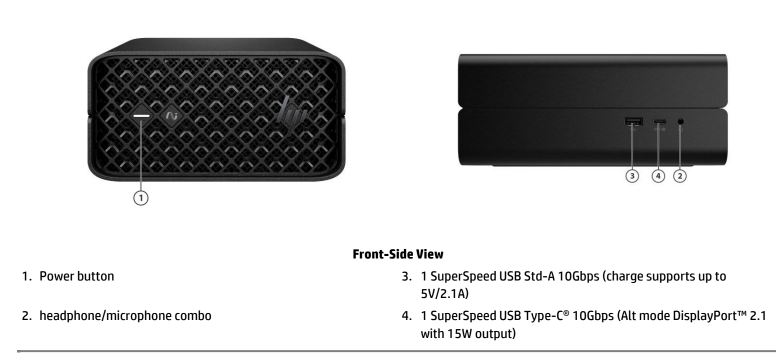
#### HP Z2 Mini G1a Workstation

# QuickSpecs

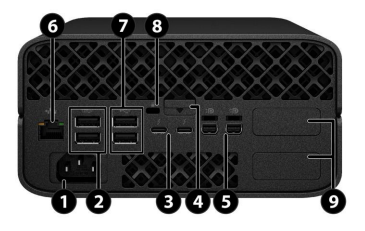
#### **Overview**

### HP Z2 Mini G1a Workstation





#### Overview



- 1. Power connector
- 2. 2 SuperSpeed USB Std-A 10Gbps
- 3. 2 Thunderbolt™ 4 USB Type-C (40Gbps)
- 4. Cover release latch

#### Rear View

- 5. 2 Mini DisplayPort<sup>™</sup> 2.1
- 6. 1 RJ-45
- 7. 2 Hi-Speed USB Std-A 480Mbps ports
- 8. Security cable slot
- 9. 1st Flex IO (top side) choose one of the following options: 1 Dual SuperSpeed USB Std-A 5Gbps, 1 Dual SuperSpeed USB Type-C<sup>®</sup> 10Gbps<sup>1</sup>, (1) 1GbE NIC, (1) 1Gbps Fiber LC NIC<sup>1</sup>, (1)
  2.5GbE NIC<sup>1</sup>, (1) 10GbE NIC<sup>\*1</sup>, USB-based Serial port option;
  2nd Flex IO (bottom side) – choose one of the following options:
  1) 1GbE NIC, (1) 2.5GbE NIC<sup>1</sup>, Serial port option, External Power Button, HP Remote System Controller

\*Modern standby feature was not compatible risk (detail see NETWORKING / COMMUNICATION). <sup>1</sup>Component will be ready in July



#### Overview

Form Factor

**Operating Systems** 

Preinstalled:

Mini

- Windows 11 Pro 64<sup>1</sup>
- Windows 11 Home 64<sup>1</sup>
- Linux<sup>®</sup>-ready<sup>4</sup>
- Ubuntu<sup>®</sup> 24.04 LTS<sup>2,3</sup>

Supported:

- SUSE Linux<sup>®</sup> Enterprise Desktop 15<sup>4</sup>
- Ubuntu<sup>®</sup> 24.04 LTS<sup>2,3</sup>

<sup>1</sup> 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 11 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com.

<sup>2</sup> Not all features are available in all editions or versions of Ubuntu<sup>®</sup>. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS to take full advantage of Ubuntu functionality. Ubuntu may be automatically updated. ISP fees may apply and additional requires may apply over time for updates.

<sup>3</sup> A certified preloaded version of Ubuntu<sup>®</sup> 24.04 LTS is available from HP for this platform. Not all features are available in all editions or versions of Ubuntu. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS to take full advantage of Ubuntu functionality. Ubuntu may be automatically updated. ISP fees may apply, and additional requirements may apply over time for upgrades. <sup>4</sup>For detailed OS/hardware support information for Linux, see:

http://www.hp.com/support/linux\_hardware\_matrix

**NOTE:** Your product does not support Windows 8 or Windows 7. In accordance with Microsoft's support policy, HP does not support the Windows<sup>®</sup> 8 or Windows 7 operating system on products configured with Intel<sup>®</sup> and AMD<sup>®</sup> 7th generation and forward processors or provide any Windows<sup>®</sup> 8 or Windows 7 drivers on http://www.support.hp.com. A full list of HP products and the Windows 10 versions tested is available on the HP support website. https://support.hp.com/us-en/document/c05195282

#### Processors

Name	Cores	CPU CLK GHz (Max Boost/base)	Cache (MB)	Memory Speed (MT/s)	Threads	Integrated Graphics	GPU CLK GHz (Max)	NPU	TDP (W)
Ryzen AI MAX+ PRO 395	16	5.10/3.00	64	8000	32	Radeon 8060S	2.9	Yes	120



#### Overview

Ryzen AI MAX PRO 390	12	5.00/3.20	64	8000	24	Radeon 8050S	2.8	Yes	85
Ryzen AI MAX PRO 385	8	5.00/3.60	32	8000	16	Radeon 8050S	2.8	Yes	65
Ryzen AI MAX PRO 380	6	4.90/3.60	16	8000	12	Radeon 8040S	2.8	Yes	55

<sup>1</sup> Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. AMD's numbering is not a measurement of higher performance.

<sup>2</sup> In accordance with Microsoft's support policy, HP does not support the Windows 8 or Windows 7 operating system on products configured with Intel and AMD 7th generation and forward processors or provide any Windows 8 or Windows 7 drivers on http://www.support.hp.com.

Color	Black
Side I/O	1 headphone/microphone combo 1 SuperSpeed USB Std-A 10Gbps (charge supports up to 5V/2.1A) 1 SuperSpeed USB Type-C® 10Gbps (Alt mode DisplayPort™ 2.1 with 15W output)
Internal I/O	Internal Slot M.2-E: 1 PCIe Gen 3 x2 Internal Slot M.2-M: 2 PCIe Gen4 x4
Rear I/O	1 RJ-45; 2 Mini DisplayPort™ 2.1; 2 SuperSpeed USB Std-A 10Gbps ports; 2 Hi-Speed USB Std-A 480Mbps ports; 2 Thunderbolt™ 4 USB Type-C (40Gbps)
Optional I/O	1st Flex IO (top side) – choose one of the following options: 1 Dual SuperSpeed USB Std-A 5Gbps, 1 Dual SuperSpeed USB Type-C <sup>®</sup> 10Gbps <sup>1</sup> , 1 GbE LAN, USB-based Serial port option, (1) 1GbE NIC, (1) 1Gbps Fiber LC NIC <sup>1</sup> , (1) 2.5GbE NIC <sup>1</sup> , (1) 10GbE NIC <sup>1</sup> ; 2nd Flex IO (bottom side) – choose one of the following options: (1) 1GbE NIC, (1) 2.5GbE NIC <sup>1</sup> , Serial port option, External Power Button, HP Remote System Controller <sup>1</sup> Component will be ready in July
Interfaces Supported	2 PCIe Gen4 x4 interface
On-board RAID Support	Factory integrated RAID 0, 1 for NVME drives
Chassis Dimensions (H x W x D)	Footprint: H: 3.4" [8.55cm] W: 6.6" [16.8cm] D: 7.9" [20cm] (Standard desktop orientation)
Packaged Dimensions	L: 19.6" (49.9cm) W: 7.35" (18.5cm) H: 11.9" (30.1cm)
<b>Rack Dimensions</b>	4U, 5 units per shelf



### Overview

Weight	Exact weights depend upon configuration (System weight only). Starting at 2.3kg (5.07lbs.) Exact weights depend upon configuration (Packaged weight). Starting at 4.1kg (9.0lbs.)
Temperature	Operating: 5° to 35° C (40° to 95° F) Above 1524 m (5,000 feet) altitude, the maximum operating temperature is reduced by 1° C (1.8° F) for every 305 m (1,000 feet) increase in elevation Non-operating: -40° to 60° C (-40° to 140° F) Maximum rate of change: 10°C/hr
Humidity	Operating: 8% to 85% RH, non-condensing, 35° C maximum wet bulb Non-operating: 8% to 90% RH, non-condensing, 35° C maximum wet bulb
Maximum Altitude (non- pressurized)	Operating (with only Solid-State Drives): 5,000 m (16,404 feet) Non-operating: 12,192 m (40,000 feet) Maximum operating temperature is reduced as altitude increases. See Temperature for details.
Power Supply	300W 92% Efficiency wide-range, active Power Factor Correction.
Memory	Solder-down LPDDR5x, up to 128GB depending on APU selection , up to 8000MT/s speed



### Supported Components

Processors		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	AMD Ryzen AI MAX Processors				
	AMD Ryzen AI MAX+ PRO 395	Y	Ν		
	AMD Ryzen AI MAX PRO 390	Y	Ν		
	AMD Ryzen AI MAX PRO 385	Y	Ν		
	AMD Ryzen AI MAX PRO 380	Y	Ν		

PCIe Solid State Drives		Factory Configured	Option Kit	Option Kit Part Number
	Z Turbo 512GB 2280 PCIe-4x4 TLC M.2 Z2 Mini Kit SSD	Y	Y	4M9Z5AA
	Z Turbo 1TB 2280 PCIe-4x4 TLC M.2 Z2 Mini Kit SSD	Y	Y	4M9Z6AA
	HP Z Turbo 2TB 2280 PCIe-4x4 TLC M.2 Z2 Mini Kit SSD	Y	Y	4M9Z7AA
	Z Turbo 512GB 2280 PCIe-4x4 SED OPAL2 TLC M.2 Z2 Mini Kit SSD	Y	Y	4M9Z9AA
	Z Turbo 1TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 Z2 Mini Kit SSD	Y	Y	4N000AA
	Z Turbo 2TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 Z2 Mini Kit SSD	Y	Y	4N001AA
	HP 512GB 2280 PCIe-4x4 Value M.2 Z2 MINI Kit SSD	Y	Y	4N008AA
	HP 256GB 2280 PCIe-4x4 Value M.2 Z2 MINI Kit SSD	Y	Y	4N009AA
	HP 1TB 2280 PCIe-4x4 Value M.2 Z2 MINI Kit SSD	Y	Y	4N010AA
	Z Turbo 4TB 2280 PCIe-4x4 TLC M.2 Z2 MINI Kit SSD	Y	Y	5S493AA
	Z Turbo 4TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 Z2 MINI Kit SSD	Y	Y	5S499AA

