

HP ZBook Fury 16 G10 Intel® Core™ i9 i9-13950HX Mobile workstation 40.6 cm (16") WQUXGA 32 GB DDR5-SDRAM 1 TB SSD NVIDIA RTX 4000 Ada Wi-Fi 6E (802.11ax) Windows 11 Pro Grey

Brand: HP Product family: ZBook Fury Product code: 98J67ET#ABH

Product name: 16 G10

HP ZBook Fury 16 G10. Product type: Mobile workstation, Form factor: Clamshell. Processor family: Intel® Core™ i9, Processor model: i9-13950HX, Processor frequency: 2.2 GHz. Display diagonal: 40.6 cm (16"), HD type: WQUXGA, Display resolution: 3840 x 2400 pixels. Internal memory: 32 GB, Internal memory type: DDR5-SDRAM. Total storage capacity: 1 TB, Storage media: SSD. On-board graphics card model: Intel® UHD Graphics. Operating system installed: Windows 11 Pro. Product colour: Grey





Design		Camera	
Product type * Product colour * Form factor *	Mobile workstation Grey Clamshell	Front camera Front camera resolution (numeric) Infrared (IR) camera	✓ 5 MP ✓
Market positioning Introduction year	Performance 2023	Network	
Original brand name	HP	Wi-Fi	✓
Display	40.6 (161)	Top Wi-Fi standard * Wi-Fi standards Mobile network connection * Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Ethernet LAN data rates Bluetooth Bluetooth version	Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax)
Display diagonal * Display resolution * Touchscreen * HD type Panel type Native aspect ratio Anti-glare screen Display bezel technology Display brightness	40.6 cm (16") 3840 x 2400 pixels		x 2x2 Intel Wi-Fi 6E AX211 Intel 10,100,1000 Mbit/s 5.3
Display diagonal (metric)	40.6 cm	Ports & interfaces	
RGB colour space Colour gamut	DCI-P3 100%	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2
Processor Processor manufacturer * Processor family *	Intel Intel® Core™ i9	Ethernet LAN (RJ-45) ports HDMI ports quantity * HDMI version Mini DisplayPorts quantity	1 1 2.1 1
Processor generation Processor model * Processor cores	13th gen Intel® Core™ i9 i9-13950HX 24	Thunderbolt 4 ports quantity Intel® Thunderbolt 4 Combo headphone/mic port USB Type-C DisplayPort Alternate Mode	2
Processor threads Processor boost frequency Processor frequency *	32 5.5 GHz 2.2 GHz 8 16		,
Performance cores Efficient cores		USB Sleep-and-Charge USB Sleep-and-Charge ports	2
Performance-core Max Turbo Frequency	5.5 GHz	Performance Motherboard chipset	Intel WM790
Efficient-core Max Turbo Frequency Processor cache	4 GHz 36 MB	Keyboard	
Processor cache type	L3	Keyboard special features	Morsbestendig

