Acer Predator PH18-71-93Q0 Intel® Core™ i9 i9-13900HX Laptop 45.7 cm (18") WQXGA 16 GB DDR5-SDRAM 1 TB SSD NVIDIA GeForce RTX 4080 Wi-Fi 6 (802.11ax) Windows 11 Home Black

Brand : Acer

Product family: Predator

Product code: NH.QKREK.007

Product name : PH18-71-93Q0

18" IPS-LCD, LED, 2560x1600 WQXGA, 240Hz, 16:10, Intel Core i9-13900HX, 2.2GHz, 16GB DDR5 SDRAM, 1TB SSD M.2, PCIe, NVMe, Nvidia GeForce RTX 4080 12GB GDDR6, MicroSD, Wi-Fi 6, BT 5.1, 1Gbps LAN, 1x HDMI, 1x USB 3.2 Gen.1 Type-A, 2x USB 3.2 Gen.2 Type-A, 2x USB 3.2 Gen.2 Type-C, 1x RJ45, 90Wh Li-Ion, 330W, 405x311.6x28.9, 3.16kg, Windows 11 Home 64-Bit Acer Predator PH18-71-93Q0. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i9, Processor model: i9-13900HX, Processor frequency: 2.2 GHz. Display diagonal: 45.7 cm (18"), HD type: WQXGA, Display resolution: 2560 x 1600 pixels. Internal memory: 16 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 Home. Product colour: Black





roduct type *LaptopDiscrete graphics card */roduct colour *BlackOn-baard graphics card model *Intel® UHD Graphicsorm factor *CamshellAudioAudiotarket positioningGamingAudio systemTrue Harmonytarket positioning45.7 cm (18")Built-in microphone2bisplay diagonal *45.7 cm (18")Built-in microphone2bisplay resolution *2560 x 1600 pixelsNumber of mitrophones2bitsplay resolution *VSGAFront camera✓anel typeIPSNumber of mitrophones✓bisplay sucharcen *MetworkVertracemera✓tarlev aspect ratio16:10Top Wi-Fi standard *Wi-Fi 6 (802.11ax)bisplay surfaceMattWi-Fi standardsWi-Fi 6 (802.11ax)rocessor manufacturer *IntelMatt✓rocessor generation13th gen Intel® Core ** 19Bluetooth version5.1rocessor generation19:13900HXEthernet LAN data rates10:100.1000 Mbit/srocessor frequency *2.2 CHzBluetooth version5.1rocessor frequency *1.4 GHzports quantity *1rocessor frequency *3.9 GHzHDM lop st quantity *1rocessor frequency *3.9 GHzHDM lop st quantity *1rocessor frequency *3.9 GHzHDM lop st quantity *1rocessor cache36 MBHDM version2.1rocessor frequency *3.9 GHzHDM lop st quantity * </th <th></th> <th></th> <th></th> <th></th>					
roduct olour * Black Construction of the Bla	Design		Graphics		
AutioAutiofarket positioningClamshellAudio systemTrue HarmonyfisplayAudio systemTrue HarmonyfisplaySoft and Soft	Product type *	Laptop	Discrete graphics card *	✓	
farket positioning Gaming Mutuality isplay Audio system True Harmony bisplay (sigonal*) 45.7 cm (18") Built-in microphone 4 bisplay (sigonal*) 45.7 cm (18") Built-in microphone 4 bisplay resolution* X Camera - Bitype WQXGA Front camera K bisplay technology marketing naw ConfyView Mutuality W-Fi (standard * W-Fi (602.11ax) bisplay surface Matt VI-Fi standard * W-Fi (602.11ax) K taxinum refresh rate 240 H2 Mobile network connection * K K rocessor maufacturer* Intel® Core** 19 Buetooth version 5.1 rocessor family* Intel® Core** 19 Buetooth version 5.1 rocessor frequency 2.2 GHz DFS 3.2 Gen 1 (3.1 Gen 1) Type-A 2 rocessor frequency 2.3 GHz DFS 3.2 Gen 2 (3.1 Gen 2) Type-C 2 rocessor frequency 3.9 GHz Etherret LAN (K) 45) ports 1 rocessor frequency 3.9 GHz	Product colour *	Black	On-board graphics card model *	Intel [®] UHD Graphics	
