

Acer Extensa 15 (EX215-24) Ryzen 3 7320U, 8GB, 256GB SSD, Full HD Notebook

Brand : Acer

Product family: Extensa

Product code: NX.EJ4EK.005

Product name : Acer Extensa 15 (EX215-24) Ryzen 3 7320U, 8GB, 256GB SSD, Full HD Notebook

Acer Extensa 15 (EX215-24) Ryzen 3 7320U, 8GB, 256GB SSD, Full HD Notebook. Product type: Laptop, Form factor: Clamshell. Processor family: AMD Ryzen [™] 3, Processor model: 7320U, Processor frequency: 2.4 GHz. Display diagonal: 39.6 cm (15.6"), HD type: Full HD, Display resolution: 1920 x 1080 pixels. Internal memory: 8 GB, Internal memory type: LPDDR5-SDRAM. Total storage capacity: 256 GB, Storage media: SSD. On-board graphics card model: AMD Radeon. Operating system installed: Windows 11 Pro Education. Product colour: Grey





Colour nameIronNumber of built-in speakers2Product type *LaptopBuilt-in microphoneProduct colour *GreyNumber of microphones2Forn factor *ClamshellCameraMarket positioningBuisesFront camera resolution1280 x 720 pixelsDisplay39.6 cm (15.6")Front camera resolution1280 x 720 pixelsDisplay resolution *1920 x 1080 pixelsFront camera resolution1280 x 720 pixelsTouchscreen *×Network*HD typeFull HDTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Panel typeIPSSolution *6(802.11ax)Display surfaceConfyviewIbeleoth version5.20Native aspect ratio16:9BluetoothDisplay surfaceMattBluetooth version5.2Colour gamut45%USB 2.0 ports quantity *1Akimum refresh rate0 HZVIS 2.2 Gen (3.1 Gen 1) Type-A2Processor manufacturer *AMD Ryzen ** 3Ports quantity *1Processor frequency *320.0Combo headphon/inc port2Processor frequency *4.0 HZNumeric keypad **4Processor frequency *4.0 HZNumeric keypad **4Processor frequency *4.0 HZNumeric keypad **4Processor frequency *4.0 HZSetwork4Processor frequency *4.0 HZSetwork4Processor frequency *4.0 HZSet	Design		Audio	
Product type *LaptopBuilk-in microphone·Product colour *GreyNumber of microphones2Form factor *ClamshellCameraMarket positioningBusinessFront camera280 x 720 pixelsDisplay diagonal *1920 x 1080 pixelsFront camera resolution1280 x 720 pixelsDisplay resolution *1920 x 1080 pixelsMetworkWi-Fi 6 (802.11ax)Touchscreen *XNi-Fi f standard *Wi-Fi 6 (802.11ax)Panel typeFull HDTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Display technology marketing maiGrong *Sole (802.11ax)Display trafecMathBuetooth versionSole (802.11ax)Display brightness300 cd/m²Sole (802.11ax)RG colour spaceNTSCSole 20 ports quantity*1Colour gamut60 H2Sole 20 ports quantity*1Processor manufacturer *AMD spacen**Sole 20 ports quantity*1Processor manufacturer *AMD space***Sole 20 ports quantity*1Processor manufacturer *AMD space***Sole 20 ports quantity*1Processor manufacturer *AMD space***Sole 20 ports quantity*1Processor manufacturer *AMD space****	5			-
Product colour *GreyNumber of microphones2Form factor *ClamshellCamera2Market positioningBusinessFront camera resolution1280 x 720 pixelsDisplay39.6 cm (15.6")Front camera resolution1280 x 720 pixelsDisplay diagonal *39.6 cm (15.6")Front camera HD typeHDDisplay resolution *1920 x 1080 pixelsMetworkWi-Fi 6 (802.11ax)Touchscreen *XNetwork802.11a, 802.11b, 802.11g, Wi-Fi 4Display technology marketing nameComfyViewMi-Fi standard *Wi-Fi 6 (802.11ax)Display technology marketing nameComfyViewBluetooth version5.2Native aspect ratio16:9Bluetooth version5.2Display brightness300 cd/m2Ports & interfacesColour gamut45%USB 2.0 ports quantity *1Natium refresh rate60 H2VSB 3.2 Gen 1 (3.1 Gen 1) Type-A2Processor family *AMD ports quantity *11Processor manufacturer *AMDCombo headphone/mic port2Processor frequency4.1 GH2Combo headphone/mic port4Processor threads8Mumeric keypad *4Processor threads8Americ keypad *4Proces			•	2
