmental Protection ot offer ENERGY STAR® compliant
Heat Dissipation*	<b>NOTE:</b> Energy efficiency data listed is for an ENERGY Stromputers marked with the ENERGY STAR® Logo are configurations, then energy efficiency data listed is for	TAR® compliant product if of ompliant with the applicable ters. If a model family does not a typically configured PC fe	fered within the model family. HP U.S. Environmental Protection ot offer ENERGY STAR® compliant
Heat Dissipation* Normal Operation (Short idle)	<b>NOTE:</b> Energy efficiency data listed is for an ENERGY Stromputers marked with the ENERGY STAR® Logo are configurations, then energy efficiency data listed is for efficiency power supply, and a Microsoft Windows® op	TAR® compliant product if of ompliant with the applicable ters. If a model family does not a typically configured PC fe- erating system.	fered within the model family. HP U.S. Environmental Protection ot offer ENERGY STAR® compliant aturing a hard disk drive, a high
Normal Operation	NOTE: Energy efficiency data listed is for an ENERGY Stromputers marked with the ENERGY STAR® Logo are configurations, then energy efficiency data listed is for efficiency power supply, and a Microsoft Windows® op	TAR® compliant product if of compliant with the applicable ters. If a model family does not a typically configured PC fewerating system.  230VAC, 50Hz	fered within the model family. HP U.S. Environmental Protection ot offer ENERGY STAR® compliant aturing a hard disk drive, a high
Normal Operation (Short idle) Normal Operation	NOTE: Energy efficiency data listed is for an ENERGY Stromputers marked with the ENERGY STAR® Logo are configurations, then energy efficiency data listed is for efficiency power supply, and a Microsoft Windows® op 115VAC, 60Hz  42.1 18.45 BTU/hr	TAR® compliant product if of compliant with the applicable ters. If a model family does not a typically configured PC fee erating system.  230VAC, 50Hz  43.1 18.72 BTU/hr	fered within the model family. HP U.S. Environmental Protection of offer ENERGY STAR® compliant aturing a hard disk drive, a high  100VAC, 60Hz  42.8 18.35 BTU/hr
Normal Operation (Short idle) Normal Operation (Long idle)	NOTE: Energy efficiency data listed is for an ENERGY Stromputers marked with the ENERGY STAR® Logo are configurations, then energy efficiency data listed is for efficiency power supply, and a Microsoft Windows® op 115VAC, 60Hz  42.1 18.45 BTU/hr  39 7.43 BTU/hr	TAR® compliant product if of compliant with the applicable ters. If a model family does not a typically configured PC feet erating system.  230VAC, 50Hz  43.1 18.72 BTU/hr  38 7.47 BTU/hr	fered within the model family. HP U.S. Environmental Protection of offer ENERGY STAR® compliant aturing a hard disk drive, a high  100VAC, 60Hz  42.8 18.35 BTU/hr  39 7.30 BTU/hr



	NOTE: Heat o	lissipation is calculated based on the mea	sured watts, assuming the service level is at	tained for one hour.
Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)		Sound Power (L <sub>WAd</sub> , bels)	Sound Pressure (L <sub>pAm</sub> , decibels)	
Typically Configured – Idle		3.0	20.6	
Fixed Disk– Random writes		3.0	21.5	
Longevity and Upgrading	and/or com	ponents contained in the product ma	g its useful life by several years. Upgrad y include: ty period and or for up to "5" years after	
Additional Information	20 • This I Dir • This I an • This I htt	product is in compliance with the Rest 11/65/EC.  IP product is designed to comply with ective – 2002/96/EC.  Product is in compliance with Californi d Toxic Enforcement Act of 1986).  Product is in compliance with the IEEE p://www.epeat.net	rictions of Hazardous Substances (RoHS) the Waste Electrical and Electronic Equi a Proposition 65 (State of California; Saf 1680 (EPEAT) standard at the Climate+ d in the product are marked per ISO1146 y disposed of at end of life	ipment (WEEE) e Drinking Water level, see
Packaging Materials	External:	PAPER/Corrugated	1106	
	Internal:	PAPER/Molded Pulp	700 58	
		PAPER/Bamboo+wood fiber bag	PLASTIC/Polyethylene low density- LDPE	16g
		packaging material contains at least	•	
RoHS Compliance	HP Inc. com restrictions products we Europe, as	in the European Union (EU) Restriction orldwide through the HP GSE. HP has well as China, India, and Vietnam.	We were among the first companies to n of Hazardous Substances (RoHS) Direc contributed to the development of relat	tive to our ed legislation in
	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products.			
	We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.			
	To obtain a	copy of the HP RoHS Compliance Stat	ement, see: HP RoHS position statemen	t.
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 <a href="http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html">http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html</a> ):			



#### **Features**

- Asbestos
- Certain Azo Colorants
- Certain Brominated Flame Retardants may not be used as flame retardants in plastics
- Cadmium
- · Chlorinated Hydrocarbons
- · Chlorinated Paraffins
- Bis(2-Ethylhexyl) phthalate (DEHP)
- Benzyl butyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)
- Formaldehyde
- Halogenated Diphenyl Methanes
- Lead carbonates and sulfates
- Lead and Lead compounds
- Mercuric Oxide Batteries
- Nickel finishes must not be used on the external surface designed to be frequently handled or carried by the user.
- Ozone Depleting Substances
- Polybrominated Biphenyls (PBBs)
- Polybrominated Biphenyl Ethers (PBBEs)
- · Polybrominated Biphenyl Oxides (PBBOs)
- · Polychlorinated Biphenyl (PCB)
- Polychlorinated Terphenyls (PCT)
- Polyvinyl Chloride (PVC) except for wires and cables, and certain retail packaging has been voluntarily removed from most applications.
- Radioactive Substances
- Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)

#### **Packaging Usage**

HP follows these guidelines to decrease the environmental impact of product packaging:

- Design packaging materials for ease of disassembly.
- Maximize the use of post-consumer recycled content materials in packaging materials.
- Use readily recyclable packaging materials such as paper and corrugated materials.
- Reduce size and weight of packages to improve transportation fuel efficiency.
- Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.

## End-of-life Management and Recycling

HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: <a href="http://www.hp.com/go/reuse-recycle">http://www.hp.com/go/reuse-recycle</a> 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: <a href="http://www.hp.com/go/recyclers">http://www.hp.com/go/recyclers</a>. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

**Global Citizenship Report** 

http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html

**Eco-label** certifications

http://www8.hp.com/us/en/hp-information/environment/ecolabels.html

ISO 14001 certificates:

http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf

#### footnotes

- 1. Percentage of ocean-bound plastic contained in each component varies by product.
- 2. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
- 3. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.



- 4. Fiber cushions made from 100% recycled wood fiber and organic materials.
- 5. Plastic cushions are made from >90% recycled plastic.



*Features* 

#### **SERVICE AND SUPPORT**

On-site Warranty<sup>1</sup>: One-year (1-1-1) limited warranty delivers one year of on-site, next business day<sup>2</sup> 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.<sup>3</sup>

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

### **CERTIFICATION AND COMPLIANCE**

#### **Energy Efficiency Compliance**

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



Technical specifications – Processors

#### **PROCESSORS**

### **Intel Core Ultra Processors 200S series**

All HP EliteDesk G1i Business PC models featuring this technology include processors that are part of the Intel® Stable Image Platform Program (SIPP) designed to ensure the stability promise inherent in the value proposition of the HP Elite series G1i Desktop Business PC.

Intel® Management Engine (ME) v19— 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 includes the following advanced management functions:

- Support for configuration of Intel ME 19.0 capabilities
- No reset after provisioning
- Support for Intel Enterprise Digital Fence
- The Platform Discovery Utility can now discover these additional Intel products:
  - Public Key Infrastructure
- Profile Editor and Profile Editor Plugin Interface
- Required Permissions for Solutions Framework



Technical Specifications – Graphics

#### **GRAPHICS**

Intel® HD Graphics (integrated)

Up to four simultaneous displays, 4K60Hz display concurrent with:

Single external display up to 8K60Hz, supported by joining two pipes over single port.

Up to 3x4K60Hz External display.

