ASUS Zen AiO A5200WFAK-BA109T All-in-One PC/workstation Intel® Core™ i3 54.6 cm (21.5") 1920 x 1080 pixels 8 GB DDR4-SDRAM 256 GB SSD Windows 10 Home Wi-Fi 5 (802.11ac) Black

Brand : ASUS

Product family: Zen AiO

Product code: A5200WFAK-BA109T

Product name : A5200WFAK-BA109T

- Windows 10 Home 64-bit

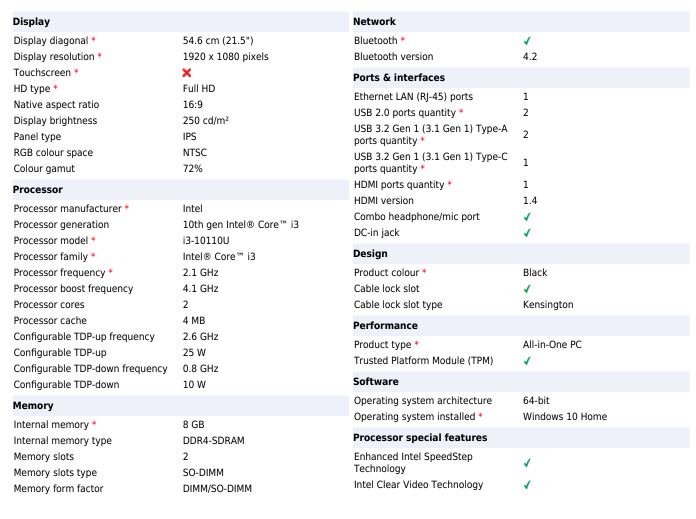
- Intel Core i3-10110U (4MB Cache, 2.1GHz)

- 54.6 cm (21.5") Full HD 1920 x 1080 IPS

- 8GB DDR4-SDRAM & 256GB SSD

Intel Core i3-10110U (4MB Cache, 2.1GHz), 8GB DDR4-SDRAM, 256GB SSD, 54.6 cm (21.5") Full HD 1920 x 1080 IPS, Intel UHD Graphics, LAN, WLAN, Bluetooth, Webcam, Windows 10 Home 64-bit ASUS Zen AiO A5200WFAK-BA109T. Product type: All-in-One PC. Display diagonal: 54.6 cm (21.5"), HD type: Full HD, Display resolution: 1920 x 1080 pixels, Panel type: IPS. Processor family: Intel® Core™ i3, Processor frequency: 2.1 GHz. Internal memory: 8 GB, Internal memory type: DDR4-SDRAM. Total storage capacity: 256 GB, Storage media: SSD. On-board graphics card model: Intel® UHD Graphics. Built-in camera. Operating system installed: Windows 10 Home. Product colour: Black







