## **Overview**

## HP ProBook 445 G6 Notebook PC



#### Left

- 1. Internal Microphones (2)
- 2. Webcam
- 3. Webcam LED
- 4. Clickpad
- 5. Hard Drive LED

- 6. SD Card Reader
- 7. Thermal Vent
- 8. USB 2.0 Port
- 9. Standard Security Lock Slot (Lock sold separately)
- 10. Power Button



## Overview



#### Right

- 1. Power Connector
- 2. USB Type-C<sup>™</sup> 3.1 Gen 1 Port
- 3. Ethernet Port (RJ-45)
- 4. HDMI Port (Cable not included)

- 5. USB 3.1 Gen 1 Port
- 6. USB 3.1 Gen 1 Port
- 7. Headphone / Microphone Combo Jack
- 8. Fingerprint Sensor (select models)



## Overview

## At a Glance

- Preinstall Windows 10 or FreeDOS 3.0
- Choice of AMD Ryzen<sup>™</sup> processors
- Display include your choice of 35.56 cm (14") diagonal HD, Ultra Wide Viewing Angle FHD
- Integrated AMD Radeon<sup>™</sup> Vega UMA Graphics
- Enhanced security features including TPM2.0, HP BIOSphere, Hardware enforced Firmware Protection, HP Fingerprint Sensor<sup>4</sup> (select models) and optional IR camera
- Passed 19 items of MIL-STD 810G testing plus an additional 120,000 hours of reliability testing through HP's Total Test Process<sup>1</sup>
- Weight starting at 3.53 lbs (1.6 kgs)
- HP Long-Life Rechargeable batteries, with HP Fast Charge Technology recharges 50% in 30 minutes<sup>2</sup>
- Battery life Up to 11 hours and 30 minutes
- Supports wireless LAN for connectivity on the go
- Up to 512 GB Solid State Drives and 1 TB Hard Drive
- Up to 16 GB total system memory
- 720p HD webcam, IR camera for face authentication with Windows Hello
- Spill-resistant and optional backlit Keyboard, and Clickpad with multi-touch gestures enabled, taps enabled as default <sup>3</sup>
- Certified for Skype for business to enhance conferencing experience.
- 1. MIL-STD-810G testing is not intended to demonstrate fitness of U.S. Department of Defense (DoD) contract requirements or for military use. Test results are not a guarantee of future performance under these test conditions. Accidental damage requires an optional HP Accidental Damage Protection Care Pack.
- 2. Recharges the battery up to 50% within 30 minutes when the system is off or in standby mode when used with the power adapter provided with the notebook. After charging has reached 50% capacity, charging speed will return to normal. Charging time may vary +/-10% due to System tolerance.
- 3. Backlit keyboard is an optional feature.
- 4. HP Fingerprint Sensor is an optional feature and requires configuration at purchase.

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



### **PRODUCT NAME**

HP ProBook 445 G6 Notebook PC

#### **OPERATING SYSTEMS**

PreinstalledWindows 10 Pro 64 4<br/>Windows 10 Pro 64 (National Academic only) 5<br/>Windows 10 Home 644<br/>Windows 10 Home Single Language 64 4<br/>FreeDOS 3.0

- 4. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com/.
- 5. Some devices for academic use will automatically be updated to Windows 10 Pro Education with the Windows 10 Anniversary Update. Features vary; see https://aka.ms/ProEducation for Windows 10 Pro Education feature information

### PROCESSORS

AMD Ryzen<sup>™</sup> 7 PRO 2700U APU with Radeon<sup>™</sup> RX Vega 10 Graphics (2.2 GHz base clock, up to 3.8 GHz max boost clock, 4 MB L3 cache, 4 cores)<sup>6,7,8,9</sup>

AMD Ryzen<sup>™</sup> 5 2500U APU with Radeon<sup>™</sup> Vega 8 Graphics (2 GHz base clock, up to 3.6 GHz max boost clock, 4 MB L3 cache, 4 cores)<sup>6,7,8,9</sup>

AMD Ryzen<sup>™</sup> 3 2200U APU with Radeon<sup>™</sup> Vega 3 Graphics (2.5 GHz base clock, up to 3.4 GHz max boost clock, 4 MB L3 cache, 2 cores)<sup>6,7,8,9</sup>

#### **Processors Family**

AMD Ryzen<sup>™</sup> APU processors <sup>9</sup>

- 6. 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 clock speed.
- 7. Processor speed denotes maximum performance mode; processors will run at lower speeds in battery optimization mode.
- 8. AMD Max Burst frequency performance varies depending on hardware, software and overall system configuration.
- 9. 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.



## CHIPSET

Chipset is integrated with processor

### GRAPHICS

Integrated Radeon™ Vega Graphics <sup>10</sup>

Note: View processor section for details.

Supports

Support HD decode, DX12, HDMI 1.4b up to 4K 30 Hz

10. HD content required to view HD images.

#### DISPLAYS

#### Internal

#### **Non-Touch**

35.56 cm (14") diagonal HD SVA eDP anti-glare LED backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC two WLAN antennas (1366 x 768) 10,11 35.56 cm (14") diagonal HD SVA eDP anti-glare LED backlit slim, 220 cd/m², 45% NTSC for HD camera, one WLAN antenna (1366 x 768) 10,11 35.56 cm (14") diagonal HD SVA eDP anti-glare LED backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC for HD camera and two WLAN antennas (1366 x 768) 10,11 35.56 cm (14") diagonal HD SVA eDP anti-glare LED backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC for HD + IR camera and two WLAN antennas (1366 x 768) 10,11 35.56 cm (14") diagonal FHD UWVA eDP anti-glare LED-backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC for two WLAN antennas (1920 x 1080) 10,11 35.56 cm (14"") diagonal FHD UWVA eDP anti-glare LED-backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC for HD camera and one WLAN antenna (1920 x 1080) 10,11 35.56 cm (14") diagonal FHD UWVA eDP anti-glare LED-backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC for HD camera and two WLAN antennas (1920 x 1080) 10,11 35.56 cm (14") diagonal FHD UWVA eDP anti-glare LED-backlit slim, 220 cd/m<sup>2</sup>, 45% NTSC for HD + IR camera and two WLAN antennas (1920 x 1080) 10,11

Supports narrow bezel

HDMI HDMI 1.4b up to 4K 30Hz

- 10. HD content required to view HD images.
- 11. Resolutions are dependent upon monitor capability, and resolution and color depth settings.



### **STORAGE AND DRIVES**

**Primary Storage** 500 GB 7200 rpm SATA <sup>12</sup> 1 TB 5400 rpm SATA <sup>12</sup>

#### Primary M.2 Storage

128 GB SATA TLC Solid State Drive <sup>12</sup> 256 GB PCIe<sup>®</sup> NVMe<sup>™</sup> Value Solid State Drive <sup>12</sup> 512 GB PCIe<sup>®</sup> NVMe<sup>™</sup> TLC Solid State Drive <sup>12</sup>

Note: PCIe SSD not available for Celeron

12. For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 30 GB (for Windows 10) is reserved for system recovery software.

#### MEMORY

## Maximum Memory

16 GB DDR4-2400 SDRAM <sup>13</sup>

#### Memory

16 GB DDR4-2400 SDRAM (2 x 8 GB) <sup>13</sup> 12 GB DDR4-2400 SDRAM (1 x 4 GB and 1 x 8 GB) <sup>13</sup> 8 GB DDR4-2400 SDRAM (1 x 8 GB) 8 GB DDR4-2400 SDRAM (2 x 4 GB) <sup>13</sup> 4 GB DDR4-2400 SDRAM (1 x 4 GB)

#### **Memory Slots**

2 SODIMM Both slots are customer accessible / upgradeable DDR4 PC4 SODIMMS, system runs at 2400 Supports Dual Channel Memory

13. Due to the non-industry standard nature of some third-party memory modules, we recommend HP branded memory to ensure compatibility. If you mix memory speeds, the system will perform at the lower memory speed.

### **NETWORKING/COMMUNICATIONS**

#### WLAN

Realtek RTL8821CE 802.11ac (1x1) WLAN + Bluetooth<sup>®</sup> 4.2 Combo <sup>14</sup> Realtek RTL8822BE 802.11ac (2x2) WLAN + Bluetooth<sup>®</sup> 4.2 Combo <sup>14</sup>

#### Ethernet

Realtek RTL8111EP 10/100/1000 NIC<sup>15</sup>

14. Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited.



15. The term "10/100/1000" or "Gigabit" Ethernet indicates compatibility with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gb/s. For high-speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

### AUDIO/MULTIMEDIA

#### Audio

Integrated microphone (Mono or Dual Array) 2 Integrated stereo speakers

**Speaker Power** 2W/4ohm Per speaker

**Camera** 720p HD camera <sup>10</sup> 720p HD + IR camera <sup>10,16</sup>

HD content required to view HD images.
 Sold separately or as an optional feature.

### **KEYBOARDS/POINTING DEVICES/BUTTONS & FUNCTION KEYS**

#### Keyboard

HP Premium Keyboard, spill resistant with optional backlit <sup>17</sup>

#### **Pointing Device**

Clickpad with multi-touch gesture support

#### **Function Keys**

- F1 Display Switching
- F2 Blank
- F3 Brightness Down
- F4 Brightness Up
- F5 Audio Mute
- F6 Volume Down
- F7 Volume Up
- F8 Mic Mute
- F9 Blank or Backlit Toggle
- F10 numlk
- F11 Wireless
- F12 Sleep

#### **Hidden Function Keys**

- Fn+R Break
- Fn+S Sys Rq Fn+C - Scroll Lock
  - 17. Backlit keyboard is an optional feature.