Graphics		Factory Configured	Option Kit	Option Kit Part Number	Supported # of cards
<b>Graphics</b> Cable	HP DisplayPort to DVI Adapter	Y	Y	FH973AA	
Adapters	HP DisplayPort To VGA Adapter	Y	Y	AS615AA	
	HP USB-C to DisplayPort Adapter	Y	Y	4SH08AA	
	HP USB-C to HDMI Adapter	Y	Y	4SH07AA	
	HP USB-C to VGA Adapter	Y	Y	4SH06AA	
	HP Single miniDP-to-DP Adapter Cable	Y	Y	2MY05AA	

Memory		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	16GB LPDDR5x ( 4x4GB) 8533 FBGA315	Y	Ν		
	32GB LPDDR5x ( 8x4GB) 8533 FBGA315	Y	Ν		



#### **Supported Components**

64GB LPDDR5x ( 8x8GB) 8533 FBGA315	Y	Ν
128GB LPDDR5x ( 8x16GB) 8533 FBGA315	Y	Ν

Optical and Removable		Factory Configured Option K	Option Kit it Part Number
Storage	HP USB External DVDRW Drive	N Y	F2B56AA
	HP USB External DVDRW Drive	N Y	Y3T76AA

Networking and Communications	Factory Configured	Option Kit	Option Kit Part Number
HP 1GbE LAN Flex Port 2020	Y	Y	141J6AA
HP Z2 2.5GbE LAN Flex Port	Y	Y	B96W7AA
HP 10GBase-T Flex IO	Y	Y	56Q71AA
HP Z2 Mini G1a Flex 1GbE Fiber LC Single Port	Y	Y	B98H6AA
MediaTek Wi-Fi 7 MT7925 BT 5.4 wireless card M.2 AIM-T	Y	Ν	

#### NOTE: Specific Network on Modern standby feature Support limitation

HP 10GBase-T Flex IO NIC does not support modern standby. And system equipped with those non modern standby network card, when monitor off and it is not really entered Modern standby state for wake-up function support, another path suggestion is Customer can use Onboard Lan for Wake event instead of legacy function WOL limitation because those commodities might not meet the required compliance standards in system modern standby configuration.

HP Remote System Controller		Factory Configure	d Option Kit	Option Kit Part Number
	HP Z2 Mini Remote System Controller	Ν	Y	7K6E4AA
Racking and Physical Security		Factory Configured	Option Kit	Option Kit Part Number
	HP Z Display B600 PC Mounting Bracket	Ν	Y	529H3AA
	HP Z2 G12 A Mini Arm/Wall VESA Mount Solution	Ν	Y	A6QT2AA
	HP Z2 G12 A Mini Rail Rack Kit	Ν	Y	АбQТЗАА
	HP Keyed Cable Lock	Ν	Y	T1A62AA
	HP Master Keyed Cable Lock 10mm	Ν	Y	T1A63AA

**Input Devices** 

Factory Option Kit

**Option Kit Part** 



## Supported Components

	Configured		Number
HP 685 Comfort Dual-Mode Keyboard	Ν	Y	8T6L9UT
HP 725 Multi-Device Rechargeable Wireless Keyboard	Ν	Y	9T5B2AA
HP Bus Slim v2 Smart Card USB Keyboard	Y	Y	A71 J9AA
HP 125 G2 USB Wired Keyboard	Y	Y	AY2Y7AA
HP 320K G2 USB Wired Keyboard	Y	Y	9SR37UT
HP 685 Comfort Dual-Mode Keyboard and Mouse Combo	Ν	Y	8T6L7UT
HP 725 Multi-Device Rechargeable Wireless Keyboard and Mouse Combo	Y	Y	9T5B0UT
HP 655 Wireless Keyboard and Mouse Combo G2	Ν	Y	4R009UT
HP Wired Desktop 320MK Mouse and Keyboard G2	Ν	Y	9SR36UT
HP Wired 320M Mouse	Y	Y	9VA80AA
HP Creator 935 Black Wireless Mouse	Ν	Y	1D0K8AA
HP 128 LSR Wired Mouse	Y	Y	265D9AA
HP 125 Wired Mouse	Y	Y	265A9AA/AT/UT

Other Hardware				<b>Option Kit</b>
		Factory		Part
		Configured	Option Kit	Number
	HP Z2 Mini G1a Serial Port Adapter	Y	Y	A6QT1AA
	HP Z2 Mini Remote System Controller Main Board Adapter	Y	Y	A6QT4AA
	HP B550 Z Display PC Mounting Bracket	Ν	Y	16U00AA
	HP Rack Cable Management Arm	Ν	Y	35Z34AA
	HP Serial Port v3 Flex IO	Y	Y	5B895AA

Factory Configured	Option Kit	Support Notes
Ŷ	N	
Y	Ν	1
Y	Ν	
Y	Ν	
Y	Ν	
Y	Ν	
Y	Ν	
Y	Ν	
	Configured Y Y Y Y Y Y Y Y	ConfiguredOption KitYNYNYNYNYNYNYNYNYNYNYN



### Supported Components

Kingsoft WPS Office	Y	Ν	2
Z by HP Data Science Stack Manager	Y	Ν	3
HP Image Assistant	Ν	Ν	
HP Support Assistant	Ν	Ν	
<sup>1</sup> Windows OS only			
<sup>2</sup> Only available in China			
<sup>3</sup> Optional software			



#### **Supported Components**

Operating Systems Windows 11 Home<sup>1</sup>

Windows 11 Pro<sup>1</sup> Linux Ready<sup>4</sup> Ubuntu 24.04 LTS<sup>2,3</sup>

<sup>1</sup> 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 11 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com.

<sup>2</sup> Not all features are available in all editions or versions of Ubuntu<sup>®</sup>. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS to take full advantage of Ubuntu functionality. Ubuntu may be automatically updated. ISP fees may apply and additional requires may apply over time for updates.

<sup>3</sup> A certified preloaded version of Ubuntu<sup>®</sup> 24.04 LTS is available from HP for this platform. Not all features are available in all editions or versions of Ubuntu. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS to take full advantage of Ubuntu functionality. Ubuntu may be automatically updated. ISP fees may apply, and additional requirements may apply over time for upgrades. <sup>4</sup>For detailed OS/hardware support information for Linux, see: http://www.hp.com/support/linux\_hardware\_matrix



#### Supported Components

#### HP BIOS

Additional HP BIOS Features:

- Power-On password Helps prevent an unauthorized user from powering on the system.
- Administrator password Also known as the BIOS Setup password, this helps prevent unauthorized changes to the system configuration. If the administrator password is not known, the BIOS cannot be updated and changes cannot be made to BIOS settings using BIOS Setup or under the OS.
- S4/S5 Maximum Power Savings setting supports EU Lot6 requirement and allows the computer to power down below 0.5W in S4/S5 (when turned off). When S4/S5 Maximum Power Savings feature is enabled below features are turned off:
  - o Power to expansion connectors / slots
  - o Most Wake events other than power buttons and WOL (Wake on LAN supported by embedded Lan controller under S4/S5 Maximum Power Saving Enabled)

#### USB charging ports

HP Sure Start Gen7 Start

- BIOS Integrity checking Sure Start protection ensures that only trusted BIOS code is executed and not rootkits, viruses and malware. Verification is done upon boot up, shutdown and while the system is on.
- Sure Start is set by default to automatically repair the BIOS if corrupted or compromised but is policy driven for better manageability. Start is set by default to automatically repair the BIOS if corrupted or compromised but is policy driven for better manageability.
- Protecting beyond BIOS Integrity checking and repair is extended to other data that should be protected such as network configuration parameters, platform specific information (i.e. system IDs), secure boot credentials, and other code the system needs to boot.
- Audit enabled System Audit via Sure Start Event Logs capture data such as incident, repair date and time for troubleshooting and investigating.

#### **HP Performance Control Modes**

HP Z Desktop Workstations offers Performance Control Modes in the F10 BIOS menu. Z2 G1a offers Quiet Mode, Performance Mode, Rack Mode, and High-Performance Mode. HP recommends using High Performance Mode unless you have concerns about acoustics in an open office environment. Customers can achieve CPU performance gains in multithreaded workloads using High Performance Mode over Performance Mode\*. High Performance Mode is configured as default from the factory."

How to Set HP Performance Control Modes:

**In the F10 BIOS Menu**, the setting titled "Performance Control" is adjustable to High Performance Mode, Performance Mode, Rack Mode or Quiet Mode. These modes are choice points for performance and acoustic trade-offs based on user needs or recommended balanced conditions in performance and noise optimization.

At startup, push the F10 key while system is booting to get to the BIOS Menu. Go to  $\rightarrow$  Advanced -> System Options ->scroll down and choose "Performance Control"



#### HP Z2 Mini G1a Workstation

# QuickSpecs

### Supported Components

Set the Performance Mode you desire and then go back to Main->Save Changes and Exit -> Yes

**In HP Performance Advisor software**, select BIOS Settings -> Advanced -> System Options -> Performance Controls

The machine will restart in the mode you've chosen.

You can change these modes anytime you prefer to prioritize acoustics (Quiet Mode), want a balance between performance and acoustics (Performance or Rack Mode) or prefer to prioritize performance (High Performance Mode).

For more information on performance control modes, please see the white paper called, HP Performance Control Modes for Z Desktop Workstations.

