



Acer Chromebook™311



















USB 2.0



Google Play Store











Moisture Resistant Touchpad

Ultra-fast wireless speed



Product views	Microphone Webcam	 Headset/s Battery inc 	peaker jack dicator	9. 10.	Touchpad USB Type-A 2.0 port
	3. 11.6" LCD display	7. Power key			Kensington lock slot
	4. USB Type-C [™] port	Keyboard			-
Operating system ¹	Chrome OS				
CPU and chipset ¹	MediaTek processor M8183C				
Memory ^{1, 2, 3}	Dual-channel LPDDR4X SDRAM support • 4 GB of onboard LPDDR4X memory				
Display ⁴	·		high-brightr touch • Wide view • 16:9 aspe	ness Acer CineCrysta ving angle	witching) technology, HD 1366 x 768 resolution, I TM LED-backlit TFT LCD with integrated multi-endly
Graphics ¹	Mali-G72 MP3 GPU			,	
Audio	Two built-in stereo speakers Built-in digital microphone				
Storage ⁵	64 GB eMMC				
Webcam ¹	HD camera with: • 1280 x 720 resolution • 720p HD audio/video recording • Super high dynamic range imaging (SHDR)				
Wireless and	WLAN		WPAN		
networking ¹	 Acer InviLinkTM NplifyTM 802.11a/b/g/n/ac wire 	eless LAN	 Bluetooth 	n® 4.2	
	 Operates at 2.4 GHz and 5 GHz 				
	 2x2 MIMO technology 				
	Supports Bluetooth® 4.2				
Security	Discrete H1 Trusted Platform Module (TPM) solut Kensington lock	on for Chromebook			
Color options	Shale Black				
Dimensions and weight ^{6, 7}	Dimensions: 296 (W) x 206 (D) x 21.1 (H) mm (11.4 Weight: 1.17 kg (2.58 lbs.) with 3-cell battery pace				
Power adapter and	Power adapter:		Battery:		
battery ⁸	USB Type-C 45 W Google PD AC adapter		• 48 Wh 3-c	cell Li-ion battery, ba	ttery life up to 20 hours
Input and control	Keyboard: 74-/75-/78-key Acer FineTip EDU and Touchpad: Fully clickable touchpad featuring clic *Moisture resistant				ouch to right-click; two-finger scrolling
System compliance	ENERGY STAR®				
Warranty	One-year International Travelers Warranty (ITW)				
Quality and	High Temperature (MIL-STD 810G)			IL-STD 810G)	
reliability tests	Low Temperature (MIL-STD 810G)				22 cm (MIL-STD 810G)
	Rain (MIL-STD 810G)			t keyboard (330 ml) st (MIL-STD-810F)	
Specifications vary de	Humidity (MIL-STD 810G)	6.			ue to the manufacturing process.
Shared system memor	ry may be allocated to support graphics, depending on system	memory size 7.	Weight may vary depending		n, vendor components, manufacturing variability, and
	ual system memory available to the operating system will be r		selected options.	ul bu Caaala aaaauli	hhis formula (bha bash lagna and agabinuaga a sair
	graphics solution and resources required by the operating envi ary, depending on the CPU, chipset or memory fitted.				this formula (the test loops and continues running until d is 1) Browsing: A new web page is loaded every minute.
	t names mentioned herein include trademarks of their respec	tive	The web page is scrolled dow	n to the first "page fold"	(the bottom of the part of a web page that is visible on an
companies and are us	ed solely to describe or identify the products.		average screen - a depth of a	around 600 pixels) every	10 seconds, then scrolled back up at the same rate. The
	Actual formatted capacity is less and may vary depending on ng environment. Recovery Management uses a portion of the ated backup space.		next 20% of the test period is background tab. The next 10	s 2) Email: Gmail is loadeo % is 3) Documents: Vario	d in the foreground tab and audio is streamed from a ous Google Docs are loaded. The final 10% is 4) Online

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.

© 2020. All rights reserved

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Inside, Intel Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, Vero 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