

HP Notebook PC (Intel)

* Models: 15-ay000 - 15-ay099

* Models: 15-ay100 - 15-ay199

HP 250 G5 Notebook PC HP 256 G5 Notebook PC

Maintenance and Service Guide

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Product notice

This guide describes features that are common to most models. Some features may not be available on your computer.

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Safety warning notice

MARNING! To reduce the possibility of heat-related injuries or of overheating the device, do not place the device directly on your lap or obstruct the device air vents. Use the device only on a hard, flat surface. Do not allow another hard surface, such as an adjoining optional printer, or a soft surface, such as pillows or rugs or clothing, to block airflow. Also, do not allow the AC adapter to contact the skin or a soft surface, such as pillows or rugs or clothing, during operation. The device and the AC adapter comply with the user-accessible surface temperature limits defined by the International Standard for Safety of Information Technology Equipment (IEC 60950-1).

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1 Product description

HP Notebook PC; Intel 7th generation and Pentium/Celeron processors; non-touch models

Category	Description	Dis 7th M1-70	Dis 7th M1-30	UMA 7th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
Product	HP Notebook PC	√	√	√	√	√
name	Model numbers: 15-ay100 – 15-ay199					
Processor	7th generation Intel® Core™ processors	√		√		
	Intel Core i7-7500U (2.7-GHz, turbo up to 3.5 GHz, 4-MB L3 cache, 2133-MHz, dual, 15W)					
	Intel Core i5-7200U (2.5-GHz, turbo up to 3.1 GHz, 3- MB L3 cache, 2133-MHz, dual, 15W)	√	√	√		
	Intel Core i3-7100U (2.4-GHz, 3-MB L3 cache, 2133- MHz, dual, 15W)		√	√		
	Intel Pentium® N4200 (1.1-GHz, turbo up to 2.5 GHz, 2-MB L3 cache, 1866-MHz, quad, 6W)				√	√
	Intel Celeron N3350 (1.1-GHz, turbo up to 2.4 GHz, 2- MB L3 cache, 1866-MHz, dual, 6W)					√
Graphics	Internal graphics	√	√	√		
	Intel HD Graphics 620 (Intel Core processors)					
	Intel HD Graphics 505 (Intel Pentium processors)				√	√
	Intel HD Graphics 500 (Intel Celeron processors)					
	Switchable discrete graphics	√				
	AMD Radeon™ R7 M440 R16M-M1-70 with 4096 MB or 2048 GB of dedicated video memory					
	AMD Radeon R5 M430 R16M-M1-30 with 4096 MB of dedicated video memory		√			
	AMD Radeon R5 M430 R16M-M1-30 with 2048 MB of dedicated video memory				√	
	Support HD Decode, DX12, and HDMI	√	√	√	√	√
Panel	39.6-cm (15.6-in), high-definition (HD), white light- emitting diode (WLED), SVA, BrightView (1366×768) display, slim 3.2 mm, eDP; typical brightness: 220 nits	V	√	√	V	√
	39.6-cm (15.6-in), high-definition (HD), white light- emitting diode (WLED), SVA, Anti glare (1366×768) display, slim 3.2 mm, eDP; typical brightness: 220 nits					
	39.6-cm (15.6-in), full high-definition (FHD), white light-emitting diode (WLED), SVA, AntiGlare					

Category	Description	Dis 7th M1-70	Dis 7th M1-30	UMA 7th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
	(1920×1080) display, slim 3.2 mm, eDP; typical brightness: 220 nits					
	39.6-cm (15.6-in), full high-definition (FHD), white light-emitting diode (WLED), UVVA, AntiGlare (1920×1080) display, slim 3.2 mm, eDP; typical brightness: 220 nits	V	√	V		
Memory	Two non-customer-accessible/upgradable memory module slots (Intel Core processors)	√	V	√		
	DDR4-2133 dual channel support (DDR4-2400 bridge to DDR4-2133)					
	Supports up to 16 GB of system RAM in the following configurations:					
	• 16384-MB total system memory (8192×2)					
	 12288-MB total system memory (8192×1) + (4096×1) 					
	 8192-MB total system memory (8192×1) or (4096×2) 					
	• 6144-MB total system memory (4096×1) + (2048×1)					
	 4096-MB total system memory (4096×1) or (2048×2) 					
	Two non-customer-accessible/upgradable memory module slots				√	√
	DDR3L-1600 dual channel support					
	Supports up to 16 GB of system RAM in the following configurations:					
	• 16384-MB total system memory (8192×2)					
	 12288-MB total system memory (8192×1) + (4096×1) [5th generation Intel Core models only] 					
	 8192-MB total system memory (8192×1) or (4096×2) 					
	• 6144-MB total system memory (4096×1) + (2048×1)					
	 4096-MB total system memory (4096×1) or (2048×2) 					
	• 2048-MB total system memory (2048×1)					
Hard drives	Supports 6.35-cm (2.5-in) SATA hard drives in 9.5-mm (.37-in) and 7.0-mm (.28-in) thicknesses	√	V	√	√	√
	Single hard drive configurations:					
	• 2-TB, 5400-rpm, 9.5-mm					
	 1-TB, 5400-rpm, 9.5-mm 					

Category	Description	Dis 7th M1-70	Dis 7th M1-30	UMA 7th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
	SSHD configuration:					
	 1-TB, 5400-rpm + 8GB NAND Hybrid hard drive, 9.5mm 					
	M.2 SATA-3 configurations:					
	• 256 GB					
	• 128 GB					
Optical drive	Fixed, serial ATA, 9.5-mm tray load	√	√	√	√	√
	DVD+/-RW Double-Layer SuperMulti					
	Supports zero power optical drive					
	Supports M-disc					
	Supports configuration without optical drive					
Webcam/mi c	HP TrueVision HD: Full HD camera - activity LED, USB 2.0, BSI sensor, f2.0, 720p by 30 frames per second	√	√	√	√	√
	HP Webcam– 640 x 480 by 24 frames per second					
	Single digital microphone					
	HP Noise Cancellation enabled					
	HP TrueVision HD IR: Full HD camera - activity LED, 2x IR, USB 2.0, BSI sensor, 1080p by 30 frames per second	√	√	√		√
Audio	DTS Studio Sound	√	√	√	√	√
	Dual speakers					
Ethernet	Integrated 10/100 network interface card (NIC)	√	√	√	√	√
Wireless Network	Integrated wireless options with single antenna (M. 2/PCIe):	√	√	√	√	√
	Compatible with Miracast-certified devices					
	Support for the following WLAN formats:					
	 Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter 					
	 Realtek RTL8723BE-VB 802.11b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter 					
	Integrated wireless options with dual antennas (M. 2/PCIe):	√	V	√	√	√
	Compatible with Miracast-certified devices					
	Support for the following WLAN formats:					
	 Intel Dual Band Wireless-AC 3168 802.11 ac 1x1 WiFi + BT 4.2 Combo 					
External	HP Multi-Format Digital Media Reader	√	√	√	√	√
media card	Support SD/SDHC/SDXC					
Audio Ethernet Wireless Network	Push-Pull Insertion/Removal					

Category	Description	Dis 7th M1-70	Dis 7th M1-30	UMA 7th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
Internal Card	One M.2 slot for WLAN	√	√	√	√	√
Ports	HDMI version 1.4b supporting 1920 ×1080 @ 60Hz	√	√	√	√	√
	Hot Plug/unplug and auto detect for correct output to wide-aspect vs. standard aspect video	M1-70 M1-30 Gen Core Celeron Proces AN				
	RJ-45 (Ethernet)		M1-30 Gen Core Celeron V V V V V V V V V V V V V V V			
	USB 3.0 (1 port; left side)	or WLAN 1.4b supporting 1920 ×1080 @ 60Hz ug and auto detect for correct output to s. standard aspect video et) rt; left side) rts; 1 left side, 1 right side) adapter plug ne out and microphone/line in combo nd style" keyboard with numeric keypad n multi-touch gestures enabled by default ern Trackpad Gestures				
	USB 2.0 (2 ports; 1 left side, 1 right side)					
	AC Smart Pin adapter plug					
	Headphone/line out and microphone/line in combo jack					
	Full-size "island style" keyboard with numeric keypad	√	√	√	√	√
pointing devices	TouchPad with multi-touch gestures enabled					
	Taps enabled by default					
	Support Modern Trackpad Gestures					
Power	AC adapters	√	√	V	√	√
	65-W EM					
	65-W	√	√		√	
	45-W			√		√
	1 meter power cord	√	√	√	√	√
	Batteries	√	√	√	√	√
	4-cell, 41-Whr Li-ion battery					
	3-cell, 31-Whr Li-ion battery			√		√
nternal Card Ports HDMI ver Hot Plug, wide-asp RJ-45 (Et USB 3.0 (USB 2.0 (AC Smarth Headpho jack) Reyboard/ Full-size TouchPack Taps ena Support HOT HEADPACK FOWER AC adapt 65-W EM 65-W	fTPM 2.0	√	√	√	√	√
	Kensington Security Lock					
Operating	Preinstalled	√	√	√	√	√
system	• Windows 10					
	Windows 10 Home High End					
	CPPP Windows 10 Home China Language Edition					
	 CPPP Windows 10 Home High End China Language Edition 					
	Windows 10 Professional					
	• FreeDOS 2.0					
	Windows 10 Home Value Notebook				√	√
	Windows 10 Home Value India Notebook					
Service	End-user replaceable parts	√	√	√	√	√

Category	Des	cription	Dis 7th M1-70	Dis 7th M1-30	UMA 7th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
	•	AC adapter					
	•	Battery					
	•	Optical drive					

HP Notebook PC; Intel 5th and 6th generation and Pentium/ Celeron processors; non-touch models

Category	Description	Dis 6th Gen Core M1-70	Dis 6th Gen Core M1-30	UMA 6th Gen Core	Dis 5th Gen Core	UMA 5th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
Product	HP Notebook PC	√	√	√	√	√	√	√
name	Model numbers: 15-ay000 – 15-ay099	3.1 (v) 2.8						
	6th generation Intel® Core™ processors	√		√				
	Intel Core i7-6500U (2.5-GHz, turbo up to 3.1 GHz, 4-MB L3 cache, 1600-MHz, dual, 15W)							
	Intel Core i5-6200U (2.3-GHz, turbo up to 2.8 GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)	√	√	√				
	Intel Core i3-6100U (2.3-GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)		√	√				
	5th generation Intel processors				√	√		
	Intel Core i3-5005U (2.0-GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)							
	Intel Pentium® N3710 (1.6-GHz, turbo up to 2.56 GHz, 2-MB L3 cache, 1600-MHz, quad, 6W)						√	√
	Intel Celeron® N3160 (1.6-GHz, turbo up to 2.24 GHz, 2-MB L3 cache, 1600-MHz, dual, 6W)							√
	Intel Celeron N3060 (1.6-GHz, turbo up to 2.48 GHz, 2-MB L3 cache, 1600-MHz, dual, 6W)							√
Chipset	Intel Skylake U 1-chip series	√	√	√				
	Intel Broadwell-U 1-chip BGA				√	√		
	Intel Braswell						√	√
Graphics	Internal graphics	√	√	√				
	Intel HD Graphics 520 (Intel Skylake U series)							
	Intel HD Graphics 5500 (Intel Broadwell U series)				√	√		
	Intel HD Graphics (Intel Braswell series						√	√

Category	Description	Dis 6th Gen Core M1-70	Dis 6th Gen Core M1-30	UMA 6th Gen Core	Dis 5th Gen Core	UMA 5th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
	Switchable discrete graphics	√						
	AMD Radeon™ R7 M440 R16M-M1-70 with up to 4096 MB of dedicated video memory (512Mx16 DDR3 x 4 PCs)							
	AMD Radeon R5 M430 R16M-M1-30 with up to 2048 MB of dedicated video memory (256Mx16 DDR3 x 4 PCs)		√		√		√	
	AMD Radeon R7 M440 R16M-M1-70 with up to 2048 MB of dedicated video memory (256Mx16 DDR3 x 4 PCs)	√						
	AMD Radeon R5 M430 R16M-M1-30 with up to 4096 MB of dedicated video memory (512Mx16 DDR3 x 4 PCs)		√					
	Support HD Decode, DX12, HDMI, and PX7	√	√	√	√	√	√	√
Panel	39.6-cm (15.6-in), high-definition (HD), white light-emitting diode (WLED), SVA, BrightView (1366×768) display, slim 3.2 mm, eDP; typical brightness: 220 nits	√	√	√	√	√	√	√
	39.6-cm (15.6-in), full high-definition (FHD), white light-emitting diode (WLED), SVA, AntiGlare (1920×1080) display, slim 3.2 mm; typical brightness: 220 nits							
Memory	Two non-customer-accessible/upgradable memory module slots (Intel Core processors)	√	√	√				
	DDR4-2133 dual channel support							
	Supports up to 16 GB of system RAM in the following configurations:							
	 16384-MB total system memory (8192×2)[UMA models only] 							
	• 12288-MB total system memory (8192×1) + (4096×1)							
	• 8192-MB total system memory (8192×1) or (4096×2)							
	• 6144-MB total system memory (4096×1) + (2048×1)							
	 4096-MB total system memory (4096×1) or (2048×2) 							
	Two non-customer-accessible/upgradable memory module slots				√	√	√	√
	DDR3L-1600 dual channel support							
	One non-customer-accessible/upgradable memory module slot							
	DDR3L-1600 single channel support							
	Supports up to 12 GB of system RAM in the following configurations:							

Category	Description	Dis 6th Gen Core M1-70	Dis 6th Gen Core M1-30	UMA 6th Gen Core	Dis 5th Gen Core	UMA 5th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
	• 12288-MB total system memory (8192×1) + (4096×1) [5th generation Intel Core models only]							
	 8192-MB total system memory (8192×1) or (4096×2) 							
	• 6144-MB total system memory (4096×1) + (2048×1)							
	 4096-MB total system memory (4096×1) or (2048×2) 							
	 2048-MB total system memory (2048×1) 							
Hard drives	Supports 6.35-cm (2.5-in) SATA hard drives in 9.5-mm (.37-in) and 7.0-mm (.28-in) thicknesses	√	√	√	√	√	√	√
	Single hard drive configurations:							
	• 2-TB, 5400-rpm, 9.5-mm							
	• 1-TB, 5400-rpm, 9.5-mm							
	• 500-GB, 5400-rpm, 9.5-mm or 7.0-mm							
	SSHD configuration:							
	 1-TB, 5400-rpm + 8GB NAND Hybrid hard drive, 9.5mm 							
	M.2 SATA-3 configurations:							
	• 128 GB							
	M.2 SATA-3 configurations (TLC):	√	√	√	√	√		
	• 256 GB							
Optical	Fixed, serial ATA, 9.5-mm tray load	√	√	√	√	√	√	√
drive	DVD+/-RW Double-Layer SuperMulti							
	Supports zero power optical drive							
	Supports M-disc							
	Supports configuration without optical drive							
Webcam/ mic	HP TrueVision HD: HD camera - activity LED, USB 2.0, BSI sensor, 1280 x 720 by 30 frames per second	√	√	√	√	√	√	√
	HP Webcam— 640 x 480 by 24 frames per second							
	Single digital microphone							
	HP Noise Cancellation enabled							
Audio	DTS Studio Sound	√	√	√	√	√	√	√
	Dual speakers							

Category	Description	Dis 6th Gen Core M1-70	Dis 6th Gen Core M1-30	UMA 6th Gen Core	Dis 5th Gen Core	UMA 5th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
Ethernet	Integrated 10/100 network interface card (NIC)	√	√	√	√	√	√	√
Wireless Network	Integrated wireless options with single antenna (M.2/PCIe):	√	√	√	√	√	√	√
	Compatible with Miracast-certified devices							
	Support for the following WLAN formats:							
	Broadcom BCM43142 802.11 b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter							
	Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter							
	Integrated wireless options with dual antennas (M.2/PCIe):	√	V	√	√	√	√	√
	Compatible with Miracast-certified devices							
	Support for the following WLAN formats:							
	• Intel Dual Band Wireless-AC 3165 802.11 ac 1x1 WiFi + BT 4.2 Combo							
External media card	HP Multi-Format Digital Media Reader	√	√	√	√	√	√	√
	Support SD/SDHC/SDXC							
	Push-Pull Insertion/Removal							
Internal Card	One M.2 slot for WLAN	√	√	√	√	√	√	√
Ports	HDMI version 1.4b supporting 1920 ×1080 @ 60Hz	√	√	√	√	√	√	√
	Hot Plug/unplug and auto detect for correct output to wide-aspect vs. standard aspect video							
	RJ-45 (Ethernet)							
	USB 3.0 (1 port; left side)							
	USB 2.0 (2 ports; 1 left side, 1 right side)							
	AC Smart Pin adapter plug							
	Headphone/line out and microphone/line in combo jack							
Keyboard /pointing	Full-size "island style" keyboard with numeric keypad	√	√	√	√	√	√	√
devices	TouchPad with multi-touch gestures enabled							
	Taps enabled by default							
	Support Modern Trackpad Gestures							
Power	AC adapters	√	√	√	√	√	√	√
	65-W EM							
	65-W	√	√		√		√	

Category	Description	Dis 6th Gen Core M1-70	Dis 6th Gen Core M1-30	UMA 6th Gen Core	Dis 5th Gen Core	UMA 5th Gen Core	Dis Pent/ Celeron	UMA Pent/ Celeron
	45-W			√		√		√
	1 meter power cord	√	√	√	√	√	√	√
	Batteries	√	√	√	√	√	√	√
	4-cell, 41-Whr Li-ion battery							
	3-cell, 31-Whr Li-ion battery			√		√		√
Security	fTPM 2.0	√	√	√	√	√	√	√
	Kensington Security Lock							
Operating	Preinstalled	√	√	√	√	√	√	√
system	• Windows 10							
	 Windows 10 Professional 							
	• Windows 10 Home High End							
	• FreeDOS 2.0							
	Windows 10 Home Value Notebook						√	√
	 Windows 10 Home Value India Notebook 							
Service	End-user replaceable parts	√	√	√	√	√	√	√
	AC adapter							
	 Battery 							
	Optical drive							

HP Notebook PC; Intel 7th generation Core and Pentium/Celeron processors; touch models

Category	Description	UMA 7th Gen Core	UMA Pentium/ Celeron
Product name	HP Notebook PC	√	√
	Model numbers: 15-ay100 – 15-ay199		
Processor	7th generation Intel® Core™ processors	√	
	Intel Core i5-7200U (2.5-GHz, turbo up to 3.1-GHz, 2133-MHz/3-MB L3 cache, dual, 15W)		
	Intel Core i3-7100U (2.4-GHz, 3-MB L3 cache, 2133-MHz/3-MB L3 cache, dual, 15W)	√	
	Intel Pentium® N4200 (1.1-GHz, turbo up to 2.5 GHz, 1866-MHz/2-MB L3 cache, quad, 6W)		V
	Intel Celeron® N3450 (1.1-GHz, turbo up to 2.2 GHz, 1866-MHz/2-MB L3 cache, quad, 6W)		√

Category	Description	UMA 7th Gen Core	UMA Pentium Celeron
Graphics	Internal graphics	√	
	Intel HD Graphics 620 (Intel 7th generation Core processors)		
	Intel HD Graphics 505 (Intel Pentium/Celeron processors)		√
	Intel HD Graphics 500 (Intel Pentium/Celeron processors)		√
	Support HD Decode, DX12, and HDMI	√	√
Panel	39.6-cm (15.6-in); Touch-on Panel (TOP); High-definition (HD), white light-emitting diode (WLED), SVA, BrightView (1366×768) display, slim 3.2 mm, eDP; typical brightness: 200 nits	√	V
	Touch solution, multitouch enabled		
Memory	Two non-customer-accessible/upgradable memory module slots (Intel Core processors)	√	
	DDR4-2133 dual channel support		
	Supports up to 16 GB of system RAM in the following configurations:		
	 16384-MB total system memory (8192×2) 		
	 12288-MB total system memory (8192×1) + (4096×1) 		
	 8192-MB total system memory (8192×1) or (4096×2) 		
	 6144-MB total system memory (4096×1) + (2048×1) 		
	 4096-MB total system memory (4096×1) 		
	Two non-customer-accessible/upgradable memory module slots		√
	DDR3L-1600 dual channel support		
	Supports up to 8 GB of system RAM in the following configurations:		
	 8192-MB total system memory (8192×1) or (4096×2) 		
	 6144-MB total system memory (4096×1) + (2048×1) 		
	 4096-MB total system memory (4096×1) 		
	 2048-MB total system memory (2048×1) 		
Hard drives	Supports 6.35-cm (2.5-in) SATA hard drives in 9.5-mm (.37-in) and 7.0-mm (. 28-in) thicknesses	√	√
	Single hard drive configurations:		
	• 2-TB, 5400-rpm, 9.5-mm		
	• 1-TB, 5400-rpm, 9.5-mm		
	• 500-GB, 5400-rpm, 9.5-mm or 7.0-mm		
	SSHD configuration:		
	 1-TB, 5400-rpm + 8GB NAND Hybrid hard drive, 9.5mm 		
	M.2 SATA-3 configurations:		
	• 256 GB		
	• 128 GB		
Optical drive	Fixed, serial ATA, 9.5-mm tray load	√	√