Jump of DigitsAudio systemTrue Harmonybisplay diagonal *45.7 cm (18°)Number of built-in microphonebisplay diagonal *2560 x 1600 pixelsNumber of microphones2bisplay resolution *2560 x 1600 pixelsNumber of microphones2bisplay resolution *2560 x 1600 pixelsNumber of microphones2bisplay streen *WQXGACameralative aspect ratio16:10Top Wi-Fi standard *Wi-Fi 6 (802.11ax)lative aspect ratio16:10Top Wi-Fi standard *Wi-Fi 6 (802.11ax)lative aspect ratio16:10Top Wi-Fi standard *Wi-Fi 6 (802.11ax)torcessorMattWi-Fi standard *Wi-Fi 6 (802.11ax)rocessor manufacturer *IntelMobile network connection *Xrocessor manufacturer *IntelEthernet LAN✓rocessor ores manufacturer *IntelEthernet LAN✓rocessor ores or ores24USB 3.2 Gen 1 (3.1 Gen 1) Type-A1rocessor frequency *2.2 GHzports quantity *1rocessor requency *3.9 GHzHDMI ports quantity *1rocessor cache36 MBHDMI ports quantity *1rocessor cache typeSmat CacheHDMI ports quantity *1rocessor cache type <td>Form factor *</td> <td>Clamshell</td> <td>Audio</td> <td></td>	Form factor *	Clamshell	Audio		
isplayNumber of built-in speakers2lisplay resolution*25.7 cm (18°)Built-in microphones2lisplay resolution*2560 x 1600 pixelsBuilt-in microphones2lisplay resolution*XCameraZlisplay resolution*WQKGAFront cameraIanel typeIPSNetworkIlative aspect ratio16:10Top Wi-Fi standard*Wi-Fi 6 (802.11ax)lisplay surfaceMattWobile network connection*XrocessorMattMobile network connection*Xrocessor family*Intel® Core** 19Bluetooth versionJrocessor family*Intel® Core** 19Bluetooth versionJrocessor frequency*2.4 CH2USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1rocessor frequency*2.2 CH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*2reformance cores8SQB 2.0 CH (3.1 Gen 2) Type-A ports quantity*2rocessor frequency*3.9 GH2HDMI ports quantity*1rocessor ration1.9 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*1rocessor ration*1.9 GH2HDMI ports quantity*1rocessor ration*3.9 GH2HDMI ports quantity*1rocessor ration*3.9 GH2HDMI ports quantity*1rocessor cache36 MBHDMI ports quantity*1rocessor cache3.9 GH2HDMI ports quantity*1rocessor cache3.9 GH2HOMI ports quantity	Market positioning	Gaming	Audio system	True Harmony	
hisplay diagonal *45.7 cm (18")Built-in microphone✓Jisplay resolution *2560 x 1600 pixelsNumber of microphones2bouchscreen *✓Camera2ouchscreen *WKGAFront camera✓anel typeUSQSANetworkVanel typeConfly/iewNetwork✓isplay technology marketing nameConfly/iewNetworkWi-Fi 6 (802.11ax)isplay surfaceMattWi-Fi standard *Wi-Fi 6 (802.11ax)takiwa paper takiwa240 HzMobile network connection *✓trocessor240 HzMobile network connection *✓trocessor family *Intel® Core ** 19Bluetooth version✓trocessor generation13th gen Intel® Core ** 19Bluetooth version5.1trocessor faquery *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A1rocessor faquery *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A2efformance cores16USB 3.2 Gen 2 (3.1 Gen 2) Type-A2efformance cores Max Turbo3.9 GHzHDM I version2.1rocessor faquery *3.9 GHzHDM I version2.1rocessor solution turbo power55 WComob headphone/mic port4rocessor solution turbo power55 SWComob headphone/mic port4thermal memory typeDRS-SDRAMPoint quantity1ternal memory typeSD-SIMMNumeric Reypad i AContageneternal memory typeSD-DIMMNumeric Reypad i A	Display		•	•	
Current of the sector of the	Display diagonal *	45.7 cm (18")			
Ditype WQXGA Front camera ////////////////////////////////////	Display resolution *	2560 x 1600 pixels	Number of microphones	2	
