

## Acer Chromebook C734-C2NR Intel® Celeron® N4500 29.5 cm (11.6") HD 4 GB LPDDR4x-SDRAM 32 GB Flash Wi-Fi 6 (802.11ax) ChromeOS Black

Product family: Chromebook

Product code: NX.K0ZED.001

Product name : C734-C2NR

Brand : Acer

Acer Chromebook C734-C2NR. Product type: Chromebook, Form factor: Clamshell. Processor family: Intel® Celeron®, Processor model: N4500, Processor frequency: 1.1 GHz. Display diagonal: 29.5 cm (11.6"), HD type: HD, Display resolution: 1366 x 768 pixels. Internal memory: 4 GB, Internal memory type: LPDDR4x-SDRAM. Total storage capacity: 32 GB, Storage media: Flash. On-board graphics card model: Intel® UHD Graphics. Operating system installed: ChromeOS. Product colour: Black

Product type * Product colour * BlackChromebook BlackWi-Fi standards802.11a, 907.11b 802.11a, Wi-Fi s (802.11ax)Prom factor * CommshelCamshellMobile network connection * Bluetooth connoction * Bluetooth versionXDisplay diagonal * Display resolution * Display resolution * Display resolution *29.5 cm (11.6') Bluetooth versionBluetooth versionXDisplay resolution * Display resolution * Display resolution *Mobile network connection * Bluetooth versionXXHD type Panel typeHD PS Display diagonal (metric)32.5 cm (13.1 Gen 1) Type- ports quantity *22Display diagonal (metric)29.5 cmWieff A S 3.2 Gen 1 (3.1 Gen 1) Type- ports quantity *22Processor family * Processor family *Intel Celeron * Processor family *Moute Celeron * Processor family *Nemory * Processor family *Nemo	Design		Network	
DisplayMobile network connection*XDisplay diagonal *29.5 cm (11.6*)Bluetooth version5.0Display resolution *1366 x 768 pixelsPorts 4 interfacesYTouchscreen *XUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Panel typeHDUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2ED backlightVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Ibig diagonal (metric)29.5 cmKeyboardZProcessor manufacturer *Intel *Numeric keypad *XProcessor manufacturer *Intel *SoftwareXProcessor manufacturer *Intel *SoftwareXProcessor romoufer1.6 Gleron * Processor robost frequency *Asf00CorneoOSProcessor roces2Operating system installed *ChroneoOSProcessor roces /2.8 GHzEnhanced Intel SpeedStep TechnologySProcessor cache /4 MBIntel VT-x with Extended Paeg Tables (EPT)SInternal memory *4 GB Intel SONIntel SONSInternal memory *2 C GBCPU configuration (max)1Total storage capacity *32 GBIntel Virtualization Technology for Tables (CPT)SCorad each interfacedACPU configuration (max)1Total storage capacity *32 GBIntel Virtualization Technology for Tables (CPT)SCorad each interfacedSSSCorad each interfacedAS </td <td>Product colour *</td> <td>Black</td> <td>Wi-Fi standards</td> <td>(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi</td>	Product colour *	Black	Wi-Fi standards	(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi
Display diagonal *29.5 cm (11.6*) Bluetotiu versionBluetotiu SoDisplay resolution *1366 x 768 pixelsForts & interfacesTouchscreen *XVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2HD typeHDVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Panel typeIPSVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2LED backlightIVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Display diagonal (metric)29.5 cmKeyboardTouchpadProcessor10tel © Celoron ® Processor family *Ntel® Celeron ® Processor family *Ntel® Celeron ® Processor family *Merrice © Celeron ® Processor family *Ntel® Celeron ® Processor family *ChromeOSProcessor family *11.6H2Enhancel Intel SpeedStep Technology frequency *ChromeOSProcessor family *1.6H2Intel Tusted Execution TechnologyAProcessor cache4.MBIntel Tusted Execution TechnologyAProcessor cache typeL3Intel Tusted Execution TechnologyAInternal memory type4.GBIntel Software Guard Extensions (Intel Software Guard Extensions) (Intel Software Guard Extensions) (Intel Software Curice Technology frequency *AStorage12.GBIntel Virtualization Technology frequency *AStorage media *FlashIntel Virtualization Technology frequency *AStorage media *FlashIntel Virtualization Technology frequency *AStorage media *Flash <td></td> <td>Clamshell</td> <td>Mobile network connection *</td> <td>×</td>		Clamshell	Mobile network connection *	×