Category	Description	UMA 7th Gen Core	UMA Pentium Celeron
	DVD+/-RW Double-Layer SuperMulti		
	Supports zero power optical drive		
	Supports M-disc		
	Supports configuration without optical drive		
Webcam/mic	HP TrueVision HD: HD camera - activity LED, USB 2.0, BSI sensor, 720p by 30 frames per second	√	√
	HP Webcam– 640 x 480 by 24 frames per second		
	Single digital microphone		
	HP Noise Cancellation enabled		
	HP TrueVision HD IR: Full HD camera - activity LED, 2x IR LEDs, USB 2.0, BSI sensor, 1080p by 30 frames per second	√	
Audio	DTS Studio Sound	√	√
	Dual speakers		
Ethernet	Integrated 10/100 network interface card (NIC)	√	√
Wireless	Integrated wireless options with single antenna (M.2/PCIe):	√	√
Network	Compatible with Miracast-certified devices		
	Support for the following WLAN formats:		
	Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter		
	• Realtek RTL8723BE-VB 802.11b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter		
	Integrated wireless options with dual antennas (M.2/PCIe):	√	√
	Compatible with Miracast-certified devices		
	Support for the following WLAN formats:		
	• Intel Dual Band Wireless-AC 3168 802.11 ac 1x1 WiFi + BT 4.2 Combo		
External media	HP Multi-Format Digital Media Reader	√	√
card	Support SD/SDHC/SDXC		
	Push-Pull Insertion/Removal		
Internal Card	One M.2 slot for WLAN	√	√
Ports	HDMI version 1.4b supporting 1920 ×1080 @ 60Hz	√	√
	Hot Plug/unplug and auto detect for correct output to wide-aspect vs. standard aspect video		
	RJ-45 (Ethernet)		
	USB 3.0 (1 port; left side)		
	USB 2.0 (2 ports; 1 left side, 1 right side)		
	AC Smart Pin adapter plug		
	Headphone/line out and microphone/line in combo jack		
Keyboard/	Full-size "island style" keyboard with numeric keypad	√	√
pointing devices	TouchPad with multi-touch gestures enabled		

Category	Description	UMA 7th Gen Core	UMA Pentium/ Celeron
	Taps enabled by default		
	Support Modern Trackpad Gestures		
Power	AC adapters	√	√
	65-W		
	65-W EM		
	45-W	√	√
	1 meter power cord	√	√
	Batteries	√	√
	4-cell, 41-Whr Li-ion battery		
	3-cell, 31-Whr Li-ion battery	√	√
Security	fTPM 2.0	√	√
	Kensington Security Lock		
Operating	Preinstalled	√	√
system	• Windows 10		
	Windows 10 Home High End		
	 CPPP Windows 10 Home China Language Edition 		
	 CPPP Windows 10 Home High End China Language Edition 		
	Windows 10 Professional		
Service	End-user replaceable parts	√	√
	 AC adapter 		
	• Battery		
	Optical drive		

HP Notebook PC; Intel 5th and 6th generation and Pentium/ Celeron processors; touch models

Category	Description	UMA 6th Gen Core	UMA 5th Gen Core	UMA Pentium/ Celeron
Product name	HP Notebook PC	√	√	√
	Model numbers: 15-ay000 – 15-ay099			
Processor	6th generation Intel® Core™ processors	√		
	Intel Core i5-6200U (2.3-GHz, turbo up to 2.8 GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)			
	Intel Core i3-6100U (2.3-GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)	√		
	5th generation Intel processors		√	
	Intel Core i3-5005U (2.0-GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)			

Category	Description	UMA 6th Gen Core	UMA 5th Gen Core	UMA Pentium, Celeron
	Intel Pentium® N3710 (1.6-GHz, turbo up to 2.56 GHz, 2-MB L3 cache, 1600-MHz, quad, 6W)			√
	Intel Pentium® N3160 (1.6-GHz, turbo up to 2.24 GHz, 2-MB L3 cache, 1600-MHz, quad, 6W)			√
Chipset	Intel Skylake U 1-chip series	√		
	Intel Broadwell-U 1-chip BGA		√	
	Intel Braswell			√
Graphics	Internal graphics	√		
	Intel HD Graphics 520 (Intel Skylake U series)			
	Intel HD Graphics 5500 (Intel Broadwell U series)		√	
	Intel HD Graphics (Intel Braswell series			√
	Support HD Decode, DX12, HDMI, and PX7	√	√	√
Panel	39.6-cm (15.6-in); Touch-on Panel (TOP); High-definition (HD), white light-emitting diode (WLED), SVA, BrightView (1366×768) display, slim 3.2 mm, eDP; typical brightness: 200 nits	√	√	√
Memory	Two non-customer-accessible/upgradable memory module slots (Intel Core processors)	√		
	DDR4-2133 dual channel support			
	Supports up to 12 GB of system RAM in the following configurations:			
	 12288-MB total system memory (8192×1) + (4096×1) [6th generation Intel Core models only] 			
	 8192-MB total system memory (8192×1) or (4096×2) 			
	• 6144-MB total system memory (4096×1) + (2048×1)			
	 4096-MB total system memory (4096×1) or (2048×2) 			
	 2048-MB total system memory (2048×1) 			
	Two non-customer-accessible/upgradable memory module slots		√	
	DDR3L-1600 dual channel support			
	One non-customer-accessible/upgradable memory module slot			√
	DDR3L-1600 single channel support			
	Supports up to 12 GB of system RAM in the following configurations:		√	
	 12288-MB total system memory (8192×1) + (4096×1) [5th generation Intel Core models only] 			
	 8192-MB total system memory (8192×1) or (4096×2) 			
	• 6144-MB total system memory (4096×1) + (2048×1)			
	 4096-MB total system memory (4096×1) 			
	2048-MB total system memory (2048×1)			
	Supports up to 8 GB of system RAM in the following configurations:			√
	8192-MB total system memory (8192×1)			

HP Notebook PC; Intel 5th and 6th generation and Pentium/Celeron processors; touch models 13

Category	Description	UMA 6th Gen Core	UMA 5th Gen Core	UMA Pentium Celeron
	4096-MB total system memory (4096×1)			
	• 2048-MB total system memory (2048×1)			
Hard drives	Supports 6.35-cm (2.5-in) SATA hard drives in 9.5-mm (.37-in) and 7.0-mm (.28-in) thicknesses	√	√	√
	Single hard drive configurations:			
	• 2-TB, 5400-rpm, 9.5-mm			
	• 1-TB, 5400-rpm, 9.5-mm			
	• 500-GB, 5400-rpm, 9.5-mm or 7.0-mm			
	SSHD configuration:			
	• 1-TB, 5400-rpm + 8GB NAND Hybrid hard drive, 9.5mm			
	M.2 SATA-3 configurations:			
	• 128 GB			
Optical drive	Fixed, serial ATA, 9.5-mm tray load	√	√	√
	DVD+/-RW Double-Layer SuperMulti			
	Supports zero power optical drive			
	Supports M-disc			
	Supports configuration without optical drive			
Webcam/mic	HP TrueVision HD: HD camera - activity LED, USB 2.0, BSI sensor, 1280 x 720 by 30 frames per second	√	√	√
	HP Webcam- 640 x 480 by 24 frames per second			
	Single digital microphone			
	HP Noise Cancellation enabled			
Audio	DTS Studio Sound	√	√	√
	Dual speakers			
Ethernet	Integrated 10/100 network interface card (NIC)	√	√	√
Wireless	Integrated wireless options with single antenna (M.2/PCIe):	√	√	√
Network	Compatible with Miracast-certified devices			
	Support for the following WLAN formats:			
	Broadcom BCM43142 802.11 b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter			
	Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter			
	Integrated wireless options with dual antennas (M.2/PCIe):	√	√	√
	Compatible with Miracast-certified devices			
	Support for the following WLAN formats:			
	 Intel Dual Band Wireless-AC 3165 802.11 ac 1x1 WiFi + BT 4.2 Combo 			

Category	Description	UMA 6th Gen Core	UMA 5th Gen Core	UMA Pentium, Celeron
	Support SD/SDHC/SDXC			
	Push-Pull Insertion/Removal			
Internal Card	One M.2 slot for WLAN	√	√	√
Ports	HDMI version 1.4b supporting 1920 ×1080 @ 60Hz	√	√	√
	Hot Plug/unplug and auto detect for correct output to wide-aspect vs. standard aspect video			
	RJ-45 (Ethernet)			
	USB 3.0 (1 port; left side)			
	USB 2.0 (2 ports; 1 left side, 1 right side)			
	AC Smart Pin adapter plug			
	Headphone/line out and microphone/line in combo jack			
Keyboard/	Full-size "island style" keyboard with numeric keypad	√	√	√
pointing devices	TouchPad with multi-touch gestures enabled			
	Taps enabled by default			
	Support Modern Trackpad Gestures			
Power	AC adapters	√	√	√
	65-W			
	65-W EM			
	45-W	√	√	√
	1 meter power cord	√	√	√
	Batteries	√	√	√
	4-cell, 41-Whr Li-ion battery			
	3-cell, 31-Whr Li-ion battery	√	√	√
Security	fTPM 2.0	√	√	√
	Kensington Security Lock			
Operating	Preinstalled	√	√	√
system	• Windows 10			
	Windows 10 Professional			
	Windows 10 Home High End			
	Windows 10 Home Value Notebook			√
	Windows 10 Home Value India Notebook			
Service	End-user replaceable parts	√	√	√
	AC adapter			
	• Battery			
	Optical drive			

HP 250/256 G5 Notebook PC models

Category	Description	DIS Skylake	UMA Skylake	DIS Broadwell	UMA Broadwell	UMA Braswell
Product name	HP 250 G5 Notebook PC	√	√	√	√	√
	HP 256 G5 Notebook PC					
Processor	6th generation Intel® Core™ processors	√	√			
	Intel Core i7-6500U (2.5-GHz, turbo up to 3.1 GHz, 4-MB L3 cache, 1600-MHz, dual, 15W)					
	Intel Core i5-6200U (2.3-GHz, turbo up to 2.8 GHz, 3-MB L3 cache, 1600-MHz, dual, 15W)	√	√			
	Intel Core i3-6100U (2.3-GHz, 3-MB L3 cache, 1600- MHz, dual, 15W)	√	√			
	5th generation Intel processors			√	√	
	Intel Core i3-5005U (2.0-GHz, 3-MB L3 cache, 1600- MHz, dual, 15W)					
	Intel Pentium® N3710 (1.6-GHz, turbo up to 2.56 GHz, 2-MB L3 cache, 1600-MHz, quad, 6W)					√
	Intel Celeron® N3060 (1.6-GHz, turbo up to 2.48 GHz, 2-MB L3 cache, 1600-MHz, dual, 6W)					√
Chipset	Intel Skylake U 1-chip series	√	√			
	Intel Broadwell-U 1-chip BGA			√	√	
	Intel Braswell					√
Graphics	Internal graphics				√	
	Intel HD Graphics 5500 (Intel Broadwell U series)					
	Intel HD Graphics 520 (Intel Skylake U series)		√			
	Intel HD Graphics (Intel Braswell series)					√
	Switchable discrete graphics	√		√		
	AMD Radeon™ R5 R16M-M1-30 with up to 2048 MB of dedicated video memory					
	Support HD Decode, DX12, HDMI, and PX7	√	√	√	√	√
Panel	39.6-cm (15.6-in), high-definition (HD), white light- emitting diode (WLED), SVA BrightView (1366×768) display, slim 3.2 mm, eDP; typical brightness: 220 nits	V	√	V	V	√
	39.6-cm (15.6-in), high-definition (FHD), white light- emitting diode (WLED), SVA AntiGlare (1920×1080) display, slim 3.2 mm; typical brightness: 220 nits					
Memory	Two non-customer-accessible/upgradable memory module slots (Intel Core processors)	√	√			
	DDR4-2133 dual channel support					
	Supports up to 16 GB of system RAM in the following configurations:					

Category	Description	DIS Skylake	UMA Skylake	DIS Broadwell	UMA Broadwell	UMA Braswel
	• 16384-MB total system memory (8192×2)					
	 12288-MB total system memory (8192×1) + (4096×1) 					
	 8192-MB total system memory (8192×1) or (4096×2) 					
	• 6144-MB total system memory (4096×1) + (2048×1)					
	 4096-MB total system memory (4096×1) or (2048×2) 					
	 2048-MB total system memory (2048×1) 					
	Two non-customer-accessible/upgradable memory module slots			√	√	
	DDR3L-1600 dual channel support					
	One non-customer-accessible/upgradable memory module slot					√
	DDR3L-1600 dual channel support					
	Supports up to 16 GB of system RAM in the following configurations:			√	√	√
	 16384-MB total system memory (8192×2) [5th generation Intel Core models only] 					
	 12288-MB total system memory (8192×1) + (4096×1) [5th generation Intel Core models only] 					
	 8192-MB total system memory (8192×1) or (4096×2) 					
	• 6144-MB total system memory (4096×1) + (2048×1)					
	 4096-MB total system memory (4096×1) or (2048×2) 					
	 2048-MB total system memory (2048×1) 					
Hard drives	Supports 6.35-cm (2.5-in) SATA hard drives in 9.5-mm (.37-in) and 7.0-mm (.28-in) thicknesses	√	√	√	√	√
	Single hard drive configurations:					
	• 2-TB, 5400-rpm, 9.5-mm					
	• 1-TB, 5400-rpm, 9.5-mm					
	• 500-GB, 5400-rpm, 9.5-mm or 7.0-mm					
	SSHD configuration:					
	1-TB, 5400-rpm + 8GB NAND Hybrid hard drive, 9.5mm					
	M.2 SATA-3 configuration:					
	• 128 GB					
Optical drive	Fixed, serial ATA, 9.5-mm tray load	√	√	√	√	√

	Description	DIS Skylake	UMA Skylake	DIS Broadwell	UMA Broadwell	UMA Braswel
	DVD+/-RW Double-Layer SuperMulti					
	Supports zero power optical drive					
	Supports M-disc					
	Supports configuration without optical drive					
Webcam/mic	HP TrueVision HD: HD camera - activity LED, USB 2.0, BSI sensor, 1280 x 720 by 30 frames per second	V	√	√	√	√
	HP Webcam— 640 x 480 by 24 frames per second					
	Single digital microphone					
	HP Noise Cancellation enabled					
	Supports voice recognition					
Audio	DTS Studio Sound	√	√	√	√	√
	Dual speakers					
Ethernet	Integrated 10/100/1000 network interface card (NIC)	√	√	√	√	√
Vireless Network	Integrated wireless options with single antenna (M.2/PCIe):	√	√	√	√	√
	Compatible with Miracast-certified devices					
	Support for the following WLAN formats:					
	 Realtek RTL8723BE-VB 802.11b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter 					
	• Broadcom BCM43142 802.11 b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter					
	 Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter 					
	 Realtek RTL8188EE 802.11b/g/n 1x1 Wi-Fi Adapter 					
	Integrated wireless options with dual antennas (M.2/PCIe):	V	√	√	√	√
	Compatible with Miracast-certified devices					
	Support for the following WLAN formats:					
	 Intel Dual Band Wireless-AC 3168 802.11 ac 1x1 WiFi + Bluetooth 4.2 Combo 					
External media	HP Multi-Format Digital Media Reader	√	√	√	√	√
ard	Support SD/SDHC/SDXC					
	Push-Pull Insertion/Removal					
nternal Card	One M.2 slot for WLAN	√	√	√	√	√
Ports	HDMI version 1.4b supporting 1920 ×1080 @ 60Hz VGA (Dsub 15 pin) supporting 1920 ×1200 @ 60Hz	√	√	√	√	√

Category	Description	DIS Skylake	UMA Skylake	DIS Broadwell	UMA Broadwell	UMA Braswell
	Hot Plug/unplug and auto detect for correct output to wide-aspect vs. standard aspect video					
	RJ-45 (Ethernet)					
	USB 3.0 (1 port; left side)					
	USB 2.0 (2 ports; 1 left side, 1 right side)					
	AC Smart Pin adapter plug					
	Headphone/line out and microphone/line in combo jack					
Keyboard/ pointing	Full-size "island style" keyboard with numeric keypad	√	√	√	√	V
devices	TouchPad with multi-touch gestures enabled					
	Taps enabled by default					
	Support Modern Trackpad Gestures					
Power	AC adapters	√		√		
	65-W					
	65-W EM	√	√	√	√	√
	45-W		√		√	√
	1 meter power cord	√	√	√	√	√
	Batteries	√	√	√	√	√
	4-cell, 41-Whr Li-ion battery					
	3-cell, 31-Whr Li-ion battery		√		√	√
Security	fTPM 2.0	√	√	√	√	√
	Kensington Security Lock					
Operating	Preinstalled	√	√	√	√	√
system	Windows 10					
	Windows 10 Professional					
	 Windows 10 Professional Shape the Future MSNA 					
	Windows 10 Home High End					
	Windows 10 Pro Downgrade to Windows 7 Pro					
	 Windows 10 Pro Downgrade to Windows 7 Pro StF MSNA 					
	• FreeDOS 2.0					
Service	End-user replaceable parts	√	√	√	√	√
	 AC adapter 					
	• Battery					
	Optical drive					

2 External component identification

Display



Component		Description		
(1)	WLAN antennas*	Send and receive wireless signals to communicate with wireless local area networks (WLANs).		
(2)	Webcam light	On: The webcam is in use.		
(3)	Webcam	Records video and captures photographs. Some products allow you to video conference and chat online using streaming video.		
		To use a webcam (integrated camera):		
		▲ Type camera in the taskbar search box, and then select Camera.		
(4)	Internal microphone	Records sound.		

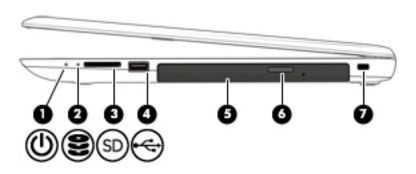
^{*}The antennas are not visible from the outside of the computer. For optimal transmission, keep the areas immediately around the antennas free from obstructions.

For wireless regulatory notices, see the section of the *Regulatory, Safety, and Environmental Notices* that applies to your country or region.

To access this guide:

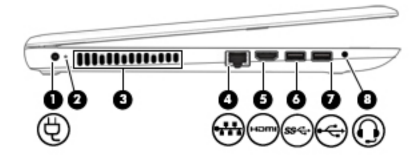
▲ Select the Start button, select All apps, select HP Help and Support, and then select HP Documentation.

Right side



Comp	Component		Description			
(1)	ዕ	Power light	 On: The computer is on. Blinking: The computer is in the Sleep state, a power-saving state. The computer shuts off power to the display and other unneeded components. 			
			 Off: The computer is off or in Hibernation. Hibernation is a power-saving state that uses the least amount of power. 			
(2)	8	Drive light	Blinking white: The hard drive is being accessed.			
(3)	SD	Memory card reader	Reads optional memory cards that enable you to store, manage, share, or access information.			
			To insert a card:			
			 Hold the card label-side up, with connectors facing the computer. 			
			Insert the card into the memory card reader, and then press in on the card until it is firmly seated.			
			To remove a card:			
			Pull the card out of the slot.			
(4)	~	USB 2.0 port	Connects an optional USB device, such as a keyboard, mouse, external drive, printer, scanner or USB hub.			
(5)		Optical drive (select products only)	Depending on your computer, reads an optical disc or reads and writes to an optical disc.			
			NOTE: For disc compatibility information, type help in the taskbar search box, select Help and Support , and then type disc compatibility in the search box.			
(6)		Optical drive eject button (select products only)	Releases the optical drive disc tray.			
(7)		Security cable slot	Attaches an optional security cable to the computer.			
			NOTE: The security cable is designed to act as a deterrent, but it may not prevent the computer from being mishandled or stolen.			

Left side

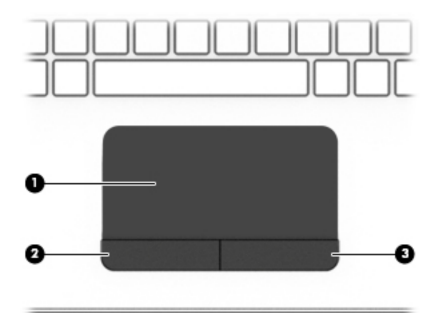


Component			Description		
(1)	Ą	Power connector	Connects an AC adapter.		
(2)		AC adapter and battery light	 White: The AC adapter is connected and the battery is fully charged. 		
			 Blinking white: The AC adapter is disconnected and the battery has reached a low battery level. 		
			 Amber: The AC adapter is connected and the battery is charging. 		
			Off: The battery is not charging.		
(3)		Vent	Enables airflow to cool internal components.		
			NOTE: The computer fan starts up automatically to cool internal components and prevent overheating. It is normal for the internal fan to cycle on and off during routine operation.		
(4)		RJ-45 (network) jack/status lights	Connects a network cable.		
	****		White: The network is connected.		
			Amber: Activity is occurring on the network.		
(5)	нот	HDMI port	Connects an optional video or audio device, such as a high- definition television, any compatible digital or audio component, or a high-speed High-Definition Multimedia Interface (HDMI) device.		
(6)	ss⇔	USB 3.0 port	Connects an optional USB device, such as a keyboard, mouse, external drive, printer, scanner or USB hub.		
(7)	~	USB 2.0 port	Connects an optional USB device, such as a keyboard, mouse, external drive, printer, scanner or USB hub.		
(8)	O	Audio-out (headphone)/Audio-in (microphone) combo jack	Connects optional powered stereo speakers, headphones, earbuds, a headset, or a television audio cable. Also connects an optional headset microphone. This jack does not support optional standalone microphones.		

Component	Description
	WARNING! To reduce the risk of personal injury, adjust the volume before putting on headphones, earbuds, or a headset. For additional safety information, refer to the <i>Regulatory</i> , <i>Safety, and Environmental Notices</i> .
	To access this guide:
	Select the Start button, select All apps, select HP Help and Support, and then select HP Documentation.
	NOTE: When a device is connected to the jack, the computer speakers are disabled.

