



ATALKER AND A DOER

Iconia Talk S

- Your life on one device
 Work and play on one device with dual-SIM support and 4G LTE connectivity
- A stylishly way to go
 Slim form, 7-inch IPS screen, textured anti-slip finish and a boldly designed camera ring
- Some nice touches
 13 MP camera, parental control app and great customizability with Acer EZ Utilities app



















Iconia Talk S A1-734 SPECIFICATIONS



Operating system ¹ Dimensions and	3. Headphone jack 7. Microphone	SIM card slots	
	 Speaker (phone functions only) Power button 		
Dimensions and	Android [™] 6.0 (Marshmallow)		
weight ²	Dimensions: 101 (W) x 191.7 (D) x 9.35 (H) mm (3.98 x 7.55 x 0.37 ir Weight: 0.26 kg (0.57 lbs.) with 1-cell battery pack	iches)	
Color options	Shale black		
CPU and chipset ¹	MTK MT8735 quad-core Cortex A53 1.3 GHz processor		
Memory ^{1, 3, 4, 5}	2 GB of onboard dual-channel LPDDR3 memory		
Display ^{1, 6}	7" HD 1280 x 720 resolution, high-brightness Acer ComfyView™ LED-backlit TFT LCD with integrated multi-touch		
Display	Wide viewing angle Mercury free, environment friendly		
Storage	32 or 16 GB eMMC		
	Card reader		
	 microSD™ / SDVC™ card reader (accepts cards up to 129 GB cap 	acity)	
Audio	Optimized DTS-HD Premium Sound [™] , featuring DTS-HD [®] decoder, Virtual Surround Sound and Audio Enhancements		
	Built-in mono speakers		
	Two built-in microphones		
Webcam ¹	Rear webcam with:	Front webcam with:	
	 13 MP (4224 x 3136) resolution 	 2 MP (1600 x 1200) resolution 	
	 1080p Full HD audio/video recording 	720p HD audio/video recording	
Wireless and	WWAN	WLAN	
networking ^{1, 8, 9}	GSM / GPRS / EDGE: 850 / 900 / 1800 / 1900 MHz	802.11a/b/g/n wireless LAN WPAN	
	GPRS / EDGE: Multi-slot class 12 WCRMA: 1.3.5 (3100 / 1000 / 050 MUs) contend up to 11.5 Mb.		
	 WCDMA: 1, 2, 5 (2100 / 1900 / 850 MHz), upload up to 11.5 Mb up to 42.2 Mbps 	Location services	
	• LTE Cat.4, Band 1, 3, 7, 8, 20 (2100 / 1800 / 2600 / 900 / 800 M		
	28 (1800 / 2600 / 900 / 700 MHz), upload up to 50 Mbps / down		
	150 Mbps	GLONASS support	
Power adapter and	Power adapter	Battery	
battery ^{1, 10}	2-pin 10 W AC adapter	 12.92 Wh 3400 mAh 3.8 V 1-cell Li-ion battery pack Battery life up to 9 hours 	
Input and control	Control Keys		
	Power button		
	Volume up, volume down		
Input and output	Dual SIM support (micro SIM x1, nano SIM x1)		
P	microSD [™] card reader		
	Micro USB 2.0 port		
Sensors	Accelerometer (G-sensor), Proximity sensor, Ambient light sensor		
System compliance	RoHS, WEEE, SMT green process		
Options and	2-pin 10 W AC adapter		
o parono ana	Micro USB 2.0 to USB 2.0 cable		
accessories			
	One-year International Travelers Warranty (ITW)		
accessories	One-year International Travelers Warranty (ITW) Power LED indicator		
accessories Warranty Others 1. Specifications vary de	Power LED indicator pending on model.	1 GB is 1 billion bytes. 1 TB is 1000 GB. Actual formatted capacity is less and may vary depending on	
accessories Warranty Others 1. Specifications vary de 2. Weight may vary depe	Power LED indicator	preloaded materials and operating environment. Recovery Management uses a portion of the stated	
accessories Warranty Others 1. Specifications vary de 2. Weight may vary depe and selected options.	Power LED indicator pending on model. nding on product configuration, vendor components, manufacturing variability,	preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space.	
accessories Warranty Others 1. Specifications vary deperand selected options. 3. Shared system memor other factors. Actual s	Power LED indicator pending on model. Inding on product configuration, vendor components, manufacturing variability, y may be allocated to support graphics, depending on system memory size and ystem memory available to the operating system will be reduced by any memory	preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. 8. Actual throughput may vary depending on network conditions and environmental factors such as network traffic or overhead, building construction and access point settings.	
accessories Warranty Others 1. Specifications vary de 2. Weight may vary depe and selected options. 3. Shared system memor other factors. Actual sused by the graphics s	Power LED indicator pending on model. nding on product configuration, vendor components, manufacturing variability, ry may be allocated to support graphics, depending on system memory size and system memory available to the operating system will be reduced by any memory olution and resources required by the operating environment.	preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. 8. Actual throughput may vary depending on network conditions and environmental factors such as network traffic or overhead, building construction and access point settings. 9. Subject to availability.	
accessories Warranty Others 1. Specifications vary depe and selected options. 3. Shared system memor other factors. Actual sused by the graphics s	Power LED indicator pending on model. Inding on product configuration, vendor components, manufacturing variability, ry may be allocated to support graphics, depending on system memory size and ystem memory available to the operating system will be reduced by any memory olution and resources required by the operating environment. ry, depending on the CPU, chipset or memory fitted.	preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. 8. Actual throughput may vary depending on network conditions and environmental factors such as network traffic or overhead, building construction and access point settings. 9. Subject to a variability. 10. The listed battery life is obtained by simulating watching video clips stored on the mobile device. The test	
Others 1. Specifications vary depeand selected options. 3. Shared system memoor other factors. Actual sused by the graphics s 4. Memory speed may we 5. A 64-bit operating sys	Power LED indicator pending on model. nding on product configuration, vendor components, manufacturing variability, ry may be allocated to support graphics, depending on system memory size and system memory available to the operating system will be reduced by any memory olution and resources required by the operating environment.	preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. 8. Actual throughput may vary depending on network conditions and environmental factors such as network traffic or overhead, building construction and access point settings. 9. Subject to availability.	
Cothers 1. Specifications vary de pand selected options. 3. Shared system memoi other factors. Actual sused by the graphics s. 4. Memory speed may ve 5. A 64-bit operating system.	Power LED indicator pending on model. Inding on model. Inding on model. Inding on product configuration, vendor components, manufacturing variability, ry may be allocated to support graphics, depending on system memory size and ystem memory available to the operating system will be reduced by any memory olution and resources required by the operating environment. In the produced by the operating on the CPU, chipset or memory fitted. It was not required to enjoy the ultimate performance of 4 GB or higher memory.	preloaded materials and operating environment. Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. 8. Actual throughput may vary depending on network conditions and environmental factors such as network traffic or overhead, building construction and access point settings. 9. Subject to a vailability. 10. The listed battery life is obtained by simulating watching video clips stored on the mobile device. The test clip loops and continues to run, without interruption or any other inputs, until the battery is drained.	

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.

© 2016. All rights reserved.

About Acer

Product views