b) typeWQKGA IPSFront cameraIPanel typeIPSFront cameraIPbisplay technology marketing nameComfyViewNetworkWi-Fi 6 (802.11ax)bisplay surfaceMattWi-Fi standard *Wi-Fi 6 (802.11ax)bisplay surfaceMattWi-Fi standardsWi-Fi 6 (802.11ax)rocessor240 HZMobile network connection *Image: Standard *rocessorIntelEthernet LANImage: Standard *rocessor family *Intel® Core ** i9Bluetooth version10,100,000 Mbit/srocessor frequency *13th gen Intel® Core ** i9Bluetooth version5.1rocessor frequency *2.2 GHZPorts & interfaces1rocessor frequency *2.2 GHZPorts quantity *1reformance core Max Turbo3.0 GHZEthernet LAN (RJ-45) ports2requency *3.9 GHZEthernet LAN (RJ-45) ports1rocessor cache typeSmart CacheHeadphone outputs1rocessor base power5.0 MGMDMI version2.1rocessor cache typeSmart CacheHeadphone nutputs1rocessor cache typeSo DIMMUSB Power DeliveryVersing port typerocessor cache typeSo DIMMVersing deviceVersing port typerocessor cache type2.0 Collimition to typePointing device1rocessor cache typeSo DIMMVersing port typePointing devicerocessor cache type15.0 Collimition to typePointing device1<	Touchscreen *	×	Camera		
anel typeIPSbisplay technology marketing nameComfyViewNetworkbisplay technology marketing nameComfyViewTop Wi-Fi standard *Wi-Fi 6 (802.11ax)bisplay surfaceMattWi-Fi standardsWi-Fi 6 (802.11ax)bisplay surfaceMattWi-Fi standardsWi-Fi 6 (802.11ax)takimum refresh rate240 HzMobile network connection *Xtrocessor1ntelStandards10,100,1000 Mbit/strocessor family *Intel® Core ** i9Bluetoothtrocessor family *Intel® Core ** i9Bluetooth version5.1trocessor cores24VSB 3.2 Gen 1 (3.1 Gen 1) Type-A1trocessor frequency *2.2 GHzVSB 3.2 Gen 2 (3.1 Gen 2) Type-A2rocessor frequency *3.9 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A2reformance-core Max Turbo5.4 GHzEthernet LAN (Rj-45) ports1requency3.9 GHzHDMI ports quantity *1trocessor cache36 MBHDMI version2.1trocessor cache typeSmart CacheHeadphone outputs1ternory *16 GBUSB New Delivery√ternal memory *16 GBUSB New Delivery√ternal memory *16 GBVersionUSB New Deliveryternal memory *15 GBVersion1ternal memory *15 GBNumeric keypad *Versionternal memory *20 CollMMNumeric keypad *Version	HD type	WQXGA		,	
Inspire constructionInspire constructionWi-Fi 6 (802.11ax)Display surfaceMattWi-Fi standardsWi-Fi 6 (802.11ax)trocessorKethernet LANKethernet LANtrocessor family *Intel® Core " 19BluetoothJoint for the super colspan="2">Singer colspan="2">Coressor family *Intel® Core " 19trocessor family *Intel® Core " 19Bluetooth version5.1trocessor frequency *2.2 GHzCore super colspan="2">Core super colspan="2">Core super colspan="2">Core super colspan="2">Core Signantity *Core Signantity *Signantity *Core Signantity * <th co<="" td=""><td>Panel type</td><td>IPS</td><td>Front Camera</td><td>Ŷ</td></th>	<td>Panel type</td> <td>IPS</td> <td>Front Camera</td> <td>Ŷ</td>	Panel type	IPS	Front Camera	Ŷ
bisplay surfaceMattWi-Fi standardsWi-Fi 6 (802.11ax)Maximum refresh rate240 HzMobile network connection *IncessorEthernet LANtrocessor manufacturer *IntelEthernet LAN data rates10,100,1000 Mbit/sbluetoothJath gen Intel® Core ** i9Bluetooth version5.1trocessor ores24USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1trocessor frequency *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *1efformance cores8USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2efformance cores8USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2efformance-core Max Turbo5.4 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *1fficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity *1trocessor cache36 MBHDMI ports quantity *1trocessor base power55 WCombo headphone/mic port2.1taximum turbo power157 WUSB Power Delivery2.1thernal memory *16 GB S Power DeliveryVER power DeliveryVER powerthernal memory *16 GB S Power DeliveryFouchpad Pointing deviceTouchpad Pointing deviceternal memory *16 GB S Power DeliveryFouchpad Pointing deviceSouchpad Pointing deviceternal memory *15 GBKeyboardVerbad Pointing deviceSouchpad Pointing deviceternal memory *15 GBKeyboa	Display technology marketing name	ComfyView	Network		