#### SOFTWARE COMPONENTS AND APPLICATIONS WITH WINDOWS

#### Software

HP AI Companion HP Support Assistant <sup>1</sup> HP Image Assistant HP Desktop Support Utility HP Documentation HP Notifications HP PC Hardware Diagnostics UEFI HP PC Hardware Diagnostics Windows myHP WSL/Ubuntu Data Science Stack HP Privacy Settings

#### **Manageability Features**

HP Driver Packs<sup>2</sup> HP UWP Pack HP System Software Manager (SSM) HP Manageability Integration Kit Gen4<sup>3</sup> HP Client Catalog (download) HP Image Assistant (download) HP Cloud Recovery HP Client Management Script Library (download) HP BIOSphere Gen6 <sup>4</sup>



#### Supported Components

HP BIOS Configuration Utility (download)

#### **Client Security Software**

HP Client Security Suite Gen7<sup>5</sup> including: (including Credential Manager, HP Password Manager<sup>6</sup>, HP Spare Key) HP Power On Authentication Microsoft Defender<sup>7</sup>

#### **Security Management**

HP Secure Erase <sup>8</sup> HP Wolf Pro Security Edition (optional) <sup>9</sup> HP Wolf Security for Business<sup>10</sup> Includes: HP Sure Click<sup>11</sup> HP Sure Sense<sup>12</sup> HP Sure Run Gen5<sup>13</sup> HP Sure Recover Gen6<sup>14</sup> HP Sure Start Gen7<sup>15</sup> HP Tamper Lock HP Sure Admin <sup>16</sup> HP Client Security Manager Gen 7<sup>5,17</sup> Hood Sensor Optional Kit

<sup>1</sup> HP Support Assistant requires Windows and Internet access.

<sup>2</sup>HP Driver Packs not preinstalled, however available for download at http://www.hp.com/go/clientmanagement.

<sup>3</sup>HP Manageability Integration Kit can be downloaded from http://www8.hp.com/us/en/ads/clientmanagement/overview.html <sup>4</sup> HP BIOSphere features may vary depending on the platform and configurations.

<sup>5</sup> HP Client Security Manager requires Windows and is available on the select HP PCs.

<sup>6</sup> HP Password Manager requires Internet Explorer or Chrome or FireFox. Some websites and applications may not be supported. User may need to enable or allow the add-on / extension in the internet browser.

<sup>7</sup> Microsoft Defender Opt in and internet connection required for updates.

<sup>8</sup> HP Secure Erase – –or the methods outlined in the National Institute of Standards and Technology Special Publication 800-88 "C"ear" "anitation method. HP Secure Erase does not support platforms with Intel® Optane.

<sup>9</sup> HP Wolf Pro Security Edition is available preloaded on select SKUs, and, depending on the HP product purchased, includes a license with a term length communicated to you at purchase and in your order confirmation email. The HP Wolf Pro Security Edition software is licensed under the license terms of the HP Wolf Security Software - End-User license Agreement (EULA) that can be found at: https://support.hp.com/us-en/document/ish\_3875769-3873014-16 as that EULA is modified by the following: 7. Term. Unless otherwise terminated earlier pursuant to the terms contained in this EULA, the license for the HP Wolf Pro Security Edition is effective upon 4 months after the date the HP Product was shipped by HP and will continue for the term communicated to you at purchase and in your order confirmation email ("Initial Term"). At the end of the Initial Term you may either (a) purchase a renewal



#### **Supported Components**

license for the HP Wolf Pro Security Edition from HP.com, HP Sales or an HP Channel Partner, or (b) continue using the standard versions of HP Sure Click and HP Sure Sense at no additional cost with no future software updates or HP Support. Notwithstanding the foregoing, the license shall expire no later than one year after the fixed term of the subject license ends.

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

<sup>11</sup> HP Sure Click requires Windows 10 Pro or higher or Enterprise. See https://bit.ly/2PrLT6A\_SureClick for complete details. <sup>12</sup> HP Sure Sense requires Windows 11 Pro or Enterprise and supports Microsoft Internet Explorer, Google Chrome™, and Chromium™. Supported attachments include Microsoft Office (Word, Excel, PowerPoint) and PDF files in read only mode, when Microsoft Office or Adobe Acrobat are installed.

<sup>13</sup> HP Sure Run is available on select Windows 11 based HP Pro, Elite and Workstation PCs with select Intel® or AMD processors <sup>14</sup> HP Sure Recover is available on select HP PCs and requires Windows 10 and an open network connection. You must back up important files, data, photos, videos, etc. before using HP Sure Recover to avoid loss of data. Network based recovery using Wi-Fi is only available on PCs with Intel Wi-Fi Module

<sup>15</sup> HP Sure Start is available on select HP PCs and workstations. See product specifications for availability.

<sup>16</sup> HP Sure Admin requires Windows 11, HP BIOS, HP Manageability Integration Kit from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator smartphone app from the Android or Apple store.

<sup>17</sup> HP Client Security Manager requires Windows and is available on the select HP PCs.



## System Technical Specifications

### System Board

System Board		
System Board Form Factor	182 x 160.57 mm	
Processor Socket	Single BGA-2077	
Super I/O Controller	Nuvoton SIO24	
Memory Type Supported	LPDDR5x, Solder-down	
Memory Modes	LPDDR5x 256b (up to 8x 32)	b Channels)
Memory Speed Supported	8000MT/s LPDDR5x	
Memory Protection	Link ECC (default enabled, u	ser configurable)
Maximum Memory	128GB	
Memory Configuration (Supported)	16GB, 32GB, 64GB, 128GB d	epending on APU selection
Supported Interfaces	Integrated RAID	RAID 0/1
	Integrated Graphics	AMD Radeon <sup>™</sup> 8060S Graphics for AMD Ryzen <sup>™</sup> AI MAX+ PRO 395 processor; AMD Radeon <sup>™</sup> 8050S Graphics (on AMD Ryzen <sup>™</sup> AI MAX+ PRO 390/ AMD Ryzen <sup>™</sup> AI MAX+ PRO 385 processors) ; AMD Radeon <sup>™</sup> 8040S Graphics for AMD Ryzen <sup>™</sup> AI MAX+ PRO 380 processor. Based on Unified Memory Architecture (UMA) - a region of system memory is reserved and dedicated to the graphics display. Support for Microsoft DirectX 12 and OpenGL 4.6 ; 2x Mini DisplayPort <sup>™</sup> 2.1 ports (mDP), 1x USB Type-C <sup>®</sup> port (USB-C), and 2x Thunderbolt <sup>™</sup> 4 (TBT4) TBT4 ports integrated in motherboard; Supports up to four simultaneous displays with Multiple Stream Transport (MST) across VGA*/DVI*/HDMI* outputs. Max resolution with DSC supported on mDP / USB-C ports: 7680*4320 (8K) @60Hz and TBT4 port:7680*4320 (8K) @120Hz (* The 8K output requires the additional 8K adapters or cables.); non-DSC supported on mDP / USB-C ports: 3840x2160 (4K) @120Hz and TBT4 port: 3840*2160 @240Hz.
	Network Controller	2.5GbE controller RTL8125BPH Management capabilities: WOL and AIM-T
	Serial	1 internal header requires optional Serial Port Adapter Kit
	HD Integrated Audio	Yes
USB Connector(s)	Side	1 headphone/microphone combo; 1 SuperSpeed USB Std-A 10Gbps (charge supports up to 5V/2.1A); 1 SuperSpeed USB Type-C® 10Gbps (Alt mode DisplayPort™ 2.1 with 15W Output)



	Rear	<ul> <li>1 RJ-45; 2 Mini DisplayPort<sup>™</sup> 2.1; 2 SuperSpeed USB Std-A 10Gbps ports; 2 Hi-Speed USB Std-A 480Mbps ports; 2 Thunderbolt<sup>™</sup> 4 USB Type-C (40Gbps)</li> <li>1st Flex IO (top side) – choose one of the following options: 1 Dual SuperSpeed USB Std-A 5Gbps, 1 Dual SuperSpeed USB Type-C<sup>®</sup> 10Gbps<sup>1</sup>, 1 GbE LAN;</li> <li>2nd Flex IO (bottom side) – choose one of the following options: 1 GbE LAN, Serial port option, External Power Button, Remote Manageability kit</li> <li><sup>1</sup>Component will be ready in July</li> </ul>
HD Integrated Audio	Yes	
Flash ROM	Yes	
CPU Fan Header	Yes	
Memory Fan Header	None	
Chassis Fan Header	None	
Front PCI Fan Header	None	
Front Control Panel/Speaker Header	Yes	
CMOS Battery Holder – Lithium	Yes	
Integrated Trusted Platform Module	Integrated TPM 2.0 Convertible to FIPS 140-2 Co The TPM module disabled w	
Power Supply Headers	Yes	
Power Switch, Power LED & Hard Drive LED Header	Yes; 1 Header for power swi	tch and power LED
Keyboard/Mouse	USB or PS/2 (option)	
Power Supply	300W internal power supply	,
<sup>1</sup> M.2 storage supports con	npatible devices up to 80mm	



#### **System Configurations**

HP Z2 Mini G1a Configuration #1	Processor Info Memory Info Graphics Info Disks/Optical/Floppy Power Supply	AMD Ryzen AI MAX PRO 380 APU 6C 3.6G 1x 16GB LPDDR5X-8533 Integrated graphics 1x 512GB PCIe 2280 Val M.2 SSD 300W						
Energy Consumption		115	115 VAC 230 VAC 100 VAC					
(Watts)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	
	Windows long Idle (SO)	5	.2	5.8	82	4.98		
	Windows short Idle (SO)	5.	56	6.4	40	5.75		
	Windows Busy Typ (SO)	80	.31	83.	.38	81.27		
	Windows Busy Max (SO)	97	.41	109	.66	93	93.73	
Sleep (S3)			2.31	2.28	2.28	2.32	2.32	
	Off (S5)	0.64	0.49	0.65	0.5	0.64	0.49	
	Zero Power Mode (ErP)	(ErP) 0.23 0.25				0	.22	