## **Technical Specifications**

## SOFTWARE AND SECURITY

#### BIOS

HP BIOSphere Gen4 <sup>18</sup> HP DriveLock & Automatic DriveLock <sup>19</sup> BIOS Update via Network Secure Erase <sup>20</sup> Absolute Persistence Module <sup>21</sup> Pre-boot Authentication HP Wireless Wakeup

#### Software

HP Native Miracast Support <sup>22</sup> HP LAN-Wireless Protection HP Connection Optimizer HP 3D DriveGuard HP Support Assistant <sup>23</sup> HP Noise Cancellation Software HP Host Based MAC Address Manager Buy Office (Sold separately)

#### **Manageability Features**

HP Driver Packs <sup>24</sup> HP System Software Manager (SSM) HP BIOS Config Utility (BCU) HP Client Catalog HP Manageability Integration Kit Gen3 <sup>25</sup> HP Cloud Recovery<sup>26</sup>

#### **Client Security Software**

HP Client Security Suite Gen4 <sup>27</sup> including: HP Security Manager <sup>28</sup> (including Credential Manager, HP Password Manager, HP Spare Key) HP Power On Authentication HP Fingerprint Sensor (select models)<sup>33</sup> Microsoft Defender <sup>29</sup>

#### **Security Management**

Secure Erase <sup>30</sup> TPM 2.0 Embedded Security Chip shipped with Windows 10 (Common Criteria EAL4+ Certified) <sup>31</sup> SATA 0,1 port disablement (viaBIOS) Serial, USB enable/disable (viaBIOS) Power-on password (viaBIOS) Setup password (viaBIOS)



## **Technical Specifications**

Support for chassis padlocks and cable lock devices

Integrated hood sensor

HP Sure Click <sup>32</sup>

18. HP BIOSphere Gen4 requires Intel(R) or AMD 8th Gen processors. Features may vary depending on the platform and configurations.

19. HP Drive Lock & Automatic Drive Lock is not supported on NVMe drives.

20. HP Secure Erase for the methods outlined in the National Institute of Standards and Technology Special Publication 800-88 "Clear" sanitation method.

21. Absolute agent is shipped turned off, and will be activated when customers activate a purchased subscription. Subscriptions can be purchased for terms ranging multiple years. Service is limited, check with Absolute for availability outside the U.S. The Absolute Recovery Guarantee is a limited warranty. Certain conditions apply. For full details visit: http://www.absolute.com/company/legal/agreements/ computrace-agreement. Data Delete is an optional service provided by Absolute Software. If utilized, the Recovery Guarantee is null and void. In order to use the Data Delete service, customers must first sign a Pre-Authorization Agreement and either obtain a PIN or purchase one or more RSA SecurID tokens from Absolute Software.

22. Miracast is a wireless technology your PC can use to project your screen to TVs, projectors, and streaming.

23. HP Support Assistant requires Windows and Internet access.

24. HP Driver Packs not preinstalled, however available for download at

http://www.hp.com/go/clientmanagement.

25. HP Manageability Integration Kit can be downloaded from

http://www8.hp.com/us/en/ads/clientmanagement/overview.html.

26. HP Cloud Recovery is available for HP Elite and Pro desktops and laptops PCs with Intel® or AMD processors and requires an open, wired network connection. Note: You must back up important files, data, photos, videos, etc. before use to avoid loss of data. Detail please refer to: https://support.hp.com/us-en/document/c05115630.

27. HP Client Security Suite Gen 4 requires Windows and Intel<sup>®</sup> or AMD 7th or 8th generation processors.
28. 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.
29. Microsoft Defender Opt in and internet connection required for updates.

30. HP Secure Erase for the methods outlined in the National Institute of Standards and Technology Special Publication 800-88 "Clear" sanitation method.

31. Firmware TPM is version 2.0. Hardware TPM is v1.2, which is a subset of the TPM 2.0 specification version v0.89 as implemented by Intel Platform Trust Technology (PTT).

32. HP Sure Click is available on most HP PCs and supports Microsoft<sup>®</sup> Internet Explorer and Chromium<sup>™</sup>. Supported attachments include Microsoft Office (Word, Excel, PowerPoint) and PDF files in read only mode, when Microsoft Office or Adobe Acrobat are installed.

33. HP Fingerprint Sensor is an optional feature and requires configuration at purchase.



### POWER

#### Power Supply

HP Smart 65 W External AC power adapter <sup>34</sup> HP Smart 65 W EM External AC power adapter <sup>34</sup> HP Smart 65 W USB Type-C<sup>™</sup> adapter <sup>34</sup> HP Smart 45 W External AC power adapter <sup>34</sup> HP Smart 45 W USB Type-C<sup>™</sup> adapter <sup>34</sup>

#### Primary Battery

HP Long Life 3-cell, 45 Wh Li-ion Polymer <sup>35</sup>

#### **Power Cord**

3-wire plug - 1.8 m <sup>34</sup> 3-wire plug - 1.0 m <sup>34</sup> 2-wire plug - 1.0 m <sup>34</sup> Duckhead power cord - 1.0 m <sup>34</sup> Duckhead power cord - 1.8 m <sup>34</sup>

#### **Battery life**

Up to 11 hours and 30 minutes<sup>36</sup>

#### **Battery Weight**

0.22 kg 0.48 lb

- 34. Availability may vary by country.
- 35. Battery is internal and not replaceable by customer. Serviceable by warranty.
- 36. Windows 10 MM14 battery life will vary depending on various factors including product model, configuration, loaded applications, features, use, wireless functionality, and power management settings. The maximum capacity of the battery will naturally decrease with time and usage. See www.bapco.com for additional details.

### **WEIGHTS & DIMENSIONS**

**Product Weight** Starting at 3.53 lbs <sup>37</sup> Starting at 1.6 kg <sup>37</sup>

#### Product Dimensions (w x d x h)

12.76 x 9.36 x 0.71 in 32.42 x 23.77 x 1.8 cm

37. Weight will vary by configuration.

### **PORTS/SLOTS**

USB 3.1 Type-C<sup>™</sup> Gen 1 (Power delivery, DisplayPort<sup>™</sup> 1.2)
 USB 3.1 Gen 1
 USB 2.0 (Powered port)
 HDMI 1.4b <sup>38</sup>
 RJ-45
 AC power



## **Technical Specifications**

1 Headphone / Microphone combo jack

**Expansion Slots** 1 SD Supports SD, SDHC, SDXC

38. HDMI cable sold separately.

### SYSTEM UNIT

Stand-Alone Power Requirements (AC Power)

Nominal Operating Voltage	19V
Average Operating Power	Win 10
Integrated graphics	Data is not available (APU 15W)
Max Operating Power	UMA < 45W
Temperature	
Operating	32° to 95° F (0° to 35° C)
Non-operating	-4° to 140° F (-20° to 60° C)
Relative Humidity	
Operating	10% to 90%, non-condensing
Non-operating	5% to 95%, 101.6° F (38.7° C) maximum wet bulb temperature
Shock	
Operating	40 G, 2 ms, half-sine
Non-operating	200 G, 2 ms, half-sine
Random Vibration	
Operating	0.75 grms
Non-operating	1.50 grms
Altitude (unpressurized)	
Operating	-50 to 10,000 ft (-15.24 to 3,048 m)
Non-operating	-50 to 40,000 ft (-15.24 to 12,192 m)
Planned Industry Standard Certifications	
UL	Yes
CSA	Yes
FCC Compliance	Yes
ENERGY STAR <sup>®</sup>	Selected models <sup>39</sup>
EPEAT <sup>®</sup> 2019	Yes, Silver in U.S. <sup>40</sup>
ICES	Yes
Australia	Yes
NZ A-Tick Compliance	Yes
ССС	Yes
Japan VCCI Compliance	Yes



кс	Yes
BSMI	Yes
CE Marking Compliance	Yes
BNCI or BELUS	Yes
СІТ	Yes
GOST	Yes
Saudi Arabian Compliance (ICCP)	Yes
SABS	Yes
UKRSERTCOMPUTER	Yes

39. Configurations of the HP ProBook 445 G6 that are ENERGY STAR<sup>®</sup> qualified are identified as HP ProBook 445 G6 ENERGY STAR on HP websites and on http://www.energystar.gov.

40. Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. Status varies by country. Visit http://www.epeat.net for more information.

