

C936 Specifications (v3-0-2)				
Category	1	Description	Footnote	
Operating system	1	ChromeOS with Chrome Education Upgrade ChromeOS		
CPU and chipset	1	Intel [®] Processor N100 (6 MB Smart Cache, 0.8 GHz with Intel [®] Turbo Boost Technology 2.0 up to 3.4 GHz) Intel [®] Processor N200 (6 MB Smart Cache, 1.0 GHz with Intel [®] Turbo Boost Technology 2.0 up to 3.7 GHz)		
Memory	1, 2, 3	 Single-channel LPDDR5 SDRAM support 8 GB of onboard LPDDR5 system memory Single-channel LPDDR5 SDRAM support 4 GB of onboard LPDDR5 system memory Memory Frequency : Up to 4266 MT/s 		
Display		14.0" Full HD 1920 x 1080, high-brightness Acer ComfyView [™] LED-backlit TFT LCD 16:9 aspect ratio Ultra-slim design Mercury free, environment friendly 14.0" display with IPS (In-Plane Switching) technology, Full HD 1920 x 1080, high-brightness Acer ComfyView [™] LED-backlit TFT LCD 16:9 aspect ratio, 45% NTSC color gamut Wide viewing angle up to 170 degrees	4	
	1	Mercury free, environment friendly		
Graphics	1	Intel [®] UHD Graphics Graphics Special Technology# • OpenGL & OpenGL ES • AVC , HEVC,VP9, AV1, VP8 HW Accelerated Video Decode • AVC, VP9 HW Accelerated Video Encode • JPEG HW Accelerated Imaging Decode	5	
Audio		 Two built-in stereo speakers Two built-in microphones Google Assistant[™] Lab Certification (ART) 		
Storage		 128 GB eMMC 32 / 64 GB eMMC 	6 6	
Webcam	1	 Video conferencing UFC with T-Type USB FHD camera Compatible with Chromebook only 1920 x 1080 resolution 1080p video at 60 fps with Temporal Noise Reduction 		

C936 Specification	s (v3-0-2)	
-	Support ROI (region of interest) feateure	
	Support High Dynamic Range (HDR) feateure	
	Blue Glass lens	
	 Dual Mic (33 mm + 33 mm) 	
	• 78 x 3.2 (5.2) x 3 mm	
	UFC with	
	T-Type USB HD camera	
	Compatible with Chromebook only	
	1280 x 720 resolution 720 HD video at 20 fee with Temperal Naise Reduction	
	720p HD video at 30 fps with Temporal Noise Reduction	
	Support ROI (region of interest) feature	
	Blue Glass lens	
	• Dual Mic (33 mm + 33 mm)	
<u></u>	• 78 x 3.2 (5.2) x 3 mm	
Wireless and	WLAN	
networking	 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 CNVi interface 	
Color options	Shale black	
Dimensions and 7, 8	Dimensions	
weight	• 326.87 (W) x 224.93 (D) x /21.3 (H) mm (12.87 x 8.86 x /0.84 inches)	
	Weight	
	 1.508 kg (3.32 lbs.) with 3-cell battery pack 	
Power adapter	Power adapter	
and battery	USB Type-C 65 W PD AC adapter:	
	• 108 (W) x 46 (D) x 29.5 (H) mm (4.25 x 1.81 x 1.16 inches)	
	• 5 V / 3 A or 9 V / 3 A or 12 V / 3 A or 15 V / 3 A or 20 V / 3.25 A as	
	output power	
	 250 g with 150 cm DC cable 	
	Battery	
	50 Wh 3-cell Li-ion battery	9
	For models with Full HD Panel	
	Battery life up to 11.5 hours	
	• 53 Wh 3-cell Li-ion battery	9
	Supports Fast Charging technology	
	For models with Full HD Panel	
	Battery life up to 12 hours	
Input and control	Keyboard	
	74-/75-/78-key ChromeOS FineTip EDU anchored frame Serviceable 1.0	
	keyboard with international language support (PCR 50%- keycap and	
	frame) TouchPad	
	I VUCIIF AU	

	Fully clickable touchpad featuring click-anywhere functionality: One-finger	
	touch to left-click, two-finger touch to right-click, and two-finger scrolling	
	* Moisture resistant	
	* OceanGlass [™] Touchpad	
Input and output	USB Type-C	
	Two USB Type-C [™] ports	
	USB Type-C [™] port, supporting:	
	• USB 3.2 Gen 1 (up to 5 Gbps)	
	 DisplayPort over USB-C 	
	• USB charging 5/9/12/15/20 V; 3.25 A	
	• DC-in port 20 V; 65 W	
	USB Standard A	
	Two USB Standard-A ports, supporting:	
	Two ports for USB 3.2 Gen 1	
	microSD [™] Card reader	
	Headphone/speaker jack	
System compliance	ENERGY STAR [®]	
Warranty	One-year International Travelers Warranty (ITW)	
Quality and reliability tests	Military Reliability Test: Bench Handling (MIL-STD 810H)	
	Military Reliability Test: Vibration (MIL-STD 810H)	
	Military Reliability Test: Sand and Dust (MIL-STD 810F)	
	Military Reliability Test: Humidity (MIL-STD 810H)	
	Military Reliability Test: Rain (MIL-STD 810H)	
	Military Reliability Test: Low Temperature (MIL-STD 810H)	
	Military Reliability Test: High Temperature (MIL-STD 810H)	10
	Spill resistant keyboard (330 ml)	
	Military Reliability Test: Mechanical Shock, Transit Drop (Packaged) 122	
	cm (MIL-STD 810H)	
	Military Reliability Test: Mechanical Shock, Transit Drop (Unpackaged)	
	122 cm (MIL-STD 810H)	
, ,	depending on model.	
-	mory may be allocated to support graphics, depending on system memory size	
	al system memory available to the operating system will be reduced by any me	emory
	cs solution and resources required by the operating environment.	
	y vary, depending on the CPU, chipset or memory fitted.	
· · · · ·	duct names mentioned herein include trademarks of their respective companies describe or identify the products.	s anu
•	licated are supported on all SKUs	
	tes. Actual formatted capacity is less and may vary depending on preloaded m	ateria
	ronment. Acer Recovery Management uses a portion of the stated hard disk ca	
as dedicated back		

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

C936 Specifications (v3-0-2)

- 8. Weight may vary depending on product configuration, vendor components, manufacturing variability, and selected options.
- 9. Actual battery life may vary considerably by specifications, depending on product model, configuration, applications, power management settings, operating conditions, and features utilized. Performance variation also arises based on components in use, which includes but is not limited to the processor, RAM capacity, storage, display and resolution, etc.
- 10. MIL-STD 810G/H is a testing protocol conducted in controlled settings and does not guarantee future performance in all situations. Do not attempt to simulate these tests, as damage resulting from this will not be covered by Acer's standard warranty.

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.

© 2023. All rights reserved.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Arc graphics, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Intel Evo, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Inside, Intel Agilex, Arria, Cyclone, Movidius, eASIC, Ethernet, Iris, Killer, MAX, Select Solutions, Si Photonics, Stratix, Tofino, 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 alike. 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.













Appendix

v2-0-2 (Ver. 2)

Input and output

v3-0-2 (Ver. 3)

Wireless and networking