taximum refresh rate240 HzMobile network connection*XrocessorIntelEthernet LANIntelrocessor family*Intel® Core ** i9BluetoothIntel@ Corerocessor generation13th gen Intel® Core ** i9Bluetooth version5.1rocessor ores13th gen Intel® Core ** i9Bluetooth version1rocessor frequency*2.2 GHzVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity1rocessor frequency6VSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity2reformance cores8VSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity2reformance-core Max Turbo requency5.4 GHzVSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity2rocessor cache6.0BHDMI ports quantity *1rocessor cache5.9 GHZHDMI version2.1rocessor cache typeSonat CacheHDMI version2.1rocessor base power5.5 WCombo headphone/mic port2.0ratemal memory **16 GBVSB Power DeliveryVSB Power Deliveryrhernal memory **16 GBVersionColin jackthernal memory **16 GBPointing deviceTouchpadterman memory **16 GBPointing deviceTouchpadterman memory **16 GBPointing deviceTouchpadterman memory **16 GBVersionVersionterman memory **16 GBPointing deviceTouchpadterman memory **16 GBVersionVersion	Native aspect ratio	16:10	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)	
Frocessor Ethernet LAN Intel irrocessor manufacturer * Intel @ Core ** i9 Bluetooth Intel of Core ** irrocessor family * Intel @ Core ** i9 Bluetooth Intel of Core ** irrocessor generation 13th gen Intel @ Core ** i9 Bluetooth version 5.1 irrocessor orodel * i9-13900HX Ports & interfaces 1 irrocessor frequency * 2.2 GHz USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 irrocessor frequency * 2.2 GHz USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 2 ifficient cores 16 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 2 ifficient core Max Turbo Frequency 3.9 GHz HDMI ports quantity * 1 irrocessor cache type Smart Cache Headphone outputs 1 irrocessor base power 5.5 W Combo headphone/mic port ✓ internal memory * 16 GB Keyboard Charging port type USB Power Delivery ✓ internal memory * 16 GB Keyboard Forting device Touchpad internal memory * 16 GB Keyboard ✓ A	Display surface	Matt	Wi-Fi standards	Wi-Fi 6 (802.11ax)	
ProcessorIntelEthermet LAN data rates10,100,1000 Mbit/srocessor manifacturer *Intel® Core ** i9Bluetooth✓rocessor generation13th gen Intel® Core ** i9Bluetooth version5.1rocessor model *i9-13900HXPorts & interfacesIntel® Core ** i9rocessor cores24USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1rocessor frequency *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2reformance cores8USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2reformance-core Max Turbo5.4 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2reformance-core Max Turbo Frequency3.9 GHzHDMI ports quantity1rocessor cache36 MBHDMI version2.1rocessor base power55 WCombo headphone/mic port4faximum turbo power157 WCombo headphone/mic portthernal memory *16 GBKeyboardUSB NoerIotchpadthernal memory typeDDR5-SDRAMPointing deviceTouchpadternor slotsSO-DIMMNumeric keypad *✓	Maximum refresh rate	240 Hz	Mobile network connection *	×	