Heat Dissipation		115 VAC		230 VAC		100 VAC	
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled
	Windows long Idle (SO)	17.74		19.86		16.69	
	Windows short Idle (SO)			21.84		19.62	
	Windows Busy Typ (SO)			284.5		277.3	
	Windows Busy Max (S0)	332	2.38	374	.18	319.82	
	Sleep (S3)	7.88	7.88	7.78	7.78	7.92	7.92
	Off (S5)	2.18	1.67	2.22	1.71	2.18	1.67
	Zero Power Mode (ErP) 0.78		78	0.85		0.75	

HP Z2 Mini G1a	Processor Info	AMD Ryzen AI MAX PRO 385 APU 8C 3.6G					
Configuration #2	Memory Info	1x 32GB LPDDR5X-8533					
	Graphics Info	Integrated grag	ohics				
	Disks/Optical/Floppy	1x 1TB 2280 P	Cle-4x4 Val M.2	SSD			
	Power Supply	300W					
Energy Consumption		115	VAC	230	VAC	100	D VAC
(Watts)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled
	Windows long Idle (SO)	5.	5.74 5.23			6.41	
	Windows short Idle (SO)	6.	84	6.	6.55		.09
	Windows Busy Typ (SO)	93	.12	10	7.7	111.02	
	Windows Busy Max (S0)	125	5.78	125	5.36	128.18	
	Sleep (S3)	1.36	1.36	1.35	1.35	1.36	1.36
	Off (S5)	0.59	0.49	0.61	0.51	0.59	0.49
	Zero Power Mode (ErP)	0.26 0.28				0.26	
		-		1		1	
Heat Dissipation		115	VAC	230 VAC		100 VAC	
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled

Heat Dissipation		115 VAC		230 VAC		100 VAC	
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled
	Windows long Idle (SO)	19.59		17.85		21.87	
	Windows short Idle (SO)	23.34		22.35		24.19	



4.54

1.67

0.96

4.57

1.74

4.47

1.54

0.78

### System Technical Specifications

	Windows Busy Typ (SO)	317	7.74	367.49		378.82		
	Windows Busy Max (SO)	429	9.18	427	427.75		437.37	
	Sleep (S3)	4.64	4.64	4.61	4.61	4.64	4.64	
	Off (S5)	2.01	1.67	2.08	1.74	2.01	1.67	
	Zero Power Mode (ErP)	0.	89	0.	96	0	.89	
HP Z2 Mini G1a	Processor Info	AMD Ryzen AI N		PU 16C 2.9G				
Configuration #3	Memory Info	1x 128GB LPDD	)R5X-8533					
	Graphics Info	Integrated graphics						
	Disks/Optical/Floppy	2x 4TB 2280 PCIe-4x4 0PAL2 M.2 SSD						
	Power Supply	300W						
Energy Consumption		115 VAC 230 VAC 100 VAC					) VAC	
Watts)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disable	
	Windows long Idle (SO)	4.98		5.54		4.76		
	Windows short Idle (SO)	5.54		7.05		5.57		
	Windows Busy Typ (SO)	128.85		129.36		12	1.32	
	Windows Busy Max (SO)	177	177.73		176.62		7.3	
	Sleep (S3)	1.34	1.32	1.35	1.33	1.34	1.31	
	Off (S5)	0.54	0.46	0.59	0.49	0.51	0.45	
	Zero Power Mode (ErP)	0.	24	0.28		0.23		
leat Dissipation		115	VAC	230	VAC	100	) VAC	
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enable	
· · ·	Windows long Idle (SO)	16	.99	18.9		16.24		
	Windows short Idle (SO)	18	3.9	24.06		19.01		
	Windows Busy Typ (SO)	439	9.65	441	1.39	413.96		
	Windows Busy Max (SO)	606	5.44	602	2.65	604.97		
			-	-	r	+		

# Sleep (S3) 4.57 4.5 4.61 Off (S5) 1.84 1.57 2.01 Zero Power Mode (ErP) 0.82

#### **Declared Noise Emissions**

System Configuration	Processor Info	AMD FP11 Strix Halo 55W						
(Entry level)	Memory Info	Hynix 32G						
	Disks/Optical	PHISON 4TB x2						
	Power Supply	300W						
<b>Declared Noise Emissions</b> (in accordance with ISO		Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)					
7779 and ISO 9296)	Idle	2.7	16.7					
	Hard drive Operating (random reads)	3.3	24.4					
	Hard drive Operating	3.4	25.3					



	(active mode)				
System Configuration	Processor Info	AMD FP11 Strix Halo 85W			
(Mid-level)	Memory Info	Samsung 64G			
	Disks/Optical	PHISON 4TB x2			
	Power Supply	300W			
<b>Declared Noise Emissions</b>		Sound Power	Deskside Sound Pressure		
(in accordance with ISO		(LWAd, bels)	(LpAm, decibels)		
7779 and ISO 9296)	Idle	2.7	16.2		
	Hard drive Operating (random reads)	3.3	24.6		
	Hard drive Operating (active mode)	3.5	25.8		
System Configuration	Processor Info	AMD FP11 Strix Halo 120W			
(High-level)	Memory Info	Samsung 128G			
	Disks/Optical	PHISON 4TB x2			
	Power Supply	300W			
<b>Declared Noise Emissions</b> (in accordance with ISO		Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)		
7779 and ISO 9296)	Idle	2.7	16.8		
	Hard drive Operating (random reads)	3.4	25.3		
	Hard drive Operating (active mode)	3.5	26.5		



Environmental Requirements	Temperature	Operating: 5° to 35° C (40° to 95° F) Non-operating: -40° to 60° C (-40° to 140° F) Maximum rate of change: 10°C/hr
	Humidity	Operating: 8% to 85% RH, non- condensing, 35° C maximum wet bulb Non-operating: 8% to 90% RH, non-condensing, 35° C maximum wet bulb
	Maximum Altitude	Operating (with Rotational Hard Drives): 3,048 m (10,000 feet) Operating (with only Solid-State Drives): 5,000 m (16,404 feet) Non-operating: 12,192 m (40,000 feet) Maximum operating temperature is reduced as altitude increases. See Cooling for details.
	Dynamic	Shock Operating: ½-sine: 40g, 2ms Non-operating: ½-sine: 165 cm/s, 2-3ms square: 422 cm/s, 30g
	Cooling	Vibration Operating random: 0.5g (rms), 5-300 Hz, up to 0.00025g <sup>2</sup> /Hz Non-operating random: 2.0g (rms), 5-500 Hz, up to 0.0150 g <sup>2</sup> /Hz Above 1524 m (5,000 feet) altitude, the maximum operating temperature is reduced by 1° C (1.8° F) for every 305 m (1,000 feet) increase in elevation, up to 3048 m (10,000 feet)



### Physical Security and Serviceability

Access Panel	Tool-less for Top Panel (Includes replacement storage and remote system controller information) #1 Philip screwdriver is needed for Bottom Panel
Optical Drive	None
Hard Drives	None
Expansion Cards	M.2 module requires a screwdriver to be serviced and replaced.
Processor Socket	None
Blue User Touch Points	None
Color-coordinated Cables and Connectors	Yes
Memory	Solder-down
System Board	Screw-In
Dual Color Power and SSD LED	The Power LED is on the front of the system, and the SSD LED is located on the rear of the system(inside)
Restore CD/DVD Set	None
Dual Function Front Power Switch	Yes, causes a fail-safe power off when held for 4 seconds or 15 seconds (can be configured by F10 BIOS setup\Advanced\System Options\Power button override)
Cable Lock Support	Yes, Kensington Cable Lock (optional): Locks top cover and secures chassis from theft 3 mm x 7 mm slot at rear of system
Solenoid Lock and Hood Sensor	Only Hood Sensor(optional)
Serial, USB, Audio, Network, Enable/Disable Port	Yes, enables or disables serial, USB, audio, and network ports
Removable Media Write/Boot Control	Yes, prevents ability to boot from removable media on supported devices (and can disable writes to media)
Power-On Password	Yes, prevents an unauthorized person from booting up the workstation
Admin Password	Yes, prevents an unauthorized person from changing the workstation configuration
3.3V Aux Power LED on System PCA	Yes
NIC LEDs (integrated) (Green & Amber)	Yes



CPUs and Heatsinks		A T-15 Torx or flat blade screwdriver is needed to remove the APU heatsink	
Power Supply Diagnostic LED		Yes (rear side)	
Front Power Button Front Power LED		Yes, ACPI multi-function Yes, white (normal), red (fault)	
Internal Speaker		Yes	
System/Emergency ROM Flash Recovery Cooling Solution		Recovers corrupted system BIOS. Air cooled forced convection	
HP PC Hardware Diagnostics UEFI		HP PC Hardware Diagnostics (UEFI) 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.	
Access Panel Key Lock		The Kensington lock slot on the chassis serves this purpose	
ACPI-Ready Hardware		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.	
Integrated Chassis Handles		None	
Power Supply		Requires T15 Torx or flat blade screwdriver	
Flash ROM		Yes	
Diagnostic Power Switch	LED on board	Yes	
Clear Password Jumper		None	
Clear CMOS Button		Yes	
CMOS Battery Holder		Yes	
BIOS			
BIOS 64-bit Services PCI 4.0 Support WMI Support	BIOS supports 64-bit Operating systems. Full BIOS support for PCI Express through industry standard interfaces. WMI is Microsoft's implementation of Web-Based Enterprise Management (WBEM) for Windows. WMI is fully compliant with the Distributed Management Task Force (DMTF) Common Information Model (CIM) and WBEM specifications.		



