Lenovo 14w AMD A6 A6-9220C Laptop 35.6 cm (14") Touchscreen Full HD 4 GB DDR4-SDRAM 128 GB SSD Wi-Fi 5 (802.11ac) Windows 10 Pro English Black

Brand : Lenovo

Product code: 81MQ00A9US

Product name : 14w

- Windows 10 Pro 64-bit

- AMD A6 A6-9220C (1MB Cache, 1.8GHz)

- 35.6 cm (14") Full HD 1920 x 1080 IPS Touch

- 4GB (1866MHz) DDR4-SDRAM & 128GB SSD

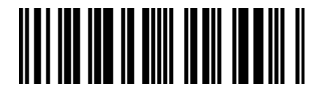
AMD A6 A6-9220C (1MB Cache, 1.8GHz), 4GB DDR4-SDRAM, 128GB SSD, 35.6 cm (14") Full HD 1920 x 1080 IPS Touch, AMD Radeon R5, WLAN, Webcam, Windows 10 Pro 64-bit Lenovo 14w. Product type: Laptop, Form factor: Clamshell. Processor family: AMD A6, Processor model: A6-9220C, Processor frequency: 1.8 GHz. Display diagonal: 35.6 cm (14"), HD type: Full HD, Display resolution: 1920 x 1080 pixels, Touchscreen. Internal memory: 4 GB, Internal memory type: DDR4-

SDRAM. Total storage capacity: 128 GB, Storage media: SSD. Operating system installed: Windows 10 Pro. Product colour: Black