Processor base power Maximum turbo power 15 7 W Maximum turbo power 157 W Numeric keypad* ✓ Keyboard backlit Internal memory* 32 GB Spill-resistant keyboard ✓ Internal memory type DDR5-SDRAM Eull-size keyboard ✓ Wemory clock speed Memory clock speed Memory factor Memory factor So-DIMM Input device model Memory layout (slots x size) 12 16 GB Memory slots Memory channels Dual-channel Brand-specific features ECC X HP JumpStat Pl Support Assistant ✓ HP Su				
Maximum turbo power 157 W Numeric keypad * * Memory Keyboard backlit * * Internal memory type 32 GB Split-esistant keyboard * * Memory form factor 50D DMS SDRAM Full-size keyboard * * Memory form factor 50D DMM full-size keyboard * * Memory form factor 2 x 16 GB Software * * Memory store 4 x 50 DMM Software * * Memory store 4 x 50 DMM Software * * Memory store 4 x 50 DMM Software * * ECC A x 50 DMM Software * * * ECC X x 50 DMM B x 50 DMM * * * * Storage TB B states B states * * * Storage 1 TB B states States B states * * * * * * *	Processor		Keyboard	
Memory Keyboard backlit ✓ Internal memory* internal memory type DDBS SDRAM Spill-resistant keyboard ✓ Memory Lock speed \$600 MHz Keyboard Jayout QWERTY Memory I grout (stots x size) 2 x 16 GB Software Memory sjots 4x SD-DIMM Input device model HP Premium Quiet Keyboard Memory sjots 4x SD-DIMM Software Windows 11 Pro Memory Lannels Dual-channel Brand-specific features Windows 11 Pro ECC 4x SD-DIMM Brand-specific features Windows 11 Pro ECC 4x SD-DIMM HP Connection Optimizer ✓ Non-ECC 4x SD-DIMM HP Support Assistant ✓ Storage HP Support Assistant Windows 11 Pro Storage 1TB Battery Bulliance Storage media* 1TB Battery Bulliance Storage predia* 1TB Battery Echnology Lithium Polymer (UPo) Number of Stotage stotage 1TB Battery Stotage Stotage Stotage Stotage Stotage Stotage Stotage Stotage Stotage S	Processor base power	55 W	Pointing device	Touchpad
Internal memory ** 32 GB Spill-resistant keyboard ✓ Internal memory ye DDRS-SDRAM Full-size keyboard ✓ Memory Joev (Seped 5600 MHz Keyboard Jayout QWERTY Memory Jord (Stok) Seped 5600 MHz Keyboard Jayout QWERTY Memory Jord (Stok) 22 14 GB Software Memory Jost (Stok) 4x SO-DIMM Operating system installed ** Windows 11 Pro Memory Jost (Stok) 2x 14 GB Software Windows 11 Pro ECC X HP JumpStart ✓ Non-ECC X HP Connection Optimizer ✓ ECC X HP Support Assistant ✓ Storage 1 TB HB Segment Business Storage media ** 1 TB Battery Business Total Storage capacity ** 1 TB Battery Battery Total SSDs sapacity 1 TB Battery Battery Business Total Stok sapacity 1 TB Battery Battery Sol Sepacity Business	Maximum turbo power	157 W	Numeric keypad *	✓
Internal memory type	Memory		Keyboard backlit	✓
Internal memory type	Internal memory *	32 GB	Spill-resistant keyboard	✓
Memory clock speed 5600 MHz Keyboard layout QWERTY Memory I ayout (slots x size) 2 x 16 GB Software Memory slots 4x 50-DIMM Operating system installed ** Windows 11 Pro Memory slots 2x 16 GB Software Windows 11 Pro Memory channels Dual-channel Brand-specific features ** ECC X HP JumpStart X Non-ECC ** HP Support Assistant X Storage 1 TB Business Storage capacity 1 TB Battery Storage media ** SSD SSD Storage media ** 1 TB Battery specific features Voltage propertions and a storage capacity 1 TB Battery specific specifi			Full-size keyboard	✓
Memory yout (slots x size) \$0-DIMM (ask x size) Input device model HP Premium Quiet Keyboard Memory yout (slots x size) 4x \$0-DIMM (ask x \$0-DIMM) Software Windows \$11 Pro Memory shanels 4x \$0-DIMM (ask x \$0-DIMM) Software Windows \$11 Pro ECC X HP Connection Optimizer Y ECC X HP Support Assistant Y Total storage capacity* 1 TB HP Support Assistant Y Total Storage media* SSD Battery Total SSDs capacity 1 TB Battery technology Lithium Polymer (LIPo) Number of SSDs installed 1 TB Battery technology Lithium Polymer (LIPo) SSD memory type TC Power Power SSD memory type TC Power Power SSD memory type X AC adapter frequency 50-00 Hz Graphics NVIDIA Security Properties of Power Delivery (USB PD) Y Obscrete (PIP manufacturer NVIDIA NUMBER of Soft (PIP Manufacturer) Y Cable (LIP Manufacturer) Y		5600 MHz		QWERTY
Memory Jayout (slots x size) 2 x 16 GB Software Memory Sids 4x So-DiMM Operating system installed ** Windows 11 Pro ECC X HP JumpStart * Non-ECC ** HP Connection Optimizer * Storage ** HP Support Assistant * Storage media ** SSD Battery Storage media ** SSD SSD Battery Lithium Polymer (LIPo) Valuaber of SbS installed 1 1 Battery SWM <	Memory form factor	SO-DIMM		HP Premium Quiet Keyboard