<b>BIOS Power On</b>	Users can define a specific date and time for the system to power on.
<b>ROM Based Computer</b>	Review and customize system configuration settings controlled by the BIOS.
Setup Utility (F10)	
System/Emergency ROM	
Flash Recovery with	
Video	Recovers system BIOS in corrupted Flash ROM.
Replicated Setup	Saves BIOS settings to USB flash device in human readable file (HpSetup.txt). BiosConfigurationUtility.exe utility can then replicate these settings on machines being deployed without entering Computer Configuration Utility (F10 Setup).
SMBIOS	System Management BIOS 3.4, for system management information.
Boot Control	Disables the ability to boot from removable media on supported devices.
Thermal Alert	Monitors the temperature state within the chassis. Three modes:
	• NORMAL - normal temperature ranges.
	• ALERTED - excessive temperatures are detected. Raises a flag so action can be taken to avoid shutdown or provide for a smoother system shutdown.
	• SHUTDOWN - excessive temperatures are encountered. Automatically shuts down the computer without
	warning before hardware component damage occurs.
Remote ROM Flash	Provides secure, fail-safe ROM image management from a central network console.
ACPI (Advanced	Allows the system to enter and resume from low power modes (sleep states).
Configuration and Power	
Management Interface)	Makes it possible to place individual cards and peripherals in a low-power or powered-off state without
	affecting other elements of the system.
	Supports ACPI 5.0 for full compatibility with 64-bit operating systems.
Ownership Tag	A user-defined string stored in non-volatile memory that is displayed in the BIOS splash screen.
Remote Wakeup/Remote Shutdown	System administrators can power on, restart, and power off a client computer from a remote location.
Remote System	Allows a new or existing system to boot over the network and download software, including the operating
Installation via F12 (PXE	system.
2.1) (Remote Boot from	
Server)	
ROM revision levels	Reports the system BIOS revision level in Computer Configuration Utility (F10 Setup). Version is available through an industry standard interface (SMBIOS and WMI) so that management SW applications can use and report this information.
Start-up Diagnostics (Power-on Self-Test)	Assesses system health at boot time with selectable levels of testing.
Auto Setup when new hardware installed	System automatically detects addition of new hardware.
Keyboard-less Operation	The system can be booted without a keyboard.
Localized ROM Setup	Common BIOS image supports System Configuration Utility (F10 Setup) menus in 14 languages with local
-	keyboard mappings.
Asset Tag	The user or MIS to set a unique tag string in non-volatile memory.



#### System Technical Specifications

Per-slot Control	Allows I/O slot parameters (option ROM enable/disable, bus latency) to be configured individually.
Adaptive Cooling	Control parameters are set according to detected hardware configuration for optimal acoustics.
Pre-boot Diagnostics	(Pre-video) critical errors are reported via beeps and blinks on the power LED.
<b>UEFI</b> Specification	
Revision	2.8
ACPI	Advanced Configuration and Power Management Interface, Version 6.0
xHCI	eXtensible Host Controller Interface for Universal Serial Bus, Revision 1.2
PCI	PCI Local Bus Specification, Revision 2.3
	PCI Power Management Specification, Revision 1.1
	PCI Firmware Specification, Revision 3.0, Draft .7
PCI Express	PCI Express Base Specification, Revision 3.0
	PCI Express Base Specification, Revision 4.0
ТРМ	Trusted Computing Group TPM Specification Version 2.0 (Nuvoton NPCT760HACYX or Infineon SLB9672).
	Common Criteria EAL4+ certified.
	FIPS 140-2 Certification
	TCG TPM Certified products list:
	http://www.trustedcomputinggroup.org/certification/tpm-certified-products/
USB	Universal Serial Bus Revision 1.1 Specification
	Universal Serial Bus Revision 2.0 Specification
	Universal Serial Bus Revision 3.2 Specification
	Universal Serial Bus Revision 4.0 Specification
SMBIOS	System Management BIOS Reference Specification, Version 3.4
	External BIOS simulator found at: http://csrsml.itcs.hp.com/

#### Service, Support, and Warranty

On-site Warranty and Service<sup>1</sup>: One-year (1-1-1), limited warranty and service offering delivers on-site, next business-day<sup>2</sup> service for parts and labor and includes free telephone support<sup>3</sup> 8am – –5pm. Global coverage<sup>2</sup> ensures that any product purchased in one country and transferred to another, non-restricted country will remain fully covered under the original warranty and service offering. 24/7 operation will not void the HP warranty. Storage devices are not covered under warranty for 24/7 operation except for Enterprise class HDDs.

#### **NOTE 1:** Terms and conditions may vary by country. Certain restrictions and exclusions apply.

**NOTE 2:** On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country. **NOTE 3:** Technical telephone support applies only to HP-configured, HP and HP-qualified, third-party hardware and software. Toll-free calling and 24x7 support service may not be available in some countries. HP Care Pack Services extend service contracts beyond the standard warranties. Service starts from date of hardware purchase. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at: http://www.hp.com/go/lookuptool. Service levels and response times for HP Care Packs may vary depending on your geographic location.



#### System Technical Specifications

#### **Certification and Compliance**

Environmental Sustainability questions concerning:

- Ecolabels (EPEAT, TCO, etc.)
- ENERGY STAR, California Energy Commission (CEC)
- Compliance with Environmental legislation (EU ErP, China CECP, EU RoHS and other countries)
- Supply Chain Social Environmental Responsibility (SER) (conflict minerals; human rights, etc.)
- Product specific environmental features (material content, packaging content, recycled content, etc.)
- China Energy Label (CEL)
- •

#### Please contact sustainability@hp.com

For country specific Regulatory Compliance approval documents or Regulatory and Safety questions concerning:

- Declarations of Conformity (for self-service, go to https://www.hp.com/uk-en/certifications/technical/regulations-certificates.html?jumpid=ex\_r135\_uk/en/any/corp/hpuk-mu\_chev/certificates)
- GS Certificates
- Product Safety Certificates (UL, CB, BIS, etc.)
- EMC Certificates, Declarations of Conformity, or Certificates of Conformity (CE, FCC, ICES, etc.)
- CCC Certificates
- Ergonomics
- •

Please contact techregshelp@hp.com

#### **Social and Environmental Responsibility**

Eco-Label Certifications & declarations

This product is low halogen except for power cords, cables, and peripherals. Service parts obtained after purchase may not be Low Halogen.

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<sup>®</sup> Gold with Climate+ registered. See www.epeat.net for registration status and tier levels by country
- TCO Certified configurations available



### System Technical Specifications

Sustainable Impact	<ul> <li>Taiwan Green Mark</li> <li>Korea Eco-label</li> <li>Japan PC Green label*</li> <li>Product Carbon Footprint (hp</li> </ul>	ental Protection Administration (SE	PA)		
Specifications	<ul> <li>System contains 25% ocean-</li> <li>System contains 65% post-co</li> </ul>				
		ed rare earth elements in speaker i	magnet		
	• System contains 20% post-in	· · ·	- 5		
	• System has 100% sustainabl	y sourced packaging			
	<ul> <li>Bulk packaging available</li> </ul>				
	• 10% ITE-derived closed loop				
	<ul> <li>System has 80Plus Platinum</li> <li>System has a OP code enable</li> </ul>		cess to a product portal - complete		
	• System has a QR code enabled experience where the user has access to a product portal - complete with product feature highlights, sustainability information, getting started guides, and direct setup and support options.				
		shboard available to customers pro actions users can take to decrease			
System Configuration	The configuration used for the Energy Consumption and Declared Noise Emissions data for the Workstation model is based on a "Typically Configured Workstation".				
Energy Consumption (in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz		
Normal Operation (Short idle)	6.27	6.53	7.97		
Normal Operation (Long idle)	4.76	4.72	4.96		
Sleep	2.45		2.10		
	2.45	3.25	2.18		
Off	0.49	0.51	0.57		

#### NOTE:

Energy efficiency data listed is for an ENERGY STAR<sup>®</sup> compliant product if offered within the model family. HP computers marked with the ENERGY STAR<sup>®</sup> Logo are compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR<sup>®</sup> specifications for computers. If a model family



		ured PC featuring a	npliant configurations, the a hard disk drive, a high eff		
Heat Dissipation*	115VA	C, 60Hz	230VAC, 50Hz	100V	AC, 50Hz
Normal Operation (Short idle)	21	.44	22.33	2	7.25
Normal Operation (Long idle)	16	.28	16.14	1	6.96
Sleep	8.	38	11.11	7	7.45
Off	1.	68	1.74	1	1.95
	<b>*NOTE:</b> Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.				
Longevity and Upgrading		n be upgraded, pos ents contained in t	ssibly extending its useful he	life by several years. U	Ipgradeable features
	Spare parts are production.	available through	out the warranty period ar	nd or for up to "5" years	after the end of
Additional Information	• This p 2011/		ance with the Restrictions (	of Hazardous Substanc	es (RoHS) directive –
	<ul> <li>This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC.</li> </ul>				
	<ul> <li>This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).</li> </ul>				
	<ul> <li>This product is in compliance with the IEEE 1680.1 (EPEAT) standard at the Gold level, see www.epeat.net</li> </ul>				
	<ul> <li>Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043.</li> </ul>				
	• This p	roduct is 95.8% rec	ycle-able when properly d	isposed of at end of life	е.
Packaging Materials	External:	PAPER/Corrugat	ed		730-grams
		PAPER/Molded F	Pulp		387-grams
	Internal:	PLASTIC/Polyet	nylene low density – LDPE		18-grams
	The plastic pa	ckaging material co	ontains at least 0.0% recyc	led content.	
	The corrugate	d paper packaging	materials contains at leas	t 59.1% recycled conte	nt.
RoHS Compliance	HP Inc. complies fully with materials regulations. We were among the first companies to extend the restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS) Directive to ou products worldwide through the HP GSE. HP has contributed to the development of related legislat in Europe, as well as China, India, and Vietnam.			) Directive to our	