pesquecaractalcaractalcaractalcall				
Product colour*BackFront camera HD typeHDForm factor*ClamshellRetworkMarket positioningEducationalTop Wi-Fi standard *Wi-Fi S (802.11ac)Display diagonal *35.6 cm (14*)Wi-Fi standards& 202.11a, 802.11a, 802.11g, Wi-Fi S (802.11a, Wi-Fi S (802.11a), Wi-Fi S (802.1	Design		Camera	
Form factor* Market positioningClamshell EducationalReworkMarket positioningEducationalTop Wi-Fi standard *Wi-Fi 5 (802.11a, 002.11b, 802.11b, 802.11b	Product type *	Laptop	Front camera resolution	1280 x 720 pixels
Market positioning Educational Network Display Top Wi-Fi standard * Wi-Fi Standard * 802.11a, 802.11b, 802.11g, Wi-Fi Standard * Display diagonal * 35.6 cm (14") Wi-Fi standard * 802.11a, 802.11b, 802.11g, Wi-Fi Standard * Display resolution * 1920 x 1080 pixels Mobile network connection X Display resolution * 1920 x 1080 pixels Mobile network connection X HD type Full HD Ethernet LAN X X Panel type IPS Bluetoth version 5.0 X Native aspect ratio 16.9 Ports & interfaces X X Native aspect ratio 5.9 cd/m² USB 3.2 Gen 1 (3.1 Gen 1) Type-A 1 Processor family * AMD A6 HDMI version 1.4 Processor onal * AMD A6 HDMI version 4.4 Processor family * AMD A6 HDMI version * Processor onal * AGP Combo headphone/mic port * Processor family * AMD A6 Numeric keypad * X Processor			Front camera HD type	HD
Display Top Wi-Fi standard * Wieles * Wieles * Wieles * Wieles * <td></td> <td></td> <td>Network</td> <td></td>			Network	
Display diagonal*35.6 cm (14*)Wi-F is tandards(802.11n, Wi-F is (802.11ac)***********************************	Market positioning	Educational	Top Wi-Fi standard *	Wi-Fi 5 (802.11ac)
Display resolutionDisplay resolutionSolution (14)Display resolution120 1080 pixelsMobile network connectionXTouchscreen✓Antenna type2x2HD typeFull HDEthernet LANXPanel typeIPSBluetooth versionSolutionLED backlight✓Bluetooth versionSolutionNative aspect ratio16.9 Protession ConcentrationNative aspect ratio✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity2Processor✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity1Processor familyMDHDMI ports quantity1Processor familyMD A6HDMI version1.4Processor frequencyA6-9220CUSB 7.9C- CliplayPort Alternate Mode✓Processor frequency1.8 GH2Version7Processor frequency1.8 GH2Numeric keypadXProcessor frequency1.8 GH2Numeric keypadXNemory (tree type)1.8 GH2Spill-resistant keyboard✓Internal memory typeDRA-SDRAMSpill-resistant keyboard✓Memory form factorOn-boardSpill-resistant keyboard✓Maximum internal memory128 GBSpill-resistant keyboardMufanusitaMaximum internal memory128 GBSpill-resistant keyboardSpill-Resistant keyboardStorage mediaSSDSSDSpill-resistant keyboardSpill-Resistant keyboardMemory fork factor128 GBSp			Wi-Fi standards	
DependenceDependenceAntenna type222HD typeFull HDEthernet LANXPanel typeIPSBluetoothLED backlightVBluetooth version5.0Native aspect ratio16:9VVAtti-glare screenVUSB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *2ProcessorAMDHDMI ports quantity *1Processor generationMD A6HDMI version1.4Processor generationKoenvation AMD A6-Sereis API MD A6USB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *1.4Processor generationTh Generation AMD A6-Sereis API MDAUSB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *1.4Processor generationTh Generation AMD A6-Sereis API MDAUSB Type-C DisplayPort Alternation Mode.4Processor frequency1.8 GH2Version3Processor frequency1.8 GH2Version1Processor frequency1.8 GH2Version1Processor frequency1.8 GH2Spli1-resistant keyboardAcquenceMemory fort factor0.0 HDASpli1-resistant keyboard4Memory fort factor1.6 GH2Spli1-resistant keyboard4Memory fort factor0.0 HDASpli1-resistant keyboard4Memory fort factor0.0 HDASpli1-resistant keyboard4Memory fort factor0.0 HDASpli1-resistant keyboard4Memory fort factor0.0 HDASpli1-resistant keyboard6<			Mobile network connection *	
Induction Induction Intervalue Interva		·		
IntroductIntroductIntroductPanel typeIPSBluetoothLED backlight✓Bluetooth version5.0Native aspect ratio16.9Ports & interfacesAnti-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Processor250 cd/m²USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Processor familyAMDHDMI ports quantity *1Processor family *AMD A6HDMI ports quantity *1Processor family *AMD A6HDMI ports quantity *1Processor family *AMD A6HDMI ports quantity *4Processor family *A6-9220CUSB Type-C DisplayPort Alternate Mode~Processor toosel frequency2.7 GHzMumeric Keypad *XProcessor Lander1.8 GHzPointing deviceTouchpadProcessor Lander1.8 GHzSpill-resistant keyboardXInternal memory typeDR4-SDRAMSpill-resistant keyboardXMemory fork factor0-n-boardKeyboard laguageEnglishInternal memory *4 GBSpill-resistant keyboardGentingGentingMainum internal memory *4 GBOperating system inatulad *MUENTYStorage128 GBAOperating system inatulad *HolishTotal storage capacity *128 GBAOperating system inatulad *HolishTotal SDS capacity128 GBAAtterpFunding system inatulad *HolishTotal sDSD capacity1				