VGA Controller Integrated

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

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

displays connected to any output controlled by Intel® Graphics

HDMI (onboard / optional) Supports HDMI 2.1 features (onboard HDMI support HDMI TMDS 6G; Option HDMI support

HDMI 2.1 FRL12)

Supports HDCP 2.3 (Support HDCP 1.4/2.3)

Supports audio over HDMI

VGA (optional) VGA output

**USB-C® DP Alt Mode (optional)** DisplayPort™ over the optional USB-C® module (Support DP1.4 HBR3)

**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 Supports up to 36 BPP (Bit Per Pixel)

Graphics/Video API Support Decode: HEVC/VP9 8K60 12-bit 420/422/444\*, AV1 8K60 10-bit 420, AVC 4K60 8-bit 420

Encode: HEVC/VP9 8K30 10-bit 420/444\*, AV1 8K30 10-bit 420 (FF accel, AVC 4K60 8-bit

420 HDR

Dolby Vision 420/422 w/ DSC 1.2

DX12 Ultimate

Max. Resolution (VGA Option)2048 x 1536@60HzMax. Resolution (Onboard HDMI)4096 x 2160@60Hz

Max. Resolution (Option HDMI) 8K60Hz Compressed, 5K120Hz compressed, 4K144Hz compressed

Max. Resolution (On board DP) HBR3: 5120 x3200 @60hz 24 bpp

Max. Resolution (Option DP) UHBR20: 8K60Hz compressed, 5K120Hz compressed

Max. Resolution (Option Type C) DP HBR3: 5120 x3200 @60hz 24 bpp



Technical Specifications – Graphics

## NVIDIA® GeForce® RTX 4070 Graphics Card

**Engine Clock** Base: 1980 Mhz Boost: 2475 Mhz

Frame Buffer Size / Width 12GB / 192 bit

**Graphic Memory Type / Clock** 6 pcs of 2Ch 512Mx16 16Gb GDDR6

Max. Resolution (HDMI) HDMI 2.1a / 7680 x 4320 x 36bpp YUV420 or DSC@ 60 Hz

**Max. Resolution (DP)** DP 1.4a / 7680 x 4320 x 24bpp at 120Hz

Multi Display Support Up to 4 simultaneous displays

HDCP Compliance Yes

**Rear I/O connectors (bracket)** HDMIx1 + DPx3

**Cooling (active/passive)**Active fansink with 4 pin fan control **Total power consumption (W)**Board: 220 W / GPU + MEM: 171W

PCB form-factor with bracket ATX (X:263.0mm/Y:111.2mm/Z: 44.5mm) PCB with ATX dual slot bracket

NOTE:

#### NVIDIA® GeForce® RTX 4060 Graphics Card

**Engine Clock** Base: 1830 Mhz Boost: 2046 Mhz

Frame Buffer Size / Width 8GB / 128bit

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

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

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

Multi Display Support Up to 4 display

**HDCP Compliance** Yes

Rear I/O connectors (bracket) HDMIx1+ DPx3

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

**Total power consumption (W)** 115 W

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

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

#### NVIDIA® GeForce® RTX 3050 8GB GDDR6 Graphics Card

**Engine Clock** Base: 1515 Mhz Boost: 1755 Mhz

Frame Buffer Size / Width 8GB/128bit

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

 Max. Resolution (HDMI)
 7680x4320@60Hz

 Max. Resolution (DP)
 7680x4320@60Hz

Multi Display Support 4 displays

**HDCP Compliance** Yes

Rear I/O connectors (bracket) HDMIx1+ DPx3

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

**Total power consumption (W)** 120W

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

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



Technical Specifications – Graphics

#### **NVIDIA® RTX A1000 8GB GRAPHICS**

**GPU Clocks** Base: 721 Mhz Boost: 1462 Mhz

Memory size / Bus Width 8GB / 128bits

Graphic Memory Type / Clock 8GB GDDR6/6001MHz

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

Multi Display Support 4 displays

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

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

#### **NVIDIA® RTX A400 4GB Graphics**

**GPU Clocks** Base: 1417 Mhz Boost: 1762 Mhz

Memory size / Bus Width 4GB / 64 bits

Graphic Memory Type / Clock 4GB GDDR6/6001MHz

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

Multi Display Support 4 displays

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

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

## Intel® Arc™ A380 6GB GDDR6 Graphics card4

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

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

Multi Display Support 4 displays

**HDCP Compliance** Yes

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

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

## AMD Radeon™ RX 6300 2GB GDDR6 Graphics card

**Engine Clock** Base: 1512 Mhz Boost: 2040 Mhz

Memory Size/Width 2GB/32bit

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

 Max. Resolution (HDMI)
 7680x4320@60Hz

 Max. Resolution (DP)
 7680x4320@120Hz



Technical Specifications – Graphics

Multi Display Support 2 displays

**HDCP Compliance** Yes

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

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

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



Technical Specifications – Storage

#### **STORAGE**

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

#### 1TB 7200RPM 3.5in SATA HDD

Capacity 1TB

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

 Logical Blocks
 1,953,525,168

 Seek Time
 11 ms (Average)

 Height
 1 in/2.54 cm

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

Physical size: 4 in/10.2 cm

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

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

#### 2TB 7200RPM 3.5in SATA HDD

Capacity 2TB

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

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

Physical size: 4 in/102 mm

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

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

### 256GB M.2 2280 PCIe NVMe SSD

Capacity256GBInterfacePCIe NVMe

Minimum Sequential Read $2000 \text{ MB/s} \pm 20\%$ Minimum Sequential Write $900 \text{ MB/s} \pm 20\%$ Logical Blocks500,118,192FeaturesTRIM; L1.2

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



Technical Specifications – Storage

#### **512GB M.2 2280 PCIe NVMe SSD**

Capacity 512GB
Interface PCIe NVMe

Minimum Sequential Read $2200 \text{ MB/s} \pm 20\%$ Minimum Sequential Write $1000 \text{ MB/s} \pm 20\%$ Logical Blocks1,000,215,216

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

Capacity 1TB

Interface PCIe NVMe

Minimum Sequential Read2200 MB/s ±20%Minimum Sequential Write1600 MB/s ±20%Logical Blocks2,000,409,264FeaturesTRIM; L1.2

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

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

Capacity 512GB
Interface PCIE Gen4x4
Minimum Sequential Read 6400 MB/s ±20%
Minimum Sequential Write 3500 MB/s ±20%
Logical Blocks 1,000,215,216
Features TRIM; L1.2; Pyrite 2.0

NOTE: For storage drives, CP = 1 billion butes, TP = 1 trillion butes. Actual formatted capacity is less. Up to

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

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

Capacity 1TB

InterfacePCIE Gen4x4Minimum Sequential Read6400 MB/s ±20%Minimum Sequential Write5000 MB/s ±20%Logical Blocks2,000,409,264

Features TRIM; L1.2; Pyrite 2.0

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



Technical Specifications – Storage

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

Capacity 2TB

InterfacePCIE Gen4x4Minimum Sequential Read6400 MB/s ±20%Minimum Sequential Write5000 MB/s ±20%Logical Blocks4,000,797,360

Features TRIM; L1.2; Pyrite 2.0

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

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

Capacity256GBInterfacePCIE NVMe

Minimum Sequential Read2000 MB/s ±20%Minimum Sequential Write900 MB/s ±20%Logical Blocks500,118,192

Features TRIM; L1.2; TCG Opal 2.0

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

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

Capacity512GBInterfacePCIE Gen4x4Minimum Sequential Read6400 MB/s ±20%Minimum Sequential Write3500 MB/s ±20%Logical Blocks1,000,215,216

Features TRIM; L1.2; TCG Opal 2.0

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



Technical Specifications - Optical Drives

#### **OPTICAL DISC DRIVES**

#### **HP 9.5mm Slim DVD-ROM Drive**

**Height** 9.5 mm height

**Orientation** Either horizontal or vertical

Interface type SATA/ATAPI

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

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

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

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

CD-RW Up to 24X

Access time

(typical reads, including

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

Source Slimline SATA DC power receptacle

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

Environmental conditions

(operating - non-condensing) Relativ

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)

 Write Speeds
 DVD-R DL - Up to 6X DVD+R - Up to 8X

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

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

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

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

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

CD-RW - Up to 24X

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

settling) Stop Time 6 seconds (typical)

**Power** Source Slimline SATA DC power receptacle



Technical Specifications – Optical Drives

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)