Intel Intel® Core™ i9 Intel® Core™ i9 Intel® Core™ i9 Intel® Core™ i9 Irocessor generation 13th gen Intel® Core™ i9 Bluetooth version 5.1 Irocessor model * i9-13900HX Ports & interfaces Intel® Core™ i9 Irocessor cores 24 USB 3.2 Gen 1 (3.1 Gen 1) Type-A 1 Irocessor frequency * 2.2 GHz USB 3.2 Gen 2 (3.1 Gen 2) Type-A 2 Ifficient cores 16 USB 3.2 Gen 2 (3.1 Gen 2) Type-A 2 Ifficient-core Max Turbo 5.4 GHz USB 3.2 Gen 2 (3.1 Gen 2) Type-A 2 Ifficient-core Max Turbo Frequency 3.9 GHz HDMI ports quantity 1 Irocessor cache 36 MB HDMI ports quantity * 1 Irocessor cache type Smart Cache HDMI version 2.1 Irocessor base power 55 W Combo headphone/mic port ✓ Irocessor base power 157 W Combo headphone/mic port ✓ Irternal memory * 16 GB Keyboard Corepad Iremory 16 GB Numeric keypad * ✓ Iremory form factor So-DIMM Numeric keypad * ✓	Processor			-	
Intel® Core ** i9 Bluetooth version 5.1 rocessor generation 13th gen Intel® Core ** i9 Ports & interfaces 5.1 rocessor model * i9-13900HX Ports & interfaces 1 rocessor frequency * 2.2 GHz USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 reformance cores 8 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 2 reformance-core Max Turbo requency 5.4 GHz USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 2 ifficient-core Max Turbo Frequency 3.9 GHz HDMI ports quantity * 1 rocessor cache 36 MB HDMI version 2.1 rocessor base power 55 W Combo headphone/mic port 2.1 rocessor base power 55 W Combo headphone/mic port 2.1 refamory * 16 GB Wersprecee VSB Power Delivery V thernal memory * 16 GB Keyboard Fourting device Touchpad femory form factor SO-DIMM Pointing device Touchpad 4 femory slots 2x SO-DIMM Keyboard backlit ✓	Processor manufacturer *	Intel		, , .	
Processor generation 13th gen Intel® Core ** i9 Bluetooth version 5.1 irocessor model * i9-13900HX Ports & interfaces Ports & interfaces irocessor cores 24 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 ifficient cores 8 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 2 ifficient cores 16 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 2 ifficient cores 5.4 GHz USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 1 ifficient-core Max Turbo Frequency 5.4 GHz USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 1 ifficient-core Max Turbo Frequency 3.9 GHz HDMI ports quantity * 1 ifficient-core Max Turbo Frequency 3.9 GHz HDMI ports quantity * 1 irocessor cache type Smart Cache Headphone outputs 1 irocessor base power 55 W Combo headphone/mic port ✓ iternal memory * 157 W USB Power Delivery ✓ iternal memory * 16 GB Keyboard ✓ iternal memory type DRS-SDRAM Numeric keypad * ✓ iternal memory *	Processor family *	Intel® Core™ i9			
IndeaIs is soon indeaUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1irrocessor frequency *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2irrocessor frequency *8USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity2ifficient cores16USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2ierformance-core Max Turbo requency5.4 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2ifficient-core Max Turbo requency3.9 GHzEthernet LAN (RJ-45) ports1ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity *1irrocessor cache36 MBHDMI version2.1irrocessor cache typeSmart CacheHeadphone outputs1irrocessor base power55 WCombo headphone/mic portirrocessor base power157 WCombo headphone/mic portinternal memory *16 GBKeyboardVinternal memory *16 GBKeyboardTouchpadinternal memory typeDDRs-SDRAMNumeric keypad *internal memory sots2x SO-DIMMNumeric keypad *	Processor generation	13th gen Intel® Core™ i9	Bluetooth version	5.1	