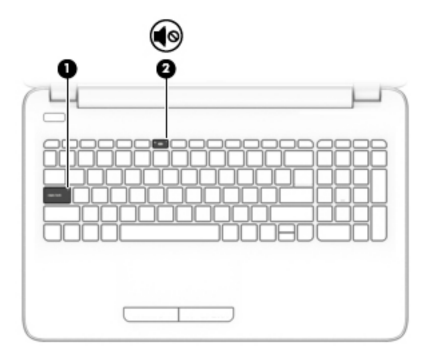
Top

TouchPad



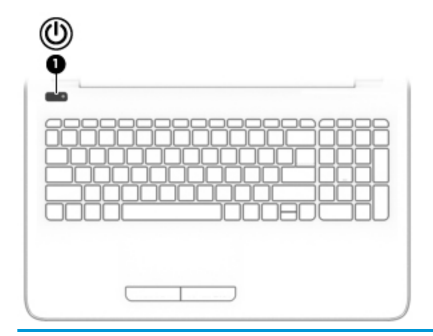
on the screen.	Component		Description
	(1)	TouchPad zone	Reads your finger gestures to move the pointer or activate items on the screen.
(2) Left TouchPad button Functions like the left button on an external mouse.	(2)	Left TouchPad button	Functions like the left button on an external mouse.
(3) Right TouchPad button Functions like the right button on an external mouse.	(3)	Right TouchPad button	Functions like the right button on an external mouse.

Lights



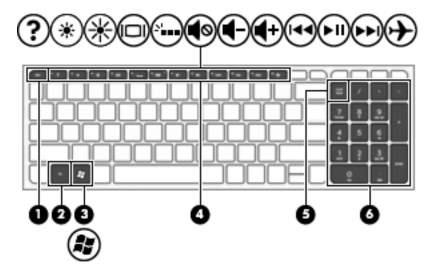
Comp	onent		Description	
(1)		Caps lock light	On: Caps lock is on, which switches the key input to all capital letters.	
(2)	4 ⊗	Mute light	Amber: Computer sound is off.Off: Computer sound is on.	

Button



Component Description (1) When the computer is off, press the button to turn on the Power button computer. When the computer is on, press the button briefly to initiate Sleep. When the computer is in the Sleep state, press the button briefly to exit Sleep. When the computer is in Hibernation, press the button briefly to exit Hibernation. **CAUTION:** Pressing and holding down the power button results in the loss of unsaved information. If the computer has stopped responding and shutdown procedures are ineffective, press and hold the power button down for at least 5 seconds to turn off the computer. To learn more about your power settings, see your power options. Type ${\tt power}$ in the taskbar search box, and then select Power and sleep settings. Right-click the Start button, and then select Power Options.

Keys



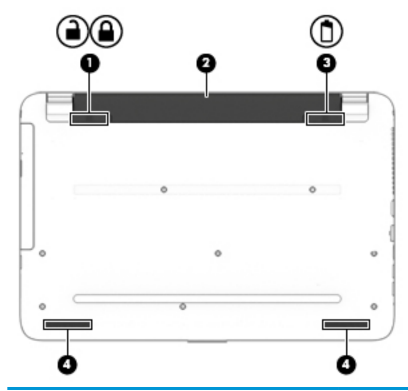
Comp	onent	Description
(1)	esc key	Displays system information when pressed in combination with the ${\sf fn}$ key.
(2)	fn key	Executes frequently used system functions when pressed in combination with the esc key, action keys, or the spacebar.
(3)	Windows key	Opens the Start menu. NOTE: Pressing the Windows key again will close the Start menu.
(4)	Action keys	Execute frequently used system functions.
(5)	num lock key	Alternates between the navigational and numeric functions on the integrated numeric keypad.
(6)	Integrated numeric keypad	When num lock is on, the keypad can be used like an external numeric keypad.

Using the action keys

- An action key performs an assigned function.
- The icon on each action key illustrates the function for that key.
- To use an action key, press and hold the key.

lcon	Description
?	Opens Help and Support, which provides tutorials, information about the Windows operating system and your computer, answers to questions, and updates to your computer.
	Help and Support also provides automated troubleshooting tools and access to support.
*	Decreases the screen brightness incrementally as long as you hold down the key.
*	Increases the screen brightness incrementally as long as you hold down the key.
101	Switches the screen image between display devices connected to the system. For example, if a monitor is connected to the computer, repeatedly pressing this key alternates the screen image from the computer display to the monitor display to a simultaneous display on both the computer and the monitor.
4 ⊗	Mutes or restores speaker sound.
4 −	Decreases speaker volume incrementally while you hold down the key.
4 +	Increases speaker volume incrementally while you hold down the key.
144	Plays the previous track of an audio CD or the previous section of a DVD or a Blu-ray Disc (BD).
►II	Starts, pauses, or resumes playback of an audio CD, a DVD, or a BD.
▶ ▶I	Plays the next track of an audio CD or the next section of a DVD or a BD.
	Turns the airplane mode and wireless feature on or off.
7	NOTE: The airplane mode key is also referred to as the wireless button.
	NOTE: A wireless network must be set up before a wireless connection is possible.
+	Turns the airplane mode and wireless feature on or off. NOTE: The airplane mode key is also referred to as the wireless button.

Bottom



Component			Description	
(1)	_	Battery lock	Locks the battery in the battery bay.	
(2)		Battery bay	Holds the battery.	
(3)	Ò	Battery release latch	Releases the battery.	
(4)		Speakers (2)	Produce sound.	

Labels

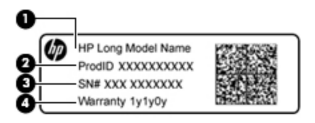
The labels affixed to the computer provide information you may need when you troubleshoot system problems or travel internationally with the computer.

- IMPORTANT: Check the following locations for the labels described in this section: the bottom of the computer, inside the battery bay, under the service door, or on the back of the display.
 - Service label—Provides important information to identify your computer. When contacting support, you
 will probably be asked for the serial number, and possibly for the product number or the model number.
 Locate these numbers before you contact support.

Your service label will resemble one of the examples shown below. Refer to the illustration that most closely matches the service label on your computer.



Comp	Component		
(1)	Serial number		
(2)	Product number		
(3)	Warranty period		
(4)	Model number (select products only)		



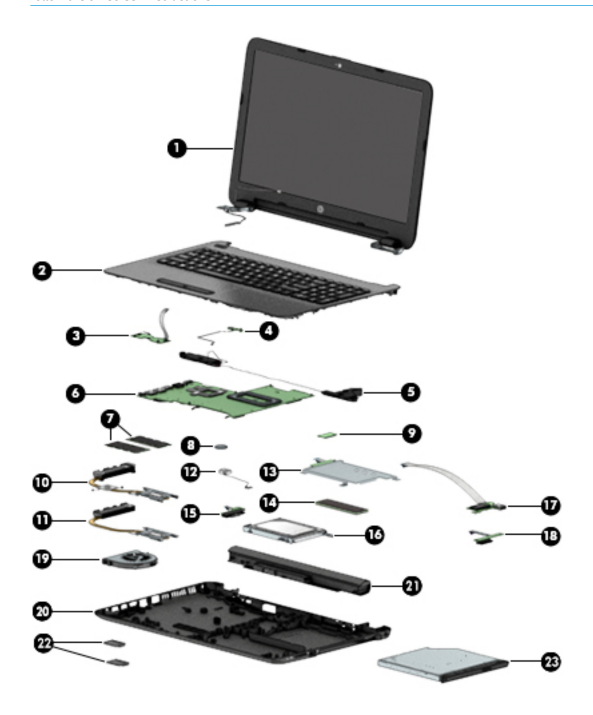
Comp	oonent
(1)	Model name (select products only)
(2)	Product number
(3)	Serial number
(4)	Warranty period

- Regulatory label(s)—Provide(s) regulatory information about the computer.
- Wireless certification label(s)—Provide(s) information about optional wireless devices and the approval
 markings for the countries or regions in which the devices have been approved for use.

3 Illustrated parts catalog

Computer major components

NOTE: HP continually improves and changes product parts. For complete and current information on supported parts for your computer, go to http://partsurfer.hp.com, select your country or region, and then follow the on-screen instructions.



ltem	Component	Spare part number
(1)	Display assembly (touch or non-touch)	not spared
	NOTE: For display assembly spare part information, see <u>Display assembly subcomponents</u> on page 38.	
(2)	Top cover/keyboard	
	NOTE: For a detailed list of keyboard country codes, see <u>Top cover/keyboard on page 86</u> .	
	For use in HP Notebook PC models:	
	Turbo silver	855022-xx1
	White silver	855023-xx1
	• Red	855024-xx1
	• Teal	855025-xx1
	Noble blue	855026-xx1
	Realtree Xtra	864544-xx1
	Iris purple	901746-xx1
	Powder blue	908028-xx1
	Soft lilac	908029-xx1
	Minty green	908030-xx1
	For use in HP Notebook PC and HP 250/256 G5 Notebook PC models:	
	Black	855027-xx1
	• Silver	905891-xx1
	Top cover/keyboard for use in HP 250/256 G5 Notebook PC models:	
	Black for use in Canada	902973-DB
(3)	Touchpad button board (includes bracket and cables)	855011-00
(4)	Power button board (includes cable)	855012-00
(5)	Speakers (includes left and right speakers and cable)	813965-00
(6)	System board (includes replacement thermal materials)	
	All system boards use the following part numbers:	
	xxxxxx-001: Windows 7 or non-Windows operating systems	
	xxxxxx-601: Windows 10 operating system	
	For use in HP Notebook models (Discrete graphics memory; non-touch screen):	
	 Intel Core i7-7500U processor and 4 GB of discrete graphics memory (R7M1-70) 	903786-xx1
	 Intel Core i7-7500U processor and 2 GB of discrete graphics memory (R7M1-70) 	903787-xx1
	 Intel Core i7-6500U processor and 4 GB of discrete graphics memory (R7M1-70) 	854932-xx1
	 Intel Core i7-6500U processor and 2 GB of discrete graphics memory (R5M1-30) 	854933-xx1
	 Intel Core i7-6500U processor and 2 GB of discrete graphics memory (R7M1-70) 	858868-xx1

ltem	Component	Spare part number
	 Intel Core i5-7200U processor and 4 GB of discrete graphics memory (R7M1-70) 	903789-xx1
	 Intel Core i5-7200U processor and 4 GB of discrete graphics memory (R5M1-30) 	903790-xx1
	Intel Core i5-7200U processor and 2 GB of discrete graphics memory (R5M1-30)	903791-xx1
	Intel Core i5-6200U processor and 4 GB of discrete graphics memory (R7M1-70)	854935-xx1
	 Intel Core i5-6200U processor and 4 GB of discrete graphics memory (R5M1-30) 	858869-xx1
	Intel Core i5-6200U processor and 2 GB of discrete graphics memory (R5M1-30)	854936-xx1
	Intel Core i3-7100U processor and 2 GB of discrete graphics memory (R5M1-30)	903794-xx1
	Intel Core i3-6100U processor and 2 GB of discrete graphics memory (R5M1-30)	854938-xx1
	Intel Core i3-6006U processor and 2 GB of discrete graphics memory (R5M1-30)	909167-xx1
	Intel Core i3-5005U processor and 2 GB of discrete graphics memory (R5M1-30)	854940-xx1
	Intel Pentium N4200 processor and 2 GB of discrete graphics memory (R5M1-30)	903797-xx1
	Intel Pentium N3710 processor and 2 GB of discrete graphics memory (R5M1-30)	854942-xx1
	For use in HP Notebook models (UMA graphics memory; non-touch screen)::	
	Intel Core i7-7500U processor	903788-001
	Intel Core i7-6500U processor	854934-xx1
	Intel Core i5-7200U processor	903792-001
	Intel Core i5-6200U processor	854937-xx1
	Intel Core i3-7100U processor	903795-001
	Intel Core i3-6100U processor	854939-xx1
	Intel Core i3-6006U processor	909168-xx1
	Intel Core i3-5005U processor	854941-xx1
	Intel Core i3-5005U processor, ESD	855825-xx1
	Intel Pentium N4200 processor	903798-xx1
	Intel Pentium N3710 processor	854943-xx1
	Intel Pentium N3710 processor, ESD	860062-xx1
	Intel Pentium N3350 processor	903802-xx1
	Intel Celeron N3060 processor	854944-xx1
	For use in HP Notebook models (UMA graphics memory; touch screen):	
	Intel Core i7-6500U processor	909166-xx1
	Intel Core i5-7200U processor	903793-xx1
	Intel Core i5-6200U processor	854945-xx1
	Intel Core i3-7100U processor	903796-xx1
	Intel Core i3-6100U processor	854946-xx1
	Intel Core i3-6006U processor	909169-xx1

ltem	Component	Spare part number
	Intel Core i3-5005U processor	854947-xx1
	Intel Pentium N4200 processor	903799-xx1
	Intel Pentium N3710 processor	854948-xx1
	Intel Pentium N3450 processor	903801-xx1
	Intel Pentium N3160 processor	854949-xx1
	For use in HP 250/256 G5 Notebook PC models (discrete graphics memory; non-touch screen):	
	Intel Core i5-7200U processor and 2 GB of discrete graphics memory	909212-xx1
	Intel Core i5-6200U processor and 2 GB of discrete graphics memory	858580-xx1
	Intel Core i5-5005U processor and 2 GB of discrete graphics memory	858582-xx1
	Intel Core i3-6006U processor and 2 GB of discrete graphics memory	909209-xx1
	For use in HP 250/256 G5 Notebook PC models (UMA graphics memory; non-touch screen):	
	Intel Core i7-7500U processor	909211-xx1
	Intel Core i5-7200U processor	909213-xx1
	Intel Core i7-6500U processor	858579-xx1
	Intel Core i5-6200U processor	858581-xx1
	Intel Core i5-5005U processor	858583-xx1
	Intel Core i3-6006U processor	909210-xx1
	Intel Pentium N3710 processor	858584-xx1
	Intel Pentium N3060 processor	858585-xx1
(7)	Memory module	
	PC3L, 12800, 1600-MHz	
	For use in models with 5th generation Intel Core processors, Intel Pentium processors, and Intel Celeron processors	
	• 8-GB	693374-005
	• 4 GB	691740-005
	• 2 GB	691739-005
	PC4, 17000, 2133-MHz	
	For use in models with 6th and 7th generation Intel Core processors	
	• 8-GB	820570-005
	• 4 GB	820569-005
	• 2 GB	851379-005
(8)	RTC battery	760828-001
(9)	WLAN module	
	Intel Dual Band Wireless-AC 3165 802.11 ac 1x1 WiFi + BT 4.2 Combo	806723-005

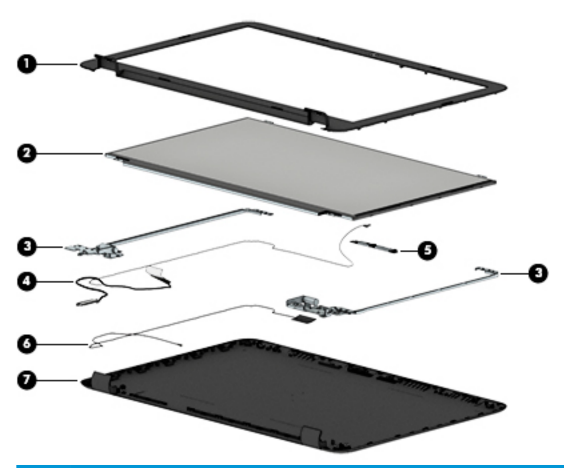
Item	Component	Spare part number
	Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter	857334-855
	Realtek RTL8723BE 802.11b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter	855106-855
	Intel Dual Band Wireless-AC 3168 802.11 ac 1x1 WiFi + BT 4.2 Combo Adapter	863934-855
	Heat sink assembly (includes replacement thermal materials)	
(10)	For use in models with discrete graphics memory and 5th or 6th generation Intel Core processors	815238-001
	For use in models with discrete graphics memory and 6th generation Intel Pentium or Celeron processors	816604-001
(11)	For use in models with UMA graphics memory and 5th or 6th generation Intel Core processors	815237-001
	For use in models with UMA graphics and 6th generation Intel Pentium or Celeron processors	854954-001
	For use in models with discrete graphics memory and 7th generation Intel processors	903806-001
	For use in models with UMA graphics memory and 7th generation Intel processors	903807-001
(12)	Power connector cable	813945-011
(13)	Solid-state drive board	850946-001
(14)	Solid-state drive, M.2 (not illustrated)	
	256 GB	865902-002
	128 GB, for use in HP Notebook PC models	827560-021
	128 GB, for use in HP 250/256 G5 Notebook PC models	861334-001
	256 GB, for use in HP 250/256 G5 Notebook PC models	861335-001
(15)	Hard drive connector board	817878-001
(16)	Hard drive (does not include bracket, connector board, or cable)	
	NOTE: For HP Notebook models, the hard drive cable is available using spare part number 855003-0	01.
	For HP 250/256 G5 models, the hard drive brackets and cable are available in the Hard Drive Hardware number 859515-001 (ETB), and 859516-001 (non-ETB).	Kit, spare part
	HP Notebook PC models:	
	• 2-TB, 5400-rpm, hybrid 8 GB SSD, 9.5 mm	801808-005
	HP Notebook PC and HP 250/256 G5 Notebook PC models:	
	• 1-TB, 5400-rpm, hybrid 8 GB SSD	731999-005
	• 1-TB, 5400-rpm, 2.5-inch	778192-005
	• 1-TB, 5400-rpm, 2.5-inch (for use in India)	676423-855
	• 500-GB, 5400-rpm, 7-mm	778186-005
	UB 250/255 SE Natabash DC madalar	
	HP 250/256 G5 Notebook PC models:	
	• 500-GB, 7200-rpm, 7-mm	703267-005
(17)		703267-005 855010-001
(17) (18)	• 500-GB, 7200-rpm, 7-mm	

ltem	Component	Spare part number
(20)	Bottom cover	
	For use in HP Notebook PC models:	
	Models with an optical drive	854999-001
	Models without an optical drive	857281-001
	For use in HP Notebook PC and HP 250/256 G5 Notebook PC models:	
	Models with an optical drive (gray)	859513-001
	Models without an optical drive (gray)	859514-001
	Models with an optical drive (black)	906832-001
	Models without an optical drive (black)	906833-001
(21)	Battery	
	4-cell, 41-Whr, 2.8-Ah Li-ion battery	807957-001
	3-cell, 31-Whr, 2.8-Ah Li-ion battery	807956-001
(22)	Rubber Kit (includes rear left and right feet)	813963-001
(23)	Optical drive (DVD+/-RW Double-Layer SuperMulti; includes bracket and bezel)	
	For use in all models	858505-001
	For use in HP 250/256 G5 Notebook PC models	908491-001

Miscellaneous parts

Component	Spare part number
HP Smart AC adapter (4.5 mm, non-PFC)	
65-W, for use in HP Notebook PC and HP 250/256 G5 Notebook PC models	710412-001
65-W EM, for use in HP Notebook PC models	714635-850
65-W, for use in HP 250/256 G5 Notebook PC models	714657-001
45-W, for use in HP Notebook PC models	741553-850
45-W, for use in HP 250/256 G5 Notebook PC models	741727-001
Power cord (3-pin, black, 1.00-m):	
For use in Australia	213356-008
For use in Brazil	438722-004
For use in the People's Republic of China	286497-008
For use in Denmark	213353-008
For use in Europe (Austria, Belgium, Finland, France, Germany, the Netherlands, Norway and Sweden)	213350-009
For use in India	404827-003
For use in Israel	398063-003
For use in Italy	213352-008
For use in Japan	349756-002
For use in North America	213349-009
For use in South Africa	361240-002
For use in South Korea	267836-008
For use in Switzerland	213354-008
For use in Taiwan	393313-003
For use in Thailand	285096-006
For use in the United Kingdom and Singapore	213351-008
Rubber Kit (includes front and rear feet)	813963-001
Screw Kit	855016-001
HP Value Backpack	787244-001
HP Black/Red Chroma Sleeve	853427-001
HP Black/Blue Chroma Sleeve	853427-021
HP Z3600 Wireless Mouse	754913-001
HP HDMI to VGA Adapter	701943-001