Memory slots 4x SO-DIMM Maximum internal memory ** 128 GB Operating system installed ** Windows 11 Pro Memory channels Dual-channel Brand-specific features * ECC X HP JumpStart * Non-ECC * HP Support Assistant * Storage 1 TB HP Support Assistant * Total SSDs capacity 1 TB Battery Buttery Total SSDs capacity 1 TB Battery technology Lithium Polymer (LIPo) Number of SSDs installed 1 Number of battery cells 8 SSD Depacity 1 TB Battery technology Lithium Polymer (LIPo) SSD interface PCL Express Power \$ NVME Y AC adapter power 230 W NVME Y AC adapter power 230 W NVDIA RY AC adapter input voltage 100 - 240 Y Discrete graphics card model* NVIDIA RYX 4000 Ada Security Discrete graphics card model* NVIDIA RYX 4000 Ada Fingerprint reader Y	Memory layout (slots x size)	2 x 16 GB	Software	
Maximum internal memory 128 68 Parish Specific features		4x SO-DIMM		Windows 11 Pro
ECC X HP JumpStart V Non-ECC V HP Connection Optimizer V Storage HP Support Assistant V Total storage capacity* 1 TB HP segment Business Storage media* SSD Battery Uthium Polymer (LIPo) Number of SSDs (satalled 1 Number of battery cells 8 SSD capacity 1 TB Battery capacity* 95 Wh SSD person type TLC Power SWM SSD interface PCI Express AC adapter power 230 W NVMM * AC adapter power 230 W Optical drive type * X AC adapter power 230 W AC adapter input voltage 100 - 240 V USB Power Delivery (USB PD) * Discrete graphics card medel* NVIDIA RTX 4000 Ada Security * Discrete graphics card medel voltage Voltage Power * * Discrete graphics card memory type GDDR6 Fingerprint reader * * On-board graphics card memory type<				Willdows II 110
Non-ECC Storage HP Connection Optimizer HP Support Assistant HP segment Business Storage capacity* 1 TB HP segment Battery Total storage capacity* 1 TB Battery Total SSDs capacity 1 TB Battery Total SSDs capacity 1 TB Battery technology Lithium Polymer (LiPo) Number of SSDs installed 1 Number of battery cells 8 SSD capacity 1 TB Battery capacity* 95 Wh SSD memory type TLC POWER AC adapter power AC adapter input voltage LIDO - 240 V LIDO - 240			•	
Storage Total storage capacity* 1 TB Storage media* SSD Battery Total Storage capacity* 1 TB Storage media* SSD Battery Total SSDs capacity 1 TB Sattery technology SSD installed 1 Number of battery cells 8 SSD capacity 1 TB SSD memory type TLC SSD interface PCI Express NVMe V Optical drive type* X Cadapter power AC adapter power AC adapter input voltage 100 - 240 V Optical drive type* X Cadapter input voltage 100 - 240 V Optical drive type* X Cadapter frequency SSD one of NVIDIA Discrete graphics card model* NVIDIA RTX 4000 Ada Discrete graphics card memory 12 GB Discrete graphics card famoly Discrete graphics card w V On-board graphics card* V On-board graphics card* V On-board graphics card w V On-board graphics card famolel* Number of discrete graphics card Number of discrete graphics card SoD PLAY Sustainability On-board graphics card Sustainability certificates TCO Weight & dimensions United Sudden Sustainability certificates TCO Weight & dimensions United Sudden Speakers manufacturer Bang & Olufsen Depth Package d			HP JumpStart	✓
Total storage capacity* 1TB	Non-ECC	✓	HP Connection Optimizer	✓
Storage media * SSD Battery Total SSDs capacity 1 TB Battery technology Lithium Polymer (LiPo) Number of SSDs installed 1 SSD capacity 1 TB Battery capacity 95 Wh SSD memory type TLC SSD memory type 7 TLC SSD interface PCI Express PCI	Storage		HP Support Assistant	✓
Total SSDs capacity 1 TB Battery technology Lithium Polymer (LiPo) Number of SSDs installed 1 Number of battery cells 8 SSD capacity 1 TB Battery capacity* 95 Wh SSD memory type TLC Power V SSD interface PCI Express AC adapter power 230 W NVMe ✓ AC adapter input voltage 100 - 240 V Optical drive type* X AC adapter input voltage 100 - 240 V Graphics VIDIA Security V Discrete graphics card medl engraphics card medl with Discrete graphics card with Discr	Total storage capacity *	1 TB	HP segment	Business
Number of SSDs installed 1 1 Number of battery cells 8 SSD capacity 95 Wh SSD capacity 1C SSD memory type TLC SSD interface PCI Express NVMe	Storage media *	SSD	Battery	
SSD capacity 1TB Battery capacity 95 Wh SSD memory type 1CL SSD interface PCI Express PC	Total SSDs capacity	1 TB	Battery technology	Lithium Polymer (LiPo)