rocessor frequency*2.2 GHzports quantity *1terformance cores8USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity2ifficient cores16USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2terformance-core Max Turbo5.4 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2ifficient-core Max Turbo Frequency3.9 GHzEthernet LAN (RJ-45) ports1ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity *1irocessor cache36 MBHDMI version2.1irocessor base power55 WCombo headphone/mic port.1irocessor base power157 WCombo headphone/mic port.1iternal memory *16 GBWersion0C-in jackiternal memory *16 GBKeyboardVourpaditernal memory *50-DIMMNumeric keypad *.4iternal memory *32 GBNumeric keypad *.4	Processor model *	i9-13900HX	Ports & interfaces		
Processor frequency*2.2 GHzPorts quantity*verformance cores8USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity2ifficient cores16USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2verformance-core Max Turbo requency5.4 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity*1vrocessor cache36 MBHDMI version2.1vrocessor cache typeSmart CacheHeadphone outputs1vrocessor base power55 WCombo headphone/mic port✓faximum turbo power157 WCharging port typeDC-in jacktemory16 GBUSB Power Delivery✓heternal memory *16 GBKeyboard✓hemory form factorSO-DIMMNumeric keypad *✓faximum interpal memory *32 GBYumeric keypad *✓	Processor cores	24	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	1	
chroninatice coresoports quantity2efficient cores16USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2terformance-core Max Turbo5.4 GHzEthernet LAN (RJ-45) ports1ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity *1trocessor cache36 MBHDMI version2.1trocessor cache typeSmart CacheHeadphone outputs1trocessor base power55 WCombo headphone/mic port✓trocessor base power157 WCombo headphone/mic port✓ternory16 GBUSB Power Delivery✓thernal memory *16 GBKeyboardTouchpadternory form factorSO-DIMMPointing deviceTouchpadtemory slots2x SO-DIMMKeyboard backlit✓	Processor frequency *	2.2 GHz		Ŧ	
Ifficient cores16USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2verformance-core Max Turbo requency5.4 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity1ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity1irocessor cache36 MBHDMI version2.1irocessor cache typeSmart CacheHeadphone outputs1irocessor base power55 WCombo headphone/mic portIitaximum turbo power157 WCombo headphone/mic portIiternal memory *16 GBKeyboardUSB Power DeliveryIiternal memory typeDDR5-SDRAMPointing deviceTouchpaditemory slots2x SO-DIMMNumeric keypad *Iitemory *32 GB32 GBKeyboard backlitI	Performance cores	8		2	
ferformance-core Max Turbo5.4 GHzports quantity2requency3.9 GHzEthernet LAN (RJ-45) ports1ifficient-core Max Turbo Frequency3.9 GHzHDMI ports quantity *1irocessor cache36 MBHDMI version2.1irocessor cache typeSmart CacheHeadphone outputs1irocessor base power55 WCombo headphone/mic portirocessor base power157 WCombo headphone/mic portitemory16 GBKeyboard beliveryitemory form factorSO-DIMMPointing deviceTouchpaditemory slots2x SO-DIMMNumeric keypad *itemory *32 GB32 GBKeyboard backlit	Efficient cores	16			