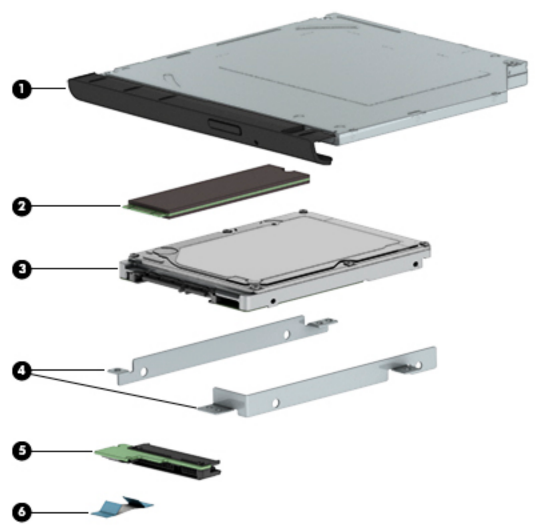
Display assembly subcomponents



ltem	Component	Spare part number
(1)	Display bezel (includes Mylar screw covers)	855000-001
(2)	Raw display panel (39.6-cm [15.6-in])	
	For use in HP Notebook PC models:	
	FHD, non-touch screen (anti glare)	798933-007
	HD, non-touch screen (anti glare)	909185-001
	HD, touch screen (BrightView)	809612-010
	HD, non-touch screen (BrightView)	847654-003
	FHD, non-touch (BrightView)	842463-006
	For use in HP 250/256 G5 Notebook PC models:	
	• FHD	864124-001
	• HD	864125-001
(3)	Hinges (left and right)	855006-001
(4)	Display cable (includes display panel cable and webcam/microphone cable)	
	Non-touch screen	813943-001

ltem	Component	Spare part numbe
	Touch screen	813944-001
(5)	Webcam/microphone module	
	For use in HP Notebook PC models:	
	• HD	709372-030
	• VGA	766523-019
	For use in HP Notebook PC and HP 250/256 G5 Notebook PC models:	
	• HD	861336-001
	• VGA	861337-001
(6)	Antenna (includes wireless antenna cable and transceiver)	
	Single	854985-001
	Dual	854986-001
(7)	Display enclosure:	
	For use in Notebook PC models:	
	Black models	854992-001
	Turbo silver models	854987-001
	Red models	854989-001
	White silver models	854988-001
	Noble blue models	854991-001
	Teal models	854990-001
	Realtree Xtra models	864542-001
	Iris purple models	901745-001
	Powder blue models	908025-001
	Soft lilac models	908026-001
	Minty green models	908027-001
	For use in HP 250/256 G5 Notebook PC models:	
	Black models	859511-001
	Silver models	905913-001

Mass storage devices



ltem	Component	Spare part number		
(1)	Optical drive (DVD+/-RW Double-Layer SuperMulti; includes bracket and bezel)			
	For use in all models	858505-001		
	For use in HP 250/256 G5 Notebook PC models	908491-001		
(2)	Solid-state drive, M.2, 128 GB			
	256 GB	865902-002		
	128 GB (for use in HP Notebook PC models)	827560-021		
	128 GB (for use in HP 250/256 G5 Notebook PC models)	861334-001		
	256 GB (for use in HP 250/256 G5 Notebook PC models)	861335-001		
(3)	Hard drive, SATA; does not include brackets, connector board, or cable):			
	For use in HP Notebook PC models:			
	• 2-TB, 5400-rpm, hybrid 8 GB SSD, 9.5 mm	801808-005		

Item	Component	Spare part number
	For use in HP Notebook PC and HP 250/256 G5 Notebook PC models:	
	1-TB, 5400-rpm, hybrid 8 GB SSD	731999-005
	• 1-TB, 5400-rpm, 2.5-in	778192-005
	• 1-TB, 5400-rpm, 2.5-inch (for use in India)	676423-855
	• 500-GB, 5400-rpm, 7-mm	778186-005
	For use in HP 250/256 G5 Notebook PC models:	
	• 500-GB, 7200-rpm, 7-mm	703267-005
(4)	Hard drive brackets (HP 250/256 G5 models)	859515-001 (ETB)
		859516-001 (non-ETB)
(5)	Hard drive connector board	817878-001
(6)	Hard drive cable for use in HP Notebook PC models	855003-001

Removal and replacement procedures preliminary requirements

Tools required

You will need the following tools to complete the removal and replacement procedures:

- Flat-bladed screwdriver
- Magnetic screwdriver
- Phillips P0 and P1 screwdrivers

Service considerations

The following sections include some of the considerations that you must keep in mind during disassembly and assembly procedures.



NOTE: As you remove each subassembly from the computer, place the subassembly (and all accompanying screws) away from the work area to prevent damage.

Plastic parts

⚠ CAUTION: Using excessive force during disassembly and reassembly can damage plastic parts. Use care when handling the plastic parts. Apply pressure only at the points designated in the maintenance instructions.

Cables and connectors

A CAUTION: When servicing the computer, be sure that cables are placed in their proper locations during the reassembly process. Improper cable placement can damage the computer.

Cables must be handled with extreme care to avoid damage. Apply only the tension required to unseat or seat the cables during removal and insertion. Handle cables by the connector whenever possible. In all cases, avoid bending, twisting, or tearing cables. Be sure that cables are routed in such a way that they cannot be caught or snagged by parts being removed or replaced. Handle flex cables with extreme care; these cables tear easily.

Drive handling

CAUTION: Drives are fragile components that must be handled with care. To prevent damage to the computer, damage to a drive, or loss of information, observe these precautions:

Before removing or inserting a hard drive, shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.

Before handling a drive, be sure that you are discharged of static electricity. While handling a drive, avoid touching the connector.

Before removing a diskette drive or optical drive, be sure that a diskette or disc is not in the drive and be sure that the optical drive tray is closed.

Handle drives on surfaces covered with at least one inch of shock-proof foam.

Avoid dropping drives from any height onto any surface.

After removing a hard drive, an optical drive, or a diskette drive, place it in a static-proof bag.

Avoid exposing an internal hard drive to products that have magnetic fields, such as monitors or speakers.

Avoid exposing a drive to temperature extremes or liquids.

If a drive must be mailed, place the drive in a bubble pack mailer or other suitable form of protective packaging and label the package "FRAGILE."

Grounding guidelines

Electrostatic discharge damage

Electronic components are sensitive to electrostatic discharge (ESD). Circuitry design and structure determine the degree of sensitivity. Networks built into many integrated circuits provide some protection, but in many cases, ESD contains enough power to alter device parameters or melt silicon junctions.

A discharge of static electricity from a finger or other conductor can destroy static-sensitive devices or microcircuitry. Even if the spark is neither felt nor heard, damage may have occurred.

An electronic device exposed to ESD may not be affected at all and can work perfectly throughout a normal cycle. Or the device may function normally for a while, then degrade in the internal layers, reducing its life expectancy.

CAUTION: To prevent damage to the computer when you are removing or installing internal components, observe these precautions:

Keep components in their electrostatic-safe containers until you are ready to install them.

Before touching an electronic component, discharge static electricity by using the guidelines described in this section.

Avoid touching pins, leads, and circuitry. Handle electronic components as little as possible.

If you remove a component, place it in an electrostatic-safe container.

The following table shows how humidity affects the electrostatic voltage levels generated by different activities.

(CAUTION: A product can be degraded by as little as 700 V.

Typical electrostatic voltage levels			
	Relative humidity		
Event	10%	40%	55%
Walking across carpet	35,000 V	15,000 V	7,500 V
Walking across vinyl floor	12,000 V	5,000 V	3,000 V
Motions of bench worker	6,000 V	800 V	400 V
Removing DIPS from plastic tube	2,000 V	700 V	400 V
Removing DIPS from vinyl tray	11,500 V	4,000 V	2,000 V
Removing DIPS from Styrofoam	14,500 V	5,000 V	3,500 V
Removing bubble pack from PCB	26,500 V	20,000 V	7,000 V
Packing PCBs in foam-lined box	21,000 V	11,000 V	5,000 V

Packaging and transporting guidelines

Follow these grounding guidelines when packaging and transporting equipment:

- To avoid hand contact, transport products in static-safe tubes, bags, or boxes.
- Protect ESD-sensitive parts and assemblies with conductive or approved containers or packaging.
- Keep ESD-sensitive parts in their containers until the parts arrive at static-free workstations.
- Place items on a grounded surface before removing items from their containers.
- Always be properly grounded when touching a component or assembly.
- Store reusable ESD-sensitive parts from assemblies in protective packaging or non-conductive foam.
- Use transporters and conveyors made of antistatic belts and roller bushings. Be sure that mechanized
 equipment used for moving materials is wired to ground and that proper materials are selected to avoid
 static charging. When grounding is not possible, use an ionizer to dissipate electric charges.

Workstation guidelines

Follow these grounding workstation guidelines:

- Cover the workstation with approved static-shielding material.
- Use a wrist strap connected to a properly grounded work surface and use properly grounded tools and equipment.
- Use conductive field service tools, such as cutters, screwdrivers, and vacuums.
- When fixtures must directly contact dissipative surfaces, use fixtures made only of static-safe materials.
- Keep the work area free of nonconductive materials, such as ordinary plastic assembly aids and Styrofoam.
- Handle ESD-sensitive components, parts, and assemblies by the case or PCM laminate. Handle these
 items only at static-free workstations.
- Avoid contact with pins, leads, or circuitry.
- Turn off power and input signals before inserting or removing connectors or test equipment.

Equipment guidelines

Grounding equipment must include either a wrist strap or a foot strap at a grounded workstation.

- When seated, wear a wrist strap connected to a grounded system. Wrist straps are flexible straps with a
 minimum of one megohm ±10% resistance in the ground cords. To provide proper ground, wear a strap
 snugly against the skin at all times. On grounded mats with banana-plug connectors, use alligator clips
 to connect a wrist strap.
- When standing, use foot straps and a grounded floor mat. Foot straps (heel, toe, or boot straps) can be
 used at standing workstations and are compatible with most types of shoes or boots. On conductive
 floors or dissipative floor mats, use foot straps on both feet with a minimum of one megohm resistance
 between the operator and ground. To be effective, the conductive must be worn in contact with the skin.

The following grounding equipment is recommended to prevent electrostatic damage:

- Antistatic tape
- Antistatic smocks, aprons, and sleeve protectors
- Conductive bins and other assembly or soldering aids
- Nonconductive foam
- Conductive tabletop workstations with ground cords of one megohm resistance
- Static-dissipative tables or floor mats with hard ties to the ground
- Field service kits
- Static awareness labels
- Material-handling packages
- Nonconductive plastic bags, tubes, or boxes
- Metal tote boxes
- Electrostatic voltage levels and protective materials

The following table lists the shielding protection provided by antistatic bags and floor mats.

Material	Use	Voltage protection level
Antistatic plastics	Bags	1,500 V
Carbon-loaded plastic	Floor mats	7,500 V
Metallized laminate	Floor mats	5,000 V

5 Removal and replacement procedures for Customer Self-Repair parts

CAUTION: The Customer Self-Repair program is not available in all locations. Installing a part not supported by the Customer Self-Repair program may void your warranty. Check your warranty to determine if Customer Self-Repair is supported in your location.

NOTE: HP continually improves and changes product parts. For complete and current information on supported parts for your computer, go to http://partsurfer.hp.com, select your country or region, and then follow the on-screen instructions.

Component replacement procedures

NOTE: Please read and follow the procedures described here to access and replace Customer Self-Repair parts successfully.

NOTE: Details about your computer, including model, serial number, product key, and length of warranty, are on the service tag at the bottom of your computer. See <u>Labels on page 30</u> for details.

This chapter provides removal and replacement procedures for Customer Self-Repair parts.

There are as many as 3 screws that must be removed, replaced, or loosened when servicing Customer Self-Repair parts. Make special note of each screw size and location during removal and replacement.

Battery

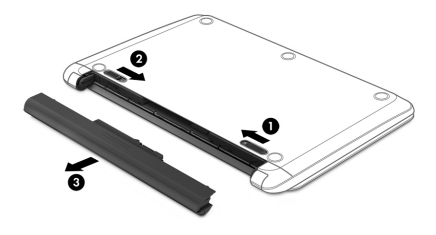
Description	Spare part number
4-cell, 41-Whr, 2.8-Ah Li-ion battery	807957-001
3-cell, 31-Whr, 2.8-Ah Li-ion battery	807956-001

Before disassembling the computer, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.

To remove the battery:

- 1. Position the computer upside down on a flat surface.
- 2. Slide the battery lock latch (1) to unlock the battery, and then slide the battery release latch (2) to release the battery.
- NOTE: The battery release latch automatically returns to its original position.
- 3. Remove the battery (3) from the computer.



Optical drive

NOTE: Optical drive spare part kits include bracket and bezel.

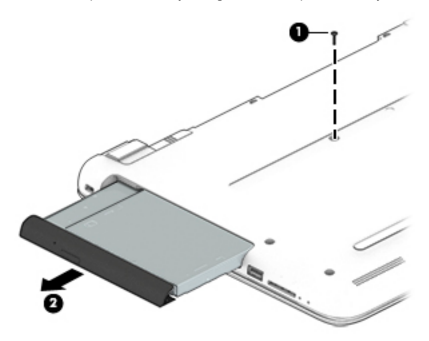
Description	Spare part number
DVD+/-RW Double-Layer SuperMulti Drive for use in all models	858505-001
DVD+/-RW Double-Layer SuperMulti Drive for use in HP 250/256 G5 Notebook PC models	908491-001

Before removing the optical drive, follow these steps:

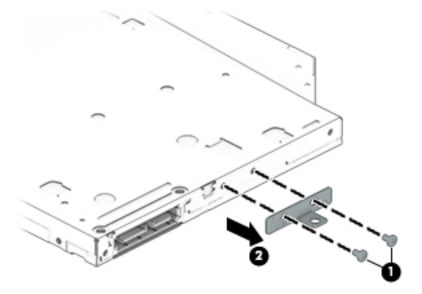
- Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- Disconnect all external devices connected to the computer. 2.
- Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- Remove the battery (see <u>Battery on page 48</u>).

To remove the optical drive:

- Remove the Phillips PM2.5×8.0 screw (1) that secures the optical drive to the computer.
- Remove the optical drive (2) by sliding it out of the optical drive bay.



3. If it is necessary to replace the bracket on the rear of the optical drive, remove the two Phillips PM2.0×2.5 screws (1) that secure the bracket to the drive, and then remove the bracket (2).



Reverse this procedure to reassemble and install the optical drive.

6 Removal and replacement procedures for Authorized Service Provider parts

CAUTION: Components described in this chapter should only be accessed by an authorized service provider. Accessing these parts can damage the computer or void the warranty.

NOTE: HP continually improves and changes product parts. For complete and current information on supported parts for your computer, go to http://partsurfer.hp.com, select your country or region, and then follow the on-screen instructions.

Component replacement procedures

NOTE: Details about your computer, including model, serial number, product key, and length of warranty, are on the service tag at the bottom of your computer. See <u>Labels on page 30</u> for details.

This chapter provides removal and replacement procedures for Authorized Service Provider only parts.

There are as many as 54 screws that must be removed, replaced, or loosened when servicing Authorized Service Provider only parts. Make special note of each screw size and location during removal and replacement.

Bottom cover

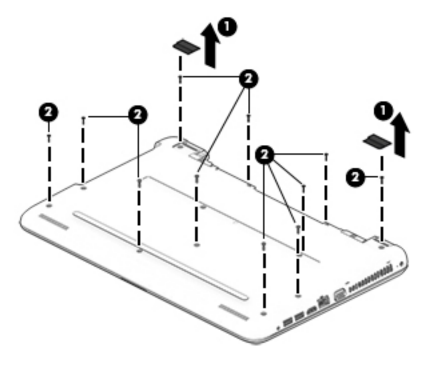
Description	Spare part number
Bottom cover for use on HP Notebook models with an optical drive	854999-001
Bottom cover for use on HP Notebook models without an optical drive	857281-001
Bottom cover for use on HP 250/256 G5 Notebook PC models with an optical drive (gray)	859513-001
Bottom cover for use on HP 250/256 G5 Notebook PC models without an optical drive (gray)	859514-001
Bottom cover for use on HP 250/256 G5 Notebook PC models with an optical drive (black)	906832-001
Bottom cover for use on HP 250/256 G5 Notebook PC models without an optical drive (black)	906833-001

Before removing the bottom cover, follow these steps:

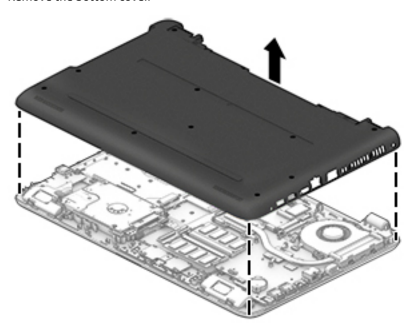
- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.

To remove the bottom cover:

- 1. Position the computer upside down with the front toward you.
- 2. Remove the two rubber bumpers from rear of the bottom of the computer (1)
- **3.** Remove the 11 Phillips PM2.5×8.0 screws **(2)** that secure the bottom cover to the computer.



- Start prying at the front of the computer and work around to the back to separate the bottom cover from computer.
- **5.** Remove the bottom cover.



Reverse this procedure to install the bottom cover.

WLAN module

Description	Spare part number
Intel Dual Band Wireless-AC 3165 802.11 ac 1x1 WiFi + BT 4.2 Combo	806723-005
Realtek RTL8188EE-VJ 802.11b/g/n 1x1 Wi-Fi Adapter	857334-855
Realtek RTL8723BE 802.11b/g/n 1x1 Wi-Fi + BT4.0 Combo Adapter	855106-855
Intel Dual Band Wireless-AC 3168 802.11 ac 1x1 WiFi + BT 4.2 Combo Adapter	863934-855

CAUTION: To prevent an unresponsive system, replace the wireless module only with a wireless module authorized for use in the computer by the governmental agency that regulates wireless devices in your country or region. If you replace the module and then receive a warning message, remove the module to restore device functionality, and then contact support.

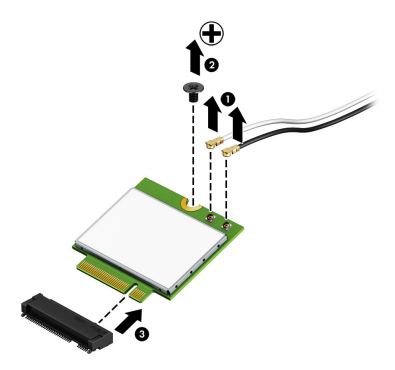
Before removing the WLAN module, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- 6. Remove the bottom cover (see Bottom cover on page 52).

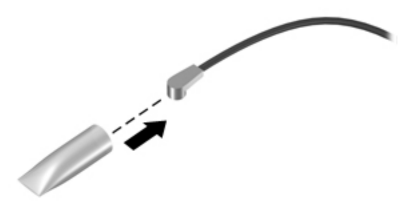
To remove the WLAN module:

- 1. Disconnect the WLAN antenna cable (1) from the terminal on the WLAN module.
- NOTE: The #1 WLAN antenna cable is connected to the WLAN module Main terminal.
- 2. Remove the Phillips PM2.0×3.0 screw (2) that secures the WLAN module to the system board. (The WLAN module tilts up.)

Remove the WLAN module by pulling the module away from the slot at an angle (3).



NOTE: If the WLAN antennas are not connected to the terminals on the WLAN module, the protective sleeves must be installed on the antenna connectors, as shown in the following illustration.



Reverse this procedure to install the WLAN module.

Memory module

Description	Spare part number
Memory module (PC3L, 12800, 1600-MHz)	
For use in models with 5th generation Intel Core processors, Intel Pentium processors, and Intel Celeron processors:	
8-GB	693374-005
4-GB	691740-005
2-GB	691739-005
Memory module (PC4, 17000, 2133-MHz)	
For use in models with 6th and 7th generation Intel Core processors:	
8-GB	820570-005
4-GB	820569-005
2-GB	851379-005

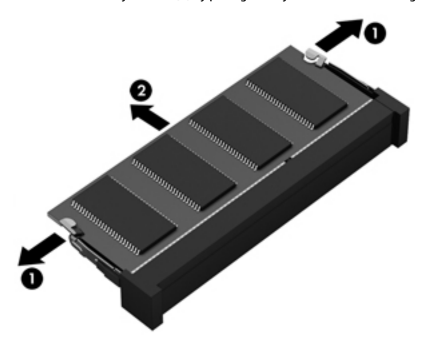
Before removing a memory module, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- Remove the bottom cover (see <u>Bottom cover on page 52</u>).

To remove a memory module:

1. Spread the retaining tabs (1) on each side of the memory module slot to release the memory module. (The memory module tilts up.)

Remove the memory module (2) by pulling it away from the slot at an angle.



Reverse this procedure to install a memory module.

Optical drive board

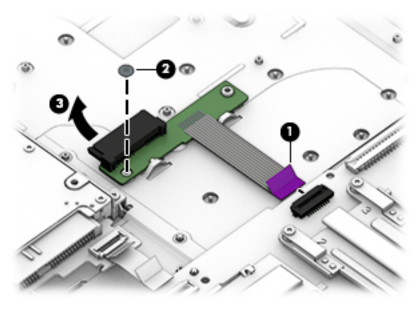
Description	Spare part number
Optical drive board (includes cable)	855007-001

Before removing the optical drive board, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see Battery on page 48).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- Remove the bottom cover (see <u>Bottom cover on page 52</u>).

To remove the optical drive board:

- 1. Disconnect the cable from the system board (1).
- 2. Remove the Phillips PM2.0×2.4 screw (2) that secures the optical drive board to the computer.
- 3. Rotate the connector side of the board upward, and then pull the board and cable up and out of the computer (3).



Reverse this procedure to install the optical drive board and cable.

Speakers

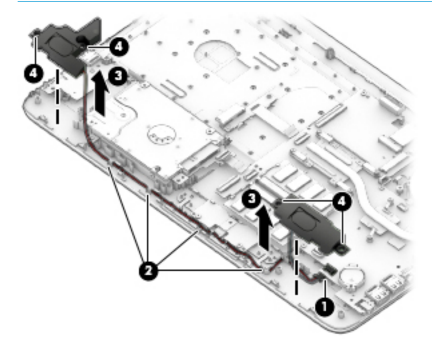
Description	Spare part number
Speakers (includes left and right speakers and cable)	813965-001

Before removing the speakers, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see Battery on page 48).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- **6.** Remove the bottom cover (see <u>Bottom cover on page 52</u>).