Form factor *ClamshellCanneria2Market positioningBusinessFront camera RD280 x 720 pixelsDisplay diagonal *39.6 cm (15.6")Front camera RD typeHDDisplay resolution *1920 x 1080 pixelsNetworkKetworkTouchscreen *XTour camera HD typeHDDisplay resolution *1920 x 1080 pixelsNetworkSole (11.6.")Display resolution *YTour camera HD typeHDDisplay resolution *XTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Display technology marketing new Display technology marketing new ConfyViewBluetooth version\$02.11a, 802.11b, 802.11g, Wi-Fi 4 (6(20.11ax)Native aspect ratio16.9Bluetooth version\$2.0Display brightness300 cd/m²Y\$2.0Colour gamu45%USB 2.0 ports quantity *1Okasimum refresh rate0H 2SS 3.2 Gen 2 (3.1 Gen 1) Type A ports quantity *1Processor manufacturer *AMD syzen ** 3MDM ports quantity *1Processor finally *AMD syzen ** 3MDM ports quantity *1Processor threads8KeyboardYProcessor threads8Keyboard\$2.0Processor threads8Memic keypad *\$2.0Processor threads8Keyboard\$2.0Processor threads8Memic keypad *\$2.0Processor threads8Memic keypad *\$2.0Processor threads8Memic keypad * <td>31</td> <td></td> <td>Built-in microphone</td> <td>1</td>	31		Built-in microphone	1
Market positioningBusinessCameraMarket positioningBusinessFront cameraDisplay39.6 cm (15.6")Front camera resolution1280 x 720 pixelsDisplay resolution *1920 x 1080 pixelsHDHDTouchscreen *XNetworkWi-Fi standard *Wi-Fi 6 (802.11ax)Panel typeFull HDTop Wi-Fi standard *802.11a, 802.11b, 802.11g, Wi-Fi f 802.11ax)Display technology marketing maComfyViewWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi f 802.11ax)Native aspect ratio16:9Buletoth<6 (802.11ax)		,	Number of microphones	2
Display Front camera Image: Front camera resolution Image: Front camera resolution Display resolution * 1920 x 1080 pixels Front camera HD type HD Touchscreen * X Network Front camera HD type HD type Full HD Top Wi-Fi standard * Wi-Fi 6 (802.11ax) Panel type IPS Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax) Display technology marketing maine ConfyView Bluetooth 6(802.11ax) Native aspect ratio 16:9 Bluetooth version 5.2 Display brightness 300 cd/m² Frost Stanterfaces 1 RGB colour space NTSC VIS 2.0 gorts quantity * 1 Colour gamut 45% USB 3.2 Ger 1(3.1 Gen 1) Type- 3/tots quantity * 1 Processor MD VIS 3.2 Ger 2(3.1 Gen 2) Type- 3/tots quantity * 1 Processor family * AMD Ryzen ** 3 Conduct quantity * 1 Processor family * AMD Ryzen ** 3 Mole headphone/mic port 4 Processor threads 8 Keyboard 4 4			Camera	
DisplayFront camera resolution1280 x 720 pixelsDisplay diagonal*39.6 cm (15.6")Front camera ResolutionHDDisplay resolution*1920 x 1080 pixelsFront camera HD typeHDTouckscreen*XNetworkS02.11a, 802.11b, 802.11g, Wi-Fi 4HD typeFull HDTop Wi-Fi standard*Wi-Fi 6 (802.11ax)Panel typeIPSWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4Native aspect ratio16.9Buetooth6 (802.11ax)Display technology marketing and5.0S02.00S02.00Display terfaceMattBuetooth version5.2Display brightness300 cd/m²S02.00 ports quantity*1.2RGB colour spaceNTSCVISB 3.2 Gen 1.3.1 Gen 1) Type-A1.2Processor manufacturer*AMDMDN ports quantity*1.2Processor manufacturer*AMD Ryzen**3MDN ports quantity*1.2Processor cores4Combo headphone/mic port7.2Processor threads8.2Combo headphone/mic port4.2Processor threads8.4Kepport*1.2Processor threads8.4Kepport*4.2Processor threads8.4Kepport*4.2Processor threads8.4Kepport*4.2Processor threads8.4Kepport*4.2Processor threads8.4Kepport*4.2Processor threads8.4Kepport*4.2Processor threads8.4Kepport*4.2	Market positioning	Business	Front comoro	1