Technical Specifications – Networking and Communications

## **NETWORKING AND COMMUNICATIONS**

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

Intel I226-T1 2.5GbE Ethernet Network Adapter	
Connector	RJ-45
System Interface	PCI (Intel proprietary) + SMBus
Data rates supported	1. 10 Mbit/s operation (10BASE-T; IEEE 802.3i; IEEE 802.3 clauses 13-14) 2. 100 Mbit/s operation (100BASE-TX; IEEE 802.3u; IEEE 802.3 clauses 21-30) 3. 1000 Mbit/s operation (1000BASE-T; IEEE 802.3ab; IEEE 802.3 clauses 40) 4. 2.5 Gbit/s operation (2.5GBASE-T; IEEE 802.3bz Clause 126) 5. Auto-Negotiation (Automatic Speed Selection) Full Duplex Operation at all Speeds, Half Duplex operation at 10 & 100 Mbit/s



Technical Specifications – Networking and Communications

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
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
Cable Disconnection: 25mW
100Mbps Full Run: 450mW
1000Mbp Full Run: 1000mW
2500Mbp Full Run: 4500mW
WoL Enable(S3/S4/S5): 50mW
WoL Disable(S3/S4/S5): 25mW
ACPI compliant – multiple power modes
Situation-sensitive features reduce power consumption
Advanced link down power saving for reducing link down power consumption
Auto MDI/MDIX Crossover cable detection
Wake-on-LAN from modern standby or sleep state (Magic Packet and Microsoft Wake-Up Frame);
Wake-on-LAN from off (Magic Packet only)
PXE 2.1 Remote Boot
Statistics Gathering (SNMP MIB II, Ethernet-like MIB, Ethernet MIB (802.3x, clause 30))
Comprehensive diagnostic and configuration software suite
Virtual Cable Doctor for Ethernet cable status

Intel® I226-V 2.5 Gigabit Network Connection LOM (non-vPro)		
Connector	RJ-45	
System Interface	PCI (Intel proprietary) + SMBus	
Data rates supported	1. 10 Mbit/s operation (10BASE-T; IEEE 802.3i; IEEE 802.3 clauses 13-14) 2. 100 Mbit/s operation (100BASE-TX; IEEE 802.3u; IEEE 802.3 clauses 21-30) 3. 1000 Mbit/s operation (1000BASE-T; IEEE 802.3ab; IEEE 802.3 clauses 40) 4. 2.5 Gbit/s operation (2.5GBASE-T; IEEE 802.3bz Clause 126) 5. Auto-Negotiation (Automatic Speed Selection) Full Duplex Operation at all Speeds, Half Duplex operation at 10& 100 Mbit/s	
IEEE Compliance	IEEE 802.1p QoS (Quality of Service) Support IEEE 802.1q VLAN support IEEE 802.3x Flow Control (IEEE 802.3 clauses 31-32; configurable) IEEE 802.3az EEE (Energy Efficient Ethernet) IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BAE-T IEEE 802.3bz 2.5GBASE-T	
Performance	TCP/IP/UDP Checksum Offload (configurable) Protocol Offload (ARP & NS) Large send offload and Giant send offload	



Technical Specifications – Networking and Communications

	Receiving Side Scaling (Hash Mode Only)
	Jumbo Frame 9K
Power consumption	Cable Disconnection: 25mW
	100Mbps Full Run: 450mW
	1000Mbp Full Run: 1000mW
	2500Mbp Full Run: 4500mW
	WoL Enable(S3/S4/S5): 50mW
	WoL Disable(S3/S4/S5): 25mW
Power	ACPI compliant – multiple power modes
Management	Situation-sensitive features reduce power consumption
_	Advanced link down power saving for reducing link down power consumption
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 BE200 Wi-Fi 7 +Bluetooth® 5.4 Wireless Card M.2 320MHz PCIe World-wide WLAN vPro¹		
Wireless LAN Standards	IEEE 802.11a	
	IEEE 802.11b	
	IEEE 802.11g	
	IEEE 802.11n	
	IEEE 802.11ac	
	IEEE 802.11ax	
	IEEE 802.11be	
	IEEE 802.11d	
	IEEE 802.11e	
	IEEE 802.11h	
	IEEE 802.11i	
	IEEE 802.11k	
	IEEE 802.11r	
	IEEE 802.11v	
Interoperability	Wi-Fi certified	
Frequency Band	802.11b/g/n/ax/be	
	• 2.402 – 2.482 GHz	
	802.11a/n/ac/ax/be	
	• 4.9 – 4.95 GHz (Japan)	
	• 5.15 – 5.25 GHz	
	• 5.25 – 5.35 GHz	
	• 5.47 – 5.725 GHz	
	• 5.825 – 5.850 GHz	
	• 5.955 – 6.415 GHz	
	• 6.435 – 6.515 GHz	
	• 6.535 – 6.875 GHz	
	• 6.895 – 7.115 GHz	



Technical Specifications – Networking and Communications

Data Rates	• 802.11b: 1, 2, 5.5, 11 Mbps
Data Rates	• 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
	• 802.11n: max 300Mbps
	• 802.11ac: 1733Mbps
	• 802.11ax: max 2.4Gbps
	• 802.11be: max 5.76Gbps
Modulation	Direct Sequence Spread Spectrum
	OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM, 4096QAM
Security <sup>2</sup>	• IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only
	AES-CCMP: 128 bit in hardware
	• 802.1x authentication
	WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 certification
	• IEEE 802.11i
	• WAPI
Network Architecture Models	Ad-hoc (Peer to Peer)
	Infrastructure (Access Point Required)
Roaming	IEEE 802.11 compliant roaming between access points
Output Power <sup>3</sup>	• 802.11b, 1Mbps: +17dBm minimum
Catput Circi	• 802.11g, 6Mpbs: +16dBm minimum
	• 802.11a, 6Mbps: +17dBm minimum
	• 802.11n, MCS7(HT20): +14dBm minimum
	• 802.11n, MCS7(HT40): +13.5dBm minimu
	• 802.11ac MCS9(VHT20): 13.5dBm minimum
	• 802.11ac MCS9(VHT40): +13.5dBm minimum
	• 802.11ac MCS9(VHT80): +12.5dBm minimum
	• 802.11ac MCS9(VHT160): +10.5dBm minimum
	• 802.11ax MCS11(HE20)(6GHz): +11.5dBm minimum
	• 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum
	• 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum
	• 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum
	• 802.11be MCS13(EHT20)(6GHz): 11.5dBm
	• 802.11be MCS13(EHT40)(6GHz): 7.5dBm
	• 802.11be MCS13(EHT80)(6GHz): 7.5dBm
	• 802.11be MCS13(EHT160)(6GHz): 6.5dBm
	• 802.11be MCS13(EHT320)(6GHz): 4.5dBm
Power Consumption	• Transmit mode 3.1 W
	• Receive mode 1.8 W
	• Idle mode (PSP) 180 mW (WLAN Associated)
	• Idle mode 50 mW (WLAN unassociated)
	• Connected Standby 10mW
	Radio disabled 8 mW
Power Management	
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode
	OOL.11 Compliant power saving mode



Receiver Sensitivity <sup>4</sup>	•802.11b, 1Mbps: -93.5dBm maximum	
Receiver Sensitivity	•802.11b, 11Mbps: -93.5dBm maximum •802.11b, 11Mbps: -85dBm maximum	
	• 802.11a/q, 6Mbps: -90.5dBm maximum	
	• 802.11a/g, 54Mbps: -72.5dBm maximum	
	• 802.11n, MCS0(HT20): -90dBm maximum	
	• 802.11n, MCS7(HT20): -71.5dBm maximum	
	• 802.11n, MCS0(HT40): -88.5dBm maximum	
	• 802.11n, MCS7(HT40): -68.5dBm maximum	
	• 802.11ac, MCS9(VHT20): -88.5dBm maximum	
	• 802.11ac, MCS9(VHT40): -65.5dBm maximum	
	• 802.11ac, MCS9(VHT80): -60.5dBm maximum	
	• 802.11ac, MCS9(VHT160): -58.5dBm maximum	
	• 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum	
	• 802.11ax, MCS11(HE40)(6GHz): -56.5dBm maximum	
	• 802.11ax, MCS11(HE80)(6GHz): -53.5dBm maximum	
	• 802.11ax, MCS11(HE160)(6GHz): -51.5dBm maximum	
	• 802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum	
	• 802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum	
	• 802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum	
	• 802.11be, MCS13(EHT160)(6GHz): -48.5dBm maximum	
	• 802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum	
Antenna type	High efficiency antenna with spatial diversity	
	Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN	
	MIMO communications and Bluetooth communications	
Form Factor	PCI-Express M.2 MiniCard	
Dimensions	1. Type 2230: 2.3 x 22.0 x 30.0 mm	
	2. Type 1216: 1.67 x 12.0 x 16.0 mm	
Weight	1. Type 2230: 2.8g	
	2. Type 1216: 1.3g	
Operating Voltage	3.3v +/- 9%	
Temperature	Operating: 14° to 158° F (–10° to 70° C)	
- Compensation	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	
Subtitle	HP Integrated Module with Bluetooth® 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology	
Bluetooth® Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	
Frequency Band	2402 to 2480 MHz	
Number of Available Channels	Legacy: 0~79 (1 MHz/CH) BLE: 0~39 (2 MHz/CH)	
Data Rates and Throughput	Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps	
	BLE: 1 Mbps data rate; throughput up to 0.2 Mbps	
	Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels	
	Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH5) or 864 kbps symmetric (3-EV5)	