SSD memory type TLC SSD interface NVMe PCI Express AC adapter power AC adapter frequency AC adapter input voltage AC adapter frequency AC adapter input voltage AC adapter			Number of battery cells	8
SSD interface NVMe V AC adapter power AC adapter frequency AC adapter frequency AC adapter input voltage 100 - 240 V SB Power Delivery (USB PD) V SISTED Frequency AC adapter input voltage 100 - 240 V USB Power Delivery (USB PD) V V SISTED Frequency AC adapter input voltage 100 - 240 V USB POWER Delivery (USB PD) V V V SISTED Frequency AC adapter input voltage 100 - 240 V V SB POWER Delivery (USB PD) V V SISTED Frequency AC adapter input voltage 100 - 240 V V SB POWER Delivery (USB PD) V V SISTED Frequency AC adapter input voltage 100 - 240 V V SB POWER Delivery (USB PD) V SISTED FREQUENCY Cable lock slot V Cable lock slot V Cable lock slot V Trusted Platform Module (TPM) V Con-board graphics card V On-board graphics card V On-board graphics card Intel UHD Graphics Intel UHD Graphics Password protection type BIOS, Power on, User Number of discrete graphics ard Number of built-in speakers Sustainability compliance V Weight & dimensions V Weight & dimensions Weight & dimensions Weight & dimensions V Weight & dimensions	• •		Battery capacity *	95 Wh
NVMe	· · · · ·		Power	
Optical drive type * X		·	AC adapter power	230 W
Acadapter input voltage 100 - 240 V USB Power Delivery (USB PD) Foreste GPU manufacturer Discrete graphics card model NVIDIA Discrete graphics card momory Discrete graphics memory Discrete graphics card momory Discrete graphics card momory Discrete graphics card word Discrete graphics memory type GDDR6 On-board graphics card word On-board graphics card V On-board graphics card Intel Discrete graphics card Intel Discrete graphics card V On-board graphics card V On-board graphics card family Discrete graphics card family Discrete graphics card model will the WHD Graphics Discrete graphics card family Discrete graphics card model will the WHD Graphics Discrete graphics card family Discrete graphics card Discrete graphics for will favore for the procession V Discrete graphics card family Discrete graphics card Discrete graphics card Discrete graphics card Discrete graphics card Discrete graphics for will favore for the procession Discrete graphics card Discrete graphics card Discrete graphics for will favore for the procession Discrete graphics card Discrete graphics for the procession			AC adapter frequency	50 - 60 Hz
Discrete GPU manufacturer Discrete graphics card model NVIDIA RTX 4000 Ada Discrete graphics card momory Discrete graphics card memory Discrete graphics card of V On-board graphics card V V On-board GPU manufacturer Discrete graphics card V On-board GPU manufacturer Discrete graphics card of V On-board graphics card of V On-board graphics card family Discrete graphics depth family discretificates Discrete graphics card family Discrete graphics card fam		*	AC adapter input voltage	100 - 240 V
Discrete graphics card model** NVIDIA RTX 4000 Ada Discrete graphics card memory 12 GB Discrete graphics memory type GDDR6 Fingerprint reader 7 On-board graphics card *	Graphics		USB Power Delivery (USB PD)	✓
Discrete graphics card memory 12 GB Discrete graphics memory type On-board graphics card* V On-board GPU manufacturer Intel On-board graphics card family On-board graphics card model* Intel® UHD Graphics On-board graphics card model* On-board graphics card model* Number of discrete graphics cards Intel® UHD Graphics On-board graphics card model* On-board graphics			Security	
Discrete graphics card memory type OD-Boserete graphics memory type On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family On-board graphics card model * Intel® UHD Graphics On-board graphics card family On-board graphics On-board protection type Fassword protection type SlOS, Power on, User V On-board graphics card family On-board graphics On-board graph	- •		Cable lock slot	1
On-board graphics card *				
On-board GPU manufacturer Discrete graphics card * On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card model * Number of discrete graphics cards Audio Audio Audio Sustainability Audio system B&O PLAY Built-in speaker(s) Number of built-in speakers Bang & Olufsen Bang & Olufsen Built-in microphone V Height Weight Weight Packaging data Packaging content Keyboard included V Other features			- •	