Display diagonal*39.6 cm (15.6") 1920 x 1080 pixelsFront camera HD typeHDDisplay resolution*1920 x 1080 pixelsNetworkTouchscreen*×NetworkHD typeFull HDTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Panel typeIPSWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Display technology marketing nameComfyViewWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Native aspect ratio16-9Bluetooth version5.2Display brightness300 cd/m²Ports & interfaces1RGB colour spaceNTSCVISB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1Naximum refresh rate60 HzVISB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*1Processor moulde ture*AMD Ryzen** 3MDIN ports quantity*1Processor family*AMD Ryzen** 3Combo headphone/mic port2Processor orces4Keyboard2Processor functions3200Mumeric keynal*4Processor functions3200Combo headphone/mic port4Processor functions8Numeric keynal*4Processor functions8Numeric keynal*4Processor functions8Numeric keynal*4Processor functions8Numeric keynal*4Processor functions8Numeric keynal*4Processor functions8Numeric keynal*4Processor functions8Numeric	Display			
Display resolution*1920 x 1080 pixelsNetworkTouchscreen *XNetworkHD typeFull HDTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Panel typeIPSWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ax)Display technology marketing nameComfyViewWi-Fi standards802.11a, 802.11g, 802.11ac, Wi-Fi 6 (802.11ax)Native aspect ratio16:9BluetoothDisplay brightness300 codm2Ports & interfaces5.2RGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 2.0 ports quantity *1Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorAMD Ryzen ** 30DOING2Processor family *AMD Ryzen ** 33Combo headphone/mic port4Processor romed *3200Combo headphone/mic port4Processor threads8Numeric keypad *4Processor threads8Numeric keypad *4Processor frequency *2.4 GHzSoftware4	Display diagonal *	39.6 cm (15.6")		•
Touchscreen *XNetworkHD typeFull HDTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Panel typeIPS802.11a, 802.11b, 802.11b, 802.11b, 802.11b, 802.11b, 802.11b, 802.11a, 902.11a,	Display resolution *	1920 x 1080 pixels	Front camera HD type	D
HD typeFull HDTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Panel typeIPS802.11a, 802.11b, 802	Touchscreen *	×	Network	
Panel typeIPS802.11a, 802.11b,			Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Display technology marketing nameComfyViewWi-Fr istandards(802.11n), Wi-Fr 5 (802.11ac), Wi-Fr 6 (802.11ac)Display technology marketing name16:9Bluetooth6 (802.11ac)Native aspect ratio16:9Bluetooth5.2Display surfaceMattBluetooth version5.2Display brightness300 cd/m²Ports & interfacesTorscomColour gamut45%USB 2.0 ports quantity *1Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorMDUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *2Processor family *AMD Ryzen ** 3HDMI ports quantity *1Processor family *7320UCombo headphone/mic portProcessor threads8KeyboardVersionalProcessor frequency *4.1 GHzNumeric keypad *Processor frequency *2.4 GHzSoftware				
Native aspect ratio16:9Bluetooth versionVerticityDisplay surfaceMattBluetooth version5.2Display brightness300 cd/m²Ports & interfacesRGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 2.0 ports quantity *1Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorAMDUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *2Processor family *AMD Ryzen ™ 3HDMI ports quantity *1Processor rores4Combo headphone/mic port✓Processor threads8Numeric keypad *✓Processor faquency *4.1 GHzNumeric keypad *✓Processor frequency *2.4 GHzSoftwareSoftware			Wi-Fi standards	
Display surfaceMattBluetoothPerformDisplay brightness300 cd/m²Bluetooth version5.2RGB colour spaceNTSCPorts & interfacesColour gamut45%USB 2.0 ports quantity *1Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorMDSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *2Processor family *AMD Ryzen ** 3HDMI ports quantity *1Processor cores4Combo headphone/mic port*Processor threads8Numeric keypad **Processor faquency *1.6 HzSoftware*Processor frequency *2.4 GHzSoftware*	., ., ., .		Division and	· · · ·