	We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances— including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products. We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.
	To obtain a copy of the HP RoHS Compliance Statement, see HP RoHS position statement.
Material Usage	This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at <a href="http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf">http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf</a> ): <ul> <li>Asbestos</li> </ul>
	<ul> <li>Certain Azo Colorants</li> <li>Certain Brominated Flame Retardants – may not be used as flame retardants in plastics</li> <li>Cadmium</li> <li>Chlorinated Hydrocarbons</li> <li>Chlorinated Paraffins</li> <li>Formaldehyde</li> <li>Halogenated Diphenyl Methanes</li> <li>Lead carbonates and sulfates</li> <li>Lead and Lead compounds</li> <li>Mercuric Oxide Batteries</li> <li>Nickel – finishes must not be used on the external surface designed to be frequently handled or carried by the user.</li> <li>Ozone Depleting Substances</li> <li>Polybrominated Biphenyl Ethers (PBBEs)</li> <li>Polybrominated Biphenyl Oxides (PBBcs)</li> <li>Polybrominated Biphenyl Oxides (PBBCs)</li> <li>Polychlorinated Biphenyl (PCB)</li> <li>Polychlorinated Terphenyls (PCT)</li> <li>Polyvinyl Chloride (PVC) – except for wires and cables, has been voluntarily removed from most applications.</li> <li>Radioactive Substances</li> <li>Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)</li> </ul>



Packaging Usage	<ul> <li>HP follows these guidelines to decrease the environmental impact of product packaging:</li> <li>Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.</li> <li>Eliminate the use of ozone-depleting substances (ODS) in packaging materials.</li> <li>Design packaging materials for ease of disassembly.</li> <li>Maximize the use of post-consumer recycled content materials in packaging materials.</li> <li>Use readily recyclable packaging materials such as paper and corrugated materials.</li> <li>Reduce size and weight of packages to improve transportation fuel efficiency.</li> <li>Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.</li> </ul>
End-of-life Management and Recycling	HP offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the HP web site at: http://www.hp.com/go/recyclers. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.
HP Inc. Corporate Environmental Information	For more information about HP's commitment to the environment: Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html Eco-label certifications http://www8.hp.com/us/en/hp-information/environment/ecolabels.html ISO 14001 certificates: http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842 and http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	<sup>1</sup> Percentage of ocean-bound plastic contained in each component varies by product <sup>2</sup> Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard. <sup>3</sup> External power supplies, WWAN modules, power cords, cables and peripherals excluded. <sup>4</sup> 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers. <sup>5</sup> Fiber cushions made from 100% recycled wood fiber and organic materials.



### Technical Specifications - Storage Drives

#### STORAGE

**PCIe SSDs for HP Workstations** 

HP Z Turbo Drv PCIE-4X4	Capacity	512GB
512GB	Protocol	PCIe
TLC PCIe SSD	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	150TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6400MB/s*
	Sequential Write	3400MB/s*
	Random Read	600K IOPS*
	Random Write	600K IOPS*
	*Actual performance may vary.	
	<b>NOTE:</b> For storage drives, GB = 1	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for W	indows) is reserved for system recovery software.
HP Z Turbo Drv PCIE-4X4 1TB	Capacity	1ТВ
TLC PCIe SSD	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	300TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6500MB/s*
	Sequential Write	5000MB/s*
	Random Read	800K IOPS*
	Random Write	800K IOPS*
	*Actual performance may vary.	
	<b>NOTE:</b> For storage drives, GB = 1	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for W	indows) is reserved for system recovery software.
HP Z Turbo Drv PCIE-4X4 2TB	Capacity	2TB
	Durate cal	DCI.



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### Technical Specifications - Storage Drives

	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	600TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6500MB/s*
	Sequential Write	5000MB/s*
	Random Read	800K IOPS*
	Random Write	800K IOPS*
	*Actual performance may vary.	800K10F3
		hillion butos, TD = 1 tvillion butos. Actual formatted capacity is loss
	-	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Op to 36GB of system disk (for w	lindows) is reserved for system recovery software.
HP Z Turbo Drv PCIE-4X4 4TB	Capacity	4TB
TLC PCIe SSD	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	600TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6500MB/s*
	Sequential Write	5000MB/s*
	Random Read	800K IOPS*
	Random Write	800K IOPS*
	*Actual performance may vary.	
		billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	_	lindows) is reserved for system recovery software.
	•	
	<b>e</b>	51360
HP Z Turbo Drv PCIE Gen4x4	Capacity	512GB
512GB	Protocol	PCIe

512GB	
TLC PCIe SED OPAL2	

**Form Factor** 

Controller

NAND Type

Endurance

Reliability

NVMe

3D TLC

1.5M Hours

150TBW (TB Written)

M.2 in native Slot on motherboard

### Technical Specifications - Storage Drives

Interface	PCI Express 4.0 x4 electrical
Operating Temperature	32° to 158° F (0° to 70° C)
Performance	
Sequential Read	6400MB/s*
Sequential Write	3400MB/s*
Random Read	600K IOPS*
Random Write	600K IOPS*
Self-Encrypting Drive Support	OPAL2
*Actual performance may vary.	
<b>NOTE:</b> For storage drives, GB = 1	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.

Up to 36GB of system disk (for Windows) is reserved for system recovery software.

HP Z Turbo Drv PCIE Gen4x4	Capacity	1TB
1TB	Protocol	PCIe
TLC PCIe SED OPAL2	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	300TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6500MB/s*
	Sequential Write	5000MB/s*
	Random Read	800K IOPS*
	Random Write	800K IOPS*
	Self-Encrypting Drive Support	OPAL2
	*Actual performance may vary.	

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

HP Z Turbo Drv PCIE Gen4x4	Capacity	2TB
2TB	Protocol	PCIe
TLC PCIe SED OPAL2	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	600TBW (TB Written)
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6500MB/s*



### Technical Specifications - Storage Drives

	Sequential Write	5000MB/s*
	Random Read	800K IOPS*
	Random Write	800K IOPS*
	Self-Encrypting Drive Support	OPAL2
	*Actual performance may vary.	
	_	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for Wi	ndows) is reserved for system recovery software.
HP Z Turbo Drv PCIE Gen4x4	Capacity	4TB
4TB	Protocol	PCIe
TLC PCIe SED OPAL2	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	600TBW (TB Written)
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	6500MB/s*
	Sequential Write	5000MB/s*
	Random Read	800K IOPS*
	Random Write	800K IOPS*
	Self-Encrypting Drive Support	OPAL2
	*Actual performance may vary.	
		billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	_	ndows) is reserved for system recovery software.
256GB 2280 PCIe-4x4 Value	Capacity	256GB
M.2 SSD	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	200TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 4.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	3100MB/s*
	Sequential Write	1400MB/s*
	Random Read	200K IOPS*
	Random Write	400K IOPS*
	*Actual performance may vary.	