LEb backlight✓Bluetooth version5.0Native aspect ratio16:9Ports & interfacesPorts & interfacesAnti-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *2Display brightness250 cd/m²USB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *1ProcessorMMDHDMI ports quantity *1Processor manufacturer *AMD A6HDMI ports quantity *1Processor model *A6-9220CUSB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *1Processor model *A6-9220CUSB Type-C DisplayPort Alternate Mode~Processor model *A6-9220CUSB Type-C DisplayPort Alternate Memory~Processor model *A6-9220CUSB Type-C DisplayPort Alternate Memory~Processor cores2Pointing deviceTouchpad Mureric keypad *%Processor cores2Pointing deviceYProcessor cores4 GBSpill-resistant keyboard%Internal memory *4 GBSpill-resistant keyboardMemory clock speed186 MHzKeyboard layoutQWERTYMemory form factor0-boardSpittwareEnglishMaxium internal memory *4 GBSoftwareEnglishTotal storage capacity *128 GBOperating system languageEnglishTotal storage capacity *128 GBSoftwareEnglishTotal storage capacity *128 GBSoftwareEnglishTotal storage capacity *128 GB				
Native aspect ratio16:9Ports & interfacesAnti-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2Display brightness250 cd/m³USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2ProcessorUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity*1Processor manufacturer *AMD AMD A6HDMI ports quantity*1Processor manufacturer *AMD A6HDMI ports quantity*1.4Processor model *A6-9220CUSB Type-C USB Type-C Mode~Processor model *6-9220CUSB Type-C USB Type-C Mode~Processor model *8.6422Version~Processor reguency *1.8 GHzPointing deviceTouchpadProcessor requency *1.8 GHzNumeric keypad *×Processor reguency *1.8 GHzSpill-resistant keyboardInternal memory *4 GBSpill-resistant keyboardInternal memory *1866 MHzKeyboard laguage✓Mamory form factorOn-boardOperating system anchitecture64-bitMainum internal memory *128 GBOperating system installed *64-bitTotal storage capacity *128 GBBatteryWindows 10 ProTotal SSDs capacity128 GBBattery technologyLithium Polymer (LiPo)	21			-
Anti-glare screenFor StatusDisplay brightness250 cd/m²USB 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity*2ProcessorMDUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Processor manufacturer *AMD A6HDMI ports quantity *1Processor generation7th Generation AMD A6-Series APUs Processor model *A6-9220CUSB Type-C DisplayPort Alternate Mode-Processor frequency2.7 GHzVery Combo headphone/mic portProcessor frequency2.7 GHzVery Combo headphone/mic port-Processor frequency1.8 GHzNumeric keypad *TouchpadProcessor frequency1.8 GHzVery Compatibility-Processor frequency1.8 GHzVery Compatibility-Processor frequency1.8 GHzSpill-resistant keypad *Processor frequency1.8 GHzVery Compatibility-Processor frequency1.8 GHzSpill-resistant keypad *Internal memory *4 GBSpill-resistant keybardInternal memory *4 GBSpill-resistant keybardMemory form factorOn-boardOn-boardWertryEnglishMaximum internal memory *128 GBOperating system anchitecture64-bitStorage media *SSDSSDOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBattery technologyLithium Polymer (LiPo)	5			5.0
Display brightness250 cd/m²OSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2ProcessorMDUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity*1Processor manufacturer *AMD A6HDMI ports quantity*1.4Processor generation7th Generation AMD A6-Series APPS Combo headphone/mic port.4Processor ores2Combo headphone/mic port.4Processor frequency2.7 GHzKeyboard.4Processor frequency2.7 GHzKeyboardTouchpadProcessor frequency1.8 GHzPointing deviceTouchpadProcessor cache1 MBNumeric keypad *XMemory.6 GBSpill-resistant keyboard.4Internal memory *4 GBSpill-resistant keyboard.4Memory form factorOn-boardOperating system architecture64-bitMemory form factorSSDOperating system anchitecture64-bitStorageSSDOperating system installed *Windows 10 ProTotal SSDs capacity128 GBOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBattery technologyLithium Polymer (LiPo)	•			