Display resolution*1366 x 768 pixelsPorts & interfacesTouchscreen*×VSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2HD typeHDVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2Panel typeFSGVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2LED backlight·VSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2Processor29.5 cmKeyboardTouchpadProcessor manufacturer*IntelNumeric keypad*XProcessor family*Intel® Celeon® Processor fordel*Operating system installed*ChromeOSProcessor frequency2.8 GHzOperating system installed*ChromeOSProcessor frequency1.1 GHzEnhanced Intel SpeedStep Technology?Processor cache typeL3Intel Trusted Execution TechnologyXProcessor cache typeL3Intel Trusted Execution Technology?Internal memory*4 GB LPDR4x-SDRAMIntel Software Guard Extensions (Intel SGX)?StorageIsabCPU configuration (max)1Total storage capacity*32 GBIntel Virtualization Technology (VT- Directed I/V (VT-d)?Flash memory12 GBIntel Virtualization Technology (VT- Directed I/V (VT-d)?Flash memory2 GBIntel Virtualization Technology (VT- Directed I/V (VT-d)?Flash memory3 2 GBIntel Virtualization Technology (VT- Directed I/V (VT-d)?Flash memory2 GBIntel Virtualization Technology	Display		Bluetooth	1
Touchscreen*×Ports & interfacesHD typeHDSB 3.2 Gen 1 (3.1 Gen 1) Type-A2Panel typeIPSUSB 3.2 Gen 1 (3.1 Gen 1) Type-A2LED backlightIPSUSB 3.2 Gen 1 (3.1 Gen 1) Type-A2Ibiplay diagonal (metric)29.5 cmKeyboard2Processor29.5 cmKeyboardXouchpadProcessor manufacturer *Intel © Celeron ®Meric keypad *XouchpadProcessor model *Intel © Celeron ®Operating system installed *ChromeOSProcessor oboost frequency2.8 GHzProcessor special features*Processor oboost frequency1.1 GHzEnhanced Intel SpeedStep Technology*Processor obcost frequency1.1 GHzIntel T-x with Extended Page Tables (EPT)*Internal memory type4 GBIntel T-x with Extended Page Tables (EPT)*Internal memory type3 C GBIntel Software Guard Extension Intel Software Guard Extension			Bluetooth version	5.0
HD typeHDKB 3.2 Gen 1 (3.1 Gen 1) Type-A2Panel typeIPSUSB 3.2 Gen 1 (3.1 Gen 1) Type-A2LED baklightVUSB 3.2 Gen 1 (3.1 Gen 1) Type-A2Display diagonal (metric)2>5.0 mmEspoardTurus 1ProcessorIntelKeyboardTurus 1Processor family*Intel® Celeron®MascoMascoProcessor forquery1Ntel® Celeron®Operating system installed *ChromeoDSProcessor forquery2.8 GHzProcessor special features-Processor frequery1.6 HzNtel® Celeron®AscoProcessor frequery1.3 GHzFrachnologyArmed Intel SpeedStepProcessor frequery1.6 HzIntel® Celeron®AscoProcessor frequery1.6 HzFrachnologyArmed Intel SpeedStepProcessor frequery1.6 HzIntel Turus Execution TechnologyXenaceProcessor frequery1.9 GHZIntel Software Guard Extensions (Intel Software Guard Extensions (Intel Software Guard Extensions) (Intel Software Guard Extensions) (In			Ports & interfaces	
Indergree Panel typeIndergree Panel typeIndergree Pan			USB 3.2 Gen 1 (3.1 Gen 1) Type-A	
LED backlight×USB 3.2 Gen 1(3.1 Gen 1) type.C ports quantity *2Display diagonal (metric)29.5 cmKeybardTouchpadProcessorIntelNumeric keypad *Numeric keypad *YouchpadProcessor manufacturer *Intel © Celeron ® Processor model *N4500Operating system installed *ChromeOSProcessor obsol frequency2.8 GHzProcessor special featuresChromeOSProcessor special featuresProcessor frequency1.1 GHzEnhanced Intel SpeedStep Technology<			ports quantity *	2
Display diagonal (metric)         29.5 cm         Keyboard           Processor         Touchpad         Touchpad           Processor manufacturer*         Intel         Numeric keypad*         Xalanta           Processor manufacturer*         Intel® Celeron®         Software         Xalanta           Processor model*         N4500         Operating system installed *         ChromeOS           Processor frequency         2.8 GHz         Processor special features         ChromeOS           Processor frequency         1.1 GHz         Enhanced Intel SpeedStep         rechnology         Xalanta           Processor frequency         1.1 GHz         Enhanced Intel SpeedStep         Yalanta         Software           Processor frequency         1.3 GHz         Intel VT-x with Extended Page         Yalanta         Yalanta           Processor frequency         4 GB         Intel Software Guard Extensions         Yalanta         Yalanta           Storage         Intel Software Guard Extension         Yalanta         Yalanta         Yalanta           Storage media *         Flash         Gene         CPU configuration (max)         1           Isternal memory type         32 GB         CPU configuration Technology for         Yalanta           Storage media *         Flash				2