Transmit Power	The Bluetooth component shall operate as a Class I Bluetooth device with a maximum transmit power of +15.5 dBm for BR and +13dBm for EDR.	
Power Consumption	Peak (Tx): 330 mW Peak (Rx): 230 mW Selective Suspend: 17 mW	
Bluetooth® Software Supported Link Topology	1.Microsoft Windows Bluetooth Software 2.Linux/Chrome OS Bluetooth Software.	
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode	
Certifications	FCC (47 CFR) Part 15C/E, Section 15.247, 15.249, 15.407 ETSI 300 328, ETSI 301 893, ETSI 303 687	
Bluetooth® Profiles Supported	BT4.1-ESR 5/6/7 Compliance LE Link Layer Ping LE Dual Mode LE Link Layer LE Low Duty Cycle Directed Advertising LE L2CAP Connection Oriented Channels Train Nudging & Interlaced Scan BT4.2 ESR08 Compliance LE Secure Connection- Basic/Full LE Privacy 1.2 - Link Layer Privacy LE Privacy 1.2 - Extended Scanner Filter Policies LE Data Packet Length Extension FAX Profile (FAX) Basic Imaging Profile (BIP)2 Headset Profile (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 BT5.3 Host to Controller Encryption Key Control Enahancements Compliance to the latest Errata Sectipn 12.3 of BT 5.3 specification	

<sup>1.</sup> Wi-Fi 7 requires a Wi-Fi 7 router, sold separately, to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 7 is backwards compatible with prior 802.11 specs. And available in countries where Wi-Fi 7 is supported. Wi-Fi 7 is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.



<sup>2.</sup> Check latest software/driver release for updates on supported security features.

<sup>3.</sup> 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.

<sup>4.</sup> 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 BE200 Wi-Fi 7 +Bluetoot	h® 5.4 Wireless Card M.2 320MHz PCIe World-wide WLAN non-vPro¹
Wireless LAN Standards	IEEE 802.11a
Interoperability	Wi-Fi certified
Frequency Band  Data Rates	802.11b/g/n/ax/be • 2.402 – 2.482 GHz 802.11a/n/ac/ax/be • 4.9 – 4.95 GHz (Japan) • 5.15 – 5.25 GHz • 5.25 – 5.35 GHz • 5.47 – 5.725 GHz • 5.825 – 5.850 GHz • 5.955 – 6.415 GHz • 6.435 – 6.515 GHz • 6.535 – 6.875 GHz • 6.895 – 7.115 GHz • 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
	<ul> <li>802.11ac: 1733Mbps</li> <li>802.11ax: max 2.4Gbps</li> <li>802.11be: max 5.76Gbps</li> </ul>
Modulation	Direct Sequence Spread Spectrum OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM, 4096QAM
Security <sup>2</sup>	<ul> <li>IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only</li> <li>AES-CCMP: 128 bitIn hardware</li> <li>802.1x authentication</li> <li>WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.</li> <li>WPA2 certification</li> <li>WPA3 certification</li> <li>IEEE 802.11i</li> <li>WAPI</li> </ul>
Network Architecture Models	Ad-hoc (Peer to Peer) Infrastructure (Access Point Required)
Roaming	IEEE 802.11 compliant roaming between access points