### Technical Specifications - Storage Drives

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

M.2 SSD     Protocol     PCIe       Form Factor     M.2 in native Slot on motherboard       Controller     NVMe       NAND Type     3D TLC       Endurance     300TBW (TB Written)       Reliability     1.5M Hours       Interface     PCI Express 4.0 x4 electrical       Operating Temperature     32* to 158° F (0° to 70° C)       Performance     Sequential Read       Sequential Read     3400MB/s <sup>+</sup> Random Read     380K 10PS <sup>+</sup> Random Read     380K 10PS <sup>+</sup> YACLUAI performance may vary.     NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.       Up to 36GB of system disk (for Windows) is reserved for system recovery software.       TTB 2280 PCIe-4x4 Value M.2     Capacity       SSD     Protocol       Protocol     PCle       Form Factor     M.2 in native Slot on motherboard       Controller     NVMe       NAND Type     3D TLC       Endurance     400TBW (TB Written)       Reliability     1.5M Hours       Interface     PCI Express 4.0 x4 electrical       Operating Temperature     32* to 158° F (0° to 70° C)       Performance     Sequential Write       Sequential Read     3400MB/s <sup>+</sup> Random Write     400X B075°	512GB 2280 PCIe-4x4 Value	Capacity	512GB
ITB 2280 PCIe-4x4 Value M.2       Capacity       ITB         SSD       Protocol       PCIE         Protocol       PCIE         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.         ItB 2280 PCIe-4x4 Value M.2       Capacity         Pro	M.2 SSD	Protocol	PCIe
NNND Type     3D TLC       Endurance     300TBW (TB Written)       Reliability     1.5M Hours       Interface     PCI Express 4.0 x4 electrical       Operating Temperature     32° to 158° F (0° to 70° C)       Performance     Sequential Write       Sequential Write     2500MB/s*       Sequential Write     300K IOPS*       Random Read     380K IOPS*       Random Write     430K IOPS*       Random Write     430K IOPS*       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.       Up to 36GB of system disk (for Windows) is reserved for system recovery software.       TB 2280 PCle-4x4 Value M.2     Capacity     1TB       SSD     Protocol     PCle       Form Factor     M.2 in native Slot on motherboard       Controller     NVME       NAND Type     3D TLC       Endurance     400TBW (TB Written)       Reliability     1.5M Hours       Interface     PCI Express 4.0 x4 electrical       Operating Temperature     32° to 158° F (0° to 70° C)       Performance     32° to 158° F (0° to 70° C)       Performance     32° to 158° F (0° to 70° C)       Performance     32° to 158° F (0° to 70° C)       Performance     32° to 158° F (0° to 70° C)       Performance		Form Factor	M.2 in native Slot on motherboard
ITB 2280 PCIe-4x4 Value M.2     Capacity     15M Hours       ITB 2280 PCIe-4x4 Value M.2     Capacity     1TB       SSD     Protocol     PCIe       Form Factor     MUTB     Modify and the second of		Controller	NVMe
Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read         Sequential Write       2500MB/s*         Sequential Write       2500MB/s*         Random Read       380K IOPS*         Random Write       430K IOPS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Windows) is reserved for system recovery software.         1TB 2280 PCle-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCle         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCl Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read       3400MB/s*         Sequential Read       3400MB/s*         Sequential Read       3400MB/s*         Sequential Read       5000K IOPS*         Random Write       440K		NAND Type	3D TLC
Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read         Sequential Write       2500MB/s*         Sequential Write       2500MB/s*         Random Read       380K 10PS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Windows) is reserved for system recovery software. <b>1TB 2280 PCIe-4x4 Value M.2</b> Capacity       1TB         SSD       Protocol       PCIe         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Rudarance       4007BW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       SooMB/s*         Sequential Write       2500MB/s*         Random Read       3400MB/s*         Sequential Write       2500MB/s*         Rendom Read       500K 10PS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacit		Endurance	300TBW (TB Written)
Operating Temperature       32° to 158° F (0° to 70° C)         Performance       3400MB/s*         Sequential Read       3400MB/s*         Random Read       380K 10PS*         Random Write       430K 10PS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 366B of system disk (for Windows) is reserved for system recovery software.         TTB 2280 PCle-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCle         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCl Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read         Sequential Read       3400MB/s*         Sequential Read       500K 10PS*         Random Write       400K 10PS*         *Actual performance may vary.       WOTE: For storage drives, GB = 1 billion bytes. Actual formatted capacity is less.		Reliability	1.5M Hours
Performance         Sequential Read       3400MB/s*         Sequential Write       2500MB/s*         Random Read       380K10PS*         Random Write       430K10PS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.         Up to 36GB of system disk (for Windows) is reserved for system recovery software.         TTB 2280 PCIe-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCle         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32 to 158° F (0° to 70° C)         Performance       Sequential Read       3400MB/s*         Sequential Read       3400MB/s*         Sequential Read       500K10PS*         Random Read       500K10PS*         Random Read       500K10PS*         Yatual performance may vary.       XOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Interface	PCI Express 4.0 x4 electrical
Sequential Read       3400MB/s*         Sequential Write       2500MB/s*         Random Read       380K 10PS*         Random Write       430K 10PS*         Random Write       430K 10PS*         *Actual performance may vary       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Windows) is reserved for system recovery software.         TTB 2280 PCIe-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCIe         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       3400MB/s*         Sequential Read       3400MB/s*         Sequential Read       3400MB/s*         Sequential Read       500K 10PS*         Random Read       500K 10PS*         Random Write       440K 10PS*         Notte: For storage drives, GB = t billion bytes. Actual formatted capacity is less.		Operating Temperature	32° to 158° F (0° to 70° C)
Sequential Write       2500MB/s*         Random Read       380K IOPS*         Random Write       430K IOPS*         *Actual performance may vary.       *Actual performance may vary.         NDTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Windows) is reserved for system recovery software.         TTB 2280 PCIe-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCIe         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read       3400MB/s*         Sequential Read       3400MB/s*         Sequential Read       500K IOPS*         Random Write       440K IOPS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. Actual formatted capacity Is less.		Performance	
Random Read       380K IOPS*         Random Write       430K IOPS*         *Actual performance may vary       *Actual performance may vary         NDTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Wintows) is reserved for system recovery software.         TITB 2280 PCIe-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCIe         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400 TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read         Sequential Write       2500MB/s*         Random Read       500K IOPS*         Random Write       400K IOPS*         Nandom Write       400K IOPS*		Sequential Read	3400MB/s*
Random Write       430K IOPS*         *Actual performance may vary       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Winows) is reserved for system recovery software.         TIB 2280 PCIe-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCIe         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read         Sequential Read       500MB/s*         Sequential Write       2500MB/s*         Random Read       500MB/s*         Sequential Write       440K IOPS*         "Actual performance may vary       Wotte: For storage drives, GB = 1 trillion bytes. Actual formatted capacity is less.		Sequential Write	2500MB/s*
*Actual performance may vary. NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Windows) is reserved for system recovery software. TTB 2280 PCle=4x4 Value M.2 SSD  Protocl Potocl Potle Form Factor M.2 in native Slot on motherboard Controller NVMe NAND Type 3D TLC Endurance 400TBW (TB Written) Reliability 1.5M Hours Interface PCI Express 4.0 x4 electrical Operating Temperature 32° to 158° F (0° to 70° C) Performance Sequential Read 3400MB/s* Sequential Read 3400MB/s* Sequential Write 2500MB/s* Random Write 440K IOPS* *Actual performance may vary. NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Random Read	380K IOPS*
NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36GB of system disk (for Windows) is reserved for system recovery software.         TTB 2280 PCIe-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCIe         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Write         Sequential Write       2500MB/s*         Random Write       440K IOPS*         *Actual performance may vary.       YACU IDPS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Random Write	430K IOPS*
Up to 36GB of system disk (for Windows) is reserved for system recovery software.         1TB 2280 PCle-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCle         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCl Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Read         Sequential Write       2500MB/s*         Random Read       S00K IOPS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		*Actual performance may vary.	
1TB 2280 PCle-4x4 Value M.2       Capacity       1TB         SSD       Protocol       PCle         Form Factor       M.2 in native Slot on motherboard         Controller       NVMe         NAND Type       3D TLC         Endurance       400TBW (TB Written)         Reliability       1.5M Hours         Interface       PCI Express 4.0 x4 electrical         Operating Temperature       32° to 158° F (0° to 70° C)         Performance       Sequential Write         Sequential Write       2500MB/s*         Sequential Write       440K IOPS*         *Actual performance may vary.       NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		-	
SSDProtocolPCIeForm FactorM.2 in native Slot on motherboardControllerNVMeNAND Type3D TLCEndurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Up to 36GB of system disk (for W	lindows) is reserved for system recovery software.
SSDProtocolPCIeForm FactorM.2 in native Slot on motherboardControllerNVMeNAND Type3D TLCEndurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.			
SSDProtocolPCIeForm FactorM.2 in native Slot on motherboardControllerNVMeNAND Type3D TLCEndurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.	1TB 2280 PCIe-4x4 Value M.2	Capacity	1TB
Form FactorM.2 in native Slot on motherboardControllerNVMeNAND Type3D TLCEndurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)Performance500MB/s*Sequential Read300MB/s*Sequential Write500K IOPS*Random Read500K IOPS*Random Write440K IOPS**Actual performance many vary.NDTE: For storage drives, GB = 1 bird bytes. TB = 1 trillion bytes. Actual formatted capacity is less.	SSD		
ControllerNVMeNAND Type3D TLCEndurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read3400MB/s*Sequential Write500K IOPS*Random Read500K IOPS*Random Write440K IOPS*NOTE: For storage drives, GB = 1 trillion bytes. Actual formatted capacity is less.			M.2 in native Slot on motherboard
Endurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Controller	NVMe
Endurance400TBW (TB Written)Reliability1.5M HoursInterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		NAND Type	3D TLC
InterfacePCI Express 4.0 x4 electricalOperating Temperature32° to 158° F (0° to 70° C)PerformancePerformanceSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.			400TBW (TB Written)
Operating Temperature32° to 158° F (0° to 70° C)Performance3400MB/s*Sequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Reliability	1.5M Hours
PerformanceSequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Interface	PCI Express 4.0 x4 electrical
Sequential Read3400MB/s*Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Operating Temperature	32° to 158° F (0° to 70° C)
Sequential Write2500MB/s*Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Performance	
Random Read500K IOPS*Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Sequential Read	3400MB/s*
Random Write440K IOPS**Actual performance may vary.NOTE: For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Sequential Write	2500MB/s*
*Actual performance may vary. <b>NOTE:</b> For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Random Read	500K IOPS*
<b>NOTE:</b> For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		Random Write	440K IOPS*
<b>NOTE:</b> For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.		*Actual performance may vary.	
Up to 36GB of system disk (for Windows) is reserved for system recovery software.			billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
		Up to 36GB of system disk (for Windows) is reserved for system recovery software.	

512GB TLC PCIE Gen3x4 SED

Capacity

512GB



### Technical Specifications - Storage Drives

FIPS 140-2	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	320 TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 3.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	up to 3400MB/s [1]
	Sequential Write	up to 2500MB/s [1]
	Random Read	420K IOPS [1]
	Random Write	635K IOPS[1]
	Self-Encrypting Drive Support	OPAL2/FIPS 140-2
	*Actual performance may vary.	
	NOTE: For storage drives, GB = 1	pillion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for Wi	ndows) is reserved for system recovery software.
1TB TLC PCIE Gen3x4 SED FIPS	Capacity	1TB
140-2	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	1620 TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 3.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	3400MB/s*[1]
	Sequential Write	3000MB/s*[1]
	Random Read	720K IOPS* [1]
	Random Write	690K IOPS* [1]
	Self-Encrypting Drive Support	OPAL2/FIPS 140-2
	*Actual performance may vary.	
		billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for Wi	ndows) is reserved for system recovery software.
2TB TLC PCIE Gen3x4 SED FIPS	Capacity	2TB
140-2	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard



NVMe

Controller

### Technical Specifications - Storage Drives

NAND Type	3D TLC
Endurance	3140 TBW (TB Written)
Interface	PCI Express 3.0 x4 electrical
Operating Temperature	32° to 158° F (0° to 70° C)
Performance	
Sequential Read	3400MB/s*
Sequential Write	3000MB/s*
Random Read	720K IOPS*
Random Write	690K IOPS*
Self-Encrypting Drive Support	OPAL2/FIPS 140-2
*Actual performance may vary.	
<b>NOTE:</b> For storage drives, GB = 1	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.

Up to 36GB of system disk (for Windows) is reserved for system recovery software.