Processor       Network       Keyboard         Processor manufacturer *       Intel       Pointing device       Touchpad         Processor family *       Intel® Celeron®       Software       X         Processor family *       Intel® Celeron®       Software       ChromeOS         Processor frequency       2.8 GHz       Processor special features       ChromeOS         Processor frequency *       1.1 GHz       Enhanced Intel SpeedStep       -         Processor cache       4 MB       Intel Trusted Execution Technology       X         Processor cache type       L3       Intel Software Guard Extensions       -         Internal memory *       4 GB       Intel Software Guard Extensions       -         Internal memory *       2 GB       Intel Software Guard Extensions       -         Internal memory *       32 GB       Idle States       -       -         Storage media *       Flash       CPU configuration (max)       1       -         Flash memory       32 GB       Intel Virtualization Technology for       -       -         Flash memory       32 GB       Intel Virtualization Technology for       -       -       -         Flash memory       32 GB       Intel Virtualization Technology for       -	5			
Processor manufactures*IntelIntelNumeric keypad*NotarijadiProcessor manufactures*Intel® Celeron®Numeric keypad*XProcessor model*N4500Operating system installed *ChromeOSProcessor ores2Operating system installed *ChromeOSProcessor frequency2.8 GHzProcessor special featuresProcessor frequency1.1 GHzEnhanced Intel SpeedStepProcessor cache typeL3Intel Trusted Execution TechnologyXProcessor cache type4 GBIntel Software Guard ExtensionsInternal memory *4 GBIntel Software Guard ExtensionsXInternal memory typeLPDDR4x-SDRAMIntel Software Guard ExtensionsStorageIntel Software Guard ExtensionsIntel Software Guard ExtensionsIntel Software media*FlashCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/0 (VT-d)Flash drive interfaceFlashIntel Virtualization Technology for Directed I/0 (VT-d)Optical drive type *XXCard reader integrated✓ExterpGraphiseMicroSD (TransFlash)Battery technologyLithum-Ion (Li-Ion)Functional memory cardsMicroSD (TransFlash)MicrosD (TransFlash)MicrosD (TransFlash)Functional memory cardsMicroSD (TransFlash)MicrosD (TransFlash)Lithum-Ion (Li-Ion)Functional memory cards <td></td> <td>25.5 Cm</td> <td>-</td> <td></td>		25.5 Cm	-	
Processor family*Intel® Celeron®SoftwareProcessor model *N4500Operating system installed *ChromeOSProcessor cores2Operating system installed *ChromeOSProcessor faquency2.8 GHzProcessor special featuresProcessor frequency *1.1 GHzEnhanced Intel SpeedStep Technology-Processor cache4 MBIntel Trusted Execution Technology*Processor cache typeL3Intel Trusted Execution Technology*MemoryL9DDR4x-SDRAMIntel Software Guard Extensions Internal memory type*Internal memory *6 GB L9DDR4x-SDRAMIntel Software Guard Extensions Intel Virtualization Technology for Intel Virtualizatio				Touchpad
Processor model *         N4500         Software           Processor cores         2         Operating system installed *         ChromeOS           Processor cores         2         Processor special features         ChromeOS           Processor frequency         1.1 GHz         Enhanced Intel SpeedStep Technology         -           Processor cache         4 MB         Intel Trusted Execution Technology         ×           Processor cache type         L3         Intel Trusted Execution Technology         ×           Memory         L3         Intel Trusted Execution Technology         ×           Internal memory *         4 GB         Intel Software Guard Extensions (Intel SGX)         ×           Storage         Intel Software Guard Extensions (Intel SGX)         ×         ×           Storage media *         Flash         Flash         ×           Storage media *         Flash         CPU configuration (max)         1           Flash memory         32 GB         CPU configuration Technology (VT x)         ×           Storage media *         Flash         Flash         Intel Virtualization Technology (VT x)         ×           Flash memory         32 GB         Intel Virtualization Technology (VT x)         ×            Card reader integrated<			Numeric keypad *	×