Discrete graphics card *			, ,	
On-board graphics card family On-board graphics card model * Intel® UHD Graphics Number of discrete graphics cards Audio Audio Sustainability Audio Sustainability certificates Audio Sustainability Weight & dimensions Weight & dimensions Audio Sustainability Audio Sustainability Audio Sustainability Weight & dimensions Weight & dimensions Weight & dimensions Audio Sustainability Audio Sustainability Audio Sustainability Audio Sustainability ### Audio Sustainability				2.0
On-board graphics card model * Intel® UHD Graphics Password protection type BIOS, Power on, User Number of discrete graphics cards 1 Sustainability Audio Sustainability compliance ✓ Audio system B&O PLAY Sustainability certificates TCO Built-in speaker(s) ✓ Weight & dimensions Number of built-in speakers 2 Width 363 mm Speakers manufacturer Bang & Olufsen Depth 250.6 mm Built-in microphone ✓ Height 28.6 mm Number of microphones 2 Weight * 2.4 kg Packaging data Package width 552 mm Package depth 69 mm Package height 345 mm Packaging content Keyboard included ✓ Other features	On-board graphics card family	Intel® UHD Graphics	Password protection	✓
Number of discrete graphics cards 1 Sustainability compliance Audio Audio System B&O PLAY Sustainability certificates TCO Built-in speaker(s) Bang & Olufsen Depth Sone Meight Meight Meight Meight Sone Meight Sone Meight Meig			Password protection type	BIOS, Power on, User
Audio system B&O PLAY Built-in speaker(s) Number of built-in speakers Speakers manufacturer Bang & Olufsen Built-in microphone ✓ Number of microphones 2 Weight & dimensions Width 363 mm Speakers manufacturer Bang & Olufsen Depth Height 28.6 mm Number of microphones 2 Weight * 2.4 kg Packaging data Package width Package depth Package depth Package depth Package height Packaging content Keyboard included ✓ Other features			Sustainability	
Audio system B&O PLAY Built-in speaker(s) Number of built-in speakers Speakers manufacturer Bang & Olufsen Built-in microphone V Height Weight & dimensions Width 363 mm 250.6 mm Height 28.6 mm Number of microphones V Weight * Packaging data Package width Package depth Package depth Package height Packaging content Keyboard included V Other features	Audio		Sustainability compliance	√
Built-in speaker(s) Number of built-in speakers Speakers manufacturer Built-in microphone V Height Weight * Packaging data Package width Package depth Package depth Package height Packaging content Keyboard included V Other features	Audio system	B&O PLAY	Sustainability certificates	TCO
Number of built-in speakers 2 Width 363 mm Speakers manufacturer Bang & Olufsen Depth 250.6 mm Built-in microphone ✓ Height 28.6 mm Number of microphones 2 Packaging data Package width 552 mm Package depth 69 mm Package height 345 mm Packaging content Keyboard included ✓ Other features			Weight & dimensions	
Speakers manufacturer Built-in microphone V Height 28.6 mm Number of microphones 2 Packaging data Package width Package depth Package height Packaging content Keyboard included ✓ Other features	Number of built-in speakers	2		363 mm
Built-in microphone Number of microphones 2 Weight * 2.4 kg Packaging data Package width Package depth Package height Package height Package notent Keyboard included ✓ Other features	·	Bang & Olufsen		
Number of microphones 2 Packaging data Package width Package depth Package height Package height Packaging content Keyboard included Other features 2.4 kg 2.4 kg 2.4 kg 2.4 kg A S S D MM A S S D MM A S D MM A S D MM Other features	Built-in microphone	✓	·	
Package width 552 mm Package depth 69 mm Package height 345 mm Packaging content Keyboard included ✓ Other features	Number of microphones	2		2.4 kg
Package width 552 mm Package depth 69 mm Package height 345 mm Packaging content Keyboard included ✓ Other features			Packaging data	
Package depth 69 mm Package height 345 mm Packaging content Keyboard included ✓ Other features				552 mm
Package height 345 mm Packaging content Keyboard included Other features				
Keyboard included ✓ Other features				345 mm
Other features			Packaging content	
			Keyboard included	✓
Number of speakers 2				
			Other features	





197961909883

0197961909883

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.