To remove the speakers:

- 1. Disconnect the speaker cable from the system board (1).
- 2. Remove the cable from the routing path (2), and then lift up and remove the speakers from the computer (3).
- NOTE: The speakers are not secured with screws. Note the rubber gaskets (4) that help secure the speakers to the computer. When installing the speakers, make sure the gaskets are installed correctly.



Reverse this procedure to install the speakers.

Hard drive



NOTE: The hard drive spare part kit does not include the hard drive bracket, cable, or connector board.

Description	Spare part number
Hard drive for use in HP Notebook PC models:	
2-TB, 5400-rpm, hybrid 8 GB SSD, 9.5 mm	801808-005
Hard drive for use in HP Notebook PC and HP 250/256 G5 Notebook PC models:	
1-TB, 5400-rpm, hybrid 8 GB SSD	731999-005
1-TB, 5400-rpm, 2.5-in	778192-005
1-TB, 5400-rpm, 2.5-inch (for use in India)	676423-855
500-GB, 5400-rpm, 7-mm	778186-005
Hard drive for use in HP 250/256 G5 Notebook PC models:	
500-GB, 7200-rpm, 7-mm	703267-005
Hard drive connector board	817878-001
Hard drive cable for use in HP Notebook PC models	855003-001
Hard Drive Hardware Kit (ETB) for use in HP 250/256 G5 models	859515-001
Hard Drive Hardware Kit (non-ETB) for use in HP 250/256 G5 models	859516-001

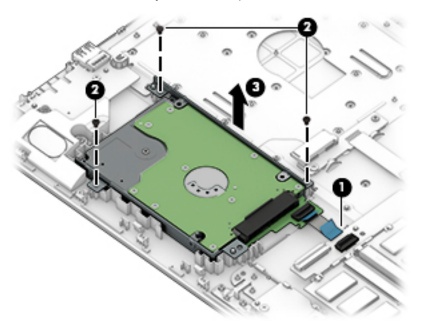
Before removing the hard drive, follow these steps:

- Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- Remove the optical drive (see Optical drive on page 49), if installed. 5.
- Remove the bottom cover (see **Bottom cover on page 52**).

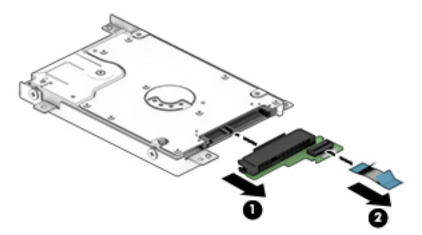
To remove the hard drive:

- Disconnect the hard drive cable from the system board (1).
- Remove the three Phillips PM2.0×3.0 screws (2) that secure the hard drive assembly to the computer.

3. Lift the hard drive assembly from the computer (3).

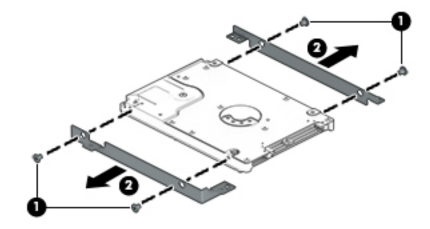


- 4. To remove the hard drive connector board, pull the connector away from the drive to remove it (1).
- 5. To remove the hard drive cable from the connector board, disconnect the cable from the connector on the board and remove it (2).



6. To remove the hard drive brackets, remove the two Phillips PM3.0×3.0 screws (1) that secure each bracket to the hard drive.

7. Remove the hard drive brackets from the hard drive (2).



Reverse this procedure to reassemble and install the hard drive.

RTC battery

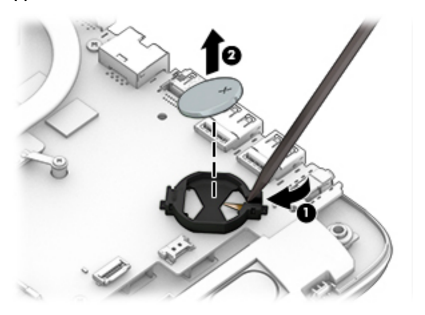
Description	Spare part number
RTC battery	760828-001

Before removing the RTC battery, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- 6. Remove the bottom cover (see Bottom cover on page 52).

To remove the RTC battery:

■ Using a thin tool or screwdriver, disengage the battery from the socket (1), and then remove the battery (2).



Reverse this procedure to install the RTC battery.

USB board

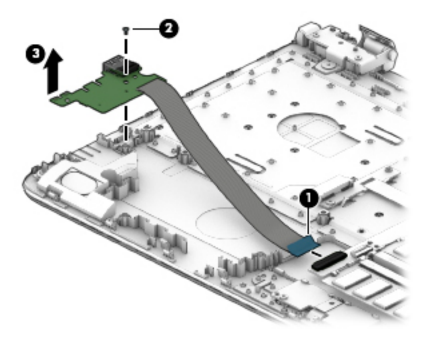
Description	Spare part number
USB board (includes cable)	855010-001

Before removing the USB board, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- Remove the bottom cover (see <u>Bottom cover on page 52</u>).
- Remove the hard drive, hard drive cable, and hard drive board (see Hard drive on page 60).

To remove the USB board:

- 1. Disconnect the USB board cable from the system board (1) and lift the cable to disengage the adhesive that secures it to the computer.
- 2. Remove the Phillips PM2.0×3.0 screw (2) that secures the USB board to the computer.
- 3. Remove the USB board and cable (3).



Reverse this procedure to install the USB board.

Solid-state drive (SSD)

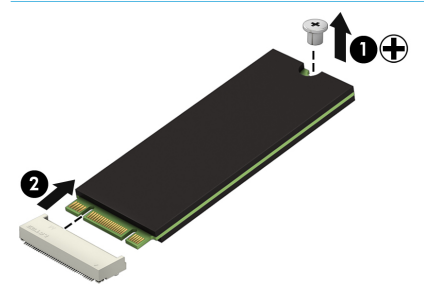
Description	Spare part number
Solid-state drive, 256-GB, M.2	865902-002
Solid-state drive, 128-GB, M.2, for use in HP Notebook PC models	827560-021
Solid-state drive, 128-GB, M.2, for use in HP 250/256 G5 Notebook PC models	861334-001
Solid-state drive, 256-GB, M.2, for use in HP 250/256 G5 Notebook PC models	861335-001

Before removing the solid-state drive, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see Battery on page 48).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- 6. Remove the bottom cover (see Bottom cover on page 52).

Remove the solid-state drive:

- 1. Remove the Phillips PM2.0×2.0 screw (1) that secures the drive to the system board.
- 2. Remove the drive (2) by pulling it away from the connector.
 - NOTE: Solid-state drives are designed with notches to prevent incorrect insertion.



Reverse this procedure to reassemble and install the solid-state drive.

Solid-state drive board

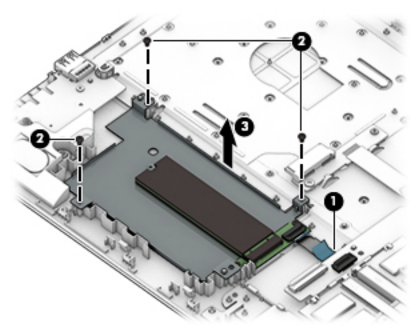
Description	Spare part number
Solid-state drive board (includes cable)	850946-001

Before removing the solid-state drive board, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- Remove the bottom cover (see <u>Bottom cover on page 52</u>).

To remove the solid-state drive board:

- 1. Disconnect the cable from the system board (1).
- 2. Remove the three Phillips PM2.0×3.0 screws (2) that secure the solid-state drive board and holder to the computer.
- 3. Lift the board out of the computer (3).



4. Remove the solid-state drive from the holder (see Solid-state drive (SSD) on page 65).

Reverse this procedure to install the solid-state drive board and cable.

Heat sink assembly



NOTE: The heat sink assembly spare part kit includes replacement thermal materials.

Description	Spare part number
Heat sink for use in models with discrete graphics memory and 5th or 6th generation Intel Core processors	815238-001
Heat sink for use in models with UMA graphics memory and 5th or 6th generation Intel Core processors	815237-001
Heat sink for use in models with discrete graphics memory and 6th generation Intel Pentium or Celeron processors	816604-001
Heat sink for use in models with UMA graphics and 6th generation Intel Pentium or Celeron processors	854954-001
Heat sink for use in models with discrete graphics memory and 7th generation Intel processors	903806-001
Heat sink for use in models with UMA graphics memory and 7th generation Intel processors	903807-001



NOTE: To properly ventilate the computer, allow at least **7.6 cm** (3.0 in) of clearance on the left side of the computer. The computer uses an electric fan for ventilation. The fan is controlled by a temperature sensor and is designed to turn on automatically when high temperature conditions exist. These conditions are affected by high external temperatures, system power consumption, power management/battery conservation configurations, battery fast charging, and software requirements. Exhaust air is displaced through the ventilation grill located on the left side of the computer.

Before removing the heat sink assembly, follow these steps:

- Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- Disconnect all external devices connected to the computer. 2.
- Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then 3. unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- Remove the optical drive (see Optical drive on page 49), if installed. 5.
- Remove the bottom cover (see **Bottom cover on page 52**).

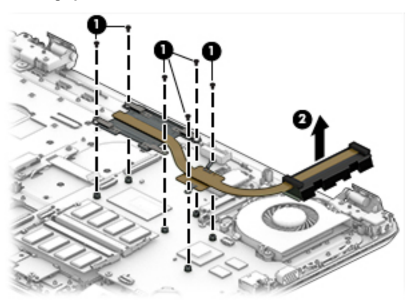
To remove the heat sink assembly:

- Refer to the following heat sink removal image that matches your computer.
- Loosen the screws on the heat sink (1) that secure the heat sink assembly to the system board.

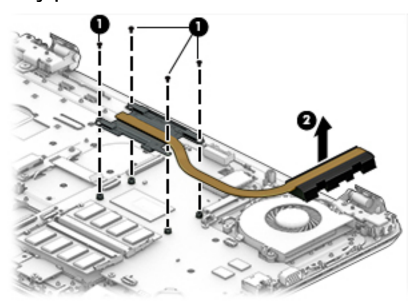
3. Remove the heat sink assembly from the system board (2).

NOTE: Heat sink appearance may vary.

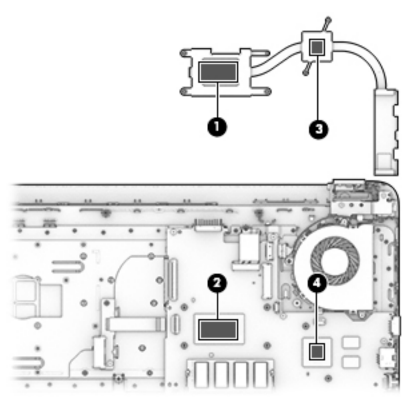
Discrete graphics



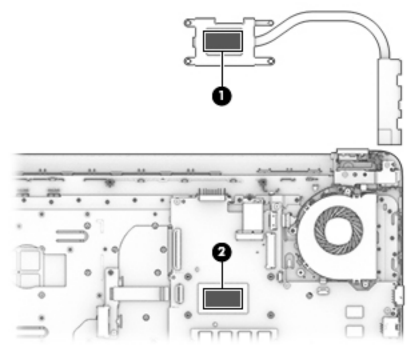
UMA graphics



• **Discrete graphics** Thermal paste is used on the processor and associated heat sink area (1)(2), as well as the graphics chip and associated heat sink area (3)(4).



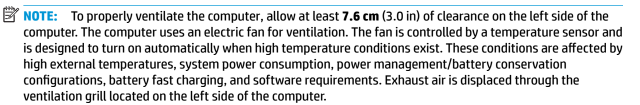
• UMA graphics Thermal paste is used on the heat sink (1) and the processor (2).



Reverse this procedure to reassemble and install the heat sink assembly.

Fan

Description	Spare part number
Fan	813946-001



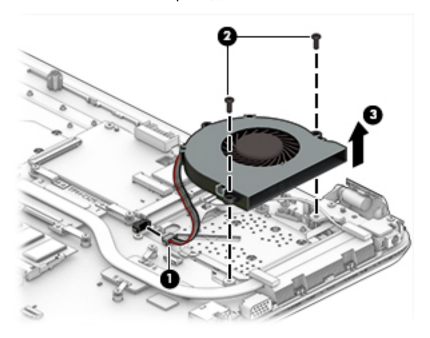
Before removing the fan/heat sink assembly, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- 6. Remove the bottom cover (see Bottom cover on page 52).

To remove the fan:

- 1. Disconnect the fan cable (1) from the system board.
- Remove the two Phillips PM2.5×6.0 screws (2) that secure the fan to the computer.
- If necessary, lift the plastic from the top of the clip that the cable routes under, and then remove the cable from under the clip.

Remove the fan from the computer (3).



Reverse this procedure to install the fan.

TouchPad button board

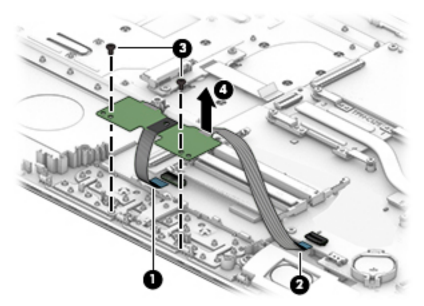
Description	Spare part number
TouchPad button board (includes bracket and cables)	855011-001

Before removing the TouchPad button board, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- 6. Remove the bottom cover (see Bottom cover on page 52).
- 7. Remove the memory module (see Memory module on page 56).

To remove the TouchPad button board:

- 1. Disconnect the shorter cable from the TouchPad (1) and the longer cable from the system board (2).
- 2. Remove the two Phillips PM2.0×3.0 screws (3) that secure the TouchPad button board to the computer.
- 3. Pull the TouchPad button board toward the bottom of the computer, and then remove the TouchPad and cables (4).



Reverse this procedure to install the TouchPad button board and cables.

System board



NOTE: The system board spare part kit includes replacement thermal materials.

Des	scription	Spare part number
Sys	stem board (includes replacement thermal materials):	
All	system boards use the following part numbers:	
ххх	xxxx-001: Windows 7 or non-Windows operating systems	
ххх	xxxx-601: Windows 10 operating system	
For	use in HP Notebook models (Discrete graphics memory; non-touch screen):	
•	Intel Core i7-7500U processor and 4 GB of discrete graphics memory (R7M1-70)	903786-xx1
•	Intel Core i7-7500U processor and 2 GB of discrete graphics memory (R7M1-70)	903787-xx1
•	Intel Core i7-6500U processor and 4 GB of discrete graphics memory (R7M1-70)	854932-xx1
•	Intel Core i7-6500U processor and 2 GB of discrete graphics memory (R5M1-30)	854933-xx1
•	Intel Core i7-6500U processor and 2 GB of discrete graphics memory (R7M1-70)	858868-xx1
•	Intel Core i5-7200U processor and 4 GB of discrete graphics memory (R7M1-70)	903789-xx1
•	Intel Core i5-7200U processor and 4 GB of discrete graphics memory (R5M1-30)	903790-xx1
•	Intel Core i5-7200U processor and 2 GB of discrete graphics memory (R5M1-30)	903791-xx1
•	Intel Core i5-6200U processor and 4 GB of discrete graphics memory (R7M1-70)	854935-xx1
•	Intel Core i5-6200U processor and 4 GB of discrete graphics memory (R5M1-30)	858869-xx1
•	Intel Core i5-6200U processor and 2 GB of discrete graphics memory (R5M1-30)	854936-xx1
•	Intel Core i3-7100U processor and 2 GB of discrete graphics memory (R5M1-30)	903794-xx1
•	Intel Core i3-6100U processor and 2 GB of discrete graphics memory (R5M1-30)	854938-xx1
•	Intel Core i3-6006U processor and 2 GB of discrete graphics memory (R5M1-30)	909167-xx1
•	Intel Core i3-5005U processor and 2 GB of discrete graphics memory (R5M1-30)	854940-xx1
•	Intel Pentium N4200 processor and 2 GB of discrete graphics memory (R5M1-30)	903797-xx1
•	Intel Pentium N3710 processor and 2 GB of discrete graphics memory (R5M1-30)	854942-xx1
For	r use in HP Notebook models (UMA graphics memory; non-touch screen)::	
•	Intel Core i7-7500U processor	903788-001
•	Intel Core i7-6500U processor	854934-xx1
•	Intel Core i5-7200U processor	903792-001
•	Intel Core i5-6200U processor	854937-xx1
•	Intel Core i3-7100U processor	903795-001
•	Intel Core i3-6100U processor	854939-xx1
•	Intel Core i3-6006U processor	909168-xx1
•	Intel Core i3-5005U processor	854941-xx1
•	Intel Core i3-5005U processor, ESD	855825-xx1

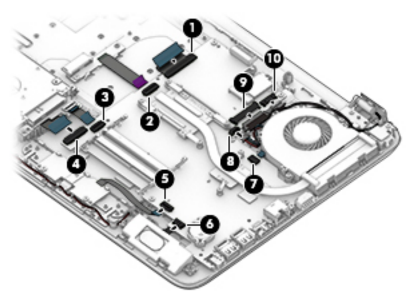
De	scription	Spare part numbe
•	Intel Pentium N4200 processor	903798-xx1
•	Intel Pentium N3710 processor	854943-xx1
•	Intel Pentium N3710 processor, ESD	860062-xx1
•	Intel Pentium N3350 processor	903802-xx1
•	Intel Celeron N3060 processor	854944-xx1
Foi	r use in HP Notebook models (UMA graphics memory; touch screen)::	
•	Intel Core i7-6500U processor	909166-xx1
•	Intel Core i5-7200U processor	903793-xx1
•	Intel Core i5-6200U processor	854945-xx1
•	Intel Core i3-7100U processor	903796-xx1
•	Intel Core i3-6100U processor	854946-xx1
•	Intel Core i3-6006U processor	909169-xx1
•	Intel Core i3-5005U processor	854947-xx1
•	Intel Pentium N4200 processor	903799-xx1
•	Intel Pentium N3710 processor	854948-xx1
•	Intel Pentium N3450 processor	903801-xx1
•	Intel Pentium N3160 processor	854949-xx1
Foi	r use in HP 250/256 G5 Notebook PC models (discrete graphics memory; non-touch screen):	
•	Intel Core i5-7200U processor and 2 GB of discrete graphics memory	909212-xx1
•	Intel Core i5-6200U processor and 2 GB of discrete graphics memory	858580-xx1
•	Intel Core i5-5005U processor and 2 GB of discrete graphics memory	858582-xx1
•	Intel Core i3-6006U processor and 2 GB of discrete graphics memory	909209-xx1
Foi	r use in HP 250/256 G5 Notebook PC models (UMA graphics memory; non-touch screen):	
•	Intel Core i7-7500U processor	909211-xx1
•	Intel Core i5-7200U processor	909213-xx1
•	Intel Core i7-6500U processor	858579-xx1
•	Intel Core i5-6200U processor	858581-xx1
•	Intel Core i5-5005U processor	858583-xx1
•	Intel Core i3-6006U processor	909210-xx1
•	Intel Pentium N3710 processor	858584-xx1
•	Intel Pentium N3060 processor	858585-xx1

Before removing the system board, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- 6. Remove the bottom cover (see Bottom cover on page 52).
- 7. Remove the WLAN module (see WLAN module on page 54).
- 8. Remove the memory module (see Memory module on page 56).
- 9. Remove the solid-state drive (see Solid-state drive (SSD) on page 65).

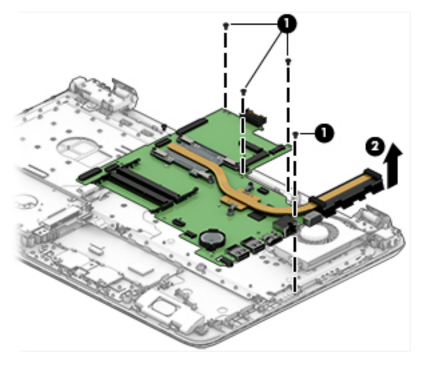
To remove the system board:

- 1. Position the computer upright, and then disconnect the following cables from the system board:
 - (1): Keyboard cable
 - (2): Optical drive connector cable
 - (3): Hard drive cable
 - (4): USB board cable
 - (5): TouchPad button board cable
 - (6): Speaker cable
 - (7): Fan cable
 - (8): Power button board cable
 - (9): Display cable
 - (10): Power connector cable



2. Remove the four Phillips PM2.5×3.0 screws (1) that secure the system board to the computer.

3. Lift the system board out of the computer (2).



Reverse this procedure to install the system board.

Display assembly

This section describes removing the display assembly and disassembling display subcomponents. You must remove the display from the computer to disassemble display subcomponents.