Processor cores2Operating system installed *ChromeOSProcessor boost frequency2.8 GHzProcessor special featuresProcessor frequency *1.1 GHzEnhanced Intel SpeedStep Technology-Processor cache4 MBIntel Trusted Execution Technology*Processor cache typeL3Intel Trusted Execution Technology*Memory4 GB LPDDR4x-SDRAMIntel Software Guard Extensions (Intel SGX)*Total storage capacity *32 GBIntel VI*v with Extended Page Tables (EPT)*Total storage capacity *32 GBIntel Software Guard Extensions (Intel SGX)*Flash memory32 GBIntel VI*utalization Technology for Virtualization Technology (VT-d)*Flash memoryXIntel Virtualization Technology (VT-d)*Optical drive type *XMicroSD (TransFlash)Battery technology (VT-d) Number of battery cellsSGraphicsMicroSD (TransFlash)Starty technologySS	,		Software	
Processor boost frequency2.8 GHzProcessor special featuresProcessor frequency*1.1 GHzEnhanced Intel SpeedStep Technology.Processor cache4 MBIntel Trusted Execution Technology.Processor cache typeL3Intel Trusted Execution Technology.Memory4 GB LPDDR4x-SDRAMIntel Software Guard Extensions (Intel SGX).Storage2.8 GBIntel 64.Total storage capacity*32 GBCPU configuration (max)1Storage media*FlashCPU configuration Technology (VT-d).Plash drive interfaceFlashIntel Virtualization Technology (VT-d).Optical drive type *XCompatible memory cardsMicroSD (TransFlash)Battery technologyGraphicsGraphics			Operating system installed *	ChromeOS
Processor cache4 MBTechnologyCelositiesProcessor cache typeL3Intel Trusted Execution TechnologyXMemoryL3Intel VT-x with Extended Page Tables (EPT)CelositiesInternal memory*4 GBIntel Software Guard Extensions (Intel SGX)XStorageIntel Software Guard ExtensionsCelositiesTotal storage capacity *32 GBIde StatesStorage media *FlashCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/O (VT-d)Flash drive interfaceFlashIntel Virtualization Technology for XOptical drive type *XIntel Virtualization Technology for XCard reader integratedMicroSD (TransFlash)BatteryExteryGraphicsMicro DI (Li-Ion) Number of battery cells3			Processor special features	
Processor cache4 MBTechnologyProcessor cache typeL3Intel Trusted Execution TechnologyXMemoryL3Intel VT-x with Extended Page Tables (EPT)Internal memory *4 GBIntel Software Guard Extensions (Intel SGX)XInternal memory type4 GBIntel Software Guard ExtensionsXStorageVIntel 64Total storage capacity *32 GBIdle StatesStorage media *FlashCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/O (VT-d)Flash drive interfaceFlashIntel Virtualization Technology for Virtualization Technology for Storage media *Optical drive type *XNOptical drive type *XStorage Mitro Technology (VT-d)Card reader integratedMicroSD (TransFlash)Battery technologyGraphicsWicroSD (TransFlash)Mineor of battery cells3	Processor frequency *	1.1 GHz	Enhanced Intel SpeedStep	1
Memory       Intel VT-x with Extended Page Tables (EPT)       Intel VT-x with Extended Page Tables (EPT)       Intel Software Guard Extensions         Internal memory *       4 GB       Intel Software Guard Extensions       X         Internal memory type       LPDDR4x-SDRAM       Intel Software Guard Extensions       X         Storage       Intel Software Guard Extensions       X         Total storage capacity *       32 GB       Intel OPL onfiguration (max)       1         Flash memory       32 GB       Intel Virtualization Technology for Directed I/O (VT-d)       X         Flash drive interface       Flash       Intel Virtualization Technology (VT-d)       X         Optical drive type *       X       Intel Virtualization Technology (VT-d)       X         Card reader integrated       ✓       X       X       X         Compatible memory cards       MicroSD (TransFlash)       Battery technology       Lithium-lon (Li-lon)         Mumber of battery cells       3       X       X       X	Processor cache	4 MB		•