ProcessorAMDports quantity*IProcessor manufacturer*AMD A6HDMI ports quantity*1.4Processor generationAMD A6HDMI version1.4Processor generationAc-9220CUsb pope C DisplayPort Alternate Mode~Processor cores2Stype-C DisplayPort Alternate Mode~Processor frequency2.7 GHzKeyboardTouchpadProcessor cache1.8 GHzNumeric keypad *TouchpadProcessor cache1.9 BANumeric keypad *XInternal memory *4 GBSpill-resistant keyboardXInternal memory *1866 MHzSpill-resistant keyboardQWERTYMemory0n-boardFortamentKeyboard layoutQWERTYMemory form factor0n-boardOn-boardFortamentMaximum internal memory *128 GBSoftwareEnglishTotal storage capacity *128 GBOperating system anglageEnglishTotal storage capacity *128 GBBatteryWindows 10 ProTotal SSDs installed128 GBBattery technologyLithium Polymer (LiPo)	5		· · · · ·	2
Processor manufacturer*AMDHDM ports quantity *1Processor family *AMD A6HDM ports quantity *1.4Processor generation7th Generation AMD A6-Series APUSCombo headphone/mic port.Processor model *A6-9220CUSB Type-C DisplayPort Alternate Mode.Processor cores2ZKeyboardProcessor frequency *1.8 GHzPointing deviceTouchpadProcessor cache1 MBMumeric keypad *XInternal memory *4 GBSpill-resistant keyboard.Memory Clock speed186 MHzKeyboard language.Memory form factor0n-boardOperating system architectureGpilshMaximum internal memory *4 GBSpill-resistant keyboard.Maximum internal memory *128 GBOperating system architecture64-bitStorageSSDSpilSpillencture.Total SSDs capacity128 GBBatteryNumber of SSDs installed1A.Number of SSDs installed1Spitecture.	Processor			1
Processor generationTh Generation AMD A6-Series APUs Processor model *Combo headphone/mic port.4Processor cores2Combo headphone/mic port.Processor cores2ModeProcessor frequency2.7 GHzKeyboardProcessor frequency *1.8 GHzPointing deviceTouchpadProcessor cache1 MBNumeric keypad *XMemory1.8 GHzNumeric keypad *XInternal memory *4 GBSpill-resistant keyboardInternal memory typeDDR4-SDRAMKeyboard layoutQWERTYMemory form factorOn-boardKeyboard layoutQWERTYMaximu internal memory *4 GBSoftwareStorageSpilSpill resistant keyboardfelgishMaximu internal memory *128 GBOperating system architecture64-bitTotal storage capacity *128 GBOperating system installed *Windows 10 ProTotal SSDs installed1Battery technologyLithium Polymer (LiPo)	Processor manufacturer *	AMD		1
Processor model *A6-9220CUSB Type-C DisplayPort Alternate ModeCombo neadphole/mic portCombo neadphole/mic portProcessor cores2USB Type-C DisplayPort Alternate ModeCombo neadphole/mic portCombo neadphole/mic portProcessor cores2.7 GHzKeyboardFourpoint (Combo neadphole/mic portCombo neadphole/mic portProcessor frequency1.8 GHzPointing deviceTouchpadProcessor cache1 MBNumeric keypad *XMemory4 GBSpill-resistant keyboardXInternal memory *4 GBSpill-resistant keyboardInternal memory typeDDR4-SDRAMKeyboard laguageEnglishMemory form factor0n-boardKeyboard laguageEnglishMaximum internal memory *4 GBSoftwareTotal storage capacity *128 GBOperating system anglage64-bitStorage media *SSDOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryNumber of SSDs installed1Battery technologyLithum Polymer (LiPo)	Processor family *	AMD A6	HDMI version	1.4
Processor cores2Osb Type-C DisplayPort Alternate ModeProcessor boost frequency2.7 GHzKeyboardProcessor frequency*1.8 GHzPointing deviceTouchpadProcessor cache1 MBNumeric keypad*XMemory4 GBNumeric keybaard backlitXInternal memory *4 GBSpill-resistant keyboardVWERTYMemory clock speed1866 MHzKeyboard laguageGulishMemory form factorOn-boardSoftwareCurrentMaximum internal memory*4 GBSoftwareSoftwareTotal storage capacity *128 GBOperating system installed *Kindows 10 ProTotal SSDs capacity128 GBBatteryWindows 10 ProNumer of SSDs installed1Natery technologyLithium Polymer (LiPo)	5		Combo headphone/mic port	1
ModeModeProcessor boost frequency2.7 GHzProcessor frequency*1.8 GHzProcessor cache1 MBMemory1 MBMemory4 GBInternal memory*4 GBInternal memory typeDDR4-SDRAMMemory clock speed1866 MHzMemory form factor0n-boardMaximum internal memory*4 GBStorage capacity*128 GBStorage media*SSDTotal SSDs capacity128 GBMaximum of SSDs installed1Internal SSDs installed			USB Type-C DisplayPort Alternate	
Processor frequency*1.8 GHzKeyboardProcessor cache1 MBPointing deviceTouchpadMemory1 MBNumeric keypad *XMemory4 GBKeyboard backlitXInternal memory *4 GBSpill-resistant keyboardVMemory clock speedDDR4-SDRAMKeyboard layoutQWERTYMemory form factorOn-boardKeyboard laguageEnglishMaximum internal memory *4 GBSoftwareSoftwareStorage128 GBOperating system languageEnglishStorage media *SSDSDSatteryWindows 10 ProTotal SSDs capacity128 GBBatteryLithium Polymer (LiPo)			Mode	•