Output Power <sup>3</sup>	• 802.11b, 1Mbps: +17dBm minimum	
output rower	• 802.11g, 6Mpbs: +16dBm minimum	
	• 802.11a, 6Mbps: +17dBm minimum	
	• 802.11n, MCS7(HT20): +14dBm minimum	
	• 802.11n, MCS7(HT20): +13.5dBm minimu	
	• 802.11ac MCS9(VHT20): 13.5dBm minimum	
	• 802.11ac MCS9(VHT40): +13.5dBm minimum	
	• 802.11ac MCS9(VHT80): +12.5dBm minimum	
	• 802.11ac MCS9(VHT160): +10.5dBm minimum	
	• 802.11ax MCS11(HE20)(6GHz): +11.5dBm minimum	
	• 802.11ax MCS11(HE40)(6GHz): +7.5dBm minimum	
	• 802.11ax MCS11(HE80)(6GHz): +7.5dBm minimum	
	• 802.11ax MCS11(HE160)(6GHz): +7.5dBm minimum	
	• 802.11be MCS13(EHT20)(6GHz): 11.5dBm	
	• 802.11be MCS13(EHT40)(6GHz): 7.5dBm	
	• 802.11be MCS13(EHT80)(6GHz): 7.5dBm	
	• 802.11be MCS13(EHT160)(6GHz): 6.5dBm	
	• 802.11be MCS13(EHT320)(6GHz): 4.5dBm	
Power Consumption	• Transmit mode 3.1 W	
i owei consumption	• Receive mode 1.8 W	
	• Idle mode (PSP) 180 mW (WLAN Associated)	
	• Idle mode 50 mW (WLAN unassociated)	
	• Connected Standby 10mW	
	• Radio disabled 8 mW	
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode	
Dosaivar Cansitivitus	•802.11b, 1Mbps: -93.5dBm maximum	
wereivel Jelizitivitv.		
receiver sensitivity.		
receiver Sensitivity.	•802.11b, 11Mbps: -85dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum • 802.11a/g, 6Mbps: -90.5dBm maximum	
receiver Sensitivity	•802.11b, 11Mbps: -85dBm maximum • 802.11a/g, 6Mbps: -90.5dBm maximum • 802.11a/g, 54Mbps: -72.5dBm maximum	
receiver Selisitivity	<ul> <li>802.11b, 11Mbps: -85dBm maximum</li> <li>802.11a/g, 6Mbps: -90.5dBm maximum</li> <li>802.11a/g, 54Mbps: -72.5dBm maximum</li> <li>802.11n, MCSO(HT20): -90dBm maximum</li> </ul>	
receiver Selisitivity	<ul> <li>•802.11b, 11Mbps: -85dBm maximum</li> <li>•802.11a/g, 6Mbps: -90.5dBm maximum</li> <li>•802.11a/g, 54Mbps: -72.5dBm maximum</li> <li>•802.11n, MCSO(HT20): -90dBm maximum</li> <li>•802.11n, MCS7(HT20): -71.5dBm maximum</li> </ul>	
receiver Sensitivity	<ul> <li>802.11b, 11Mbps: -85dBm maximum</li> <li>802.11a/g, 6Mbps: -90.5dBm maximum</li> <li>802.11a/g, 54Mbps: -72.5dBm maximum</li> <li>802.11n, MCSO(HT20): -90dBm maximum</li> </ul>	
receiver Sellsitivity	<ul> <li>*802.11b, 11Mbps: -85dBm maximum</li> <li>*802.11a/g, 6Mbps: -90.5dBm maximum</li> <li>*802.11a/g, 54Mbps: -72.5dBm maximum</li> <li>*802.11n, MCSO(HT20): -90dBm maximum</li> <li>*802.11n, MCS7(HT20): -71.5dBm maximum</li> <li>*802.11n, MCSO(HT40): -88.5dBm maximum</li> </ul>	
receiver Sellsitivity	<ul> <li>*802.11b, 11Mbps: -85dBm maximum</li> <li>*802.11a/g, 6Mbps: -90.5dBm maximum</li> <li>*802.11a/g, 54Mbps: -72.5dBm maximum</li> <li>*802.11n, MCS0(HT20): -90dBm maximum</li> <li>*802.11n, MCS7(HT20): -71.5dBm maximum</li> <li>*802.11n, MCS0(HT40): -88.5dBm maximum</li> <li>*802.11n, MCS7(HT40): -68.5dBm maximum</li> </ul>	
receiver Sellsitivity	<ul> <li>*802.11b, 11Mbps: -85dBm maximum</li> <li>*802.11a/g, 6Mbps: -90.5dBm maximum</li> <li>*802.11a/g, 54Mbps: -72.5dBm maximum</li> <li>*802.11n, MCS0(HT20): -90dBm maximum</li> <li>*802.11n, MCS7(HT20): -71.5dBm maximum</li> <li>*802.11n, MCS0(HT40): -88.5dBm maximum</li> <li>*802.11n, MCS7(HT40): -68.5dBm maximum</li> <li>*802.11ac, MCS9(VHT20): -88.5dBm maximum</li> </ul>	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  • 802.11a/g, 6Mbps: -90.5dBm maximum  • 802.11a/g, 54Mbps: -72.5dBm maximum  • 802.11n, MCS0(HT20): -90dBm maximum  • 802.11n, MCS7(HT20): -71.5dBm maximum  • 802.11n, MCS0(HT40): -88.5dBm maximum  • 802.11n, MCS7(HT40): -68.5dBm maximum  • 802.11ac, MCS9(VHT20): -88.5dBm maximum  • 802.11ac, MCS9(VHT40): -65.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  • 802.11a/g, 6Mbps: -90.5dBm maximum  • 802.11a/g, 54Mbps: -72.5dBm maximum  • 802.11n, MCS0(HT20): -90dBm maximum  • 802.11n, MCS7(HT20): -71.5dBm maximum  • 802.11n, MCS0(HT40): -88.5dBm maximum  • 802.11n, MCS7(HT40): -68.5dBm maximum  • 802.11ac, MCS9(VHT20): -88.5dBm maximum  • 802.11ac, MCS9(VHT40): -65.5dBm maximum  • 802.11ac, MCS9(VHT80): -60.5dBm maximum	
receiver Sensitivity	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum  •802.11ac, MCS9(VHT160): -59.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum  •802.11ac, MCS9(VHT160): -58.5dBm maximum  •802.11ax, MCS1(HE40)(6GHz): -59.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  • 802.11a/g, 6Mbps: -90.5dBm maximum  • 802.11a/g, 54Mbps: -72.5dBm maximum  • 802.11n, MCS0(HT20): -90dBm maximum  • 802.11n, MCS7(HT20): -71.5dBm maximum  • 802.11n, MCS0(HT40): -88.5dBm maximum  • 802.11n, MCS7(HT40): -68.5dBm maximum  • 802.11ac, MCS9(VHT20): -88.5dBm maximum  • 802.11ac, MCS9(VHT40): -65.5dBm maximum  • 802.11ac, MCS9(VHT80): -60.5dBm maximum  • 802.11ac, MCS9(VHT80): -50.5dBm maximum  • 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  • 802.11ax, MCS11(HE20)(6GHz): -55.5dBm maximum  • 802.11ax, MCS11(HE40)(6GHz): -51.5dBm maximum  • 802.11ax, MCS11(HE80)(6GHz): -51.5dBm maximum  • 802.11ax, MCS11(HE160)(6GHz): -53.5dBm maximum  • 802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  • 802.11a/g, 6Mbps: -90.5dBm maximum  • 802.11a/g, 54Mbps: -72.5dBm maximum  • 802.11n, MCS0(HT20): -90dBm maximum  • 802.11n, MCS7(HT20): -71.5dBm maximum  • 802.11n, MCS7(HT40): -88.5dBm maximum  • 802.11n, MCS7(HT40): -68.5dBm maximum  • 802.11ac, MCS9(VHT20): -88.5dBm maximum  • 802.11ac, MCS9(VHT20): -85.5dBm maximum  • 802.11ac, MCS9(VHT40): -65.5dBm maximum  • 802.11ac, MCS9(VHT80): -60.5dBm maximum  • 802.11ac, MCS9(VHT160): -58.5dBm maximum  • 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  • 802.11ax, MCS11(HE40)(6GHz): -55.5dBm maximum  • 802.11ba, MCS11(HE80)(6GHz): -51.5dBm maximum  • 802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  • 802.11be, MCS13(EHT40)(6GHz): -55.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  • 802.11a/g, 6Mbps: -90.5dBm maximum  • 802.11a/g, 54Mbps: -72.5dBm maximum  • 802.11n, MCS0(HT20): -90dBm maximum  • 802.11n, MCS7(HT20): -71.5dBm maximum  • 802.11n, MCS0(HT40): -88.5dBm maximum  • 802.11n, MCS7(HT40): -68.5dBm maximum  • 802.11ac, MCS9(VHT20): -88.5dBm maximum  • 802.11ac, MCS9(VHT40): -65.5dBm maximum  • 802.11ac, MCS9(VHT80): -60.5dBm maximum  • 802.11ac, MCS9(VHT80): -50.5dBm maximum  • 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  • 802.11ax, MCS11(HE20)(6GHz): -55.5dBm maximum  • 802.11ax, MCS11(HE40)(6GHz): -51.5dBm maximum  • 802.11ax, MCS11(HE80)(6GHz): -51.5dBm maximum  • 802.11ax, MCS11(HE160)(6GHz): -53.5dBm maximum  • 802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  • 802.11a/g, 6Mbps: -90.5dBm maximum  • 802.11a/g, 54Mbps: -72.5dBm maximum  • 802.11n, MCS0(HT20): -90dBm maximum  • 802.11n, MCS7(HT20): -71.5dBm maximum  • 802.11n, MCS7(HT40): -88.5dBm maximum  • 802.11n, MCS7(HT40): -68.5dBm maximum  • 802.11ac, MCS9(VHT20): -88.5dBm maximum  • 802.11ac, MCS9(VHT20): -85.5dBm maximum  • 802.11ac, MCS9(VHT40): -65.5dBm maximum  • 802.11ac, MCS9(VHT80): -60.5dBm maximum  • 802.11ac, MCS9(VHT160): -58.5dBm maximum  • 802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  • 802.11ax, MCS11(HE40)(6GHz): -55.5dBm maximum  • 802.11ba, MCS11(HE80)(6GHz): -51.5dBm maximum  • 802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  • 802.11be, MCS13(EHT40)(6GHz): -55.5dBm maximum	
receiver Sellsitivity	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum  •802.11ac, MCS9(VHT160): -58.5dBm maximum  •802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  •802.11ax, MCS11(HE40)(6GHz): -55.5dBm maximum  •802.11ax, MCS11(HE80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT40)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT40)(6GHz): -53.5dBm maximum	
Receiver Sensitivity <sup>4</sup>	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT20): -85.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum  •802.11ac, MCS9(VHT80): -58.5dBm maximum  •802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  •802.11ax, MCS11(HE40)(6GHz): -55.5dBm maximum  •802.11ax, MCS11(HE80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT40)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT40)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum	
	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum  •802.11ac, MCS9(VHT160): -58.5dBm maximum  •802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  •802.11ax, MCS11(HE40)(6GHz): -55.5dBm maximum  •802.11ax, MCS11(HE40)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -48.5dBm maximum	
	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS0(HT40): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT40): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -60.5dBm maximum  •802.11ac, MCS9(VHT60): -58.5dBm maximum  •802.11ax, MCS11(HE20)(6GHz): -59.5dBm maximum  •802.11ax, MCS11(HE40)(6GHz): -56.5dBm maximum  •802.11ax, MCS11(HE80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -53.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -48.5dBm maximum  •802.11be, MCS13(EHT320)(6GHz): -48.5dBm maximum	
	•802.11b, 11Mbps: -85dBm maximum  •802.11a/g, 6Mbps: -90.5dBm maximum  •802.11a/g, 54Mbps: -72.5dBm maximum  •802.11n, MCS0(HT20): -90dBm maximum  •802.11n, MCS7(HT20): -71.5dBm maximum  •802.11n, MCS7(HT20): -88.5dBm maximum  •802.11n, MCS7(HT40): -68.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT20): -88.5dBm maximum  •802.11ac, MCS9(VHT80): -65.5dBm maximum  •802.11ac, MCS9(VHT80): -55.5dBm maximum  •802.11ax, MCS1(HE20)(6GHz): -59.5dBm maximum  •802.11ax, MCS11(HE20)(6GHz): -55.5dBm maximum  •802.11ax, MCS11(HE40)(6GHz): -55.5dBm maximum  •802.11ax, MCS11(HE80)(6GHz): -51.5dBm maximum  •802.11ax, MCS11(HE160)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT20)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT40)(6GHz): -55.5dBm maximum  •802.11be, MCS13(EHT40)(6GHz): -51.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -54.5dBm maximum  •802.11be, MCS13(EHT80)(6GHz): -48.5dBm maximum  •802.11be, MCS13(EHT160)(6GHz): -48.5dBm maximum  •802.11be, MCS13(EHT320)(6GHz): -48.5dBm maximum  •802.11be, MCS13(EHT320)(6GHz): -48.5dBm maximum  •802.11be, MCS13(EHT320)(6GHz): -45.5dBm maximum	