Tables (EPT)Tables (EPT)Internal memory *4 GBIntel Software Guard Extensions (Intel SGX)*StorageLPDDR4x-SDRAMIntel Software Guard Extensions*Storage capacity *32 GBIntel 64*Storage media *FlashCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/O (VT-d)*Flash drive interfaceFlashIntel Virtualization Technology (VT-d)*Optical drive type *×**Compatible memory cardsMicroSD (TransFlash)BatteryLithium-lon (Li-lon)GraphicsVNumber of battery cells3	Processor cache type	L3	57	×
Internal memory typeLPDDR4x-SDRAMInter Software Guard ExtensionsXStorageIntel SGX)XXStorage capacity *32 GBIdle States✓Total storage capacity *S2 GBCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/O (VT-d)✓Flash drive interfaceFlashIntel Virtualization Technology (VT-d)✓Optical drive type *XSoftware Guard ExtensionsXCard reader integrated✓Software Guard ExtensionsExtensionsCompatible memory cardsMicroSD (TransFlash)Battery technologyLithium-Ion (Li-Ion)GraphicsVVumber of battery cells3	Memory		5	1
Total storage capacity *       32 GB       Idle States       ✓         Storage media *       Flash       CPU configuration (max)       1         Flash memory       32 GB       Intel Virtualization Technology for Directed I/O (VT-d)       ✓         Flash drive interface       Flash       Intel Virtualization Technology (VT-d)       ✓         Optical drive type *       ×       X       X       X         Compatible memory cards       MicroSD (TransFlash)       Battery technology       Lithium-Ion (Li-Ion)         Graphics       V       Number of battery cells       3				×
Storage media*FlashCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/O (VT-d)Flash drive interfaceFlashIntel Virtualization Technology (VT- x)Optical drive type *×Intel Virtualization Technology (VT- x)Card reader integratedCompatible memory cardsMicroSD (TransFlash)Battery technologyLithium-Ion (Li-Ion) 	Storage		Intel 64	1
Storage media *FlashCPU configuration (max)1Flash memory32 GBIntel Virtualization Technology for Directed I/O (VT-d)•Flash drive interfaceFlashIntel Virtualization Technology (VT-d)•Optical drive type *×Intel Virtualization Technology (VT-d)•Card reader integrated•••Compatible memory cardsMicroSD (TransFlash)Battery technologyLithium-Ion (Li-Ion)GraphicsVNumber of battery cells3	Total storage capacity *	32 GB	Idle States	1
Histimicinal     Directed I/O (VT-d)       Flash drive interface     Flash       Optical drive type *     ×       Card reader integrated     ✓       Compatible memory cards     MicroSD (TransFlash)       Graphics     View description       States     Number of battery cells       3		Flash	CPU configuration (max)	1
Optical drive type *     ×     Intel Virtualization Technology (VT- x)     ·       Card reader integrated     ·     Battery       Compatible memory cards     MicroSD (TransFlash)     Battery technology     Lithium-Ion (Li-Ion)       Graphics     Number of battery cells     3	•			1
Card reader integrated     MicroSD (TransFlash)       Battery       Battery technology     Lithium-lon (Li-lon)       Number of battery cells     3				1
Compatible memory cards     MicroSD (TransFlash)     Battery       Graphics     Dumber of battery cells     3		1		
Graphics Number of battery cells 3	-	MicroSD (TransFlash)	•	
Number of buttery cens 5	Graphics			
	•	Not available	•	
On-board graphics card *  V Battery capacity *  48 Wh				
Discrete graphics card * × Battery life (max) 12 h				
On-board graphics card family Intel® UHD Graphics Power	5		Power	
On-board graphics card model * Intel® UHD Graphics AC adapter power 45 W				45 W
On-board graphics card 4K support 🖌 Security			Security	
Fingerprint reader ×			Fingerprint reader	×

Audio		Weight & dimensions	
Number of built-in speakers	2	Width	296 mm
Built-in microphone	1	Depth	206 mm
Number of microphones	2	Height	21.1 mm
Network		Weight *	1.3 kg
Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)	Packaging content	
		Cables included	AC

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.