Citadel 512GB TLC PCIE Gen3x4	Capacity	512GB
Advence FIPS 140-2	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	320 TBW (TB Written)
	Reliability	1.5M Hours
	Interface	PCI Express 3.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	up to 3400MB/s [1]
	Sequential Write	up to 2500MB/s [1]
	Random Read	420K IOPS [1]
	Random Write	635K IOPS[1]
	Self-Encrypting Drive Support	OPAL2/FIPS 140-2
	*Actual performance may vary.	
	<b>NOTE:</b> For storage drives, GB = 1	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for W	indows) is reserved for system recovery software.
Citadel 1TB TLC PCIE Gen3x4	Capacity	1TB
Advence FIPS 140-2	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	1620 TBW (TB Written)



1.5M Hours

PCI Express 3.0 x4 electrical

Reliability

Interface

### Technical Specifications - Storage Drives

Operating Temperature	32° to 158° F (0° to 70° C)
Performance	
Sequential Read	3400MB/s*[1]
Sequential Write	3000MB/s*[1]
Random Read	720K IOPS* [1]
Random Write	690K IOPS* [1]
Self-Encrypting Drive Support	OPAL2/FIPS 140-2
*Actual performance may vary.	

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



### Technical Specifications - Storage Drives

Citadel 2TB TLC PCIE Gen3x4	Capacity	2TB
Advence FIPS 140-2	Protocol	PCIe
	Form Factor	M.2 in native Slot on motherboard
	Controller	NVMe
	NAND Type	3D TLC
	Endurance	3140 TBW (TB Written)
	Interface	PCI Express 3.0 x4 electrical
	Operating Temperature	32° to 158° F (0° to 70° C)
	Performance	
	Sequential Read	3400MB/s*
	Sequential Write	3000MB/s*
	Random Read	720K IOPS*
	Random Write	690K IOPS*
	Self-Encrypting Drive Support	OPAL2/FIPS 140-2
	*Actual performance may vary.	
	<b>NOTE:</b> For storage drives, GB = 1	billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less.
	Up to 36GB of system disk (for W	indows) is reserved for system recovery software.



### Technical Specifications - Networking and Communications

#### **NETWORKING / COMMUNICATION**

Realtek RTL 8125BP (Integrated)	Connector Cabling Controller Memory Data Rates Supported Compliance	RJ-45 (Single Port) Twisted Pair Cabling, up to 100 meter, 2.5GbE on CAT 5e UTP and up, 1GbE/10Mbps on CAT 5 UTP and up Realtek RTL8125BP-CG 2.5GbE platform LAN networking controller 512 bit Tx Buffer, 1024 bit Rx buffer 10/100/1000 M/2500 Mbps 802.1as/1588, 802.1p, 802.1Qav, 802.1Q, 802.3, 802.3ab, 802.1ad, 802.3az, 802.3x, 802.3u, 802.3bz NDIS5, NDIS6 (IPv4, IPv6, TCP, UDP) Checksum and Segmentation Task-offload, PCIe 3.0 LTR
	Bus Architecture	PCI Express, USB 2.0 interface, and SMBus
	Data Transfer Mode	PCIe-based interface for active state operation (S0 state) and SMBus for bost and management traffic (Sx and low power states)
	Power Requirement Boot ROM Support Network Transfer Mode Network Transfer Rate Management Capabilities Notes	SMBus for host and management traffic (Sx and low power states) 3.3V supplied by platform Yes Full-duplex; Half-duplex 2500BASE-T Full-Duplex 100BASE-T Full-Duplex 100BASE-TX Full-Duplex 100BASE-TX Half-Duplex 10BASE-T Half-Duplex 10BASE-T Half-Duplex WOL, PXE, UEFI, ASF 2.0, DASH onboard LAN support RDP Wake on LAN function, if some networking device does not support Modern standby feature for WOL limitation, suggest using this Function for alternate solution for WOL G3-S5/ S5/S4/MSC wake.
HP Flex 1GbE Single Port NIC	Connector	RJ-45 (Single Port)
	Cabling	Twisted Pair Cabling, up to 100 meter, 2.5GbE on CAT 5e UTP and up, 1GbE/10Mbps on CAT 5 UTP and up
	Controller	Realtek 8153 Ethernet Controller
	Data Rates Supported	10/100/1000 Mbps
	Compliance	802.3 (LAN) 802.3u (100BASE-TX) 802.3ab (1000BASE-T) 802.3x (Ethernet Flow Control) 802.1Q (Virtual LAN) 802.1P Layer 2 Priority Encoding 802.3az (Energy Efficient Ethernet)
	Bus Architecture	USB
	Power Requirement	3.8 Watts
	Boot ROM Support	Yes
	Network Transfer Mode	Full duplex; Half-duplex



### Technical Specifications - Networking and Communications

	Network Transfer Rate	2500BASE-T Full-Duplex 1000BASE-T Full-Duplex 100BASE-TX Full-Duplex 100BASE-TX Half-Duplex 10BASE-T Full-Duplex 10BASE-T Half-Duplex
HP 2.5GbE LAN Flex Port	Connector	RJ-45 (Single Port)
	Cabling	Twisted Pair Cabling, up to 100 meter, 2.5GbE on CAT 5e UTP and up, 2.5Gbe/1GbE/10Mbps on CAT 5 UTP and up
	Controller	1226
	Data Rates Supported	10/100/1000Mbps and 2.5Gbps BASE-T
	Compliance	IEEE: 802.3 (Ethernet Interface for 2500BASE-T, 1000BASE-T, 100BASE-TX, and 10BASE-TE) 802.1AS-Rev 802.1Q (Virtual LAN) 802.1Qav 802.1Qbu 802.1Qbv 1588 802.1AS-REV 802.1p/Q 802.3br 802.3az (Energy Efficient Ethernet) 802.3x (Ethernet Flow Control) 802.3z CB Certification (International Safety) NRTL UL Certification (North America Safety) FCC Class B (USA) CE (European Union) ICES-003 Class B (Canada) BSMI (Taiwan) VCCI (Japan) KCC (Korea) CTICK (Australia/New Zealand) UKCA (UK) UL (Safety) ROHS (Restricted or Hazardous Substances)
	Bus Architecture	PCIe-based interface for active state operation (S0 state) and SMBus for host and management traffic (Sx and low power states)
	Power Requirement	2.5W
	Network Transfer Mode	Full-duplex; Half-duplex
	Network Transfer Rate	2500BASE-T Full-Duplex 1000BASE-T Full-Duplex 100BASE-TX Full-Duplex 100BASE-TX Half-Duplex 10BASE-T Full-Duplex
HP 10GBase-T Flex IO	Connector Cabling Controller	10BASE-T Half-Duplex RJ-45 (Single Port) 10GbE over Category 6a (or better) up to 100m 5GbE over Category 5e (or better) up to 100m Marvell AQC113C
	Data Rates Supported Compliance	10/100/1000 Mbps and 2.5/5/10 Gbps 802.3-2018 Clauses 55 and 126 802.3az (Energy Efficient Ethernet) 1588 v2 (Precision Clock Synchronization) NBASE-T™ Alliance PHY Specification CB Certification (International Safety) NRTL UL Certification (North America Safety) FCC Class B (USA) CE



### Technical Specifications - Networking and Communications

	Bus Architecture Power Requirement Network Transfer Mode Network Transfer Rate	(European Union) ICES-003 Class B (Canada) BSMI (Taiwan) VCCI (Japan) KCC (Korea) CTICK (Australia/New Zealand) UKCA (UK) UL (Safety) RoHS (Restricted or Hazardous Substances) PCIe-based interface for active state operation (S0 state) and SMBus for host and management traffic (Sx and low power states) 6.5W Full-duplex; Half-duplex 10G BASE-T 5G BASE-T 2.5G BASE-T 2.5G BASE-T 1000BASE-T 100BASE-TX 10BASE-TX
	Notes	<ul> <li>NOTE:1 Modern standby feature was not support &amp; Suggest Customer use Onboard Lan for Wake event instead of FLEX IO MSC Wake</li> <li>The HP 10GBase-T Flex IO NIC can't support MSC (modern standby)/ S4/S5 wake, suggestion customer can use Onboard Lan RDP wake to replace the MSC Wake instead of FLEX IO MSC Wake &amp; Not support.</li> <li>NOTE:2 Known issue with connection by FLEX IO module of LAN Cable, sometimes will auto resume in S4/S5 risk or User can manually disabled 10GBase-T FLOEX Wake function by changing the driver (Device Manager) this setting for "Wake from power off state" in Advanced.</li> </ul>
HP Flex 1GbE Fiber LC Single Port	Connector Cabling Controller Data Rates Supported Compliance	1 LC Optical Fiber Port (Little Connector) Optical Multi Mode Fiber OM2 or better AT-29M2 1GbE IEEE 802.3 IEEE 802.3u IEEE 802.3ab IEEE 802.1q VLAN Tagging IEEE 802.1AS IEEE 1588 IEEE 802.3az Energy Efficient Ethernet CB Certification (International Safety) NRTL UL Certification (North America Safety) FCC Class B (USA) CE (European Union) ICES-003 Class B (Canada) BSMI (Taiwan) VCCI (Japan) KCC (Korea) CTICK (Australia/New Zealand) UKCA (UK) UL (Safety) ROHS (Restricted or Hazardous Substances)
	Bus Architecture Power Requirement	USB 3.1 interface,, USB 2.0 interface, Requires 3.3V (integrated regulators for core Vdc) Up to 3W



MediaTek Wi-Fi 7 MT7925 802.11be AIM-T BT 5.4

### Technical Specifications - Networking and Communications

i	WLAN Standards	IEEE 802.11 a/b/g/n/ac/ax/be compliant Support 20/40 MHz bandwidth in 2.4 GHz band Support 20/40/80/160 MHz bandwidth in 5 GHz band and 6 GHz band Support MU-MIMO RX Security support for WFA WPA/WPA2/WPA3 personal / enterprise,WPS2.0, FIPS
	Antenna	2x2 Dual-Band
	Bluetooth Standards	5.4
	Operating Temperature	14° to 158° F (-10° to 70°C)
	Interface	M.2 PCIe
	Dimensions	M.2 2230
	Kit Contents	Not Available



Date of change	Version History	Description of change
	From v1 to v2	

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