

Built for Productivity



Acer Chromebook Enterprise Spin 714

Powered by a 12th Gen Intel® Core™ Processor¹
14" WUXGA (1920 X 1200) IPS Display¹
FHD MIPI Webcam with Temporal Noise Reduction Technology
DTS® Audio Technology









Product views	 Webcam shutter Webcam Microphones 14" LCD display Thunderbolt 4 HDMI® port Headset/speaker jack Power / Battery indicator 	9. Touchpad 10. Stylus 11. Keyboard 12. Speaker 13. USB Type-C "port / Thunderbolt 4 14. USB 3.2 Gen 2 Type-A port with Power Off USB charging 15. Volume control key
Model/SKU/UPC	CP714-1WN-5908/NX.K44AA.002/193199048844/Chrome OS™/intel® Core™ CP714-1WN-50XY/NX.K44AA.003/193199048851/Chrome OS™ with Chrome I CP714-1WN-74UE/NX.K44AA.006/193199048882/Chrome OS™ with Chrome I CP714-1WN-724B/NX.K44AA.005/193199048875/Chrome OS™ with Chrome I CP714-1WN-724B/NX.K44AA.004/193199048868/Chrome OS™ with Chrome I CP714-1WN-7246/NX.K44AA.004/193199048868/Chrome OS™ with Chrome I	nterprise Upgrade/Intel® Core™ i5-1235U/8GB LPDDR4X i7-1260P/16GB LPDDR4X Enterprise Upgrade/Intel® Core™ i7-1260P/16GB LPDDR4X
Operating system ¹	Chrome OS (NX.K44AA.002/ NX.K44AA.006) Chrome OS with Chrome Enterprise Upgrade (NX.K44AA.003/ NX.K44AA.005/ N	
CPU and chipset ¹	Intel® Core™ i7-1260P processor (NX.K44AA.006/ NX.K44AA.005) Intel® Core™ i7-1265U vPro processor (NX.K44AA.004)	Intel® Core [™] i5-1235U processor (NX.K44AA.002/ NX.K44AA.003)
Memory ^{1, 2, 3}	Dual-channel LPDDR4X SDRAM support 16 GB of onboard LPDDR4X system memory (NX.K44AA.002/NX.K44AA.006/ SGB of onboard LPDDR4X system memory (NX.K44AA.003)	NX.K44AA.005/NX.K44AA.004)
Display ⁴	14.0" display with IPS (In-Plane Switching) technology, WUXGA 1920 x 1200, high-brightness (340 nits) Acer CineCrystal™ LED-backlit TFT LCD, supporting multi-touch	 16:10 aspect ratio, color gamut sRGB 100% Wide viewing angle up to 170 degrees Mercury free, environment friendly
Graphics ⁵	Intel [®] Iris [®] X ^e Graphics	
Audio	DTS® Audio, featuring optimized bass / treble response and micro-speaker distortion prevention Two built-in stereo speakers at any display modes	 Two built-in microphones Google Assistant™ Lab Certification (ART)
Storage ^{1,6}	Solid state drive ■ 256 GB, PCle Gen3, 8 Gb/s up to 2 lanes, NVMe	
Webcam ¹	Video conferencing UFC with: ■ T-Type MIPI FHD camera ■ Compatible with Chromebook only ■ 1920 x 1080 resolution	■ 1080p HD video at 60 fps with Temporal Noise Reduction ■ Dual Mic (1.30" + 1.30") ■ 3.07" x 0.13" x 0.12"
Wireless and networking ¹	WLAN ● Intel® Wireless Wi-Fi 6E AX211 ● 802.11 a/b/g/n/ac/ax wireless LAN ● Band: 2.4 GHz, 5 GHz and 6 GHz	2x2 MU-MIMO technology Support Bluetooth® 5.2 and later Support vPro (NX.K44AA.004) Support CNVi interface
Security	Fingerprint reader with on-chip matching design for Chrome OS	Discrete H1 Trusted Platform Module (TPM) solution for Chromebook
Color	● Steel Gray	
Dimensions and weight ^{6, 7}	Dimensions: 12.31"x 8.82" x 0.71"	Weight: 3.09 lbs.
Power adapter and battery ⁸	Power adapter: USB Type-C 65 W Google PD AC adapter	Battery: 56 Wh 3-cell Li-ion battery, supports Fast Charging technology battery life up to 10 hours
Input and control	Keyboard: 74-/75-/78-key Acer FineTip Backlit keyboard with international lan- Touchpad: Fully clickable touchpad featuring click-anywhere functionality: One * Moisture resistant * Corning® Gorilla® Glass	guage support -finger touch to left-click, two-finger touch to right-click, and two-finger scrolling
Sensors	Accelerometer (G-sensor)	Gyroscope
Options and accessories	Acer Active Pen fits in pen slot on chassis • Length: 112.1 mm (without customized endcap); diameter: 5.3 mm • Weight: 4 g (with customized endcap) • Tip material: Elastomer	Pen force: 4096 levels No - replaceable Li-ion battery Protocol: USI 1.0 Operating and charging time: 4hr usage time with 15min full charge
System compliance ¹⁰	ENERGY STAR® EPEAT® Silver registered	● Intel® EVO Platform Certification
Warranty	One-year International Travelers Warranty (ITW)	

