



## Acer Chromebook 311 C723

MediaTek Kompanio 528 Octa-core Processor Military-grade (MIL-STD-810H) Durability Easy-to-Replace Serviceable Keyboard Design Up to 15 Hours of Battery Life

	$\int_{G_{R}} \int_{G_{R}} \int_{G$
Product views	1.     Microphones     5.     USB 3.2 Gen 1 Type-C "port     9.     Power key     13.     USB 3.2 Gen 1 Type-C "port       2.     Webcam     6.     USB 3.2 Gen 1 Type-A port     10.     Keyboard     14.     Kensington lock slot       3.     Webcam shutter     7.     Headset/speaker jack     11.     Touchpad       4.     11.6" LCD display     8.     Micro SD "card slot     12.     Battery indicator
Model/SKU/UPC	C723-K1IM/NX.KKBAA.002/195133159050/Chrome OS <sup>™</sup> /MediaTek Kompano 528 Octa-Core CPU/8GB LPDDR4X/32GB eMMC/microSD <sup>™</sup> card reader/Matte 11.6" (1366 x 768)/PS/Up to 15 hours of battery life C723-K22H/NX.KKBAA.001/195133159043/Chrome OS <sup>™</sup> /MediaTek Kompano 528 Octa-Core CPU/4GB LPDDR4X/32GB eMMC/microSD <sup>™</sup> card reader/Matte 11.6" (1366 x 768)/IPS/Up to 15 hours of battery life
Operating system <sup>1</sup>	ChromeOS ChromeOS
CPU and chipset <sup>1</sup> Memory <sup>1, 2, 3</sup>	MediaTek Kompanio 528     Dual-channel LPDDR4X SDRAM support     • 8 GB of onboard LPDDR4X memory (NX.KKBAA.002)     • 4 GB of onboard LPDDR4X memory (NX.KKBAA.001)
Display <sup>₄</sup>	11.6" display with IPS (In-Plane Switching) technology, HD 1366 x 768, high-brightness Acer ComfyView™ LED-backlit TFT LCD • Wide viewing angle up to 170 degrees • 16:9 aspect ratio • Mercury free, environment friendly
Graphics <sup>1</sup>	Arm Mall 652
Audio	• Two built-in stereo speakers • Two built-in microphones • Google Assistant™ Lab Certification (ART)
Storage <sup>5</sup>	• 32 GB eMMC
Webcam <sup>1</sup>	Video conferencing UFC with • Support ROI (region of interest) feature   • USB 6 mm HD camera • Blue Glass lens   • Compatible with Chromebook only • Dual Mic (33 mm + 33 mm)   • 1280 x 720 resolution • 78 x 6.1 x 3 mm   • 720p HD video at 30 fps with Temporal Noise Reduction • 78 x 6.1 x 3 mm
Wireless and networking <sup>1</sup>	WLAN   • 2x2 MU-MIMO technology     • 802.11a/b/g/n/ac+ax wireless LAN   • Supports Bluetooth® 5.1 or above     • Dual Band (2.4 GHz and 5 GHz)   • Supports Bluetooth® 5.1 or above
Security Dimensions and	Discrete H1 Trusted Platform Module (TPM) solution for Chromebook, Kensington lock (Nano-type), Camera shutter Dimensions: 11.61" x 8.07" x 0.83"
weight <sup>6, 7</sup>	Weight: 2.73 lbs. with 3-cell battery pack, HD display
Power adapter and battery <sup>8</sup>	Power adapter: USB Type-C 45 W Google PD AC adapter Battery: 50 Wh 3-cell Li-ion battery (for models with HD Panel) Battery life up to 15 hours
Input and Output Input and control	Headphone/speakers; one USB Type-A; two USB Type-C <sup>™</sup> <b>Keyboard</b> : 74-75-778-key ChromeOS FineTip EDU anchored frame Service 2.0 keyboard with international language support <b>Touchpad</b> : Fully clickable touchpad featuring click-anywhere functionality: One-finger touch to left-click, two-finger touch to right-click, and two-finger scrolling <sup>®</sup> Moisture resistant <sup>®</sup> OceanGlass <sup>™</sup> Touchpad
System compliance <sup>9</sup>	ENERGY STAR® EPEAT® Gold registered
Warranty Quality and reliability tests <sup>10</sup>	One-year International Travelers Warranty (ITW)     Military Reliability Test: Sand and Dust (MIL-STD 810H)     Military Reliability Test: Rain (MIL-STD 810H)       Military Reliability Test: Mechanical Shock (Unpackaged), Transit Drop 122 cm (MIL-STD 810H)     Military Reliability Test: Low Temperature (MIL-STD 810H)       Military Reliability Test: Mechanical Shock (Unpackaged), Transit Drop 122 cm (MIL-STD 810H)     Military Reliability Test: High Temperature (MIL-STD 810H)       Military Reliability Test: Humidity (MIL-STD 810H)     Military Reliability Test: High Temperature (MIL-STD 810H)
solution and resource Memory speed may va 4. All brands and produc 5. 1 GB is 1 billion bytes- backup space. 6. Minor variations in sy 7. Weight may vary depe 8. Actual battery life ma based on components 9. EPEA1® registration v	ing 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 is required by the operating environment. any, depending on the CPU, chipset or memory fitted. Et names mentioned herein include trademarks of their respective companies and are used solely to describe or identify the products. Actual formatized 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 stem dimensions are possible due to the manufacturing process. ending on product configuration, vendor components, manufacturing variability, and selected options. y vary considerably by specifications, depending on preloaded materials and operations, power management settings, operating conditions, and features utilized. Performance variation also arises s in use, which includes but is not limited to the processor, RAM capacity, storage, display and resolution, etc. arise by country. See http://www.epeat.net/ for registration status for each country. Specifications any depending on model. 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

nce in all situations. Do not attempt to simulate these tests, as damage resulting from this will not be covered by Acer's standard warranty.