#### DISPLAYS

Note: All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

Panel LCD 14 inch diagonal FHD (1920 x 1080) Anti- Glare WLED UWVA 45% NTSC 250 nits eDP slim	Outline Dimensions (W x H x D)	316.17 x 197.98 (max)
	Active Area	309.37 x 174.02 (typ.)
	Weight	285 g (max)
	Diagonal Size	14.0 inch
	Thickness	3.0 mm (max)
	Interface	eDP 1.2 (2 lane)
	Surface Treatment	Anti-glare
	Touch Enabled	No
	Contrast Ratio	600:1 (typ)
	Refresh Rate	60 Hz
	Brightness	250 nits
	Pixel Resolution	1920 x 1080 (FHD)
	Format of LCD Pixel Arrangement	RGB
	Backlight	LED
	Color Gamut Coverage	45% of NTSC
	Color Depth	6 bits
	Viewing Angle	UWVA 85/85/85/85

FHD (1920 x 1080) Anti-**Glare WLED UWVA 45%** NTSC 220nits eDP slim NB

Panel LCD 14 inch diagonal Outline Dimensions (W x H x D) **Active Area** Weight **Diagonal Size** 

316.112 x 197.98 max. 309.312 x 173.988 <280g max. 14.0"



## **Technical Specifications**

Thickness	3.0 mm max.
Interface	eDP 1.2
Surface Treatment	Anti-Glare
Touch Enabled	No
Contrast Ratio	600:1 (typical)
Refresh Rate	60 Hz
Brightness	220 nits typical (Panel Only)
Pixel Resolution	1920 x 1080 (FHD)
Format of LCD Pixel Arrangement	RGB
Backlight	LED
Color Gamut Coverage	45% of NTSC
Color Depth	6 bits + Hi FRC
Viewing Angle	UWVA 85/85/85/85

HD (1366 x 768) Anti-Glare WLED SVA 45% NTSC 220nits eDP 1.2 w/o PSR slim NB

Panel LCD 14 inch diagonal Outline Dimensions (W x H x D) **Active Area** Weight **Diagonal Size** Thickness Interface Surface Treatment **Touch Enabled** No **Contrast Ratio Refresh Rate** 60 Hz Brightness **Pixel Resolution Format of LCD Pixel Arrangement** RGB Backlight LED **Color Gamut Coverage Color Depth Viewing Angle** 

## 316.2 x 198.04 (max.) 309.4 x 173.95 <280g max. 14.0 (inch) 3.0 mm max eDP 1.2 (1 lane) Anti-Glare 300:1 (typ) 220 nits typical (Panel Only) 1366 x 768 (HD) 45% of NTSC 6 bits + Hi FRC SVA 40/40/15/30

### **STORAGE AND DRIVES** HARD DRIVES

500 GB 7200 rpm SATA Hard Drive Weight		0.20 lb (92 g) ~ 0.21 lb (95 g)
Drive	<b>Rotation Speed</b>	7200 rpm
	Cache Buffer	Up to 32 MB
	Height	0.28 in (7 mm)
	Width	2.75 in (69.85 mm)
	Interface	ATA-8, SATA 3.0
	Transfer Rate	600 MB/s



	Seek Time	Single Track: 2 ~ 1.5 ms Average: 11 ~ 13 ms
		Maximum: 18 ~ 22 ms
	Logical Blocks	976,773,168
	Operating Temperature	32° to 140° F (0° to 60° C) [top cover temp]
	Security Features	ATA Security
	Other Features	S.M.A.R.T., NCQ, Ultra DMA
1 TB 5400 rpm SATA Hard	Drive Weight	0.21 lb (94 g)
Drive	Rotation Speed	5400 rpm
	Cache Buffer	Up to 32 MB
	Height	0.28 in (7.2 mm)
	Width	2.75 in (69.85 mm)
	Interface	ATA-8, SATA 3.0
	Transfer Rate	600 MB/s
	Seek Time	Single Track2 ms
	Seek Time	Average12 ~ 13 ms Maximum18 ~ 22 ms
	Logical Blocks	1,953,525,168
	Operating Temperature	32° to 140° F (0° to 60° C) [top cover temp]
	Security Features	ATA Security
	Features	S.M.A.R.T., NCQ, Ultra DMA
SSD 128 GB 2280 M2 SATA-	Form Factor	M.2 2280
3 TLC	Capacity	128 GB
	NAND Type	TLC
	Height	0.09 in (2.3 mm)
	Width	0.87 in (22 mm)
	Weight	0.02 lb (10 g)
	Interface	ATA-8, SATA 3.0
	Maximum Sequential Read	Up To 520 MB/s
	Maximum Sequential Write	Up To 450 MB/s
	Logical Blocks	250,069,680
	Operating Temperature	32° to 158°F (0° to 70°C) [ambient temp]
	Features	DIPM; TRIM; DEVSLP
256 GB 2280 PCIe NVMe	Form Factor	M.2 2280
Value Solid State Drive	Capacity	256 GB
	NAND Type	TLC
	Height	0.09 in (2.3 mm)
	Width	0.87 in (22 mm)
	Interface	PCIe NVMe Gen3
	Not all configuration compone	ents are available in all regions/countries.



# **Technical Specifications**

	Maximum Sequential Read Maximum Sequential Write Logical Blocks Operating Temperature Features	Up To 1700 MB/s Up To 1300 MB/s 500,118,192 32° to 158°F (0° to 70°C) [ambient temp] TRIM; L1.2
512 GB 2280 M2 PCIe NVMe TLC Solid State Drive	Form Factor Capacity NAND Type Height Width Interface Maximum Sequential Read Maximum Sequential Write Logical Blocks Operating Temperature Features	M.2 2280 512 GB TLC 0.09 in (2.3 mm) 0.87 in (22 mm) PCIe NVMe Gen3X4 Up To 2600 MB/s Up To 1400 MB/s 1,000,215,216 32° to 158°F (0° to 70°C) [ambient temp] TRIM; L1.2

### **NETWORKING/COMMUNICATIONS**

#### WLAN

Realtek 802.11a/b/g/n/ac (2x2) WLAN and Bluetooth® 4.1 Combo <sup>1</sup>	Wireless LAN Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac
	Interoperability	Wi-Fi <sup>®</sup> certified
	Frequency Band	802.11b/g/n •2.402 – 2.482 GHz
	Data Rates	802.11a/n •4.9 – 4.95 GHz (Japan) •5.15 – 5.25 GHz •5.25 – 5.35 GHz •5.47 – 5.725 GHz •5.825 – 5.850 GHz •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 •802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps •802.11n: MCS 0 ~ MCS 15, (20MHz, and 40MHz) •802.11ac: MCS0 ~ MCS9, (1SS, and 2SS) (20MHz, 40MHz, and 80MHz)
	Modulation	Direct Sequence Spread Spectrum BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM
	Security	<ul> <li>IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only</li> <li>AES-CCMP: 128 bit in hardware</li> <li>802.1x authentication</li> <li>WPA, WPA2: 802.1x. WPA-PSK, WPA2-PSK, TKIP, and AES.</li> <li>WPA2 certification</li> </ul>



	•IEEE 802.11i •WAPI	
Network Architecture	Ad-hoc (Peer to Peer)	
Models	Infrastructure (Access Point Required)	
Roaming	IEEE 802.11 compliant roaming between access points	
Output Power <sup>2</sup>	<ul> <li>802.11b: +14dBm minimum</li> <li>802.11g: +12dBm minimum</li> <li>802.11a: +12dBm minimum</li> <li>802.11n HT20(2.4GHz): +12dBm minimum</li> <li>802.11n HT40(2.4GHz): +12dBm minimum</li> <li>802.11n HT20(5GHz): +10dBm minimum</li> <li>802.11n HT40(5GHz): +10dBm minimum</li> <li>802.11ac VHT80(5GHz): +10dBm minimum</li> </ul>	
Power Consumption	•Transmit mode 2.0 W •Receive mode 1.6 W •Idle mode (PSP) 180 mW (WLAN Associated) •Idle mode 50 mW (WLAN unassociated) •Connected Standby 10mW •Radio disabled 8 mW	
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode	
Receiver Sensitivity <sup>3</sup>	802.11b, 1Mbps: -93.5dBm maximum 802.11b, 11Mbps: -84dBm maximum 802.11a/g, 6Mbps: -86dBm maximum 802.11a/g, 54Mbps: -72dBm maximum 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0: -84dBm maximum 802.11ac, MCS9: -59dBm maximum	
Antenna type	High efficiency antenna with spatial diversity, mounted in the display enclosure Two embedded dual band 2.4/5 GHz antennas are provided to the card to support WLAN MIMO communications and Bluetooth communications	
Form Factor	PCI-Express M.2 MiniCard	
Dimensions	Type 2230: 2.3 x 22.0 x 30.0 mm	
Weight	Type 2230: 2.8g	
Operating Voltage	3.3v +/- 9%	
Temperature	Operating: 14° to 158° F (–10° to 70° C) Non-operating: –40° to 176° F (–40° to 80° C)	
Humidity	Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing)	
Altitude	Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m)	
LED Activity	LED Amber – Radio OFF; LED White – Radio ON	
HP Integrated Module with Bluetooth 4.0/4.1/4.2 Wireless Technology		

HP Integrated Module with Bluetooth 4.0/4.1/4.2 Wireless TechnologyBluetooth Specification4.0/4.1/4.2 CompliantFrequency Band2402 to 2480 MHzNumber of AvailableLegacy: 0~79 (1 MHz/CH)ChannelsBLE: 0~39 (2 MHz/CH)



Signaling Data Rate	Legacy: 3 Mbps Signaling Data Rate 2.17 Mbps BLE: 1 Mbps Signaling Data Rate 0.2 Mbps 1. Actual throughput may vary.
	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
<b>Electrical Interface</b>	USB 2.0 compliant
Bluetooth Software Supported Link Topology	Microsoft Windows Bluetooth Software
Power Management	Microsoft Windows ACPI, and USB Bus Support
Certifications	FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Power Management Certifications	ETS 300 328, ETS 300 826 Low Voltage Directive IEC950 UL, CSA, and CE Mark
Bluetooth Profiles Supported	BT4.1-ESR 5/6/7 Compliance LE Link Layer Ping LE Dual Mode LE Link Layer LE Low Duty Cycle Directed Advertising LE L2CAP Connection Oriented Channels Train Nudging & Interlaced Scan LE Secure Connection- Basic/Full LE Privacy 1.2 –Link Layer Privacy LE Privacy 1.2 –Extended Scanner Filter Policies LE Data Packet Length Extension FAX Profile (FAX) Basic Imaging Profile (BIP)2 Headset Profile (HFP) Hands Free Profile (HFP) Advanced Audio Distribution Profile (A2DP)