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 3.3v +/- 9%	
Operating Voltage	3.3v +/- 9%	
Temperature	Operating: 14° to 158° F (–10° to 70° C) Non-operating: –40° to 176° F (–40° to 80° C)	
Humidity	Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing)	
Altitude	Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m)	
LED Activity	LED Amber – Radio OFF; LED OFF – Radio ON	
HPIntegrated Module with Bluetooth	<sup>®</sup> 4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Technology	
Bluetooth® Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3/5.4 Wireless Card Compliant	
Frequency Band	2402 to 2480 MHz	
Number of Available Channels	Legacy: 0~79 (1 MHz/CH) BLE: 0~39 (2 MHz/CH)	
Data Rates and Throughput	Legacy: 3 Mbps data rate; throughput up to 2.17 Mbps BLE: 1 Mbps data rate; throughput up to 0.2 Mbps Legacy: Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Legacy: Asynchronous Connection Less links 2178.1 kbps/177.1 kbps asymmetric (3-DH! or 864 kbps symmetric (3-EV5)	
Transmit Power	The Bluetooth component shall operate as a ClassI Bluetooth device with a maximum transmit power of +15.5 dBm for BR and +13dBm for EDR.	
Power Consumption	Peak (Tx): 330 mW Peak (Rx): 230 mW Selective Suspend: 17 mW	
Bluetooth® Software Supported Link Topology	1. Microsoft Windows Bluetooth Software 2. Linux/Chrome OS Bluetooth Software.	
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode	
Certifications	FCC (47 CFR) Part 15C/E, Section 15.247, 15.249, 15.407 ETSI 300 328, ETSI 301 893, ETSI 303 687	



Technical Specifications – Networking and Communications

#### Bluetooth® Profiles Supported

BT4.1-ESR 5/6/7 Compliance

LE Link Layer Ping LE Dual Mode LE Link Layer

LE Low Duty Cycle Directed Advertising LE L2CAP Connection Oriented Channels

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

LE Privacy 1.2 - Extended Scanner Filter Policies

LE Data Packet Length Extension

FAX Profile (FAX)

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

Advanced Audio Distribution Profile (A2DP)

BT5.2

ESR9/10 Compliance

**LE Advertisement Extensions** 

**Channel Selection Algo** 

Limited High Duty Cycle Non-Connectable Advertising

Mbps LE

**LE Long Range** 

BT5.3

Host to Controller Encryption Key Control Enahancements

Compliance to the latest Errata Section 12.3 of BT 5.3 specification

- 1. Wi-Fi 7 requires a Wi-Fi 7 router, sold separately, to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 7Is backwards compatible with prior 802.11 specs. And available in countries where Wi-Fi 7Is supported. Wi-Fi 7Is 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).



Technical Specifications – Networking and Communications

#### Realtek RTL8852CE 802.11ax 2x2 Wi-Fi 6E + Bluetooth® 5.3 Wireless Card¹

(802.11ax 2x2, supporting gigabit data rate)

(802.11ax 2x2, supporting	g gigabit data rate)
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
Interoperability	Wi-Fi certified
Frequency Band	802.11b/g/n/ax
- 1	• 2.402 – 2.482 GHz
	802.11a/n/ac/ax
	• 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: MCS 0 ~ MCS 15, (20MHz, and 40MHz)
	• 802.11ac : MCS0 ~ MCS9, (20MHz, 40MHz, ,80MHz & 160MHz)
	• 802.11ax: MCS0 ~ MCS11, (20MHz, 40MHz, ,80MHz & 160MHz)
Modulation	Direct Sequence Spread Spectrum
	OFDM, BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM, 1024QAM
Security[2]	<ul> <li>IEEE and WiFi certified 64 / 128 bit WEP encryption for a/b/g mode only</li> </ul>
-	AES-CCMP: 128 bit in hardware
	802.1x authentication
	WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.
	WPA2 certification
	WPA3 (personal) certification
	• IEEE 802.11i
	• WAPI
	• EAP
Network Architecture Mode	
	Infrastructure (Access Point Required)
Roaming	IEEE 802.11 compliant roaming between access points



Output Power[3]	• 802.11b : +17dBm minimum		
output rower[3]	• 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		
	• 802.11ax HE80(6GHz): +10dBm minimum		
	• 802.11ax HE160(6GHz) : +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		
Receiver Selisitivity[4]	802.11b, 11Mbps : -84dBm maximum		
	802.11a/g, 6Mbps : -86dBm maximum		
	802.11a/g, 54Mbps : -72dBm maximum 802.11n, MCS07 : -67dBm maximum 802.11n, MCS15 : -64dBm maximum 802.11ac, MCS0(VHT80) : -84dBm maximum		
	802.11ac, MCS9(VHT80): -59dBm maximum		
	802.11ac, MCS9(VHT160) : -58.5dBm maximum		
	•802.11ax, MCS11(HE40): -57dBm maximum		
	•802.11ax, MCS11(HE80): -54dBm maximum		
	•802.11ax, MCS11(HE160): -53.5dBm maximum		
Antenna type	High efficiency antenna with spatial diversity		
	Two embedded tri-band 2.4/5/6 GHz antennas are provided to the card to support WLAN MIMO		
	communications and Bluetooth communications		
Form Factor	PCI-Express M.2 MiniCard		
Dimensions	1. Type 2230 : 2.3 x 22.0 x 30.0 mm		
Weight	1. 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)		
	<u> </u>		
Humidity	Operating: 10% to 60% (non-condensing)		
	Non-operating: 5% to 95% (non-condensing)		
Altitude	Operating: 0 to 10,000 ft (3,048 m)		
niiiluue			
	Non-operating: 0 to 50,000 ft (15,240 m)		



LED Activity	N/A	
Subtitle	HP Integrated Module with Bluetooth 4.0/4.1/4.2/5.0/5.1/5.2/5.3 Wireless Card Technology	
Bluetooth Specification	4.0/4.1/4.2/5.0/5.1/5.2/5.3 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	Microsoft Windows Bluetooth Software	
Link Topology		
Power Management	Microsoft Windows ACPI, and USB Bus Support	
Certifications	FCC (47 CFR) Part 15C/E, Section 15.247, 15.249, 15.407	
	ETSI 300 328, ETSI 301 893, ETSI 303 687	



Technical Specifications – Networking and Communications

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

LE Link Layer Ping

LE Dual Mode

LE Link Laver

**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

Windows BT profiles support

BT5.3

Periodic Advertisement interval

Encryption key size control enhancements

<sup>1</sup>Wi-Fi 6E requires a Wi-Fi 6E router, sold separately, to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 6E is backwards compatible with prior 802.11 specs. And available in countries where Wi-Fi 6E is supported. Wi-Fi 6E is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.

<sup>2</sup>Check latest software/driver release for updates on supported security features.

<sup>3</sup>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.

<sup>4</sup>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).



