



ICONIA Tab P10



















Up to 512GB



Product views	 Volume button 	Microphone	Headphone jack	 USB Type-C[™] port
	2. Reset hole	 MicroSD[™] card slot 	Speakers	Rear camera
	Power button	Front camera		
Operating system ^{1, 2}	Android [™] 12			
CPU and chipset ¹	MediaTek processor M8183C octa-core ARM® Cortex-A73/A53 heterogeneous multiprocessor			
Memory ^{1, 3}	Single-channel LPDDR4 SDRAM support: ■ 4 GB of onboard LPDDR4 system memory			
Display ¹	10.4" display with IPS (In-Plane Switching) technology, 2K 2000 x 1200, high-brightness (350 nits), LED-backlit TFT LCD with integrated multitouch • 5 : 3 aspect ratio • Wide viewing angle			
Storage ⁴	 64 GB eMMC Card reader: SD™ / SDXC™ card reader (accept 	es cards up to 512 GB capacity)		
Audio	Two built-in stereo speakersBuilt-in digital microphone			
Webcam ¹	WFC with 8M WFC type camera solution Compatible with Android tablet of 3264 x 2448 resolution 8M at 30 fps 54.32 x 14.5 x 4.8 mm	only	UFC with: • 5M UFC type camera solutio • Compatible with Android tal • 2592 X 1944 resolution • 5M at 30 Fps • 23.73 x 16.5 x 4.2mm	
Wireless and networking ¹	WLAN: • 802.11a/b/g/n/ac wireless LAN • Operates at 2.4 GHz and 5 GHz • Support Bluetooth® 5.0			
Color options	Iron Grey			
Dimensions and weight ^{5, 6}	Dimensions: 247.2 (W) x 157 (D) x 7.8 / 7.8 (H) mm (9.73 x 6.18 x 0.31 / 0.31 inches) pad only Weight: 0.44 kg (0.97 lbs.) with 1-cell battery pack			
Power adapter and battery ^{1,7,8}	Power adapter: 2 -pin 10 W AC adapter Battery: 2 2.8 Wh 6000 mAh 3.8 V 2-cell Li-ion battery pack Battery life up to 10.5 hours			
Input and control	Control Keys: • Power button • Volume up, volume down • Shut down pinhole			
Sensors	Accelerometer (G-sensor) Ambient light sensor			
System compliance	RoHS compliance WEEE compliance SMT green process			
Warranty	One-year International Travelers Wa	rranty (ITW)		·

- Specifications vary depending on model
- Specifications vary depending on mixed.
 Android is a trademark of Google LLC.
 Shared system memory 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 solution and resources required by the operating environment.
 1 GB is 1 billion bytes. 1 TB is 1000 GB. Actual formatted capacity is less and may vary depending on preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity 4.

- If Bis 1 billion bytes. 1 TB is 1000 GB. Actual formatted capacity is less and may vary depending on preloaded materials and operating environment. Recovery Management uses a portion of the stated nard disk capacity as dedicated backup space.

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

 Weight may vary depending on product configuration, vendor components, manufacturing variability, and selected options.

 Listed battery life is based on testing using video playback. The test clip loops and continues to run, without interruption or any other inputs, until the battery is drained. Stated battery life is for comparison purpose only.

 Actual battery life varies by model, configuration, applications, video chip format and features used. A battery's maximum capacity decreases with time and use. Battery life test condition: CDD brightness 150 nits, connected headphones, WLAN off Better Battery Mode on.

 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.
- 8.

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.

About Acer