Description	Spare part number
Raw display panel (39.6-cm [15.6-in])	
For use in HP Notebook PC models:	
FHD, non-touch screen (anti glare)	798933-007
HD, non-touch screen (anti glare)	909185-001
HD, touch screen (BrightView)	809612-010
HD, non-touch screen (BrightView)	847654-003
FHD, non-touch (BrightView)	842463-006
For use in HP 250/256 G5 Notebook PC models:	
• FHD	864124-001
• HD	864125-001
Antenna (includes wireless antenna cable and transceiver)	
Single	854985-001
Dual	854986-001
Display bezel	855000-001
Display cable	
For use in non-touch screen models (includes display panel cable and webcam/microphone cable)	813943-001
For use in touch screen models (includes display panel cable and webcam/microphone cable)	813944-001
Display enclosure for use in HP Notebook PC models:	
Black models	854992-001
Red models	854989-001
White silver models	854988-001
Turbo silver models	854987-001
Noble blue models	854991-001
Teal models	854990-001
Realtree Xtra models	864542-001
Iris purple models	901745-001
Powder blue models	908025-001
Soft lilac models	908026-001
Minty green models	908027-001
Display enclosure for use in HP 250/256 G5 Notebook PC models:	
Black models	859511-001

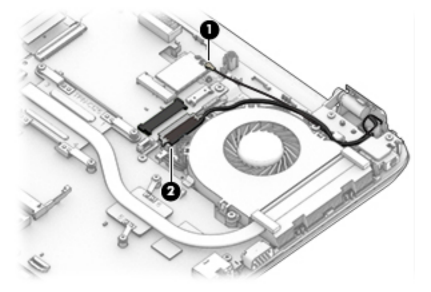
Description	Spare part number
Silver models	905913-001
Hinges (left and right)	855006-001
Webcam/microphone module for use in HP Notebook PC models:	
HD	709372-030
VGA	766523-019
Webcam/microphone for use in HP Notebook PC and HP 250/256 G5 Notebook PC models:	
HD	861336-001
VGA	861337-001

Before removing the display assembly, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- **6.** Remove the bottom cover (see <u>Bottom cover on page 52</u>).
- **7.** Remove the fan (see <u>Fan on page 70</u>).

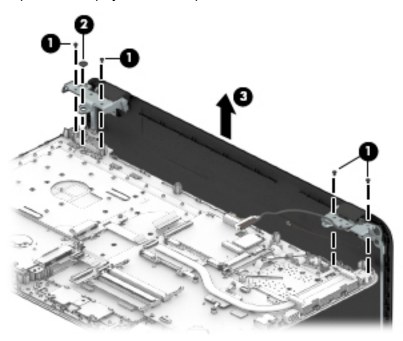
To remove the display assembly:

- 1. Disconnect the wireless antennas from the WLAN module (1).
- 2. Disconnect the display panel cable from the system board (2).



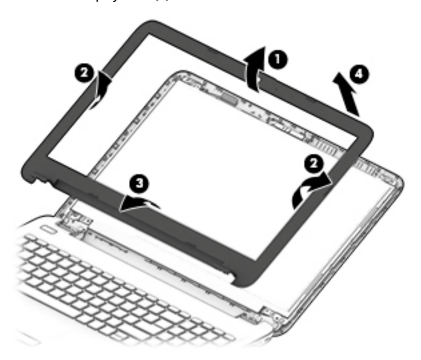
3. Position the computer with the display open and hanging down off the side of a table.

- 4. Remove the four Phillips PM2.5×6.5 screws (1) (two from each hinge) and one broadhead Phillips PM2.0×2.0 screw (2) (on the left hinge) that secures the display assembly to the computer.
- **5.** Separate the display from the computer **(3)**.

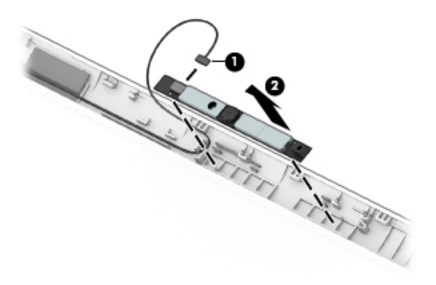


If it is necessary to replace any of the display assembly subcomponents:

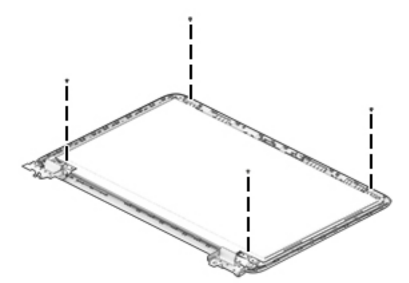
- 1. To remove the display bezel:
 - **a.** Flex the inside of the top edge **(1)**, the left and right edges **(2)**, and the bottom edge **(3)** of the display bezel until the bezel disengages from the display enclosure.
 - **b.** Remove the display bezel (4).



- To remove the webcam/microphone module:
 - **a.** Position the display assembly with the top edge toward you.
 - **b.** Disconnect the cable **(1)** from the module.
 - **c.** Remove the webcam/microphone module **(2)**. (The module is attached to the display enclosure with double-sided tape.)

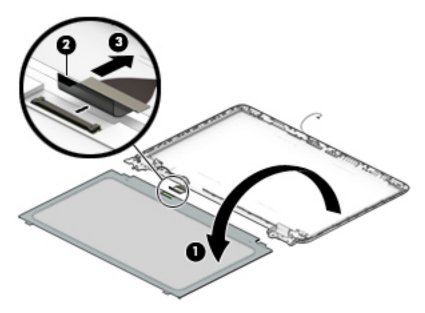


- 3. To remove the display panel:
 - a. Remove the four Phillips PM2.0×3.0 screws that secure the display panel to the enclosure.

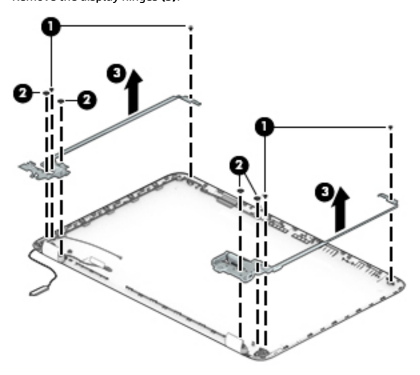


- **b.** Rotate the display panel onto the keyboard **(1)** to gain access to the display cable connection on the back of the panel.
- c. On the back of the display panel, release the adhesive strip (2) that secures the display panel cable to the display panel, and then disconnect the cable (3).

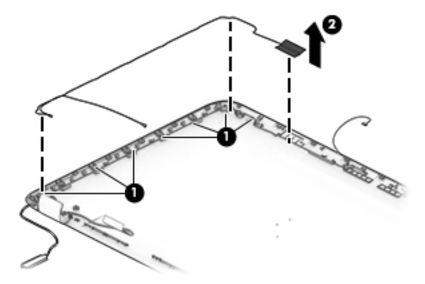
Remove the display panel from the computer.



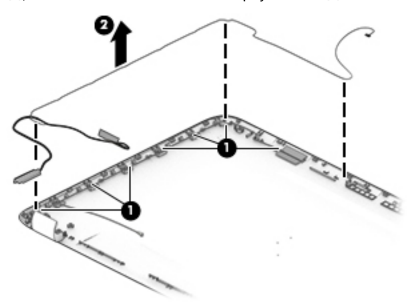
- To remove the display hinges:
 - For each hinge, remove the two Phillips PM2.5×3.5 screws (1) and the two broadhead Phillips PM2.5×2.5 screws (2) that secure each hinge to the display enclosure.
 - Remove the display hinges (3). b.



To remove the wireless antenna cables and transceivers, release the wireless antenna cables from the clips built into the display enclosure (1), and then remove the cables (2).

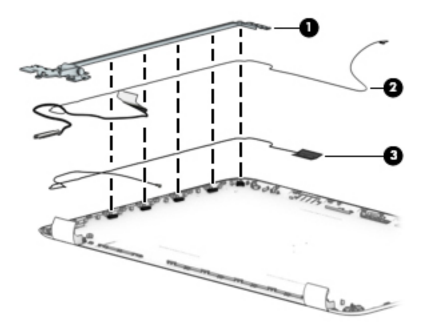


6. To remove the display/webcam cable, remove the cable from the clips built into the display enclosure (1), and then remove the cable from the display enclosure (2).



7. If replacing the display enclosure, be sure that the subcomponents (including the webcam/microphone module, the antenna receivers, and all associated cables and hardware) are transferred to the new enclosure.

- Use the following image to determine proper cable routing for the display cable and the wireless antennas.
 - (1): Display hinge
 - (2): Display cable routing path
 - (3): Antenna cable routing path



Reverse this procedure to reassemble and install the display assembly.

Power connector cable

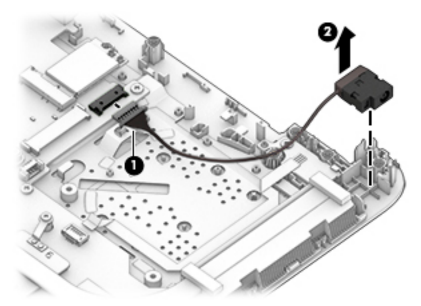
Description	Spare part number
Power connector cable	813945-011

Before removing the power connector cable, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- **4.** Remove the battery (see <u>Battery on page 48</u>).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- **6.** Remove the bottom cover (see <u>Bottom cover on page 52</u>).
- 7. Remove the display (see Display assembly on page 77).

To remove the power connector cable:

- 1. Disconnect the power connector cable from the system board (1).
- 2. Remove the power connector cable (2).



Reverse this procedure to install the power connector cable.

Power button board

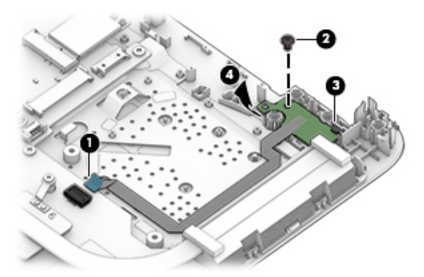
Description	Spare part number
Power button board (includes cable)	855012-001

Before removing the power button board, follow these steps:

- 1. Shut down the computer. If you are unsure whether the computer is off or in Hibernation, turn the computer on, and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the computer.
- 3. Disconnect the power from the computer by first unplugging the power cord from the AC outlet and then unplugging the AC adapter from the computer.
- 4. Remove the battery (see Battery on page 48).
- 5. Remove the optical drive (see Optical drive on page 49), if installed.
- **6.** Remove the bottom cover (see <u>Bottom cover on page 52</u>).
- 7. Remove the display (see Display assembly on page 77).

To remove the power button board:

- 1. Disconnect the power button board cable from the system board (1).
- 2. Remove the Phillips PM2.0×3.0 screw (2) that secures the power button board to the computer.
- **3.** If necessary, lift the cable to disengage the adhesive that secures it to computer.
- 4. Note the tab (3) that secures the board. Rotate the bottom of the board upward to remove the board and cable from the computer (4).



Reverse this procedure to install the power button board and cable.

Top cover/keyboard

The top cover/keyboard spare part remains after all other spare parts have been removed.

The top cover/keyboard spare part kit includes the keyboard, keyboard cable and the keyboard backlight cable.

In this section, the first table provides the main spare part number for the keyboard. The second table provides the country codes.



NOTE: All top cover/keyboard spare part kits include TouchPad.

Description	Spare part number
Top cover/keyboard for use in HP Notebook PC models:	
Turbo silver models	855022-xx1
White silver models	855023-xx1
Red models	855024-xx1
Teal models	855025-xx1
Noble blue models	855026-xx1
Realtree Xtra models	864544-xx1
Iris purple models	901746-xx1
Powder blue models	908028-xx1
Soft lilac models	908029-xx1
Minty green models	908030-xx1
Top cover/keyboard for use in HP Notebook PC and HP 250/256 G5 Notebook PC	models:
Black models	855027-xx1
Silver models	905891-xx1
Top cover/keyboard for use in HP 250/256 G5 Notebook PC models:	
Black models for use in Canada	902973-DB1

For use in country or region	Spare part number	For use in country or region	Spare part number	For use in country or region	Spare part number
Belgium	-A41	Greece	-151	Saudi Arabia	-171
Bulgaria	-261	Hungary	-211	Slovenia	-BA1
Canada	-DB1	Japan	-291	South Korea	-AD1
Czech Republic and Slovakia	-FL1	The Netherlands	-B31	Spain	-071
Denmark, Finland, and Norway	-DH1	Portugal	-131	Switzerland	-BG1

For use in country or region	Spare part number	For use in country or region	Spare part number	For use in country or region	Spare part number
France	-051	Romania	-271	United Kingdom	-031
Germany	-041	Russia	-251	United States	-001

7 Using Setup Utility (BIOS) in Windows 7

Setup Utility, or Basic Input/Output System (BIOS), controls communication between all the input and output devices on the system (such as disk drives, display, keyboard, mouse, and printer). Setup Utility (BIOS) includes settings for the types of devices installed, the startup sequence of the computer, and the amount of system and extended memory.

Starting Setup Utility (BIOS)

▲ To start Setup Utility (BIOS), turn on or restart the computer, quickly press esc, and then press f10.



Updating the BIOS

Updated versions of Setup Utility (BIOS) may be available on the HP website.

Most BIOS updates on the HP website are packaged in compressed files called SoftPags.

Some download packages contain a file named Readme.txt, which contains information regarding installing and troubleshooting the file.

Determining the BIOS version

To decide whether you need to update Setup Utility (BIOS), first determine the BIOS version on your computer.

BIOS version information (also known as *ROM date* and *System BIOS*) can be accessed by pressing fn+esc (if you are already in Windows) or by using Setup Utility (BIOS).

To use Setup Utility (BIOS):

- 1. Start Setup Utility (BIOS).
- 2. Use the arrow keys to select Main, and then make note of your current BIOS version.
- To exit Setup Utility (BIOS) without saving your changes, use the tab key and the arrow keys to select Exit > Exit Discarding Changes, and then press enter.

To check for later BIOS versions, see **Downloading a BIOS update on page 89**.

Downloading a BIOS update

CAUTION: To reduce the risk of damage to the computer or an unsuccessful installation, download and install a BIOS update only when the computer is connected to reliable external power using the AC adapter. Do not download or install a BIOS update while the computer is running on battery power, docked in an optional docking device, or connected to an optional power source. During the download and installation, follow these instructions:

Do not disconnect power from the computer by unplugging the power cord from the AC outlet.

Do not shut down the computer or initiate Sleep or Hibernation.

Do not insert, remove, connect, or disconnect any device, cable, or cord.

- 1. Select Start, type hp support assistant, and then select the HP Support Assistant program.
- Follow the on-screen instructions to identify your computer and access the BIOS update you want to download.
- 3. At the download area, follow these steps:
 - **a.** Identify the BIOS update that is later than the BIOS version currently installed on your computer. If the update is more recent than your BIOS version, make a note of the date, name, or other identifier. You may need this information to locate the update later, after it has been downloaded to your hard drive.
 - Follow the on-screen instructions to download your selection to the hard drive.
 Make a note of the path to the location on your hard drive where the BIOS update is downloaded.
 You will need to access this path when you are ready to install the update.
- NOTE: If you connect your computer to a network, consult the network administrator before installing any software updates, especially system BIOS updates.

BIOS installation procedures vary. Follow any instructions that are displayed on the screen after the download is complete. If no instructions are displayed, follow these steps:

- 1. Open Windows Explorer by selecting **Start > Computer**.
- 2. Double-click your hard drive designation. The hard drive designation is typically Local Disk (C:).
- 3. Using the hard drive path you recorded earlier, open the folder that contains the update.
- Double-click the file that has an .exe extension (for example, *filename*.exe).
 The BIOS installation begins.
- 5. Complete the installation by following the on-screen instructions.
- NOTE: After a message on the screen reports a successful installation, you can delete the downloaded file from your hard drive.

Using Setup Utility (BIOS) in Windows 10 8

Setup Utility, or Basic Input/Output System (BIOS), controls communication between all the input and output devices on the system (such as disk drives, display, keyboard, mouse, and printer). Setup Utility (BIOS) includes settings for the types of devices installed, the startup sequence of the computer, and the amount of system and extended memory.

NOTE: To start Setup Utility on convertible computers, your computer must be in notebook mode and you must use the keyboard attached to your notebook.

Starting Setup Utility (BIOS)

⚠ CAUTION: Use extreme care when making changes in Setup Utility (BIOS). Errors can prevent the computer from operating properly.

Turn on or restart the computer, quickly press esc, and then press f10.

Updating Setup Utility (BIOS)

Updated versions of Setup Utility (BIOS) may be available on the HP website.

Most BIOS updates on the HP website are packaged in compressed files called SoftPags.

Some download packages contain a file named Readme.txt, which contains information regarding installing and troubleshooting the file.

Determining the BIOS version

To decide whether you need to update Setup Utility (BIOS), first determine the BIOS version on your computer.

To reveal the BIOS version information (also known as ROM date and System BIOS), use one of these options.

- **HP Support Assistant**
 - Type support in the taskbar search box, and then select the HP Support Assistant app.
 - or –

Click the question mark icon in the taskbar.

- Select My PC, and then select Specifications.
- Setup Utility (BIOS)
 - Start Setup Utility (BIOS) (see Starting Setup Utility (BIOS) on page 91).
 - Select Main, select System Information, and then make note of the BIOS version. 2.
 - Select **Exit**, select **No**, and then follow the on-screen instructions.

To check for later BIOS versions, see Downloading a BIOS update on page 92.

Downloading a BIOS update

- CAUTION: To reduce the risk of damage to the computer or an unsuccessful installation, download and install a BIOS update only when the computer is connected to reliable external power using the AC adapter. Do not download or install a BIOS update while the computer is running on battery power, docked in an optional docking device, or connected to an optional power source. During the download and installation, follow these instructions:
 - Do not disconnect power from the computer by unplugging the power cord from the AC outlet.
 - Do not shut down the computer or initiate Sleep.
 - Do not insert, remove, connect, or disconnect any device, cable, or cord.
- NOTE: If your computer is connected to a network, consult the network administrator before installing any software updates, especially system BIOS updates.
 - Type support in the taskbar search box, and then select the HP Support Assistant app.
 - or -

Click the question mark icon in the taskbar.

- 2. Click **Updates**, and then click **Check for updates and messages**.
- Follow the on-screen instructions.
- **4.** At the download area, follow these steps:
 - a. Identify the most recent BIOS update and compare it to the BIOS version currently installed on your computer. If the update is more recent than your BIOS version, make a note of the date, name, or other identifier. You may need this information to locate the update later, after it has been downloaded to your hard drive.
 - b. Follow the on-screen instructions to download your selection to the hard drive.

Make a note of the path to the location on your hard drive where the BIOS update is downloaded. You will need to access this path when you are ready to install the update.

BIOS installation procedures vary. Follow any instructions that appear on the screen after the download is complete. If no instructions appear, follow these steps:

- 1. Type file in the taskbar search box, and then select **File Explorer**.
- 2. Click your hard drive designation. The hard drive designation is typically Local Disk (C:).
- Using the hard drive path you recorded earlier, open the folder that contains the update.
- Double-click the file that has an .exe extension (for example, filename.exe).
 - The BIOS installation begins.
- 5. Complete the installation by following the on-screen instructions.
- NOTE: After a message on the screen reports a successful installation, you can delete the downloaded file from your hard drive.

9 Backing up, restoring, and recovering in Windows 7

Your computer includes tools provided by the operating system and HP to help you safeguard your information and retrieve it if ever needed.

Creating backups

- Use HP Recovery Manager to create recovery media immediately after you set up the working computer.
- 2. As you add hardware and software programs, create system restore points.
- As you add photos, video, music, and other personal files, create a backup of your system and personal information.

Creating recovery media to recover the original system

After you successfully set up the computer, you should create recovery discs or a recovery flash drive using HP Recovery Manager. You will need these recovery discs or recovery flash drive to perform a system recovery should the hard drive become corrupted. A system recovery reinstalls the original operating system, and then configures the settings for the default programs.

What you need to know

- Only one set of recovery media can be created. Handle these recovery tools carefully, and keep them in a safe place.
- HP Recovery Manager examines the computer and determines the required storage capacity for the flash drive or the number of blank DVD discs that will be required.
 - Use DVD-R, DVD+R, DVD-R DL, DVD+R DL discs or a flash drive. Do not use rewriteable discs such as CD ±RW, DVD±RW, double-layer DVD±RW, and BD-RE (rewritable Blu-ray) discs; they are not compatible with HP Recovery Manager software.
- If your computer does not include an integrated optical drive, you can use an optional external optical
 drive (purchased separately) to create recovery discs, or you can obtain recovery discs for your computer
 from the HP website. If you use an external optical drive, it must be connected directly to a USB port on
 the computer, not to a USB port on an external device, such as a USB hub.
- Be sure that the computer is connected to AC power before you begin creating the recovery media.
- The creation process can take up to an hour or more. Do not interrupt the creation process.
- Store the recovery media in a safe location, separate from the computer.
- If necessary, you can exit the program before you have finished creating the recovery media. The next time you open HP Recovery Manager, you will be prompted to continue the process.

Creating the recovery media

- Select Start and type recovery in the search field. Select HP Recovery Manager from the list. Allow the action to continue, if prompted.
- 2. Click Recovery Media Creation.
- Follow the on-screen instructions to continue.

To recover, see Recovering the original system using HP Recovery Manager on page 96.

Creating system restore points

A system restore point is a snapshot of certain hard drive contents saved by Windows System Restore at a specific time. A restore point contains information such as registry settings that Windows uses. Restoring to a previous restore point allows you to reverse changes that have been made to the system since the restore point was created.

Restoring to an earlier system restore point does not affect data files saved or emails created since the last restore point, but it does affect software you may have installed.

For example, if you download a photo from a digital camera and then restore the computer to the state it was on the previous day, the photo remains on the computer.

However, if you install photo viewing software and then restore your computer to the state it was on the previous day, the software will be uninstalled, and you won't be able to use it.

What you need to know

- If you restore to a restore point and then change your mind, you can undo the restoration.
- You should create system restore points:
 - Before you add or change software or hardware
 - Periodically, whenever the computer is running normally
- System Restore also saves shadow copies of files that have been changed since the last restore point was created. For more information about using shadow copies to restore, see Help and Support.

Creating a system restore point

- Select Start > Control Panel > System and Security > System.
- 2. In the left pane, click **System Protection**.
- Click the System Protection tab.
- 4. Click **Create**, and follow the on-screen instructions.

To restore, see Restoring to a previous system restore point on page 96.