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



Technical Specifications – Input/Output Devices

#### I/O DEVICES

	one USB/PS2 Wired Keyboard	104 105 106 107 100	
Physical Characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)	
	Dimensions (LxWxH)	171.97 x 68.35 x 8.27 ln (436.8± 1.5 x 137.6± 1.0 x 21.0± 1.0 cm)	
	Weight	1.32 lb (0.6± 0.08 kg)	
Electrical	Operating voltage	4.4-5.25VDC	
	Power consumption	50-mA maximum (with 5 VDC power supplied and three LEDs ON)/	
	System Interface	USB or PS/2	
	ESD	Contact Discharge: 2, 4,6,8KV Air Discharge: 2, 4, 8,10,12.5KV	
	EMI - RFI	Conforms to FCC rules for a Class B computing device	
Mechanical	Keycaps	Low-profile design	
	Switch actuation	60±12.5g nominal peak force with tactile feedback	
	Switch life	10 million keystrokes (Life tester)	
	Switch type	Contamination-resistant switch membrane	
	Key-leveling mechanisms	For all double-wide and greater-length keys	
	Cable length	6 ft (1.8 m)	
Environmental	Acoustics	43-dBA maximum sound pressure level	
	Operating temperature	50° to 122° F (10° to 50° C)	
	Non-operating temperature	Minus 30 degress to 60 degress Celsius	
	Operating humidity	10% to 90% (non-condensing at ambient)	
	Non-operating humidity	20% to 80% (non-condensing at ambient)	
	Operating shock	40 g, six surfaces	
	Non-operating shock	80 g, six surfaces	
	Operating vibration	2-g peak acceleration	
	Non-operating vibration	4-g peak acceleration	
	Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence	
	Drop (in box)	30 in (76.2 cm) on concrete, 16-drop sequence	
Approvals	UL, FCC, CE Mark, TUV GS, VCCI	UL, FCC, CE Mark, TUV GS, VCCI, BSMI, RCM, KCC	
Ergonomic compliance	ANSI HFS 100, ISO 9241-4, and TUVGS		



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



Physical Characteristics	Vous	104/105/107/100 Jayout (depending upon country)
Physical Characteristics	Keys	104/105/107/109 layout (depending upon country)
	Dimensions (LxWxH)	436 x 138 x20.7 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	I TUVGS



HP 655 wireless Keyboard	I			
Physical Characteristics	Keys	104, 105, 107,109 layouts		
	Dimensions (LxWxH)	16.86 x 4.55 x 0.71 in (428.22 x 115.47 x 18.06 mm)		
	Weight	0.96 lb (435g)		
Electrical	Operating voltage	3 VDC, +/-5%		
	Power consumption	20 mA Max (All LED on)		
	System Interface	2.4GHz Wireless		
	ESD	Contact Discharge: 8 KV Air Discharge: 15 KV		
	EMI - RFI	Conforms to FCC rules for a Class B computing device		
Mechanical	Keycaps	Plunger, 2.0 mm key travel		
	Key actuation	60±10g nominal peak force with tactile feedback		
	Key life	10 million keystrokes (Life tester)		
	Key structure type	Rubber dome & Membrane		
	Key-leveling mechanisms	For all double-wide and greater-length keys		
Environmental	Operating temperature	50° to 122° F (10° to 50° C)		
	Non-operating temperature	-22° to 140° F (-30° to 60° C)		
	Operating humidity	10% to 90% (non-condensing at ambient)		
	Non-operating humidity	20% to 80% (non-condensing at ambient)		
	Operating shock	40 g, six surfaces		
	Non-operating shock	80 g, six surfaces		
	Operating vibration	2-g peak acceleration		
	Non-operating vibration	4-g peak acceleration		
	Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence		
	Drop (in box)	30 in (76.2 cm) on concrete, 16-drop sequence		
Approvals		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 320	K Keyboard				
Physical Characteristics	Keys	104, 105, 107,109 layou	ts		
	Dimensions(LxWxH)	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	_	5022: 2006+A1: 2007, Cla		
Mechanical	Keycaps	2.0mm +/-0.2mm at 120	gf Key travel		
Environmental	Operating temperature	10° C to 90° C			
	Non-operating temperature	-30° C to 95° C			
	Operating humidity	N/A			
	Non-operating humidity	10% to 90% (non-conder	nsing at ambient)		
	Operating shock	N/A			
	Non-operating shock	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<40lb< td=""></m<40lb<>			
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)	
		5-350	0	0.0001	
	Operating vibration	350-500	-6	- 0.00005	
		500	- (~0.21G <sub>nms</sub> )	J 0.00005	
		ī	otal Test time: 10 minute	S	
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)	
	Non-operating vibration	5.100	0	0.015	
	operating violation	100-137	-6	-	
	l	137-350	0	0.008	



		350-500	-6	-
		500	•	0.0039
	Drop (out of box)	76cm on carpet, six-drop	sequence	
	Drop (in box)	10 times drop including 6 Drop Height: 91cm	faces, one corner and 3 e	edges on rigid surface.
Approvals	CB, CE, FCC, ICES, EAC, NOM-NYCE SCT, RCM, BIS, VCCI, KC, BSMI			
Ergonomic compliance	TUVGS			

	echargeable Wireless Key		
Physical Characteristics		US-109 Keys	
	Keys	POD-110 Keys	
	Reys	JP-114 Keys	
		LA-110 Keys	
	Dimensions (LxWxH)	420.47 x 120.7 x 17.66(mm); 16.56 x 4.75 x 0.7(in)	
	Weight	1.1lb; 499g	
Electrical	Operating voltage	2.5V~3.8V	
	Power consumption	2.4G Active=0.833mA Idle=0.065mA Sleep=0.03mA Power off=0.006mA BLE Active=0.414mA Idle=0.048 Sleep=0.03mA Power off=0.006mA	
	System Interface	2.4GHz Wireless +Bluetooth 5.3	
	ESD	4kV, Contact Discharge	
		8kV, Air Discharge	
	EMI - RFI	-3dB	
Mechanical	Key Structure (Switch type and feeling) (Plunger,, Scissor, Mechanical)	Scissor, 2.0mm ± 0.3mm low profile key travel	
	Key actuation	Contact Point: 1.1±0.4mm	
	Key life	10 million keystrokes (Life tester)	
	Key structure type	Scissor	
	Key-leveling mechanisms	balance bar	
Environmental	Operating temperature	-29°C ~ 60°C	
	Non-operating temperature	-20°C ~ 65°C	
	Operating humidity	N/A	
	Non-operating humidity	0-95%RH	
	Operating shock	40G, 2ms, 1 impact on the $\pm$ X, $\pm$ Y, and $\pm$ Z axes, with a total of 6 impacts	
	Non-operating shock	240G, 2ms, 1 impact on the $\pm$ X, $\pm$ Y, and $\pm$ Z axes, with a total of 6 impacts	
	Operating vibration	N/A	
	Non-operating vibration	Frequency: 5-55-5 (Hz), Amplitude: 2mm, Vibration direction: X, Y, Z, three axes in total,	
		Cycle time: 3 minutes/CYCLE, Number of cycles: 10 times, Test time: 30 minutes/axis, total 90 minutes	
	Drop (out of box)	6 faces & 4 corners, 76cm	
	Drop (in box)	1 corner, 3 edge, 6 flat	
Approvals	CB; FCC; IC; RCM; WPC; NTC; IN IFETEL; BIS; MOICT; iCTgatar;	MDA; BSMI; NCC; SRRC; SIRIM; TRA; EAC; ICASA; UKCA; KCC; TUV; RATEL; RoHS; Subtel; NKRZI	



HP Wired Desktop 320		Ţ			
Physical Characteristics	Keys	Left/right key			
	Dimensions(LxWxH)	4.09 x2.50 x 1.40 in (103.	.8x 63.4 x 35.5 mm)		
	Weight	0.16 lb(72g)			
Electrical	Operating voltage	5 VDC, +/-0.25V			
	Power consumption	100 mA Max			
	System Interface	USB Port			
	ESD	Contact Discharge: 8 KV Air Discharge: 15 KV (Class B)			
	EMI - RFI	European Standard EN 55 FCC/CFR 47: Part 15 Class	5022: 2006+A1: 2007, Clas s B	ss B.	
Mechanical	Keycaps	0.3mm key travel			
	Key actuation	75±20g			
	Key life	1million cycles			
	Key structure type	Tact Switch			
	Key-leveling mechanisms	N/A			
Environmental	Operating temperature	10° to 90° C			
	Non-operating temperature	-30° C to 95° C			
	Operating humidity	N/A			
	Non-operating humidity	10% to 90% (non-condensing at ambient)			
	Operating shock	N/A			
	Non-operating shock	Sample size: 5pcs. Condition: Sample power Axis: X, Y, Z axis (all 6 face) Number of shocks: 1 shock Pulse duration: < 3 ms Velocity change: 50lps (in ii. Trapezoidal Shock- Trat Sample size: 5pcs. Condition: Sample power Orientation: All six faces: Configuration: As intende Number of shocks: 1 shock Minimum faired accelerat margin.	es) — sample normal mode :k/face. nch-per-second)- 65lps de insportation Environment, off. Front, Rear, Left, Right, Bo d for shipment	e of operation. sired. Non-Operational ottom, and Top.	
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)	
	Operating vibration	5-350 350-500	0 -6	0.0001	
		500	-	0.00005	
			(~0.21G <sub>nms</sub> )		