Total storage capacity 256 GB Intel Flex Memory Access / Storage media SSD Intel Trusted Execution Technology X Total SSDs capacity 256 GB Intel VT-x with Extended Page / Total SSD installed 1 Tables (ETT) X SSD capacity 256 GB Intel TSX-NI X SSD capacity 256 GB Intel Stable Image Platform Program X SSD installed 1 X X SSD form factor M.2 Intel Software Guard Extensions / SSD form factor M.2 Intel Software Guard Extensions / Optical drive type * X Intel Software Guard Extensions / Discrete graphics card * X Embedded options available X Discrete graphics card * Y Intel Virtualization Technology (VT- / Discrete graphics card * Y Intel Virtualization Technology (VT- / Built-In speaker(s) * Y X Intel Virtualization Technology (VT- / Built-In speaker(s) * Y X X X X Built-In microphone Y X X X X Camera Y X X X X				
Storage media*SSDIntel Trusted Execution TechnologyXTotal SSD capacity256 GBIntel TXX-NIXNumber of SSD installed1Intel TXX-NIXSSD capacity256 GBIntel TXX-NIXSSD capacity256 GBIntel TXX-NIXSSD interfaceNVMe, PCI Express 3.0Intel Stable Image Platform ProgramXNVMe/Intel Software Guard Extensions.SSD form factorM.2Intel Software Guard Extensions.Optical drive type *XIntel Software Guard Extensions.Card reader integratedXCPU configuration (max)1Discrete graphics card *XCPU configuration (max)1Discrete graphics card model*Not availableNot availableVoltaul drive type *Built-in speaker(S) *Built-in speaker(S) *Built-in camera *Built-in camera *Built-in camera *AutorBuilt-in camera *AutorBuilt-in camera *Camera *Built-in camera *<	Storage		Processor special features	
Total SSDs capacity256 GBIntel VT-x with Extended PageNumber of SSDs installed1Tables (EFT)SSD capacity256 GBIntel TSX-NISSD capacity256 GBIntel TSX-NISSD interfaceNVMe, PCI Express 3.0Intel Stable Image Platform ProgramNVMeVMe, PCI Express 3.0Intel Software Guard ExtensionSSD form factorM.2Intel Software Guard ExtensionOptical drive type *XIntel G4Card reader integratedXVEXcute Disable BitSTophicsVIVIDiscrete graphics card *XCPU configuration (max)Discrete graphics card *VVIVitel® UHD GraphicsIntel Virtualization Technology (VT- v)Discrete graphics card model *VVitel® UHD GraphicsVBuilt-in nicrophoneVValoAcadapter frequencySult-in microphoneVVitels UHD GraphicsVidth (with stand)Built-in corponeVScamera *VVitels UMD GraphicsVidth (with stand)Built-in corponeVVitels UMDDept (with stand)Viter Gamera *VViter Gamera	Total storage capacity *	256 GB	Intel Flex Memory Access	1
Number of SSDs installed1Tables (EPT)SSD capacity256 GBIntel TSX-NIXSSD interfaceNVMe, PCI Express 3.0Intel Stable Image Platform Program (SIPP)XNVMeVIntel Software Guard Extensions (Intel SGX)XSD form factorM.2Intel Software Guard Extensions (Intel SGX)XOptical drive type *XIntel Software Guard Extensions (Intel SGX)XSTaphicsXUlde StatesXDiscrete graphics card *XCPU configuration (max)XOn-board graphics card *XCPU configuration Technology for Directed I/O (VT-d)XOn-board graphics card *Intel® UHD GraphicsAC adapter frequencyS0/60 HzBuilt-in microphoneXAC adapter frequencyS0/60 HzBuilt-in camera *Imutel %Wieft & dimensions100 - 240 VBuilt-in camera *Imutel %Wieft Software MathematicaAC adapter frequencyS0/60 HzCamera *Imutel %Mich Stand)425 mmMich Stand)425 mmWi-Fi *Imutel %Mich Stand)202 mmMich Stand)202 mmWi-Fi *Imutel %Package width534 mm335 kgTop Wi-Fi *XPackage depth97 mmMi-Fi *XPackage depth97 mmMi-Fi *XPackage depth97 mmMi-Fi *XPackage weight501 mmMi-Fi *XPackage weight501 mmMi-Fi *X<	Storage media *	SSD	Intel Trusted Execution Technology	×
SDS Laplity250 GBIntel Stable Image Platform ProgramKSDS DinterfaceV/Me, PCI Express 3.0Intel Software Guard Extensions (SIPP)KSSD form factorM.2Intel Software Guard Extensions (Intel SGX)KSDC ard reader integratedXIntel 64KCard reader integratedXExecute Disable BitKDiscrete graphics card model *Not availableKKDiscrete graphics card model *Not availableKKOn-board graphics card model *Not availableKKDiscrete graphics card model *Not availableKKBuilt-in microphone✓AC adapter frequency50/60 HzBuilt-in camera *✓Wight & dimensionsKCamera *✓Wight & dimensions202 mmBuilt-in camera *✓Wight (with stand)489 mmCamera *✓Wight (with stand)425 mmCamera *✓MWight (with stand)425 mmCamera *✓MWeight (with stand)425 mmCamera *✓✓ <t< td=""><td>Total SSDs capacity Number of SSDs installed</td><td></td><td></td><td>✓</td></t<>	Total SSDs capacity Number of SSDs installed			✓