Backing up system and personal information

Your computer stores information that is important to you, such as files, emails, and photos, and you will want to keep that information even if you download a virus or the system stops working properly. How completely you are able to recover your files depends on how recent your backup is. As you add new software and data files, you should create backups on a regular basis.

Tips for a successful backup

- Number backup discs before inserting them into the optical drive.
- Store personal files in the Documents, Music, Pictures, and Videos libraries, and back up these folders periodically.
- Save customized settings in a window, toolbar, or menu bar by taking a screen shot of your settings. The screen shot can be a time-saver if you have to re-enter your preferences.

To create a screen shot:

- Display the screen you want to save.
- Copy the screen image:

To copy only the active window, press alt+prt sc.

To copy the entire screen, press prt sc.

- Open a word-processing document or graphics editing program, and then select Edit > Paste. The screen image is added to the document.
- 4. Save and print the document.

What you need to know

- You can back up your information to an optional external hard drive, a flash drive, a network drive, or discs.
- Connect the computer to AC power during backups.
- Allow enough time for the backup. Depending on files sizes, it may take more than an hour.
- Verify the amount of free space on your backup storage device before you back up.
- You should back up:
 - Before adding or changing software or hardware.
 - Before the computer is repaired or restored.
 - On a regular schedule to be sure you have recent copies of personal information.
 - After you add many files—for example, if you saved videos from a birthday party.
 - Before using antivirus software to remove a malicious program.
 - After adding information that is hard to replace, such as pictures, videos, music, project files, or data records.

Creating a backup using Windows Backup and Restore

Windows allows you to back up files using Windows Backup and Restore. You can select the level you want to back up, from individual folders to drives. The backups are compressed to save space. To back up:

- Select Start > Control Panel > System and Security > Backup and Restore.
- 2. Follow the on-screen instructions to schedule and create a backup.

NOTE: Windows includes the User Account Control feature to improve the security of the computer. You may be prompted for your permission or password for tasks such as installing software, running utilities, or changing Windows settings. See Help and Support for more information.

To restore, see Restoring specific files using Windows Backup and Restore on page 96.

Restore and recovery

Restoring to a previous system restore point

Sometimes installing a software program causes your computer or Windows to behave unpredictably. Usually uninstalling the software fixes the problems. If uninstalling does not fix the problems, you can restore the computer to a previous system restore point (created at an earlier date and time).

To restore to a previous system restore point, when the computer was running correctly:

- Select Start > Control Panel > System and Security > System.
- 2. In the left pane, click System Protection.
- 3. Click the **System Protection** tab.
- 4. Click **System Restore**, and follow the on-screen instructions.

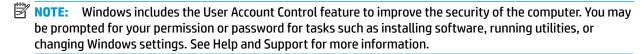
Restoring specific files

If files are accidentally deleted from the hard disk and they can no longer be restored from the Recycle Bin, or if files become corrupt, restoring specific files is useful. Restoring specific files is also useful if you ever choose to recover the original system using HP Recovery Manager. You can only restore specific files that you have backed up before.

Restoring specific files using Windows Backup and Restore

Windows allows you to restore files that were backed up using Windows Backup and Restore:

- Select Start > Control Panel > System and Security > Backup and Restore.
- 2. Follow the on-screen instructions to restore your backup.



Recovering the original system using HP Recovery Manager

HP Recovery Manager software allows you to repair or recover the computer to its original factory state.

What you need to know

- HP Recovery Manager recovers only software that was installed at the factory. For software not provided
 with this computer, you must either download the software from the manufacturer's website or reinstall
 the software from the disc provided by the manufacturer.
- A system recovery should be used as a final attempt to correct computer issues. If you have not already
 tried restore points (see <u>Restoring to a previous system restore point on page 96</u>) and partial restores
 (see <u>Restoring specific files on page 96</u>), try them before using HP Recovery Manager to recover your
 system.
- A system recovery must be performed if the computer hard drive fails or if all attempts to correct any functional computer issues fail.

- If the recovery media do not work, you can obtain recovery discs for your system from the HP website.
- The Minimized Image Recovery option is recommended for advanced users only. All hardware-related drivers and software are re-installed, but other software applications are not. Do not interrupt the process until it is complete, otherwise the recovery will fail.

Recovering using HP Recovery partition (select products only)

The HP Recovery partition (select products only), allows you to restore your system without the need for recovery discs or a recovery flash drive. This type of recovery can only be used if the hard drive is still working.

To check for the presence of a recovery partition, select **Start**, right-click **Computer** then select **Manage > Disk Management**. If the recovery partition is present, a Recovery drive is listed in the window.

- NOTE: Recovery discs have been included if your computer did not ship with a recovery partition.
 - 1. Access HP Recovery Manager in either of the following ways:
 - Select Start and type recovery in the search field. Select HP Recovery Manager from the list.
 - or -
 - Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen. Then press f11 while the "F11 (System Recovery)" message is displayed on the screen.
 - 2. Click System Recovery in the HP Recovery Manager window.
 - Follow the on-screen instructions.

Recovering using the recovery media

- 1. If possible, back up all personal files.
- 2. Insert the first recovery disc into the optical drive on your computer or an optional external optical drive, and then restart the computer.
 - or –

Insert the recovery flash drive into a USB port on your computer, and then restart the computer.

- NOTE: If the computer does not automatically restart in HP Recovery Manager, change the computer boot order. See Changing the computer boot order on page 97.
- 3. Press f9 at system bootup.
- 4. Select the optical drive or the flash drive.
- 5. Follow the on-screen instructions.

Changing the computer boot order

To change the boot order for recovery discs:

- 1. Restart the computer.
- 2. Press esc while the computer is restarting, and then press f9 for boot options.
- 3. Select Internal CD/DVD ROM Drive from the boot options window.

To change the boot order for a recovery flash drive:

- 1. Insert the flash drive into a USB port.
- **2.** Restart the computer.
- **3.** Press esc while the computer is restarting, and then press f9 for boot options.
- 4. Select the flash drive from the boot options window.

10 Backing up, restoring, and recovering in Windows 10

This chapter provides information about the following processes. The information in the chapter is standard procedure for most products.

- Creating recovery media and backups
- Restoring and recovering your system

For additional information, refer to the HP support assistant app.

Type support in the taskbar search box, and then select the HP Support Assistant app.

- or -

Click the question mark icon in the taskbar.

IMPORTANT: If you will be performing recovery procedures on a tablet, the tablet battery must be at least 70% charged before you start the recovery process.

IMPORTANT: For a tablet with a detachable keyboard, connect the keyboard to the keyboard dock before beginning any recovery process.

Creating recovery media and backups

The following methods of creating recovery media and backups are available on select products only. Choose the available method according to your computer model.

- Use HP Recovery Manager to create HP Recovery media after you successfully set up the computer. This
 step creates a backup of the HP Recovery partition on the computer. The backup can be used to reinstall
 the original operating system in cases where the hard drive is corrupted or has been replaced. For
 information on creating recovery media, see Creating HP Recovery media (select products only)
 on page 99. For information on the recovery options that are available using the recovery media, see
 Using Windows tools on page 100.
- Use Windows tools to create system restore points and create backups of personal information.

For more information, see <u>Recovering using HP Recovery Manager on page 101</u>.

NOTE: If storage is 32 GB or less, Microsoft System Restore is disabled by default.

Creating HP Recovery media (select products only)

If possible, check for the presence of the Recovery partition and the Windows partition. From the **Start** menu, select **File Explorer**, and then select **This PC**.

If your computer does not list the Windows partition and the Recovery partition, you can obtain recovery
media for your system from support. See the Worldwide Telephone Numbers booklet included with the
computer. You can also find contact information on the HP website. Go to http://www.hp.com/support,
select your country or region, and follow the on-screen instructions.

You can use Windows tools to create system restore points and create backups of personal information, see <u>Using Windows tools on page 100</u>.

- If your computer does list the Recovery partition and the Windows partition, you can use HP Recovery Manager to create recovery media after you successfully set up the computer. HP Recovery media can be used to perform system recovery if the hard drive becomes corrupted. System recovery reinstalls the original operating system and software programs that were installed at the factory and then configures the settings for the programs. HP Recovery media can also be used to customize the system or restore the factory image if you replace the hard drive.
 - Only one set of recovery media can be created. Handle these recovery tools carefully, and keep them in a safe place.
 - HP Recovery Manager examines the computer and determines the required storage capacity for the media that will be required.
 - To create recovery discs, your computer must have an optical drive with DVD writer capability, and you must use only high-quality blank DVD-R, DVD+R, DVD-R DL, or DVD+R DL discs. Do not use rewritable discs such as CD±RW, DVD±RW, double-layer DVD±RW, or BD-RE (rewritable Blu-ray) discs; they are not compatible with HP Recovery Manager software. Or, instead, you can use a high-quality blank USB flash drive.
 - If your computer does not include an integrated optical drive with DVD writer capability, but you would like to create DVD recovery media, you can use an external optical drive (purchased separately) to create recovery discs. If you use an external optical drive, it must be connected directly to a USB port on the computer; the drive cannot be connected to a USB port on an external device, such as a USB hub. If you cannot create DVD media yourself, you can obtain recovery discs for your computer from HP. See the Worldwide Telephone Numbers booklet included with the computer. You can also find contact information on the HP website. Go to http://www.hp.com/support, select your country or region, and follow the on-screen instructions.
 - Be sure that the computer is connected to AC power before you begin creating the recovery media.
 - The creation process can take an hour or more. Do not interrupt the creation process.
 - If necessary, you can exit the program before you have finished creating all of the recovery DVDs.
 HP Recovery Manager will finish burning the current DVD. The next time you start HP Recovery Manager, you will be prompted to continue.

To create HP Recovery media:

- **IMPORTANT:** For a tablet with a detachable keyboard, connect the keyboard to the keyboard dock before beginning these steps.
 - 1. Type recovery in the taskbar search box, and then select HP Recovery Manager.
 - **2.** Select **Create recovery media**, and then follow the on-screen instructions.

If you ever need to recover the system, see Recovering using HP Recovery Manager on page 101.

Using Windows tools

You can create recovery media, system restore points, and backups of personal information using Windows tools.

NOTE: If storage is 32 GB or less, Microsoft System Restore is disabled by default.

For more information and steps, see the Get started app.

▲ Select the **Start** button, and then select the **Get started** app.

Restore and recovery

There are several options for recovering your system. Choose the method that best matches your situation and level of expertise:

- **IMPORTANT:** Not all methods are available on all products.
 - Windows offers several options for restoring from backup, refreshing the computer, and resetting the computer to its original state. For more information see the Get started app.
 - Select the **Start** button, and then select the **Get started** app.
 - If you need to correct a problem with a preinstalled application or driver, use the Reinstall drivers and/or applications option (select products only) of HP Recovery Manager to reinstall the individual application or driver.
 - Type recovery in the taskbar search box, select HP Recovery Manager, select Reinstall drivers and/or applications, and then follow the on-screen instructions.
 - If you want to recover the Windows partition to original factory content, you can choose the System Recovery option from the HP Recovery partition (select products only) or use the HP Recovery media. For more information, see Recovering using HP Recovery Manager on page 101. If you have not already created recovery media, see Creating HP Recovery media (select products only) on page 99.
 - On select products, if you want to recover the computer's original factory partition and content, or if you have replaced the hard drive, you can use the Factory Reset option of HP Recovery media. For more information, see Recovering using HP Recovery Manager on page 101.
 - On select products, if you want to remove the recovery partition to reclaim hard drive space, HP Recovery Manager offers the Remove Recovery Partition option.

For more information, see Removing the HP Recovery partition (select products only) on page 103.

Recovering using HP Recovery Manager

HP Recovery Manager software allows you to recover the computer to its original factory state by using the HP Recovery media that you either created or that you obtained from HP, or by using the HP Recovery partition (select products only). If you have not already created recovery media, see Creating HP Recovery media (select products only) on page 99.

What you need to know before you get started

- HP Recovery Manager recovers only software that was installed at the factory. For software not provided with this computer, you must either download the software from the manufacturer's website or reinstall the software from the media provided by the manufacturer.
 - IMPORTANT: Recovery through HP Recovery Manager should be used as a final attempt to correct computer issues.
- HP Recovery media must be used if the computer hard drive fails. If you have not already created recovery media, see Creating HP Recovery media (select products only) on page 99.
- To use the Factory Reset option (select products only), you must use HP Recovery media. If you have not already created recovery media, see Creating HP Recovery media (select products only) on page 99.
- If your computer does not allow the creation of HP Recovery media or if the HP Recovery media does not work, you can obtain recovery media for your system from support. See the Worldwide Telephone Numbers booklet included with the computer. You can also find contact information from the HP

website. Go to http://www.hp.com/support, select your country or region, and follow the on-screen instructions.

IMPORTANT: HP Recovery Manager does not automatically provide backups of your personal data. Before beginning recovery, back up any personal data you want to retain.

Using HP Recovery media, you can choose from one of the following recovery options:

- NOTE: Only the options available for your computer display when you start the recovery process.
 - System Recovery—Reinstalls the original operating system, and then configures the settings for the programs that were installed at the factory.
 - Factory Reset—Restores the computer to its original factory state by deleting all information from the hard drive and re-creating the partitions. Then it reinstalls the operating system and the software that was installed at the factory.

The HP Recovery partition (select products only) allows System Recovery only.

Using the HP Recovery partition (select products only)

The HP Recovery partition allows you to perform a system recovery without the need for recovery discs or a recovery USB flash drive. This type of recovery can be used only if the hard drive is still working.

To start HP Recovery Manager from the HP Recovery partition:

- **IMPORTANT:** For a tablet with a detachable keyboard, connect the keyboard to the keyboard dock before beginning these steps (select products only).
 - Type recovery in the taskbar search box, select Recovery Manager, and then select HP Recovery **Environment.**

- or-

For computers or tablets with keyboards attached, press f11 while the computer boots, or press and hold f11 as you press the power button.

For tablets without keyboards:

Turn on or restart the tablet, and then quickly hold down the volume down button; then select f11.

- or -

Turn on or restart the tablet, and then quickly hold down the Windows button; then select f11.

- Select **Troubleshoot** from the boot options menu.
- Select **Recovery Manager**, and then follow the on-screen instructions.

Using HP Recovery media to recover

You can use HP Recovery media to recover the original system. This method can be used if your system does not have an HP Recovery partition or if the hard drive is not working properly.

- If possible, back up all personal files.
- Insert the HP Recovery media, and then restart the computer.
- NOTE: If the computer does not automatically restart in HP Recovery Manager, change the computer boot order. See Changing the computer boot order on page 103.
- Follow the on-screen instructions.

Changing the computer boot order

If your computer does not restart in HP Recovery Manager, you can change the computer boot order, which is the order of devices listed in BIOS where the computer looks for startup information. You can change the selection to an optical drive or a USB flash drive.

To change the boot order:

- IMPORTANT: For a tablet with a detachable keyboard, connect the keyboard to the keyboard dock before beginning these steps.
 - 1. Insert the HP Recovery media.
 - Access BIOS: 2.

For computers or tablets with keyboards attached:

- Turn on or restart the computer or tablet, quickly press esc, and then press f9 for boot options.
- For tablets without keyboards:
- Turn on or restart the tablet, and then quickly hold down the volume down button; then select **f9**.
 - or -

Turn on or restart the tablet, and then quickly hold down the Windows button; then select **f9**.

- Select the optical drive or USB flash drive from which you want to boot. 3.
- Follow the on-screen instructions.

Removing the HP Recovery partition (select products only)

HP Recovery Manager software allows you to remove the HP Recovery partition to free up hard drive space.

- MPORTANT: After you remove the HP Recovery partition, you will not be able to perform System Recovery or create HP recovery media from the HP Recovery partition. So before you remove the Recovery partition, create HP Recovery media; see Creating HP Recovery media (select products only) on page 99.
- NOTE: The Remove Recovery Partition option is only available on products that support this function.

Follow these steps to remove the HP Recovery partition:

- Type recovery in the taskbar search box, and then select HP Recovery Manager. 1.
- Select **Remove Recovery Partition**, and then follow the on-screen instructions.

11 **Using HP PC Hardware Diagnostics (UEFI)**

HP PC Hardware Diagnostics is a Unified Extensible Firmware Interface (UEFI) that allows you to run diagnostic tests to determine whether the computer hardware is functioning properly. The tool runs outside the operating system so that it can isolate hardware failures from issues that are caused by the operating system or other software components.

When HP PC Hardware Diagnostics (UEFI) detects a failure that requires hardware replacement, a 24-digit Failure ID code is generated. This ID code can then be provided to support to help determine how to correct the problem.



NOTE: To start diagnostics on a convertible computer, your computer must be in notebook mode and you must use the keyboard attached.

To start HP PC Hardware Diagnostics (UEFI), follow these steps:

- Turn on or restart the computer, and quickly press esc.
- 2. Press f2.

The BIOS searches three places for the diagnostic tools, in the following order:

- Connected USB drive
- NOTE: To download the HP PC Hardware Diagnostics (UEFI) tool to a USB drive, see <u>Downloading</u> HP PC Hardware Diagnostics (UEFI) to a USB device on page 105.
- Hard drive
- BIOS c.
- When the diagnostic tool opens, select the type of diagnostic test you want to run, and then follow the on-screen instructions.



NOTE: If you need to stop a diagnostic test, press esc.

Downloading HP PC Hardware Diagnostics (UEFI) to a USB device

NOTE: The HP PC Hardware Diagnostics (UEFI) download instructions are provided in English only, and you must use a Windows computer to download and create the HP UEFI support environment because only .exe files are offered.

There are two options to download HP PC Hardware Diagnostics to a USB device.

Download the latest UEFI version

- Go to http://www.hp.com/go/techcenter/pcdiags. The HP PC Diagnostics home page is displayed. 1.
- In the HP PC Hardware Diagnostics section, select the **Download** link, and then select **Run**.

Download any version of UEFI for a specific product

- Go to http://www.hp.com/support.
- Select Get software and drivers.

- Enter the product name or number. 3.
 - or -

Select **Identify now** to let HP automatically detect your product.

- Select your computer, and then select your operating system.
- In the **Diagnostic** section, follow the on-screen instructions to select and download the UEFI version you want.

12 Specifications

Computer specifications

	Metric	U.S.
Dimensions (touch models)		
Depth	254.6 mm	10.02 in
Width	384.3 mm	15.13 in
Height	24.3 mm	0.96 in
Weight	1994 q	4.40 lb
3 cell battery	-	
4 cell battery	2040 g	4.50 lb
Input power		
Operating voltage and current	19.5 V dc @ 3.33 A – 65 W	
	19.5 V dc @ 2.31 A – 45 W	
Temperature		
Operating	5°C to 35°C	41°F to 95°F
Nonoperating	-20°C to 60°C	-4°F to 140°F
Relative humidity (noncondensing)		
Operating	10% to 90%	
Nonoperating	5% to 95%	
Maximum altitude (unpressurized)		
Operating	-15 m to 3,048 m	-50 ft to 10,000 ft
Nonoperating	-15 m to 12,192 m	-50 ft to 40,000 ft
NOTE: Applicable product safety standard temperatures.	s specify thermal limits for plastic surfaces. The dev	vice operates well within th

39.6-cm (15.6-in) display specifications

	Metric	U.S.
Active diagonal size	39.6-cm	15.6-in
Resolution	1366x768 (HD)	
	1920x1080 (FHD)	
Surface treatment	BrightView	
Brightness	200 nits (touch)	
	220 nits (non-touch)	
Viewing angle	SVA	
Backlight	WLED	
Graphics adapter	eDP	
Thickness	3.2 mm (touch)	
	3.8 mm (non-touch)	

Hard drive specifications, hybrid drives

	1000-GB*, 8 GB NAND hybrid SSD	
Dimensions		
Height	5 mm	
Length	100.2 mm	
Width	69.9 mm	
Weight	70.0 g	
Form Factor	2.5 inch	
NAND flash memory	8 GB	
Average seek time	12 ms	
Formatted capacity	1,000,204,886 MB	
User sectors per drive	1.953,525,168	
Disk rotational speed	5400 rpm	
Operating temperature	0°C to 60°C (32°F to 140°F)	
*1 GB = 1 billion bytes when referring to hard drive storage capacity. Actual accessible capacity is less.		
NOTE: Certain restrictions and exclusions apply. Contact technical support for details.		

Hard drive specifications

	2-TB*	1-TB*	500-GB*
Dimensions			
Height	9.5 mm	9.5 mm	7.0 mm or 9.5 mm
Length	100.4 mm	100.4 mm	100.6 mm
Width	69.9 mm	69.9 mm	70.1 mm
Weight	130.0 g	107.0 g	92.0 g
Interface type	SATA	SATA	SATA
Transfer rate			
Synchronous (maximum)	300 MB/sec	300 MB/sec	300 MB/sec
Security	ATA security	ATA security	ATA security
Seek times (typical read, includin	g setting)		
Single track	2.0 ms	2.0 ms	3 ms
Average (read/write)	12 ms	12 ms	13 ms
Maximum	22 ms	22 ms	24 ms
Logical blocks	3,907,029,168	1,953,525,168	1,048,576,000
Disk rotational speed	5400 rpm	5400 rpm	5400 rpm
Operating temperature		0°C to 60°C (32°F to 14	40°F)

NOTE: Certain restrictions and exclusions apply. Contact technical support for details.