- 1. Check latest software/driver release for updates on supported security features.
- 2. Maximum output power may vary by country according to local regulations.
- 3. 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).
- 4. Actual throughput may vary

Realtek 802.11a/b/g/n/ac (1x1) WLAN and Bluetooth® 4.2 Combo<sup>1</sup> Wireless LAN Standards IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac

Interoperability

Wi-Fi<sup>®</sup> certified



# **Technical Specifications**

Frequency Band	802.11b/g/n •2.402 – 2.482 GHz
	802.11a/n •4.9 – 4.95 GHz (Japan) •5.15 – 5.25 GHz •5.25 – 5.35 GHz •5.47 – 5.725 GHz •5.825 – 5.850 GHz
Data Rates	•802.11b: 1, 2, 5.5, 11 Mbps •802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps •802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps •802.11n: MCS 0 ~ MCS 15, (20MHz, and 40MHz) •802.11ac: MCS0 ~ MCS9, (1SS, and 2SS) (20MHz, 40MHz, and 80MHz)
Modulation	Direct Sequence Spread Spectrum BPSK, QPSK, CCK, 16-QAM, 64-QAM, 256-QAM
Security	<ul> <li>IEEE and WiFi compliant 64 / 128 bit WEP encryption for a/b/g mode only</li> <li>AES-CCMP: 128 bit in 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>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>2</sup>	<ul> <li>802.11b: +14dBm minimum</li> <li>802.11g: +12dBm minimum</li> <li>802.11a: +12dBm minimum</li> <li>802.11n HT20(2.4GHz): +12dBm minimum</li> <li>802.11n HT40(2.4GHz): +12dBm minimum</li> <li>802.11n HT20(5GHz): +10dBm minimum</li> <li>802.11n HT40(5GHz): +10dBm minimum</li> <li>802.11ac VHT80(5GHz): +10dBm minimum</li> </ul>
Power Consumption	•Transmit mode 2.0 W •Receive mode 1.6 W •Idle mode (PSP) 180 mW (WLAN Associated) •Idle mode 50 mW (WLAN unassociated) •Connected Standby 10mW •Radio disabled 8 mW
Power Management	ACPI and PCI Express compliant power management 802.11 compliant power saving mode
Receiver Sensitivity <sup>3</sup>	802.11b, 1Mbps: -93.5dBm maximum 802.11b, 11Mbps: -84dBm maximum 802.11a/g, 6Mbps: -86dBm maximum 802.11a/g, 54Mbps: -72dBm maximum 802.11n, MCS07: -67dBm maximum 802.11n, MCS15: -64dBm maximum 802.11ac, MCS0: -84dBm maximum 802.11ac, MCS9: -59dBm maximum
Antenna type	High efficiency antenna. One embedded dual band 2.4/5 GHz antenna is provided to the card to support WLAN communications and Bluetooth communications



# **Technical Specifications**

Form Factor	PCI-Express M.2 MiniCard
Dimensions	Type 2230: 2.3 x 22.0 x 30.0 mm
Weight	Type 2230: 2.8g
Operating Voltage	3.3v +/- 9%
Temperature	Operating: 14° to 158° F (—10° to 70° C) Non-operating: —40° to 176° F (—40° to 80° C)
Humidity	Operating: 10% to 90% (non-condensing) Non-operating: 5% to 95% (non-condensing)
Altitude	Operating: 0 to 10,000 ft (3,048 m) Non-operating: 0 to 50,000 ft (15,240 m)
LED Activity	LED Amber – Radio OFF; LED White – Radio ON
HP Integrated Module wit	th Bluetooth 4.0/4.1/4.2 Wireless Technology
<b>Bluetooth Specification</b>	4.0/4.1/4.2 Compliant
Frequency Band	2402 to 2480 MHz
Number of Available	Legacy: 0~79 (1 MHz/CH)
Channels	BLE: 0~39 (2 MHz/CH)
Signaling Data Rate	Legacy: 3 Mbps Signaling Data Rate 2.17 Mbps BLE: 1 Mbps Signaling Data Rate 0.2 Mbps 1. Actual throughput may vary.
	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
Electrical Interface	USB 2.0 compliant
Bluetooth Software	Microsoft Windows Bluetooth Software
Supported Link Topology	
Power Management	Microsoft Windows ACPI, and USB Bus Support
Certifications	FCC (47 CFR) Part 15C, Section 15.247 & 15.249
Power Management	ETS 300 328, ETS 300 826
Certifications	Low Voltage Directive IEC950 UL, CSA, and CE Mark
Bluetooth Profiles Supported	BT4.1-ESR 5/6/7 Compliance LE Link Layer Ping LE Dual Mode LE Link Layer LE Low Duty Cycle Directed Advertising LE L2CAP Connection Oriented Channels Train Nudging & Interlaced Scan BT4.2 ESR08 Compliance LE Secure Connection- Basic/Full LE Privacy 1.2 –Link Layer Privacy LE Privacy 1.2 –Extended Scanner Filter Policies



LE Data Packet Length Extension FAX Profile (FAX) Basic Imaging Profile (BIP)2 Headset Profile (HSP) Hands Free Profile (HFP) Advanced Audio Distribution Profile (A2DP)

- 1. Check latest software/driver release for updates on supported security features.
- 2. Maximum output power may vary by country according to local regulations.
- 3. 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).
- 4. Actual throughput may vary



## **Technical Specifications**

## POWER

IONER				
HP 45W Smart	Dimensions (H x W x D)	3.74 x 1.57 x 1.04 in (9.5 x	( 4 x 2.65 cm)	
AC AdapteA clase media r	Weight	0.386 lb (175g) max		
	Input	90 to 265 VAC		
		Input Efficiency	87.74% at 115Vac and 88.4% at 230Vac	
		Input frequency range	47 to 63 Hz	
		Input AC current	1.4 A at 90 VAC	
	Output	Output power	45W	
		DC output	19.5V	
		Hold-up time	5 msec at 115 VAC input	
		Output current limit	<8.0A	
	Connector	4.5mm Barrel Type, 3 pin/	grounded, mates with interchangeable cords	
	Environmental Design	Operating temperature	32° to 95° F (0° to 35° C)	
		Non-operating (storage) temperature	-4° to 185° F (-20° to 85° C)	
		Altitude	0 to 16,400 ft (0 to 5,000 m)	
		Humidity	20% to 95%	
		Storage Humidity	10% to 95%	
		SELV; Agency approvals - FCC Class B, CISPR22 Class	ards - IEC60950, EN60950, UL60950, Class1, C-UL-US, NORDICS, DENAN, EN55022 Class B, 5 B, CCC, NOM-1 NYCE. urs at 25°C ambient condition.	
HP 65W Smart AC adapter	Dimensions	90 x 51 x 28.5 mm		
	Weight	unit: 220g +/- 10g		
	Input	Input Efficiency	88.0 % at 115 Vac and 89.0 % at 230Vac	
		Input frequency range	47 ~ 63 Hz	
		Input AC current	1.7 A at 90 VAC	
	Output	Output power	65W	
		DC output	19.5V	
		Hold-up time	5 msec at 115 VAC input	
		Output current limit	<11A	
	Connector	- 4.5mm Barrel Type, 3 pin/grounded, mates with interchangeable		
	Environmental Design	Operating temperature	32°F to 95°F (0° to 35°C)	
	-	Non-operating (storage) temperature		
		Altitude	0 to 16,400 ft (0 to 5000m)	
		Humidity	20% to 95%	
		Storage Humidity	10% to 95%	
	Not all configuration (	components are available in all re	egions/countries.	



## **Technical Specifications**

	EMI and Safety Certifications	* Worldwide safety standa SELV; Agency approvals - FCC Class B, CISPR22 Class	e with LVD and EMC directives ards - IEC60950, EN60950, UL60950, Class1, C-UL-US, NORDICS, DENAN, EN55022 Class B, s B, CCC, NOM-1 NYCE. urs at 25°C ambient condition.
HP 65W EM Smart AC	Dimensions	102 x 55 x 30 mm	
adapter	Weight	270g +/- 10g	
	Input	Input Efficiency	87% min at 115V/230V
		Input frequency range	47 to 63 Hz
		Input AC current	1.7 A at 90 VAC and maximum load
	Output	DC output	65W(19.5V/3.33A)
		Hold-up time	5 msec at 115 VAC input
		Output current limit	<11A, Over voltage protection- 29V max automatic shutdown
	Connector	4.5mm Barrel Type, 3 pin/	grounded, mates with interchangeable cords
	Environmental Design	Operating temperature	0° to 35° C
		Non-operating (storage) temperature	-20° to 85° C
		Altitude	0 to 5,000 m
		Humidity	0% to 95%
		Storage Humidity	0% to 95%
	EMI and Safety Certifications	SELV; Agency approvals - FCC Class B, CISPR22 Class	rds - IEC60950, EN60950, UL60950, Class1, C-UL-US, NORDICS, DENAN, EN55022 Class B,
AC Adapter 65 Watt nPFC	Dimensions	74 x 74 x 28.5 mm	
USB type C	Weight	unit: 245g +/- 10g	
	Input	Input Efficiency	81.5% min at 115 Vac/ 230Vac @ 5V/3A 86.7% min at 115 Vac/ 230Vac @ 9V/3A 88% min at 115 Vac/ 230Vac @ 10V/5A 88% min at 115 Vac/ 230Vac @ 12V/5A 89% min at 115 Vac/ 230Vac @ 15V/4.33A 89% min at 115 Vac/ 230Vac @ 20V/3.25A
		Input frequency range	47 ~ 63 Hz
		Input AC current	1.7 A at 90 VAC and maximum load
	Output	Output power	65W
		DC output	5V/9V/10V/12V/15V/20V