Ifficient-core Max Turbo Frequency 3.9 GHz Ifficient-core Max Turbo Frequency 1 Ifficient-core Max Turbo Frequency 3.9 GHz HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency 36 MB HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency 36 MB HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency Smart Cache HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency Smart Cache HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency Smart Cache HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency Smart Cache HDMI ports quantity * 1 Ifficient-core Max Turbo Frequency Smart Cache Headphone outputs 1 Ifficient-core Max Turbo Frequency Sp W Combo headphone/mic port I Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency Ifficient Turbo Frequency	Performance-core Max Turbo	5.4 GHz		2	
HDMI ports quantity* 1 HDMI ports quantity 1			Ethernet LAN (RJ-45) ports	1	
HDMI version 2.1 HDMI version 2.1 HDMI version 2.1 Headphone outputs 1 Vercessor base power 55 W Aaximum turbo power 157 W Hemory 157 W Itemory 16 GB Internal memory * 16 GB Memory form factor SO-DIMM Memory slots 2x SO-DIMM Maximum internal memory * 32 GB			HDMI ports quantity *	1	
Headphone outputs 1 Processor base power 55 W Aaximum turbo power 157 W Itemory 157 W Itemory DC-in jack USB Power Delivery Charging port type DDR5-SDRAM V Memory form factor SO-DIMM Memory slots 2x SO-DIMM Maximum internal memory * 32 GB			HDMI version	2.1	
Aaximum turbo power 157 W Combo headphone/mic port Image: Combo headphone/mic port Itemory Charging port type DC-in jack Itemal memory * 16 GB Keyboard Memory form factor SO-DIMM Pointing device Touchpad Memory slots 2x SO-DIMM Numeric keypad * Image: Combo headphone/mic port Maximum internal memory * 32 GB Combo headphone/mic port Image: Combo headphone/mic port			Headphone outputs	1	
Itemory Internal memory * 16 GB Keyboard Memory form factor DDR5-SDRAM Pointing device Touchpad Memory slots 2x SO-DIMM Numeric keypad * Image: Charging port type Maximum internal memory * 32 GB GB Keyboard backlit	·		Combo headphone/mic port	✓	
Anternal memory * 16 GB Keyboard Internal memory type DDR5-SDRAM Pointing device Touchpad Memory form factor SO-DIMM Numeric keypad * Image: Company of the second secon	·	157 W	Charging port type	DC-in jack	
Nemory type DDR5-SDRAM Pointing device Touchpad Nemory form factor SO-DIMM Numeric keypad * Image: Comparison of the second	Memory		USB Power Delivery	✓	
Pointing device Touchpad Memory form factor SO-DIMM Memory slots 2x SO-DIMM Maximum internal memory * 32 GB	Internal memory *		Keyboard		
Numeric keypad * Image: Constraint of the second	Internal memory type		Pointing device	Touchpad	
lemory slots 2x SO-DIMM Keyboard backlit ✓	Memory form factor			•	
iaximum internal memory * 32 GB Keyboard backlit colour RGB	Memory slots			1	
	Maximum internal memory *	32 GB	Keyboard backlit colour	RGB	

Storage		Software	
Total storage capacity * Storage media *	1 TB SSD	Operating system architecture Operating system installed *	64-bit Windows 11 Home
Total SSDs capacity	1 TB	Battery	
Number of SSDs installed SSD capacity SSD interface NVMe	1 1 TB PCI Express	Battery technology Battery capacity * Battery life (max)	Lithium-Ion (Li-Ion) 90 Wh 5.5 h
SSD form factor	M.2	Power	
Optical drive type *	×	AC adapter power	330 W
Card reader integrated Compatible memory cards	✓ MicroSD (TransFlash)	Security	,
Graphics		Cable lock slot Cable lock slot type	Kensington
Discrete GPU manufacturer NVIDIA Discrete graphics card model * NVIDIA GeForce RTX 4080 Discrete graphics card memory 12 GB Discrete graphics memory type GDDR6 On-board graphics card * ✓	Trusted Platform Module (TPM) Password protection	 BIOS, Supervisor, User 	
		Weight & dimensions	
		Width Depth	405 mm 311.6 mm

Height

Weight *

28.9 mm

3.16 kg

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.