Display brightness300 cd/m²Bidetoutriversion3.2Display brightness300 cd/m²Ports & interfacesRGB colour spaceNTSCUSB 2.0 ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Maximum refresh rate60 HzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *1ProcessorAMDUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *2Processor family *AMD Ryzen ™ 3HDMI ports quantity *1Processor threads8Combo headphone/mic port✓Processor threads8Numeric keypad *✓Processor frequency *2.4 GHzSoftwareSoftware	•			-
RGB colour spaceNTSCPorts & interfacesColour gamut45%USB 2.0 ports quantity *1Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorAMDUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *2Processor family *AMD Ryzen ** 3USD ports quantity *1Processor model *7320UCombo headphone/mic port4Processor threads8Numeric keypad **4Processor frequency *2.4 GHzSoftware			Bluetooth version	5.2
Colour gamut45%USB 2.0 ports quantity*1Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*1ProcessorVSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity*2Processor family*AMD Ryzen ** 3HDMI ports quantity*1Processor nodel *7320UCombo headphone/mic port✓Processor threads8KeyboardVProcessor frequency*2.4 GHzSoftware			Ports & interfaces	
Maximum refresh rate60 HzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1ProcessorUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *2Processor family *AMDMD1Processor family *AMD Ryzen ** 3HDMI ports quantity *1Processor model *7320UCombo headphone/mic portIProcessor cores4KeyboardVProcessor threads8Numeric keypad *IProcessor frequency *2.4 GHzSoftwareSoftware	I	45%	USB 2.0 ports quantity *	1
ProcessorAMDUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity2Processor manufacturer *AMD Ryzen ** 3HDMI ports quantity *1Processor family *AMD Ryzen ** 3Combo headphone/mic port4Processor cores4Keyboard*Processor threads8Numeric keypad ***Processor frequency *2.4 GHzSoftware*		60 Hz		1
Processor manufacturer *AMDOSB 3.2 Gen 2(3.1 Gen 2) Type-C2Processor manufacturer *AMD Ryzen ** 3ports quantity1Processor family *AMD Ryzen ** 3Combo headphone/mic port1Processor model *7320UCombo headphone/mic port✓Processor cores4Keyboard✓Processor threads8Numeric keypad *✓Processor frequency *2.4 GHzSoftware✓	D			1
Processor family*AMD Ryzen™ 3HDMI ports quantity*1Processor model *7320UCombo headphone/mic port✓Processor cores4Keyboard✓Processor threads8Numeric keypad *✓Processor frequency *2.4 GHzSoftware✓				2
Processor model *7320UCombo headphone/mic port✓Processor cores4KeyboardProcessor threads8Numeric keypad *✓Processor frequency *2.4 GHzSoftware				1
Processor cores4KeyboardProcessor threads8Numeric keypad *Processor boost frequency4.1 GHzSoftwareProcessor frequency *2.4 GHzSoftware	•	•	1 1 ,	
Processor threads 8 Numeric keypad* Processor boost frequency 4.1 GHz Processor frequency* 2.4 GHz			Compo headphone/mic port	7
Processor boost frequency 4.1 GHz Processor frequency* 2.4 GHz Software			Keyboard	
Processor boost frequency 4.1 GHz Processor frequency* 2.4 GHz Software		-	Numeric keypad *	1
Processor cache 4 MB Operating system installed * Windows 11 Pro Education				
	Processor cache	4 MB	Operating system installed *	Windows 11 Pro Education

Memory		Battery	
Internal memory * Internal memory type Memory clock speed Maximum internal memory *	8 GB LPDDR5-SDRAM 5200 MHz 16 GB	Battery technology Battery capacity * Battery life (max)	Lithium-lon (Li-lon) 53 Wh 17 h
Storage		Power AC adapter power	65 W
Total storage capacity * Storage media * SSD interface NVMe SSD form factor	256 GB SSD PCI Express 3.0 ✓ M.2	Security	
		Cable lock slot Cable lock slot type Trusted Platform Module (TPM)	✓ Kensington ✓
Graphics		Password protection Password protection type	✓BIOS, Supervisor, User
On-board graphics card * Discrete graphics card * On-board graphics card model *	✓ × AMD Radeon	Weight & dimensions Width Depth Height Weight *	362.9 mm 237.5 mm 19.9 mm 1.73 kg

Packaging content

Mouse included AC adapter included * x

1



4711474287021

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.