		Total Test time: 10 minutes			
		Frequency (Hz)	Slope (dB/oct)	PSD (g²/Hz)	
		5.100	0	0.015	
	Non-operating vibration	100-137	-6	-	
	Non-operating vibration	137-350	0	0.008	
		350-500	-6	-	
		500	-	0.0039	
	Drop (out of box)	76cm on carpet, six-drop	sequence		
	Drop (in box)	N/A			
Approvals	CB, CE, FCC, cULus, ICES, EA	C, NOM-NYCE SCT, RCM, VCC	CI, KC, BSMI		
rgonomic compliance	TUVGS				



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



Technical Specifications – Audio/Multimedia

#### AUDIO/MULTIMEDIA

**Type** Integrated

HD Stereo Codec Realtek ALC 3252

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

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

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

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

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

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

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

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

Wavetable Syntheses Yes - Uses OS soft wavetable

Analog Audio Yes

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

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



Technical Specifications – Power

#### **POWER**

#### **Unit Environment and Operating Conditions**

Temperature Range Operating: 5°C ~35°C

Non-Operating: -40°C ~66°C

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

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

Maximum Altitude Operating: 5000m

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

Internal Power Supply	500W/280W/400W active PFC Efficiency at 115Vac 80PLUS Platinum certified 90/92/89% efficient at 20/50/100% load  Efficiency at 230Vac 91/93/90% at 20/50/100% load Which meet 80PLUS Gold
Operating Voltage Range	90Vac~264Vac
Rated Voltage Range	100Vac~240Vac
Rated Line Frequency	50HZ~60HZ
Operating Line Frequency	47HZ~63HZ
Rated Input Current with Energy Efficient* Power Supply	400W Platinum ≤ 5.2A 280W Platinum ≤ 3.3A 500W Platinum ≤ 6A
DC Output	+12V

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



Technical Specifications – Power

Current Leakage (NFPA 99: 2012)	Less than 500 microamps of leakage current at 264 Vac with the ground wire disconnected, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1.  Less than 100 microamps of leakage current at 264 Vac with the ground wire intact with normal polarity, as required for Non-patient Electrical Appliances and Equipment used in a patient care facility or that contact patients in normal use. Per section 10.3.5.1.
Power Supply Fan	70 mm variable speed
Power cord length	6.0 ft. (1.83 m) <sup>2</sup>
External Power Adapter	Internal power supply
Dimensions	165 x 95 x 73 mm
Total Cord Length	6.0 ft. (1.83 m)

- 1. Power cord length will be varied from different type of cords start from 1.8m.
- 2. The length of India power cord is 2.0m

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

Load Requirements: 50% and 100%

Input Voltage: 230Vac/50Hz.

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

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



Technical Specifications – Miscellaneous Features

#### **WEIGHTS & DIMENSIONS**

Chassis (WxDxH)	6.1 x 12.13 x 13.27 in 155 x 308 x 337 mm
System Volume	981.9 cu in 16.1 L
System Weight	12.32 lb 5.59kg
Max Supported Weight (desktop orientation)	15.83 lb 7.18 kg
Packaging (WxDxH)	15.75 x 19.65 x 11.30 in (400 x 499 x 287 mm) <b>MPP:</b> 15.75 x 19.65 x 11.30 in (400 x 499 x 287 mm)
Shipping Weight	18.46 lb (8.38 kg) <b>MPP</b> : 19.34 lb (8.78kg)
Multipack Packaging	5-units per pack 20 per pallet 1200 x 1000 x 1310 mm (including pallet)
Palletization Profile	6-units per layer 8 layer max 48 per pallet 1200 x 1000 x 2416 mm (including pallet)



Technical Specifications – Miscellaneous Features

#### **MISCELLANEOUS FEATURES**

#### **Management Features**

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

#### **Serviceability Features**

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



Technical Specifications – Miscellaneous Features

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

Technical Specifications – After Market Options

#### **AFTER MARKET OPTIONS**

Graphics Solutions	<u>Part Number</u>
NVIDIA RTX A400 4GB Graphics	AV8J3AA
AMD Radeon RX 6300 2GB GDDR6 DP+HDMI FH	7Y6P7AA
Intel Arc A380 6GB GDDR6 FH PCIe x16 3DP+HDMI	9Q6G0AA
HP DisplayPort to HDMI True 4k Adapter	2JA63AA
HP HDMI Standard Cable Kit	T6F94AA
HP DisplayPort to VGA Adapter	AS615AA
HP DisplayPort to DVI-D Adapter	FH973AA
HP USB-C To DisplayPort Adapter	N9K78AA
HP Single Mini Display Port Adapter to Display Port Adapter	2MY05AA
HP DisplayPort Cable Kit	VN567AA
HP USB-C to HDMI 2.0 Adapter	1WC36AA
HP USB-C to USB 3.0 Adapter	N2Z63AA
HP HDMI to VGA Adapter	H4F02AA

Data Storage Drives	<u>Part Number</u>
HP 1TB 7200RPM SATA 3.5in Non-SED HDD	QK555AA
HP 2TB SATA 6Gb/s 7200RPM SATA HDD	QB576AA
HP TWR SATA DVD-Writer ODD	52D77AA

Input Devices			
HP 125 Wired Keyboard	266C9AA		
HP 225 Antimicrobial Wired Mouse and Keyboard Combo (China only)	286K3AA		
HP 225 Wired Mouse and Keyboard Combo			
HP 125 Wired Mouse	265A9AA		
HP 128 Laser Wired Mouse	265D9AA		
HP Wired Desktop 320K Keyboard	9SR37AA		
HP Wired Desktop 320M Mouse	9VA80AA		
HP Wired Desktop 320MK Mouse and Keyboard	9SR36AA		
HP USB Business Slim CCID SmartCard Keyboard	Z9H48AA		
HP 655 Wireless Keyboard and Mouse Combo	4R009AA		
HP 685 Comfort Dual-Mode Keyboard and Mouse Combo	8T6L7AA		
HP 685 Comfort Dual-Mode Mouse	8T6M0AA		
HP 455 Programmable Wireless Keyboard	4R177AA		
HP 405 Multi-Device Wired Backlit Keyboard	7N7C1AA		
HP 725 Multi-Device Rechargeable Wireless Keyboard	9T5B2AA		



Technical Specifications – After Market Options

HP 725 Multi-Device Rechargeable Wireless Keyboard and Mouse Combo	
HP 475 Dual-Mode Wireless Keyboard	7N7B9AA
HP 515 Ultra-Fast Rechargeable Wireless Mouse	9C2F7AA

Security Devices	
HP Business PC Security Lock v3 Kit	3XJ17AA
HP Keyed Cable Lock 10mm	T1A62AA
HP Combination Standard Cable Lock	TOY15AA
HP Essential Combination Lock	TOY16AA
HP Combination Nano Cable Lock	63B28AA
HP Essential Combination Nano Cable Lock	63B31AA
HP Nano Keyed Cable Lock	
HP Nano Master Keyed Cable	1AJ40AA
HP SureKey Cable Lock	6UW42UT

I/O Devices	<u>Part Number</u>
HP DisplayPort Port FlexIO v2	13L54AA
HP Type-C <sup>®</sup> USB 3.1 Gen2 Port FlexIO v2	13L59AA
HP USB 3.1 Gen1 x2 Module FlexIO v2	13L58AA
HPInternal Serial Port (in rear wall)	3TK82AA
HP PCIe x1 Parallel Port Card	N1M40AA
HP USB to Serial Port Adapter	J7B60AA
HP Serial Port v3 FlexIO	5B895AA
HP HDMI Port FlexIO v2	13L55AA

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

Communication Devices	<u>Part Number</u>
Intel® EthernetI226-T1 2.5GbE NIC	9P1U8AA



© Copyright 2025 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® is a trademark ofIts 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 STARIs 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.

Date	Version History	Action	Description of Change
	From v1 to v2		