SSD interfaceNVMe, PCI Express 3.0Intel Stable Image Platform ProgramKell (SIPP)NVMe/(SIPP)(SIPP)(SIPP)SSD form factorM.2Intel Software Guard Extensions (Intel SGX)/Optical drive type *XIntel Software Guard Extensions (Intel SGX)/Optical drive type *XIntel Software Guard Extensions 	SSD capacity	- 256 GB	Intel TSX-NI	×
SSD form factorM.2Intel Software Guard Extensions (Intel SGX)Intel Software Guard Extensions (Intel SGX)Optical drive type *XIntel 64✓Card reader integratedXExecute Disable Bit✓GraphicsIdle States✓✓Discrete graphics card *Not availableEmbedded options availableXNot availableIntel® UHD GraphicsIntel Virtualization Technology for Directed I/O (VT-d)✓On-board graphics card model *Not availableNot availableXNull-in speaker(s) *✓Power✓Built-in speaker(s) *✓Ac dapter frequency50/60 HzBuilt-in speaker(s) *✓Ac dapter frequency50/60 HzCamera✓Wiefht & dimensions100 - 240 VBuilt-in camera *✓Width (with stand)489 mmPrivacy camera✓Depth (with stand)425 mmNi-Fi *✓Perkowith stand)6.35 kgYi-Fi *✓Package depth90 rackage wightWi-Fi *✓Package depth90 rackage wightWi-Fi *✓Package depth91 rangerWi-Fi * </td <td>SSD interface</td> <td>, ,</td> <td></td> <td>×</td>	SSD interface	, ,		×
Card reader integratedXExecute 04Additional of the statesAdditional of the state	SSD form factor	M.2		✓
Graphics Ide States Ide States Ide States Discrete graphics card * Not available CPU configuration (max) 1 Discrete graphics card model * Not available Embedded options available X On-board graphics card * / Intel Virtualization Technology for Directed I/O (VT-d) X On-board graphics card * / Intel Virtualization Technology (VT-d) X Audio / X Audio X Built-in microphone / AC adapter frequency 50/60 Hz Built-in camera * / AC adapter frequency 50/60 Hz Camera / Midth (with stand) 489 mm Privacy camera / Width (with stand) 202 mm Privacy camera / Wieft 6 dimensions 202 mm Wi-Fi standard * Wi-Fi 5 (802.11ac) Package width 6.35 kg Mi-Fi standard * Wi-Fi 5 (802.11ac) Package width 544 mm Antenna type 2x2 Package weight 501 mm Antenna type 2x2 Package weight 501 mm			Intel 64	1
Discrete graphics card * Discrete graphics card model * Not available Not available Not available Intel® UHD Graphics Intel® UHD Graphics Intel® UHD Graphics Intel® UHD Graphics Intel® UHD Graphics Intel® UHD Graphics Intel Virualization Technology (VT-d) Directed I/O (VT-d) Direct	Card reader integrated	×	Execute Disable Bit	1
Discrete graphics card wodel *Not availableEmbedded options availableXDiscrete graphics card model *Not availableIntel * Uritualization Technology for Directed I/O (VT-d)Intel * Uritualization Technology for Directed I/O (VT-d)AudioIntel * Uritualization Technology (VT-d)Intel * Uritualization Technology (VT-d)Intel * Uritualization Technology (VT-d)Built-in speaker(s) *Intel * Oritualization Technology (VT-d)Not availableYBuilt-in speaker(s) *Intel * Oritualization Technology (VT-d)Not availableNot availableBuilt-in speaker(s) *Intel * Oritualization Technology (VT-d)Not availableNot availablePartica speaker *Intel * Oritualization Technology (VT-d)	Graphics		Idle States	1
Durboard graphics card * Intel Wirbualization Technology for Directed I/O (VT-d) Intel Virbualization Technology for Directed I/O (VT-d) Audio Intel WIHD Graphics Intel Virbualization Technology (VT-x) Built-in speaker(s) * Intel Virbualization Technology (VT-x) Built-in microphone Intel Virbualization Technology (VT-x) Camera V Meight K dimensions Camera *// Camera V Widt (with stand) 489 mm Privacy camera V	Discrete graphics card *	×	CPU configuration (max)	1
Directed I/O (VT-d) Intel ® UHD Graphics Intel ® UHD Graphics Intel ® UHD Graphics Intel Wirtualization Technology (VT-x) Audio Built-in speaker(s) * Suilt-in microphone 4 Built-in microphone 4 Camera Built-in camera * Ac adapter frequency 50/60 Hz AC adapter input voltage 100 - 240 V AC adapter input voltage 200 P Ac ada	Discrete graphics card model *	Not available	Embedded options available	×