M.2 solid-state drive specifications

	128-GB*	256-GB*
Dimensions		
leight	1 mm	1 mm
ength	50.8 mm	50.8 mm
idth	28.9 mm	28.9 mm
eight	< 10 g	< 10 g
terface type	ATA-7	ATA-7
ansfer rate		
quential Read	Up to 520 MB/s	Up to 540 MB/s
ndom Read	Up to 60K IOPs	Up to 85K IOPs
quential Write	Up to 160 MB/s	Up to 280 MB/s
ndom Write	Up to 34K IOPs	Up to 67K IOPs
ady time, Maximum (to not busy)	1.0 s	1.0 s
ess times		
ical	0.1 ms	0.1
al logical sectors	250,069,680	500,118,192
erating temperature		
erating	0° to 70°C (32°F to 158°F)	0° to 70°C (32°F to 158°F)
-operating	-40° to 95°C (-40°F to 203°F)	-55° to 90°C (-67°F to 194°F)
B = 1 billion bytes when referring to I	nard drive storage capacity. Actual accessible	capacity is less.
TE: Certain restrictions and exclusio	ns apply. Contact technical support for details	5.

DVD±RW SuperMulti DL Drive specifications

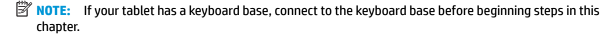
Component	Value	
Applicable disc	Read:	Write:
	CD-DA, CD+(E)G, CD-MIDI, CD-TEXT, CD-ROM, CD-ROM XA, MIXED MODE CD, CD-I, CD-I Bridge (Photo-CD, Video CD), Multisession CD (Photo-CD, CD-EXTRA, Portfolio, CD-R, CD-RW), CD-R, CD-RW, DVD-ROM (DVD-5, DVD-9, DVD-10, DVD-18), DVD-R, DVD-RW, DVD-RW, DVD-RW, DVD-RW, DVD-RAM	CD-R and CD-RW DVD+R, DVD+RW, DVD-R, DVD-RW, DVD-RAM
Center hole diameter	1.5 cm (0.59 in)	
Disc diameter		
Standard disc	12 cm (4.72 in)	
Mini disc	8 cm (3.15 in)	
Disc thickness	1.2 mm (0.047 in)	
Track pitch	0.74 μm	
Access time	CD	DVD
Random	< 175 ms	< 230 ms
Full stroke	< 285 ms	< 335 ms
Audio output level	Line-out, 0.7 Vrms	
Cache buffer	2 MB	
Data transfer rate		
24X CD-ROM	3,600 KB/sec	
8X DVD-ROM	10,800 KB/sec	
24X CD-R	3,600 KB/sec	
16X CD-RW	2,400 KB/sec	
8X DVD+R	10,800 KB/sec	
4X DVD+RW	5,400 KB/sec	
8X DVD-R	10,800 KB/sec	
4X DVD-RW	5,400 KB/sec	
2.4X DVD+R(9)	2,700 KB/sec	
5X DVD-RAM	6,750 KB/sec	
Transfer mode	Multiword DMA Mode	
Startup time	< 15 seconds	
Stop time	< 6 seconds	

13 Statement of memory volatility

The purpose of this chapter is to provide general information regarding nonvolatile memory in HP Business PCs. This chapter also provides general instructions for restoring nonvolatile memory that can contain personal data after the system has been powered off and the hard drive has been removed.

HP Business PC products that use Intel®-based or AMD®-based system boards contain volatile DDR memory. The amount of nonvolatile memory present in the system depends upon the system configuration. Intelbased and AMD-based system boards contain nonvolatile memory subcomponents as originally shipped from HP, assuming that no subsequent modifications have been made to the system and assuming that no applications, features, or functionality have been added to or installed on the system.

Following system shutdown and removal of all power sources from an HP Business PC system, personal data can remain on volatile system memory (DIMMs) for a finite period of time and will also remain in nonvolatile memory. Use the steps below to remove personal data from the PC, including the nonvolatile memory found in Intel-based and AMD-based system boards.



Current BIOS steps

- Follow steps (a) through (l) below to restore the nonvolatile memory that can contain personal data.
 Restoring or reprogramming nonvolatile memory that does not store personal data is neither necessary nor recommended.
 - **a.** Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
 - IMPORTANT: If the Main menu displays Restore Defaults instead of Apply Factory Defaults and Exit, go to Legacy BIOS Steps on page 114.
 - NOTE: If the system has a BIOS administrator password, enter the password at the prompt.
 - b. Select Main, select Apply Factory Defaults and Exit, and then select Yes to load defaults.
 The computer will reboot.
 - **c.** During the reboot, press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
 - NOTE: If the system has a BIOS administrator password, enter the password at the prompt.
 - d. Select the Security menu, select Restore Security Settings to Factory Defaults, and then select Yes to restore security level defaults.
 - The computer will reboot.
 - **e.** During the reboot, press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
 - NOTE: If the system has a BIOS administrator password, enter the password at the prompt.
 - f. If an asset or ownership tag is set, select the **Security** menu and scroll down to the **Utilities** menu. Select **System IDs**, and then select **Asset Tracking Number**. Clear the tag, and then make the selection to return to the prior menu.

- If a DriveLock password is set, select the Security menu, and scroll down to Hard Drive Utilities under the Utilities menu. Select Hard Drive Utilities, select DriveLock, then uncheck the checkbox for **DriveLock password on restart**. Select **OK** to proceed.
- h. Select the Main menu, and then select Reset BIOS Security to factory default. Click Yes at the warning message.

The computer will reboot.

- i. During the reboot, press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
- NOTE: If the system has a BIOS administrator password, enter the password at the prompt.
- j. Select the Main menu, select Apply Factory Defaults and Exit, select Yes to save changes and exit, and then select Shutdown.
- k. Reboot the system. If the system has a Trusted Platform Module (TPM) and/or fingerprint reader. one or two prompts will appear—one to clear the TPM and the other to Reset Fingerprint Sensor; press or tap F1 to accept or F2 to reject.
- l. Remove all power and system batteries for at least 24 hours.
- Complete one of the following:
 - Remove and retain the storage drive.

– or –

Clear the drive contents by using a third party utility designed to erase data from an SSD.

- or -

- Clear the contents of the drive by using the following BIOS Setup Secure Erase command option steps:
- **IMPORTANT:** If you clear data using Secure Erase, it cannot be recovered.
 - Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
 - Select the **Security** menu and scroll down to the **Utilities** menu.
 - Select Hard Drive Tools. C.
 - Under Utilities, select Secure Erase, select the hard drive storing the data you want to clear, and then follow the on-screen instructions to continue.

Legacy BIOS Steps

Use the steps for older versions of BIOS.

- **NOTE:** If you already completed the steps in <u>Current BIOS steps on page 113</u>, skip this section.
 - Follow steps (a) through (i) below to restore the nonvolatile memory that can contain personal data. Restoring or reprogramming nonvolatile memory that does not store personal data is neither necessary nor recommended.
 - NOTE: If you have not already done so, access the BIOS menu.
 - Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.

- NOTE: If the system has a BIOS administrator password, enter the password at the prompt.
 - Select Main, select Restore Defaults, and then select Yes to load defaults.
 - **b.** Select the **Security** menu, select **Restore Security Level Defaults**, and then select **Yes** to restore security level defaults.
 - c. If an asset or ownership tag is set, select the Security menu and scroll down to the Utilities menu. Select System IDs, and then select Asset Tracking Number. Clear the tag, and then make the selection to return to the prior menu.
 - d. If a DriveLock password is set, select the Security menu, and scroll down to Hard Drive Tools under the Utilities menu. Select Hard Drive Tools, select DriveLock, then uncheck the checkbox for DriveLock password on restart. Select OK to proceed.
 - e. If an Automatic DriveLock password is set, select the Security menu, scroll down to Hard Drive Tools under the Utilities menu. Select Hard Drive Tools, scroll down to Automatic DriveLock, then select the desired hard drive and disable protection. At the automatic drive lock warning screen, select Yes to continue. Repeat this procedure if more than one hard drive has an Automatic DriveLock password.
 - **f.** Select the **Main** menu, and then select **Reset BIOS Security to factory default**. Click **Yes** at the warning message.
 - g. Select the Main menu, select Save Changes and Exit, select Yes to save changes and exit, and then select Shutdown.
 - **h.** Reboot the system. If the system has a Trusted Platform Module (TPM) and/or fingerprint reader, one or two prompts will appear—one to clear the TPM and the other to Reset Fingerprint Sensor; press or tap F1 to accept or F2 to reject.
 - i. Remove all power and system batteries for at least 24 hours.
- Complete one of the following:
 - Remove and retain the storage drive.
 - or -
 - Clear the drive contents by using a third party utility designed to erase data from an SSD.
 - or -
 - Clear the contents of the drive by using the following BIOS Setup Secure Erase command option steps:
 - **IMPORTANT:** If you clear data using Secure Erase, it cannot be recovered.
 - Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
 - **b.** Select the **Security** menu and scroll down to the **Utilities** menu.
 - c. Select Hard Drive Tools.
 - **d.** Under **Utilities**, select **Secure Erase**, select the hard drive storing the data you want to clear, and then follow the on-screen instructions to continue.
 - or -
 - Clear the contents of the drive by using the following Disk Sanitizer command steps:
 - **IMPORTANT:** If you clear data using Disk Sanitizer, it cannot be recovered.

- NOTE: The amount of time it takes for Disk Sanitizer to run can take several hours. Plug the computer into an AC outlet before starting.
 - Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
 - Select the **Security** menu and scroll down to the **Utilities** menu. b.
 - Select Hard Drive Tools. c.
 - d. Under **Utilities**, select **Disk Sanitizer**, select the hard drive storing the data you want to clear, and then follow the on-screen instructions to continue.

Nonvolatile memory usage

Nonvolatile Memory Type	Amount (Size)	Does this memory store customer data?	Does this memory retain data when power is removed?	What is the purpose of this memory?	How is data input into this memory?	How is this memory write-protected?
HP Sure Start flash (select models only)	2 MBytes	No	Yes	Provides protected backup of critical System BIOS code, EC firmware, and critical PC configuration data for select platforms that support HP Sure Start.	Data cannot be written to this device via the host processor. The content is managed solely by the HP Sure Start Embedded Controller.	This memory is protected by the HP Sure Start Embedded Controller.
				For more information, see Using HP Sure Start (select models only) on page 120.		
Real Time Clock (RTC) battery backed-up CMOS configuration memory	256 Bytes	No	Yes	Stores system date and time and noncritical data.	RTC battery backed-up CMOS is programmed using the Computer Setup (BIOS), or changing the Microsoft Windows date & time.	This memory is not write- protected.
Controller (NIC) EEPROM	64 KBytes (not customer accessible)	No	Yes	Stores NIC configuration and NIC firmware.	NIC EEPROM is programmed using a utility from the NIC vendor that can be run from DOS.	A utility is required to write data to this memory and is available from the NIC vendor. Writing data to this ROM in an inappropriate manner will render the NIC nonfunctional.
DIMM Serial Presence Detect (SPD) configuration data	256 Bytes per memory module, 128 Bytes programmable (not customer accessible)	No	Yes	Stores memory module information.	DIMM SPD is programmed by the memory vendor.	Data cannot be written to this memory when the module is installed in a PC. The specific write-protection method varies by memory vendor.
System BIOS	4 MBytes to 5 MBytes	Yes	Yes	Stores system BIOS code and PC configuration data.	System BIOS code is programmed at the factory. Code is updated when the system BIOS is updated. Configuration data and settings are input using the Computer Setup (BIOS) or a custom utility.	NOTE: Writing data to this ROM in an inappropriate manner can render the PC nonfunctional. A utility is required for writing data to this memory and is available on the HP website; go to http://www.hp.com/support. Select Find your product, and then follow

Nonvolatile Memory Type	Amount (Size)	Does this memory store customer data?	Does this memory retain data when power is removed?	What is the purpose of this memory?	How is data input into this memory?	How is this memory write-protected?
						the on-screen instructions.
Intel Management Engine Firmware (present in only specific ZBook and EliteBook models. For more information, go to http://www.hp.com/ support. Select Find your product, and then follow the on- screen instructions.)	1.5 MBytes or 5 MBytes	Yes	Yes	Stores Management Engine Code, Settings, Provisioning Data and iAMT third-party data store.	Management Engine Code is programmed at the factory. Code is updated via Intel secure firmware update utility. Unique Provisioning Data can be entered at the factory or by an administrator using the Management Engine (MEBx) setup utility. The third party data store contents can be populated by a remote management console or local applications that have been registered by an administrator to have access to the space.	The Intel chipset is configured to enforce hardware protection to block all direct read/write access to this area. An Intel utility is required for updating the firmware. Only firmware updates digitally signed by Intel can be applied using this utility.
Bluetooth flash	2 Mbit	No	Yes	Stores Bluetooth configuration and firmware.	Bluetooth flash is programmed at the factory. Tools for writing data to this memory are not publicly available but can be obtained from the silicon vendor.	A utility is required for writing data to this memory and is made available through newer versions of the driver whenever the flash requires an upgrade.
802.11 WLAN EEPROM	4 Kbit to 8 Kbit	No	Yes	Stores configuration and calibration data.	802.11 WLAN EEPROM is programmed at the factory. Tools for writing data to this memory are not made public.	A utility is required for writing data to this memory and is typically not made available to the public unless a firmware upgrade is necessary to address a unique issue.
Web camera	64 Kbit	No	Yes	Stores webcam configuration and firmware.	Webcam memory is programmed using a utility from the device manufacturer that can be run from Windows.	A utility is required for writing data to this memory and is typically not made available to the public unless a firmware upgrade is necessary to address a unique issue.
Fingerprint reader	512 KByte flash	Yes	Yes	Stores fingerprint templates.	Fingerprint reader memory is programmed by user enrollment in HP ProtectTools Security Manager.	Only a digitally signed application can make the call to write to the flash.

Questions and answers

How can the BIOS settings be restored (returned to factory settings)?

IMPORTANT: Restore defaults does not securely erase any data on your hard drive. See question and answer 6 for steps to securely erase data.

Restore defaults does not reset the Custom Secure Boot keys. See question and answer 7 for information about resetting the keys.

- Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
- b. Select Main, and then select Restore defaults.
- Follow the on-screen instructions.
- Select Main, select Save Changes and Exit, and then follow the on-screen instructions.

What is a UEFI BIOS, and how is it different from a legacy BIOS? 2.

The Unified Extensible Firmware Interface (UEFI) BIOS is an industry-standard software interface between the platform firmware and an operating system (OS). It is a replacement for the older BIOS architecture, but supports much of the legacy BIOS functionality.

Like the legacy BIOS, the UEFI BIOS provides an interface to display the system information and configuration settings and to change the configuration of your computer before an OS is loaded. BIOS provides a secure run-time environment that supports a Graphic User Interface (GUI). In this environment, you can use either a pointing device (Touchscreen, TouchPad, pointing stick, or USB mouse) or the keyboard to navigate and make menu and configuration selections. The UEFI BIOS also contains basic system diagnostics.

The UEFI BIOS provides functionality beyond that of the legacy BIOS. In addition, the UEFI BIOS works to initialize the computer's hardware before loading and executing the OS; the run-time environment allows the loading and execution of software programs from storage devices to provide more functionality, such as advanced hardware diagnostics (with the ability to display more detailed system information) and advanced firmware management and recovery software.

HP has provided options in Computer Setup (BIOS) to allow you to run in legacy BIOS, if required by the operating system. Examples of this requirement would be if you upgrade or downgrade the OS.

Where does the UEFI BIOS reside?

The UEFI BIOS resides on a flash memory chip. A utility is required to write to the chip.

What kind of configuration data is stored on the DIMM Serial Presence Detect (SPD) memory module? How would this data be written?

The DIMM SPD memory contains information about the memory module, such as size, serial number, data width, speed/timing, voltage, and thermal information. This information is written by the module manufacturer and stored on an EEPROM. This EEPROM cannot be written to when the memory module is installed in a PC. Third-party tools do exist that can write to the EEPROM when the memory module is not installed in a PC. Various third-party tools are available to read SPD memory.

What is meant by "Restore the nonvolatile memory found in Intel-based system boards"?

This message relates to clearing the Real Time Clock (RTC) CMOS memory that contains PC configuration

How can the BIOS security be reset to factory defaults and data erased?

IMPORTANT: Resetting will result in the loss of information.

These steps will not reset Custom Secure Boot Keys. See question and answer 7 for information about resetting the keys.

- Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
- Select Main, and then select Reset BIOS Security to Factory Default. b.
- c. Follow the on-screen instructions.
- Select Main, select Save Changes and Exit, and then follow the on-screen instructions.

How can the Custom Secure Boot Keys be reset?

Secure Boot is a feature to ensure that only authenticated code can start on a platform. If you enabled Secure Boot and created Custom Secure Boot Keys, simply disabling Secure Boot will not clear the keys. You must also select to clear the Custom Secure Boot Keys. Use the same Secure Boot access procedure you used to create the Custom Secure Boot Keys, but make the selection to clear or delete all Secure Boot Keys.

- Turn on or restart the computer, and then press esc while the "Press the ESC key for Startup Menu" message is displayed at the bottom of the screen.
- Select the Security menu, select Secure Boot Configuration, and then follow the on-screen b. instructions.
- At the Secure Boot Configuration window, select Secure Boot, select Clear Secure Boot Keys, and then follow the on-screen instructions to continue.

Using HP Sure Start (select models only)

Select computer models are configured with HP Sure Start, a technology that continuously monitors your computer's BIOS for attacks or corruption. If the BIOS becomes corrupted or is attacked, HP Sure Start restores the BIOS to its previously safe state, without user intervention. Those select computer models ship with HP Sure Start configured and enabled. HP Sure Start is configured and already enabled so that most users can use the HP Sure Start default configuration. The default configuration can be customized by advanced users.

To access the latest documentation on HP Sure Start, go to http://www.hp.com/support. Select Find your **product**, and then follow the on-screen instructions.

Power cord set requirements

The wide-range input feature of the computer permits it to operate from any line voltage from 100 to 120 volts ac. or from 220 to 240 volts ac.

The 3-conductor power cord set included with the computer meets the requirements for use in the country or region where the equipment is purchased.

Power cord sets for use in other countries and regions must meet the requirements of the country or region where the computer is used.

Requirements for all countries

The following requirements are applicable to all countries and regions:

- The length of the power cord set must be at least 1.5 m (5.0 ft) and no more than 2.0 m (6.5 ft).
- All power cord sets must be approved by an acceptable accredited agency responsible for evaluation in the country or region where the power cord set will be used.
- The power cord sets must have a minimum current capacity of 10 A and a nominal voltage rating of 125 or 250 V ac, as required by the power system of each country or region.
- The appliance coupler must meet the mechanical configuration of an EN 60 320/IEC 320 Standard Sheet C13 connector for mating with the appliance inlet on the back of the computer.

Requirements for specific countries and regions

Country/region	Accredited agency	Applicable note number
Argentina	IRAM	1
Australia	SAA	1
Austria	OVE	1
Belgium	CEBEC	1
Brazil	ABNT	1
Canada	CSA	2
Chile	IMQ	1
Denmark	DEMKO	1
Finland	FIMKO	1
France	UTE	1
Germany	VDE	1
India	ISI	1
Israel	SII	1
Italy	IMQ	1
Japan	JIS	3
The Netherlands	KEMA	1
New Zealand	SANZ	1
Norway	NEMKO	1
The People's Republic of China	ССС	4
Saudi Arabia	SASO	7
Singapore	PSB	1
South Africa	SABS	1
South Korea	KTL	5
Sweden	SEMKO	1
Switzerland	SEV	1
Taiwan	BSMI	6
Thailand	TISI	1
The United Kingdom	ASTA	1
The United States	UL	2

The flexible cord must be Type H05VV-F, 3-conductor, 0.75mm² conductor size. Power cord set fittings (appliance coupler and wall plug) must bear the certification mark of the agency responsible for evaluation in the country or region where it will be used.

The flexible cord must be Type SVT/SJT or equivalent, No. 18 AWG, 3-conductor. The wall plug must be a two-pole grounding type with a NEMA 5-15P (15 A, 125 V ac) or NEMA 6-15P (15 A, 250 V ac) configuration. CSA or C-UL mark. UL file number must be on each element.

- The appliance coupler, flexible cord, and wall plug must bear a "T" mark and registration number in accordance with the Japanese Dentori Law. The flexible cord must be Type VCTF, 3-conductor, 0.75mm² or 1.25mm² conductor size. The wall plug must be a two-pole grounding type with a Japanese Industrial Standard C8303 (7 A, 125 V ac) configuration.
- The flexible cord must be Type RVV, 3-conductor, 0.75mm² conductor size. Power cord set fittings (appliance coupler and wall plug) must bear the CCC certification mark.
- The flexible cord must be Type H05VV-F 3X0.75mm² conductor size. KTL logo and individual approval number must be on each element. Corset approval number and logo must be printed on a flag label.
- The flexible cord must be Type HVCTF 3X1.25mm² conductor size. Power cord set fittings (appliance coupler, cable, and wall plug) must bear the BSMI certification mark.
- For 127 V ac, the flexible cord must be Type SVT or SJT 3 x 18 AWG, with pluq NEMA 5-15P (15 A, 125 V ac), with UL and CSA or C-UL marks. For 240 V ac, the flexible cord must be Type H05VV-F 3X0.75/1.00mm² conductor size, with plug BS 1363/A with BSI or ASTA marks.

15 Recycling

When a non-rechargeable or rechargeable battery has reached the end of its useful life, do not dispose of the battery in general household waste. Follow the local laws and regulations in your area for battery disposal.

HP encourages customers to recycle used electronic hardware, HP original print cartridges, and rechargeable batteries. For more information about recycling programs, see the HP Web site at http://www.hp.com/recycle.

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