## **Technical Specifications**

		Output current limit	<8.0A
	Connector	Туре С	
	Environmental Design	Operating temperature	32° F to 95° F (0° to 35° C)
		Non-operating (storage) temperature	-4° F to 185° F (-20° to 85° C)
		Altitude	0 to 16,400 ft (0 to 5000m)
		Humidity	5% to 95%
		Storage Humidity	5% to 95%
	EMI and Safety Certifications	* Worldwide safety standa SELV; Agency approvals – FCC Class B, CISPR22 Class	e with LVD and EMC directives ards - IEC60950, EN60950, UL60950, Class1, C-UL-US, NORDICS, DENAN, EN55022 Class B, 5 B, CCC, NOM-1 NYCE. urs at 25°C ambient condition.
AC Adapter 45 Watt nPFC	Dimensions	62.0 x 62.0 x 28.5 mm	
USB type C	Weight	unit: 220g +/- 10g	
	Input	Input Efficiency	Average Efficiency of 25%, 50%, 75%, 100% load condition with 115Vac/230Vac Spec:5V : 81.5%9V : 86.7%10V : 87.5%12V : 87.8%15V : 87.8%20V : 87.8%
		Input frequency range	47 ~ 63 Hz
		Input AC current Max.	Max. 1.4 A at 90 VAC
	Output	Output power	5V/15W 9V/27W 10V/37.5W 12V/45W 15V/45W 20V/45W
		DC output	5V/9V/10V/12V/15V/20V
		Hold-up time	5ms at 115 Vac input
		Output current limit	<5.0A
	Connector	Туре С	
	Environmental Design	Operating temperature	0° to 35° C
		Non-operating (storage) temperature	-20° to 85° C
		Altitude	0 to 16,400 ft (0 to 5000m)
		Humidity	20% to 95%
		Storage Humidity	10% to 95%
	EMI and Safety Certifications	* Worldwide safety standa SELV; Agency approvals -	with LVD and EMC directives ards - IEC60950, EN60950, UL60950, Class1, C-UL-US, NORDICS, DENAN, EN55022 Class B, 5 B, CCC, NOM-1 NYCE* MTBF - over 200,000 adition.



3 Cell WHr 45 Long Life - PL Fast Charge	Dimensions (H x W x L) Weight	6.0 x 184.7 x 88.9 mm 0.22 kg (0.48lb)	
	Cells/Type	3cell Lithium-Ion	
	Energy	Voltage	11.55V
		Amp-hour capacity	3.900Ah
		Watt-hour capacity	45Wh
	Temperature	Operating (Charging)	32° to 113° F (0° to 45° C)
		Operating (Discharging)	14° to 122° F (-10° to 60° C)
	Optional Travel Battery Available	No	

#### **ENVIRONMENTAL DATA**

**Energy Consumption** 

**Eco-Label Certifications** 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<sup>®</sup>
   EPEAT registered i
  - EPEAT registered in the United States. See <a href="http://www.epeat.net">http://www.epeat.net</a> for registration status in your country.
- **System Configuration** The configuration used for the Energy Consumption and Declared Noise Emissions data for the Notebook model is based on a "Typically Configured Notebook".

(in accordance with US ENERGY STAR® test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation (Short idle)	6.24	6.39	6.33
Normal Operation (Long idle)	4.12	4.33	4.28
Sleep Off	0.52 0.31	0.55 0.32	0.52 0.3

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 does not offer ENERGY STAR<sup>®</sup> 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<sup>®</sup> operating system.

Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation (Short idle)	21	22	22
Normal Operation (Long idle)	14	15	15
Sleep	2	2	2
Off	1	1	1



NOTE:	Heat dissipat for one hour	tion is calculated based on the measured watts	, assuming the service level is attained
Declared Noise Emissions (in accordance with		Sound Power (L <sub>wAd</sub> , bels)	Sound Pressure (L <sub>pAm</sub> , decibels)
<b>ISO 7779 and ISO 9296)</b> Typically Configured – Idle		3	27
Fixed Disk – Random writes		3	27
Longevity and Upgrading Batteries	features and	can be upgraded, possibly extending its useful /or components contained in the product may s) in this product comply with EU Directive 200	include:
	Mercury grea Cadmium gre	ed in the product do not contain: ater the1ppm by weight eater than 20ppm by weight CR2032 (coin cell)	
	Battery type		
Additional Information		product is in compliance with the Restrictions ctive - 2011/65/EC.	of Hazardous Substances (RoHS)
		HP product is designed to comply with the Wa EE) Directive – 2002/96/EC.	ste Electrical and Electronic Equipment
	• This	product is in compliance with California Propo king Water and Toxic Enforcement Act of 1986	
		product is in compliance with the IEEE 1680.1 http://www.epeat.net	(EPEAT) standard at the <silver> level,</silver>
	• Plas	stics parts weighing over 25 grams used in the p 1043.	product are marked per ISO11469 and
		product contains 0% post-consumer recycled product is 96.5% recycle-able when properly o	
Packaging Materials	External:	PAPER/Corrugated	230 g
r ackaging materials	Internal:	PLASTIC/EPE (Expanded Polyethylene)	48 g
		PAPER/Paper PLASTIC/Polyethylene low density - LDPE	51g 9 a
Material Usage	to the HP Ge	does not contain any of the following substand neral Specification for the Environment at	ces in excess of regulatory limits (refer
	http://www.	hp.com/hpinfo/globalcitizenship/environment,	/pdf/gse.pdf):
	<ul> <li>Cert</li> <li>Cert</li> <li>Cad</li> <li>Chlo</li> <li>Chlo</li> <li>Forn</li> <li>Halo</li> <li>Lea</li> <li>Lea</li> <li>Mer</li> <li>Nick</li> </ul>	estos cain Azo Colorants cain Brominated Flame Retardants – may not be mium orinated Hydrocarbons orinated Paraffins maldehyde ogenated Diphenyl Methanes d carbonates and sulfates d and Lead compounds curic Oxide Batteries cel – finishes must not be used on the external s dled or carried by the user.	
		onfiguration components are available in all regions	s/countries.



# **Technical Specifications**

Packaging Usage	<ul> <li>Ozone Depleting Substances</li> <li>Polybrominated Biphenyls (PBBs)</li> <li>Polybrominated Biphenyl Ethers (PBBEs)</li> <li>Polybrominated Biphenyl Oxides (PBBOs)</li> <li>Polychlorinated Biphenyl (PCB)</li> <li>Polychlorinated Terphenyls (PCT)</li> <li>Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging has been voluntarily removed from most applications.</li> <li>Radioactive Substances</li> <li>Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)</li> <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 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.
HP Inc. Corporate Environmental	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. For more information about HP's commitment to the environment:
Information	Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html Eco-label certifications http://www8.hp.com/us/en/hp-information/environment/ecolabels.html ISO 14001 certificates: http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/PC_GBU_Product_Design _ISO_14K_Certificate.pdf and http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf

#### **Country of Origin**

China



# Options and Accessories (sold separately and availability may vary by country)

Cases       HP Essential Backpack (up to 15.6°)       H2W17AA#xxxx         HP Essential Backpack (up to 15.6°)       H1D24AA         HP Essential Messenger Case (up to 17.3°)       H1D25AA         Dockings       HP USB-C Mini Dock       1MK33A4#xxx         HP USB-C Universal Dock       1MK33A4#xxx         HP USB-C Dock 64       3FF69AA#xxx         HP TB Dock 72 W (Audio       3FF69AA#xxx         HP TB Dock 62 (Cable       3XB94AA         HP TB Dock 62 Cable       3XB94AA         HP TB Dock 62 Cable Cable       3XB95AA         HP USB Travel Dock       TH6/C3A#xxx         Input / Output       HOMI to VGA Adapter       H462AA         HP USB-C to HDMI 2.0 Adapter       H462AA         HP USB-C to HDMI 2.0 Adapter       H2L53AA         HP USB-C To HDMI 2.0 Adapter       H2L53AA         HP USB Cable Caser Mouse       H2L53AA         HP USB-C To K GA       GK 266MHz DDR4         AP Comfort Grip Wireless Mouse       H2E53A#xxx         HP USB-C Power Bank       ZAH 10AA#xxx         HP U	Туре	Description	Part Number
HP Essential Messenger Case (up to 17.3")H1D25AADockingsHP USB-C Mini Dock1PM64A4#xxxHP USB-C Universal Dock1MK33AA#xxxHP USB-C Dock 6437669A4#xxxHP TB Dock 120W w/Audio37667A4#xxxHP TB Dock 120W G2 Cable37897A4#xxxHP TB Dock 62 w/ Combo Cable37897A4#xxxHP TB Dock 62 w/ Combo Cable37897A4#xxxHP TB Dock 62 Audio Module340211AHP USB Travel DockTOK30A4#xxxHP USB Travel DockTOK30A4#xxxHP USB Travel Dock100056HP USB Collaboration Keyboard29038A4#xxxHP USB Travel Dock29038A4#xxxHP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock100056HP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock29038A4#xxxHP USB Travel Dock100524HP USB Travel Dock100524HP USB Travel Dock1005474	Cases	HP Essential Top Load Case	H2W17AA#xxx
DockingsHP USB-C Mini Dock1PM64A4HxoxHP USB-C Universal Dock1MK33A4HxoxHP USB-C Dock G43FF69A4HxoxHP TB Dock 120W WAudio3YEB7A4HxoxHP TB Dock 120W G2 Cable3XB96AAHP TB Dock 62 w/ Combo Cable3XB96AAHP TB Dock 62 W/ Combo Cable3XB96AAHP TB Dock 62 W/ Combo Cable3XB96AAHP TB Dock 62 Audio Module3AQ21AAHP USB Travel DockTOK30A4HxoxInput / OutputHDM1 to VGA AdapterHP USB-C to VGA Adapter1MK76AAHP USB-C to VGA Adapter1MK76AAHP USB-C to VGA Adapter1M62AAHP USB-C to VGA Adapter1M62AAHP USB-C to VGA Adapter1M62AAHP USB-C to VGA Adapter1M62AAHP USB Essential Keyboard and MouseH6123AAHP USB Tavel MouseH6123AAHP USB Collaboration KeyboardZ9M39AAHxoxHP USB Collaboration Keyboard29M39AAhxoxHP		HP Essential Backpack (up to 15.6")	H1D24AA
HP USB-C Universal Dock1 MK33AA#xxxHP USB-C Oock G43FF69AA#xxxHP TB Dock 120W WAudio3YE87AA#xxxHP TB Dock 62 w/ Combo Cable3TR87AA#xxxHP TB Dock 62 combo Cable3XB94AAHP USB Travel DockTOK30AA#xxxInput / OutputHDMI to VGA AdapterH4F02AAHP USB-C to VGA Adapter1WC36AAHP USB-C to VGA AdapterN9K76AAHP USB-C to VGA Adapter1H263AAHP USB E-C to VGA Adapter4VN05AAHP USB E-C to VGA Adapter4VN05AAHP USB Collaboration Keyboard2VN38A4#xxxHP USB Collaboration Keyboard4VN05AAHP USB-C Power Bank2NA10AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 4SW USB-C Power Adapter1H607AA#xxxHP 4SW USB-C Power Adapter1H607AA#xxxHP 4SW USB-C Power Adapter1H607AA#xxx		HP Essential Messenger Case (up to 17.3")	H1D25AA
HP USB-C Dack G43FF69AA#xxxHP TB Dock 120W WAudio3YEB7AA#xxxHP TB Dock 120W G22UK37AA#xxxHP TB Dock G2 w( Combo Cable3XB94AAHP TB Dock G2 udio Module3XD95AAHP USB Travel DockTOK30AA#xxxHP USB Travel DockTOK30AA#xxxHP USB-C to HDMI 2.0 Adapter1WC36AAHP USB-C to VGA AdapterNYC76AAHP USB-C to VGA AdapterNYC76AAHP USB-C to UGA AdapterNYC76AAHP USB-C to UGA AdapterNYC76AAHP USB-C to UGA AdapterNYC76AAHP USB-C to UGA AdapterNYC76AAHP USB Callaboration Keyboard and MouseH6L23AAHP USB STavel MouseG1K28AAHP USB Callaboration KeyboardG1K28AAHP UCS Peaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AA4GB 2666MHz DDR42NA10AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 4SW USB-C Power Adapter1HE07AA#xxxHP 6SW USB-C Power Adapter1HE07AA#xxx<	Dockings	HP USB-C Mini Dock	1PM64AA#xxx
HP TB Dock 120W w/Audio3YE87AA#xxxHP Thunderbolt Dock 120W G22UK37AA#xxxHP TB Dock G2 w/ Combo Cable3TR87AA#xxxHP TB Dock G2 combo Cable3XB96AAHP TB Dock G2 Audio Module3AQ21AAHP USB Travel DockTOK30AA#xxxInput / OutputHDMI to VGA AdapterHP USB-C to VGA AdapterNSK76AAHP USB Esential Keyboard and MouseH6L29AAHP USB Claboration KeyboardG1K28AAHP USB Claboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4G8 2666MHz DDR44VN05AA4G8 2666MHz DDR44VN05AAHP USB-C Power Bank2NA10AA#xxxHP USB-C Power Adapter1HE07AA#xxXHP ASW ULG 2B-C Power Adapter1HE06AA#xxXHP ASW USB-C Power Adapter1HE08AA#xXXHP 6SW USB-C Power Adapter <t< td=""><td></td><td>HP USB-C Universal Dock</td><td>1MK33AA#xxx</td></t<>		HP USB-C Universal Dock	1MK33AA#xxx
HP Thunderbolt Dock 120W G22UK37AA#xxxxHP TB Dock G2 w/ Combo Cable3TR87AA#xxxHP TB Dock G2 w/ Combo Cable3XB96AAHP TB Dock G2 combo Cable3XB96AAHP TB Dock G2 combo Cable3AQ21AAHP TB Dock G2 Audio Module3AQ21AAHP USB Travel DockTOK30AA#xxxInput / OutputHDMI to VGA AdapterHP USB-C to HDMI 2.0 Adapter1WC36AAHP USB-C to VGA AdapterNSK75AAHP USB-C to VGA Adapter1WC36AAHP USB Essential Keyboard and MouseHGE2SAAHP Comfort Grip Wireless MouseH48B1AAHP USB Travel MouseG1K2BAAHP USB Travel MouseH46E3AAHP USB Collaboration KeyboardZ9N3BAA#xxxHP USB Collaboration Keyboard29N3BAA#xxxHP USB Collaboration Keyboard4VN05AA40N07AAPOwerPowerHP Power BankHP Ower Bank1HC07AA#xxXHP ASW LUSB-C Power Adapter1HE07AA#xxXHP ASW USB-C Power Adapter1HE07AA#xxXHP ASW USB-C Power Adapter1HE07AA#xxXHP ASW USB-C Power AdapterHHY92AA#xxXHP ASW USB-C Power AdapterHHY92AA#xxXHP ASW USB-C Power AdapterHHY92AA#xxXHP ASW USB-C Power AdapterHHY92AA#xXXHP ASW USB-C Power AdapterHHY92AA#xXX <t< td=""><td></td><td>HP USB-C Dock G4</td><td>3FF69AA#xxx</td></t<>		HP USB-C Dock G4	3FF69AA#xxx
HP TB Dock G2 w/ Combo Cable3TR87AA#xxxxHP TB Dock 120W G2 Cable3XB94AAHP TB Dock 220 mbo Cable3XB96AAHP TB Dock 220 mbo Cable3XB96AAHP TB Dock 220 mbo Cable3XB96AAHP USB Travel DockTOK30AA#xxxInput / OutputHDMI to VGA AdapterH4F02AAHP USB Travel DockH0WI 20 AdapterH4F02AAHP USB-C to HDMI 2.0 Adapter1WC36AAHP USB-C to VGA AdapterN9K76AAHP USB-C to VGA AdapterH6L29AAHP USB-C to VGA AdapterH6L29AAHP USB-C to VGA AdapterH6L29AAHP USB Essential Keyboard and MouseH6L29AAHP USB Tareel MouseH2E3AA#xxxHP USB Collaboration KeyboardZ9N3BAA#xxxHP USB Collaboration KeyboardZ9N3BAA#xxxHP USB Collaboration Keyboard4VN05AAMemory4GB 2666MHz DDR44VN05AAMemory4GB 2666MHz DDR44VN05AAHP ASW LC USB-C Power Adapter1HE07AA#xxxHP 4SW Smart AC Adapter 4.1HE07AA#xxxHP 6SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power Adapter1HE06AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power AdapterH6782AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xXXHP 6SW USB-C Power Adapter1HE07AA#xXXHP 6SW USB-C Power AdapterH6782AA#xXXHP 6SW USB		HP TB Dock 120W w/Audio	3YE87AA#xxx
HP TB Dock 120W G2 Cable3XB94AAHP TB Dock G2 Combo Cable3XB96AAHP TB Dock G2 Audio Module3AQ21AAHP USB Travel DockTOK30A##xxxInput / OutputHOMI to VGA AdapterH4F02AAHP USB-C to HDMI 2.0 Adapter1WC3GAAHP USB-C to HDMI 2.0 AdapterN9K76AAHP USB-C to KGA AdapterN9K76AAHP USB-C to KGA MapterN9K76AAHP USB Essential Keyboard and MouseH6L29AAHP USB Travel MouseH6L29AAHP USB Travel MouseH6E725A4#xxxHP USB Travel MouseH6F25AA#xxxHP USB Callaboration KeyboardZ9N3BAA#xxxHP US Gallaboration Keyboard4VN05AA4GB 2666MHz DDR44VN05AA4GB 2666MHz DDR44VN05AA4VN05AA2NA10AA#xxxHP USB-C Power BankN9F71AA#xxxHP 4SW LUSB-C Power AdapterH203A#xxxHP 4SW USB-C Power AdapterH205AA#xxxHP 4SW USB-C Power AdapterH1E07AA#xxxHP 6SW USB-C Power AdapterH1E07AA#xxxHP 6SW USB-C Power AdapterH6582A#xxxHP 6SW USB-C Power Adapter		HP Thunderbolt Dock 120W G2	2UK37AA#xxx
HP TB Dock G2 Combo Cable3XB96AAHP TB Dock G2 Audio Module3AQ21AAHP USB Travel DockTOK30A4#xxxInput / OutputHDMI to VGA AdapterH4F02AAHP USB-C to HDMI 2.0 Adapter1WC36AAHP USB-C to VGA AdapterN9K76AAHP USB-C to VGA AdapterN9K76AAHP USB-C to VGA AdapterH4C23AAHP USB-C to VGA AdapterH4C23AAHP USB-C to VGA AdapterH4C23AAHP Comfort Grip Wireless MouseH4L25AAHP Comfort Grip Wireless MouseH4B81AAHP USB Collaboration KeyboardZ9N38A4#xxxHP USB Collaboration KeyboardZ9N38A4#xxxHP USB Collaboration Keyboard4VN05AAAGGB 2666MHz DDR44VN05AAHP USB-C Power Bank2NA10A4#xxxHP 4SW LCUSB-C Power AdapterH6788A4#xXXHP 4SW USB-C Power AdapterH6788A4#xXXHP 4SW USB-C Power AdapterH6788A4#xXXHP 6SW USB-C Power AdapterH6		HP TB Dock G2 w/ Combo Cable	3TR87AA#xxx
HP TB Dock G2 Audio Module3AQ21AA TOK30AA#xxxInput / OutputHDWI to VGA AdapterH4F02AA HF USB-C to HDMI 2.0 AdapterHP USB-C to VGA AdapterH4F02AA HP USB-C to VGA AdapterH4F02AA HVC36AA HP USB Essential Keyboard and MouseHP USB Essential Keyboard and MouseH4L2GAA HP USB Essential Keyboard and MouseH4L2GAA H4L2GAA HP USB Essential Keyboard and MouseHP USB Essential Keyboard and MouseH4L3GAA HP USB Essential Keyboard and MouseH4L3GAA H4L3GAA HP USB Essential Keyboard and MouseHP USB Comfort Grip Wireless MouseH4L5GAA H4B81AA HP USB Collaboration KeyboardH6F2SAA#xxx Z9N38AA#xxx HP USB Collaboration KeyboardMemory4GB 2666MHz DDR4 40N05AA 8GB 2666MHz DDR44VN05AA 4VN07AAPowerHP Power Bank HP 4SW LC USB-C Power Adapter HP 4SW USB-C Power Adapter HP 4SW USB-C Power Adapter HP 6SW USB-C Power Adapter HF 6SW USB-C Power Adapter HP 6SW USB-C Power Adapter HP 6SW USB-C Power Adapter HP 6SW USB-C Power Adapter HF 6SW USB-C Powe		HP TB Dock 120W G2 Cable	3XB94AA
HP USB Travel DockTOK30A##xxxInput / OutputHDMI to VGA AdapterH4F02AAHP USB-C to HDMI 2.0 AdapterHWC36AAHP USB-C to VGA AdapterNKX76AAHP USB-C to VGA AdapterNKX76AAHP USB-C to VGA AdapterHASSHP USB-C to VGA AdapterHASSHP USB-C to VGA AdapterHASSHP USB-C to VGA AdapterHASSHP USB Essential Keyboard and MouseH6L29AAHP Comfort Grip Wireless MouseH4B81AAHP USB Travel MouseG1K28AAHP USB Toravel MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP US S Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AA8GB 2666MHz DDR42NA10A4#xxxHP USB-C Power BankN9F71AA#xxxHP 45W LC USB-C Power AdapterHK07AA#XXXHP 45W USB-C Power AdapterHE07AA#xxxHP 45W USB-C Power AdapterH6Y82AA#xxXHP 45W USB-C Power AdapterH6Y82AA#xXXHP 45W USB-C Power AdapterH6Y82AA#xXXHP 65W USB-C Power AdapterH6Y82AA#xXXH		HP TB Dock G2 Combo Cable	3XB96AA