Audio Intel Virtualization Technology (VT- x) Built-in speaker(s) * Image: Audio (VT- x) Built-in speaker(s) * Image: Audio (VT- x) Built-in speaker(s) * Image: Audio (VT- x) Built-in microphone Image: Audio (VT- x) Camera Image: Audio (VT- x) Built-in microphone Image: Audio (VT- x) Camera Image: Audio (VT- x) Built-in camera * Image: Audio (VT- x) Camera Image: Audio (VT- x) Built-in camera * Image: Audio (VT- x) Camera Image: Audio (VT- x) Built-in camera * Image: Audio (VT- x) Camera Image: Audio (VT- x) Rel Virtualization Technology (VT- x) <th< td=""><td>On-board graphics card *</td><td>•</td><td></td><td>4</td></th<>	On-board graphics card *	•		4
Built-in speaker(s) * Built-in microphone ✓ A Cadapter frequency 50/60 Hz AC adapter input voltage 100 - 240 V AC adapter input voltage 100 - 240 V AC adapter input voltage 200 - 240 V AC adapter input voltage 200 - 240 V Meight & dimensions 200 mm Privacy camera ✓ ✓ Weight & dimensions 200 mm Privacy camera ✓ ✓ Pockage width 544 mm Veight (with stand) 6.35 kg Package depth 197 mm Package depth 197 mm Package height 501 mm Antenna type 2x2 Package weight 8.2 kg		intel® ond oraphics		1
Built-in microphoneImage: A Comparing the compa	Audio		x)	
CameraAC adapter inequelity50/00 H2Camera MAC adapter input voltage100 - 240 VBuilt-in camera *Image: Adapter input voltage100 - 240 VCamera HD typeHDWeight & dimensionsCamera HD typeHDDepth (with stand)489 mmPrivacy cameraImage: Adapter input voltage202 mmNetworkHeight (with stand)202 mmWi-Fi *Image: Adapter input voltage202 mmYi-Fi *Image: Adapter input voltage6.35 kgTop Wi-Fi standard *Wi-Fi 5 (802.11ac)Package width544 mmWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package depth197 mmPackage height501 mm501 mm501 mmAntenna type2x2Package weight8.2 kgEthernet LAN *Image: Adapter input voltage8.2 kg	Built-in speaker(s) *	4	Power	
Built-in camera *Image: Commendation of the transformed of transfor	Built-in microphone	4	AC adapter frequency	50/60 Hz
Camera HD typeHDWidth (with stand)489 mmPrivacy camera✓Depth (with stand)202 mmNetworkHeight (with stand)425 mmWi-Fi *✓Weight (with stand)6.35 kgTop Wi-Fi standard *Wi-Fi 5 (802.11ac)Package width544 mmWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package depth197 mmAntenna type2x2Package weight501 mmEthernet LAN *✓✓Y	Camera		AC adapter input voltage	100 - 240 V
Privacy cameraImage: Comparison of the standy o	Built-in camera *	1	Weight & dimensions	
NetworkHeight (with stand)202 mmWi-Fi *Height (with stand)425 mmTop Wi-Fi standard *Wi-Fi 5 (802.11ac)Package width6.35 kgWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package depth197 mmPackage height501 mm501 mmAntenna type2x2Package weight8.2 kgEthernet LAN * </td <td>Camera HD type</td> <td>HD</td> <td>Width (with stand)</td> <td>489 mm</td>	Camera HD type	HD	Width (with stand)	489 mm
Wi-Fi *Weight (with stand)6.35 kgTop Wi-Fi standard *Wi-Fi 5 (802.11ac)Package width544 mmWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package depth197 mmAntenna type2x2Package weight501 mmEthernet LAN * </td <td>Privacy camera</td> <td>4</td> <td>Depth (with stand)</td> <td>202 mm</td>	Privacy camera	4	Depth (with stand)	202 mm
Wi-Fi Standard *Wi-Fi 5 (802.11ac)Package width544 mmWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package depth197 mmAntenna type2x2Package weight501 mmEthernet LAN *82 kg	Network		Height (with stand)	425 mm
Wirrs closeWirrs (oo2.11ac)Package depth197 mmWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package depth501 mmAntenna type2x2Package weight8.2 kgEthernet LAN *	Wi-Fi *	1	Weight (with stand)	6.35 kg
Wi-Fi standards 602.110, 60	Top Wi-Fi standard *	Wi-Fi 5 (802.11ac)	Package width	544 mm
Antenna type2x2Package weight501 mmEthernet LAN *	•	802.11a, 802.11b, 802.11g, Wi-Fi 4	Package depth	197 mm
Ethernet LAN *	WI-FI SLAHUATUS	(802.11n), Wi-Fi 5 (802.11ac)	Package height	501 mm
	Antenna type	2x2	Package weight	8.2 kg
Ethernet LAN data rates 10,100,1000 Mbit/s	Ethernet LAN *	•		
	Ethernet LAN data rates	10,100,1000 Mbit/s		



4711081193494

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.