- One-year International Travelers Warranty (TIW)

 Specifications vary depending on model.

 Shared system memory may be allocated to support graphics, depending on system memory size and other factors. Actual system memory available to the operating system will be reduced by any memory used by the graphics solution and resources required by the operating environment.

 Memory speed may vary, depending on the CPU, chipset or memory fitted.

 All brands and product names mentioned herein include trademarks of their respective companies and are used solely to describe or identify the products.

 Not all features indicated are supported on all SKUS

 1 GB is 1 billion bytes. Actual formatted capacity is less and may vary depending on preloaded materials and operating environment. Acer Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space.

 Minor variations in system dimensions are possible due to the manufacturing process.
- Minor variations in system dimensions are possible due to the manufacturing process.

 Weight may vary depending on product configuration, vendor components, manufacturing variability,

The listed battery life is tested by Google according to this formula (the test loops and continues running until the battery is drained). The first 60% of the test period is 1) Browsing: A new web page is loaded every minute. The web page is scrolled down to the first "page fold" (the bottom of the part of a web page that is visible on an average screen – a depth of around 600 pixels) every 10 seconds, then scrolled back up at the same rate. The next 20% of the test period is 2) Email: Gmail is loaded in the foreground tab and audio is streamed from a background tab. The next 10% is 3) Documents: Various Google Docs are loaded. The final 10% is 4) Online Video: A full-screen 480p YouTube video is nlaved

played. EPEAT® registration varies by country. See http://www.epeat.net/ for registration status for each country.

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region.

As a phenomenon known to thin-film transistors (TFTs), liquid crystal displays (LCDs) commonly exhibit a small number of discoloration dots, as so-called "non-conforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such is not covered by Acer's warranty.

© 2022. All rights reserved

© 2022. All rights reserved

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Ogo, Intel VPro, Intel Evo, Itanium, Itanium, Inside, Pentium, Pentium Inside, VPro Inside, Xeon, Xeon Phi, Xeon Inside, Intel Agilex, Arria, Cyclone, Movidius, eASIC, Enpirion, Iris, MAX, Intel RealSense, Stratix, and Intel Optane are trademarks of Intel Corporation or its subsidiaries.

About Acer

Founded in 1976, Acer is one of the world's top ICT companies with a presence in more than 160 countries. As Acer evolves with the industry and changing lifestyles, it is focused on enabling a world where hardware, software and services will fuse with one another, creating ecosystems and opening up new possibilities for consumers and businesses allke Acer's 7,500 employees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. Please visit www.acer.com for more information.



















Google Play Store



Tougher design























Bluetooth

Moisture Resistant Touchpad

HDR webcam

USB Type-C™

Backlit Keyboard

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may

About Acer

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region.

As a phenomenon known to thin-film transistors (TFTs), liquid crystal displays (LCDs) commonly exhibit a small number of discoloration dots, as so-called "non-conforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such is not covered by Acer's warranty.

© 2022. All rights reserved

© 2022. All rights reserved

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Ogo, Intel VPro, Intel Evo, Itanium, Itanium, Inside, Pentium, Pentium Inside, VPro Inside, Xeon, Xeon Phi, Xeon Inside, Intel Agilex, Arria, Cyclone, Movidius, eASIC, Enpirion, Iris, MAX, Intel RealSense, Stratix, and Intel Optane are trademarks of Intel Corporation or its subsidiaries.