



Acer Chromebook™ Spin 713 Acer Chromebook™ Enterprise Spin 713

















Touch Screen and TouchPad



























Battery life

Ultra-fast wireless speed



Product views	1. Microphones 5. 2. Webcam 6. 3. 13.5" LCD display 7. 4. USB Type-C™ 3.2 Gen1	USB Type A 3.0 Headset/speaker jack Micro SD ™ card slot	8. 9. 10.	Keyboard Touchpad Volume control key	 11. HDMI® 1.4b 12. USB Type-C™ 3.2 Gen1 13. Power / Battery indicator
Operating system ¹	Chrome OS				
CPU and chipset ¹	Intel [®] Core™ i7-10610U processor Intel [®] Core™ i7-10510U processor Intel [®] Core™ i5-10310U processor		Intel	[®] Core [™] i5-10210U processo [®] Core [™] i3-10110U processo [®] Pentium [®] Gold 6405U pro	or
Memory ^{1, 2, 3}	Single-channel DDR4 SDRAM support • 4 GB of onboard DDR4 system memory			-channel DDR4 SDRAM sup or 8 GB of onboard DDR4 s	
Display ⁴	13.5" VertiView display with IPS (In-Plane Sw touch • 3:2 aspect ratio • Wide viewing angle up to 170 degrees • Mercury free, environment friendly	itching) technology, 225	56 x 1504, high-	brightness Acer CineCrystal [†]	[™] LED-backlit TFT LCD, supporting multi-
Graphics ^{1,5}	Intel® UHD Graphics				
Audio	Two built-in stereo speakers Two built-in microphones				
Storage ^{1, 6}	Solid state drive 128 GB, PCIe Gen3, 8 Gb/s, NVMe 256 GB, PCIe Gen3, 8 Gb/s up to 4 lanes, 128 / 64 GB eMMC	NVMe			
Webcam ¹	HD camera with: • 1280 x 720 resolution • 720p HD audio/video recording • Super high dynamic range imaging (SHDR)			
Wireless and networking ¹	WLAN Intel® Wireless Wi-Fi 6 AX201 802.11a/b/g/n/acR2+ax wireless LAN Dual Band (2.4 GHz and 5 GHz) 2x2 MU-MIMO technology Supports Bluetooth® 5.0 Wi-Fi CNVi Interface		WP / • B	AN luetooth [®] 5.0	
Security	Discrete H1 Trusted Platform Module (TPM) s Accelerometer (G-sensor)	solution for Chromebook	k		
Dimensions and weight ^{7, 8}	Dimensions: 300.6 (W) x 235 (D) x 16.8 (H) weight: 1.37 kg (3.02 lbs.) with 3-cell battery		6 inches)		
Power adapter and battery ⁹	Power adapter: USB Type-C 45 W Google F	PD AC adapter		ery: 48 Wh 3-cell Li-ion batte ery life up to 10 hours	ery (for models with Full HD Panel + SSD)
Input and control	Keyboard: 74-/75-/78-key Acer FineTip Back language support Control Keys: Power button, Volume up, Vo	•	One- scrol	finger touch to left-click; two-	pad featuring click-anywhere functionality: -finger touch to right-click; two-finger
System	ENERGY STAR®				
compliance					
Warranty	One-year International Travelers Warranty (IT	VV)		: I': (A.III OTD -:	
Quality and reliability tests	High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) Rain (MIL-STD 810G)		Vibra Mecl	idity (MIL-STD 810G) ation (MIL-STD 810G) nanical Shock, Transit Drop 1	
Shared system mere memory size and o be reduced by any operating environm Memory speed may All brands and procompanies and are	depending on model. mony may be allocated to support graphics, depending on sher factors. Actual system memory available to the operat memory used by the graphics solution and resources requent. It is to the control of the contr	ing system will ired by the 9.	Weight may vary of and selected option. The listed battery is until the battery is every minute. The page that is visible scrolled back up a	ns. ife is tested by Google according to drained): The first 60% of the test web page is scrolled down to the for an average screen – a depth of the same rate. The next 20% of the same rate.	Jue to the manufacturing process, n, vendor components, manufacturing variability, to this formula (the test loops and continues running period is 1) Browsing: A new web page is loaded first 'page fold' (the bottom of the part of a web of around 600 pixels) every 10 seconds, then he test period is 2) Email: Gmail is loaded in the ound tab. The next 10% is 3) Documents: Various
 1 GB is 1 billion byter preloaded materials 	ses. Actual formatted capacity is less and may vary depend and operating environment. Recovery Management uses a capacity as dedicated backup space.	ling on a portion of	Google Docs are l	paded. The final 10% is 4) Online	Video: A full-screen 480p YouTube video is played.

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.

© 2020. All rights reserved
Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

About Acer