Processor cache1 MBPointing deviceTouchpadMemory1 MBNumeric keypad *XMemory4 GBKeyboard backlitXInternal memory *4 GBSpill-resistant keyboard√Internal memory typeDDR4-SDRAMKeyboard layoutQWERTYMemory form factorOn-boardKeyboard languageEnglishMaximum internal memory *4 GBSoftwareSoftwareStorage128 GBOperating system installed *GlaishStorage media *SSDSoftwareSoftwareTotal SSDs capacity128 GBBatteryWindows 10 ProNumber of SSDs installed1SoftwareLithium Polymer (LiPo)			Keyboard	
MemoryNumeric keypad *XInternal memory *4 GBKeyboard backlitXInternal memory typeDDR4-SDRAMSpill-resistant keyboardVMemory clock speed1866 MHzKeyboard layoutQWERTYMemory form factorOn-boardKeyboard languageEnglishMaximum internal memory *4 GBSoftwareSoftwareStorage128 GBOperating system anchitecture64-bitTotal storage capacity *52DSDOperating system installed *EnglishTotal SSDs installed128 GBBatteryWindows 10 ProTotal SSDs installed1SoftwareSoftware			Pointing device	Touchpad
Internal memory *4 GBKeyboard backlit×Internal memory typeDDR4-SDRAMSpill-resistant keyboardQWERTYMemory clock speed1866 MHzKeyboard layoutQWERTYMemory form factorOn-boardKeyboard languageEnglishMaximum internal memory *4 GBSoftwareCoperating system architecture64-bitStorage128 GBOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryWindows 10 ProNumber of SSDs installed1Battery technologyLithium Polymer (LiPo)		100	Numeric keypad *	×
Internal memory typeDDR4-SDRAMSpill-resistant keyboardVMemory clock speed1866 MHzKeyboard layoutQWERTYMemory form factorOn-boardKeyboard languageEnglishMaximum internal memory *4 GBSoftwareCoperating system architecture64-bitStorage128 GBOperating system languageEnglishTotal storage capacity *52DOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryLithium Polymer (LiPo)	-		Keyboard backlit	×
Memory clock speed1866 MHzKeyboard layoutQWERTYMemory form factorOn-boardKeyboard languageEnglishMaximum internal memory *4 GBSoftwareCoperating system architecture64-bitStorage128 GBOperating system languageEnglishTotal Storage capacity *520Operating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryLithium Polymer (LiPo)	•		Spill-resistant keyboard	1
Memory form factorOn-boardKeyboard languageEnglishMaximum internal memory*4 GBSoftwareSoftwareStorageVOperating system architecture64-bitTotal storage capacity *128 GBOperating system languageEnglishStorage media *SSDOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryEnglishNumber of SSDs installed1Battery technologyLithium Polymer (LiPo)			Keyboard layout	QWERTY
Maximum internal memory*4 GBSoftwareStorageOperating system architecture64-bitTotal storage capacity *128 GBOperating system languageEnglishStorage media *SDOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryEnglishNumber of SSDs installed1Battery technologyLithium Polymer (LiPo)			Keyboard language	English
StorageI28 GBOperating system languageEnglishStorage media *SSDOperating system installed *Windows 10 ProTotal SSDs capacity128 GBBatteryBatteryNumber of SSDs installed1Battery technologyLithium Polymer (LiPo)			Software	
Total storage capacity * 128 GB Operating system installed * Windows 10 Pro Storage media * SSD SSD Battery Total SSDs capacity 128 GB Battery Number of SSDs installed 1 Battery technology	Storage			
Storage mediaSSDTotal SSDs capacity128 GBNumber of SSDs installed1Battery technologyLithium Polymer (LiPo)	Total storage capacity *	128 GB		5
Number of SSDs installed 1 Battery technology Lithium Polymer (LiPo)	5			
	1 3		Battery	
SSD capacity 128 GB Battery capacity * 57 Wh		-	, ,,	
	SSD capacity	128 GB	Battery capacity *	57 Wh



Storage		Battery	
SSD interface	PCI Express 3.0	Battery life (max)	12 h
NVMe	1	Power	
SSD form factor Flash memory Optical drive type *	M.2 64 GB ×	AC adapter power USB Power Delivery (USB PD)	45 W ✔
Card reader integrated	× ✓	Security	
Compatible memory cards	MicroSD (TransFlash)	Cable lock slot	1
Graphics		Cable lock slot type Fingerprint reader	Kensington X
Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card model * Audio	Not available AMD AMD AMD Radeon R5	Trusted Platform Module (TPM) Trusted Platform Module (TPM) version Password protection Password protection type Certificates	 2.0 Power on, Supervisor
Audio chip Number of built-in speakers Speaker power Built-in microphone	Maxim MAX98357A 2 2 W	Compliance certificates Certification Weight & dimensions	RoHS MIL-STD-810G
Number of microphones	2	Width Depth	328 mm 225 mm
Camera		Height	17.7 mm
Front camera	✓	Weight *	1.54 kg





195890316406

0195890316406

Catalog Object Cloud



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.