



DIGITAL AND PHYSICAL WORLDS MEET IN THE CLASSROOM

Acer Chromebook Tab 10

- First tablet running Chrome OS designed for education, promoting engagement and collaboration.
- Chrome Education License support allows central and remote management of a large number of devices.
- Included Wacom[®] EMR stylus pen for natural writing and drawing.
- Stylus is battery-free, slips into a handy dock on the tablet and replicates the usage, accuracy and size of an ordinary pen.
- Planned support for Google Expeditions AR (augmented reality) to enable immersive learning experiences.
- Full Google Play support, giving teachers and students access to educational Android apps curated by administrators.
- All-day productivity with up 9 hours of power from the lithium-polymer battery.









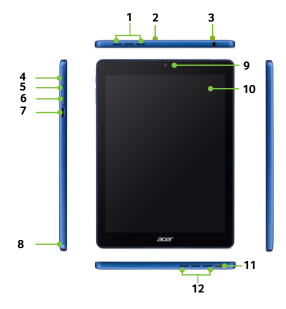














Product views	1. Speakers	5. Battery indicator	9. Front camera	13. Rear camera
	 Microphone Headset/speaker jack 	 Volume control key Micro SD [™] card slot 	10. 9.7" LCD display11. USB Type-C port	
	4. Power button	8. Stylus Pen slot	12. Speakers	
Operating system	Chrome OS	6. Stylus Perisiot	12. Speakers	
Model/SKU/UPC	D651N-K9WT/NX.H0BAA.001/191114676356			
CPU	OPI (SoC integrates dual-core Arm Crtex A-72 and quad-core Arm Cortex-A53)			
Memory	Dual-channel4GB LPDDR3 SDRAM support			
, , , , , , , , , , , , , , , , , , , ,	Not upgradeable			
Display	9.7" display with IPS (in-Plane Switching) technology, 2048 x 1536 resolution, high-brightness LED-backlit TFT LCD with integrated touch.			
	Wide viewing angle			
	4:3 aspect ratio			
	Mercury free, environmentally friendly			
0 11	EMR pen included Integrated graphics			
Graphics	J J 1			
Audio	High-definition audio support Two built-in stereo speakers			
	Built-in microphone			
Storage ¹	32 GB eMMC			
Webcam	Front webcam with:		Rear webcam with:	
	 2 MP (1600 x 1200) resolution 		 5 MP (2560 x 1920) resolution 	
	 720p HD audio/video recording 		 720p HD audio/video recording 	
Wireless and	WLAN		WPAN	
networking	Acer InviLink™ Nplify™ 802.11a/	b/g/n/ac wireless LAN	• Bluetooth [®] 4.1	
	Operates at 2.4 GHz and 5 GHz			
Data and a sectional	2x2 MIMO technology Google H1 Security Chip			
Privacy control Dimensions and	9.4" (238.2) x 6.8" (172.2mm) x 0.4"	(10.0)		
weight	1.2 lb. (0.55kg)	(TO.OHIII),		
Color options	Indiao Blue			
Power adapter and	Power adapter: USB Type-C 45 W (Canala DD AC adapter		
battery	Battery: 34.02 Wh 8860 mAh 3.84 \			
	Battery life up to 9 hours	2 centr polymer bactery pack		
Input and control	Control Keys			
	Power button			
	Volume up, volume down			
Included accessory	Acer® EMR Pen			
	Length: 3.9" (99.4mm) Diameter: 0.244" - 0.216" (6.2mm - 5.5mm)			
	 Weight: 0.09 oz. (2.8g) 	3.311111)		
System compliance	ENERGY STAR			
Limited Warranty ²	One-year International Travelers W	arranty (ITW)		
Lilling vvallanty	one year international travelers w	arrancy (1111)		

1 When referring to storage capacity, GB stands for one billion bytes. Some utilities may indicate varying storage capacities. Total user-accessible capacity may vary depending on operating environments. 2 For a free copy of the standard limited warranty end-users should see a reseller where Acer® products are sold or write to Acer America Corporation, Warranty Department, P.O. Box 6137, Temple, TX 76503.

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.

© 2018. All rights reserved. Acer, and the Acer logo are registered trademarks of Acer lnc.

Google is a registered trademark, and Chrome and Chromebook are trademarks of Google LLC.

About Acer
Founded in 1976, today Acer is one of the world's top ICT companies and has a presence in over 160 countries. As Acer looks into the future, it is focused on enabling a world where hardware, software and services will infuse with one another to open up new possibilities for consumers and businesses alike. From service-oriented technologies to the Internet of Things to gaming and virtual reality, Acer's 7,000+ 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/us for more information.