Input / OutputHDMI to VGA AdapterH4F02AAHP USB-C to HDMI 2.0 Adapter1WC36AAHP USB-C to VGA AdapterN9K76AAHP USB-E to VGA AdapterN9K76AAHP USB Essential Keyboard and MouseH6L29AAHP Comfort Grip Wireless MouseH2L63AAHP 3-Button USB Laser MouseH4B81AAHP USB Travel MouseG1K28AAHP Utra Mobile Wireless MouseH6F25AA#xxxHP UUTa Mobile Wireless MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AAA 6GB 2666MHz DDR44VN05AAHP Ower BankN9F71AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 4SW LC USB-C Power Adapter1M201AA#ABAHP 4SW USB-C Power Adapter1HE07AA#xxxHP 4SW USB-C Power Adapter1HE07AA#xxxHP 6SW USB-C Power Adapter1HE07AA#xxxHP 6SW USB-C Power AdapterHF08ZA#XXXHP 4SW USB-C Power AdapterHF08ZA#XXXHP 6SW USB-C Power AdapterHF0		HP TB Dock G2 Audio Module	3AQ21AA
HP USB-C to HDM 2.0 Adapter1 WC36AAHP USB-C to VGA AdapterN9K76AAHP USB-C to VGA AdapterN9K76AAHP Stereo 3.5 mm HeadsetT1A66AAHP USB Essential Keyboard and MouseH6L29AAHP Comfort Grip Wireless MouseH2L63AAHP USB Travel MouseH4B81AAHP USB Travel MouseH6F25AA#xxxHP UUS Travel MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP US B Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AAAGB 2666MHz DDR44VN05AAHGF25AA#xxxHP USB-C Power BankN9F71AA#xxxHP USB-C Power Bank2NA10AA#xxxHP USB-C Power Adapter1HE07AA#xxxHP 45W USB-C Power Adapter1HE07AA#xxxHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxXHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical DriveF2B56AAHP 500GB 7200rpm HDDF3B57AA		HP USB Travel Dock	TOK30AA#xxx
HP USB-C to VGA AdapterN9K76AAHP Stereo 3.5 mm HeadsetT1 A66AAHP USB Essential Keyboard and MouseH6L29AAHP Comfort Grip Wireless MouseH2L63AAHP 3-Button USB Laser MouseH48B1AAHP USB Travel MouseG1 K28AAHP USB Travel MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AAAGB 2666MHz DDR44VN05AAAGB 2666MHz DDR44VN07AA16GB 2666 MHz DDR42N10AA#xxxHP USB-C Power BankN9F71AA#xxxHP USB-C Power Adapter1M201A#ABAHP 45W USB-C Power Adapter1HE07AA#xxxHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W Slim AC Adapter 4.5mmH6Y88A4#XXXHP 65W Slim AC Adapter1HE08AA#xxxHP 65W Slim AC Adapter1HE08AA#xXX <td< td=""><td>Input / Output</td><td>HDMI to VGA Adapter</td><td>H4F02AA</td></td<>	Input / Output	HDMI to VGA Adapter	H4F02AA
HP Stereo 3.5 mm HeadsetT1A66AAHP USB Essential Keyboard and MouseH6L29AAHP Comfort Grip Wireless MouseH2L63AAHP 3-Button USB Laser MouseH4B81AAHP USB Travel MouseG1K28AAHP UItra Mobile Wireless MouseH6F25A4#xxxHP USB Collaboration KeyboardZ9N38A4#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AA8GB 2666MHz DDR44VN05AA16GB 2666 MHz DDR44VN07AAPowerHP Power Bank2NA10AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 45W LUSB-C Power Adapter1HE07AA#xxXHP 45W LUSB-C Power Adapter1HE07AA#xxXHP 45W USB-C Power Adapter1HE07AA#xXXHP 65W USB-C Power Adapter1HE08A4#xXXHP 65W USB-C Power Adapter <td></td> <td>HP USB-C to HDMI 2.0 Adapter</td> <td>1WC36AA</td>		HP USB-C to HDMI 2.0 Adapter	1WC36AA
HP USB Essential Keyboard and MouseH6L29AAHP Comfort Grip Wireless MouseH2L63AAHP 3-Button USB Laser MouseH4B81AAHP USB Travel MouseG1K28AAHP USB Travel MouseG1K28AAHP USB Collaboration KeyboardZ9N38AA#xxxHP US Collaboration KeyboardZ9N38AA#xxxHP US Eoslaboration KeyboardK7V16AAMemory4GB 2666MHz DDR44VN05AA8GB 2666MHz DDR44VN05AAHP Dower Bank2NA10AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 4SW LC USB-C Power Adapter1HE07AA#xxxHP 4SW LC USB-C Power Adapter1HE07AA#xxXHP 4SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xxXHP 6SW USB-C Power Adapter1HE07AA#xXXHP 6SW USB-C Power Adapter1HE07AA#xXXHP 6SW USB-C Power Adapter1HE08AA#xXXHP 6SW USB-C Power Adapter		HP USB-C to VGA Adapter	N9K76AA
HP Comfort Grip Wireless MouseH2L63AAHP 3-Button USB Laser MouseH4B81AAHP USB Travel MouseG1K28AAHP USB Travel MouseG1K28AAHP UItra Mobile Wireless MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AA8GB 2666MHz DDR44VN05AA16GB 2666 MHz DDR44VN07AAPowerHP Power BankN9F71AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 45W LC USB-C Power Adapter1M201AA#ABAHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE0		HP Stereo 3.5 mm Headset	T1A66AA
HP 3-Button USB Laser MouseH4B81AAHP USB Travel MouseG1K28AAHP ULtra Mobile Wireless MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AA8GB 2666MHz DDR44VN06AA16GB 2666 MHz DDR44VN06AA16GB 2666 MHz DDR44VN07AAPowerHP Power BankN9F71AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 45W LC USB-C Power Adapter1MZ01AA#ABAHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xXXHP 65W USB-C Power Adapter1HE07AA#xxXHP 65W USB-C Power Adapter1HE07		HP USB Essential Keyboard and Mouse	H6L29AA
HP USB Travel MouseG1K28AAHP Ultra Mobile Wireless MouseH6F25AA#xxxHP USB Collaboration KeyboardZ9N38AA#xxxHP US B Collaboration KeyboardZ9N38AA#xxxHP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR44VN05AA8GB 2666 MHz DDR44VN06AA16GB 2666 MHz DDR44VN07AAPowerHP Power BankN9F71AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 45W LC USB-C Power Adapter1MZ01AA#ABAHP 45W Smart AC Adapter 4.5mmH6Y88AA#XXXHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power AdapterH6Y88AA#XXXHP 65W USB-C Power AdapterH6Y88AA#XXXHP 65W USB-C Power AdapterH6Y88AA#XXXHP 65W USB-C Power AdapterH6Y82AA#xxxHP 65W USB-C Power AdapterH6Y83AA#XXHP 65W USB-C Power AdapterH6Y83AA#XXHP 65W USB-C Power AdapterH6Y83AA#XXHP 65W USB-C Power H		HP Comfort Grip Wireless Mouse	H2L63AA
HP Ultra Mobile Wireless Mouse HP USB Collaboration Keyboard HP UC Speaker PhoneH6F25AA#xxx Z9N38AA#xxx K7V16AAMemory4GB 2666MHz DDR4 8GB 2666MHz DDR4 16GB 2666 MHz DDR4 16GB 2666 MHz DDR44VN05AA 4VN07AAPowerHP Power Bank HP USB-C Power Bank HP 45W LC USB-C Power Adapter HP 45W LC USB-C Power Adapter HP 45W USB-C Power Adapter HP 45W USB-C Power Adapter HP 65W USB-C Power AdapterHC F2856AA F2856AA F3897AA		HP 3-Button USB Laser Mouse	H4B81AA
HP USB Collaboration Keyboard HP UC Speaker PhoneZ9N38A4#xxx K7V16AAMemory4GB 2666MHz DDR4 8GB 2666MHz DDR4 16GB 2666 MHz DDR4 16GB 2666 MHz DDR44VN05AA 4VN07AAPowerHP Power Bank HP USB-C Power Bank HP 45W LC USB-C Power Adapter HP 45W LC USB-C Power Adapter 4.5mm HP 45W USB-C Power Adapter 4.5mm HP 65W USB-C Power Adapter HP 65W USB-C Power AdapterF2B56AA F3B97AA		HP USB Travel Mouse	G1K28AA
HP UC Speaker PhoneK7V16AAMemory4GB 2666MHz DDR4 8GB 2666MHz DDR4 16GB 2666 MHz DDR44VN05AA 4VN06AA 16GB 2666 MHz DDR4PowerHP Power Bank HP USB-C Power Bank HP 45W LC USB-C Power Adapter HP 45W LC USB-C Power Adapter HP 45W Smart AC Adapter 4.5mm HP 45W USB-C Power Adapter HP 65W USB-C Power AdapterF2856AA F3897AA		HP Ultra Mobile Wireless Mouse	H6F25AA#xxx
Memory4GB 2666MHz DDR4 8GB 2666MHz DDR4 16GB 2666 MHz DDR44VN05AA 4VN06AA 4VN07AAPowerHP Power Bank HP USB-C Power Bank HP 45W LC USB-C Power Adapter HP 45W LC USB-C Power AdapterN9F71AA#xxx 2NA10AA#xxx H6Y88AA#XXX HP 45W USB-C Power Adapter 1HE07AA#xxx HP 65W USB-C Power Adapter HP 65W USB-C Power Adapter HSBC Power Adapter HSBC Power Adapter HP 65W USB-C Power Adapter HSBC Power Adapter HP 65W USB-C Power Adapter HSBC Power AdapterKer HSBC Power Power Power Adapter HSBC Power Adapter HSBC Power AdapterStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		HP USB Collaboration Keyboard	Z9N38AA#xxx
8GB 2666MHz DDR44VN06AA16GB 2666 MHz DDR44VN07AAPowerHP Power BankHP USB-C Power Bank2NA10AA#xxxHP 45W LC USB-C Power Adapter1MZ01AA#ABAHP 45W Smart AC Adapter 4.5mmH6Y88AA#XXXHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical DriveF2B56AAHP 500GB 7200rpm HDDF3B97AA		HP UC Speaker Phone	K7V16AA
16GB 2666 MHz DDR44VN07AAPowerHP Power Bank HP USB-C Power Bank HP 45W LC USB-C Power Adapter HP 45W LC USB-C Power Adapter 4.5mm HP 45W Smart AC Adapter 4.5mm HP 45W USB-C Power Adapter HP 65W USB-C Power AdapterFEB56AA FEB56AA FEB57AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA	Memory	4GB 2666MHz DDR4	4VN05AA
PowerHP Power BankN9F71AA#xxxHP USB-C Power Bank2NA10AA#xxxHP 45W LC USB-C Power Adapter1MZ01AA#ABAHP 45W Smart AC Adapter 4.5mmH6Y88AA#XXXHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical DriveHP 500GB 7200rpm HDDF2B56AAF3B97AAF3B97AA		8GB 2666MHz DDR4	4VN06AA
HP USB-C Power Bank2NA10AA#xxxHP 45W LC USB-C Power Adapter1MZ01AA#ABAHP 45W Smart AC Adapter 4.5mmH6Y88AA#XXXHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W Slim AC AdapterH6Y82AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		16GB 2666 MHz DDR4	4VN07AA
HP 45W LC USB-C Power Adapter1MZ01AA#ABAHP 45W Smart AC Adapter 4.5mmH6Y88AA#XXXHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W Slim AC AdapterH6Y82AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical DriveHP 500GB 7200rpm HDDF2B56AAF3B97AA	Power	HP Power Bank	N9F71AA#xxx
HP 45W Smart AC Adapter 4.5mmH6Y88AA#XXXHP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W Slim AC AdapterH6Y82AA#xxxHP 65W USB-C Power AdapterH6Y82AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		HP USB-C Power Bank	2NA10AA#xxx
HP 45W USB-C Power Adapter1HE07AA#xxxHP 65W USB-C Power Adapter1HE08AA#xxxHP 65W Slim AC AdapterH6Y82AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		HP 45W LC USB-C Power Adapter	1MZ01AA#ABA
HP 65W USB-C Power Adapter1HE08AA#xxxHP 65W Slim AC AdapterH6Y82AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		HP 45W Smart AC Adapter 4.5mm	H6Y88AA#XXX
HP 65W Slim AC AdapterH6Y82AA#xxxHP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		HP 45W USB-C Power Adapter	1HE07AA#xxx
HP 65W USB-C Power Adapter3PN48AAStorageHP External USB Optical Drive HP 500GB 7200rpm HDDF2B56AA F3B97AA		HP 65W USB-C Power Adapter	1HE08AA#xxx
StorageHP External USB Optical DriveF2B56AAHP 500GB 7200rpm HDDF3B97AA		HP 65W Slim AC Adapter	H6Y82AA#xxx
HP 500GB 7200rpm HDD F3B97AA		HP 65W USB-C Power Adapter	3PN48AA
	Storage	HP External USB Optical Drive	F2B56AA
Not all configuration components are available in all regions/countries		HP 500GB 7200rpm HDD	F3B97AA
		Not all configuration components are available in all regions/countries	



# Options and Accessories (sold separately and availability may vary by country)

	HP 512GB TLC PCI-e 3x4 NVMe SSD (2280)	1FU88AA
Security	HP Essential Keyed Cable lock 12.3mm	TOY14AA
	HP Keyed Cable Lock 10mm	T1A62AA
	HP Combination Lock	TOY15AA
Displays	HP ProDisplay P240va 23.8 inch Monitor	N3H14AA
	HP ProDisplay P232 23 inch Monitor	K7X31AA
	HP EliteDisplay E223 21.5 inch Monitor	1FH45AA
	HP EliteDisplay E243 23.8-inch Monitor	1FH47AA
	HP EliteDisplay S14 14-inch Portable Display	3HX46AA



## **Summary of Changes**

Date of change:	Version History:		Description of change:
March 11, 2019	From V1 to V2	Updated	Networking section
April 9, 2019	From V2 to V3	Updated	Environmental data table added
April 10, 2019	From V3 to V4	Updated	Items of MIL-STD 810G testing corrected
April 17, 2019	From V4 to V5	Updated	MIL-STD
June 10, 2019	From V5 to V6	Added	HP Cloud Recovery
July 5, 2019	From V6 to V7	Updated	Color Gamut
July 23, 2019	From V7 to V8	Added	Speaker to Audio section
September 20, 2019	From V8 to V9	Updated	Lock Slot and 250nits Panel
October 11, 2019	From V9 to V10	Added	DisplayPort™ 1.2
February 27, 2020	From V10 to V11	Updated	Copyright and footnote for fingerprint sensor.
May 7, 2020	From V11 to V12	Updated	Ethernet Section

Copyright © 2020 HP Development Company, L.P. 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.

AMD, Ryzen and Radeon are trademarks of Advanced Micro Devices, Inc. Bluetooth is a trademark owned by its proprietor and used by HP Inc. under license. DisplayPort<sup>™</sup> and the DisplayPort<sup>™</sup> logo are trademarks owned by the Video Electronics Standards Association (VESA<sup>®</sup>) in the United States and other countries. USB Type-C<sup>™</sup> and USB-C<sup>™</sup> are trademarks of USB Implementers Forum. SD, SDHC and SDXC are registered trademarks of SD-3C in the United States, other countries or both. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries

