

Acer recommends Windows 8.



Aspire Switch 11

SW5-171

Switch it up to work faster and better

- Ingenious design
- Enhanced productivity
- Stunning sights and sounds

ETOUCH

MORE BRILLIANT



P/N: NT.L69ED.001
EAN: 4713147609420
Model: SW5-171-332T



Acer recommends Windows 8.

SPECIFICATIONS

Aspire Switch 11
SW5-171



Product views	1 Webcam 2 11.6" IPS FHD 1920 x 1080 resolution touchscreen 3 Keyboard 4 Precision touchpad	5 Speakers 6 Microphone 7 Reset pinhole 8 MicroSD™ card slot 9 HDMI® micro port	10 USB 3.0 port 11 DC-in jack for AC adapter 12 Headset/speaker jack 13 Home button 14 Power button	15 Volume control key 16 Keyboard hook slots 17 Keyboard connector 18 Keyboard hooks 19 USB port		
Operating system^{1, 2} Windows 8.1 64-bit						
CPU and chipset¹ Intel® Core™ i3-4012Y processor						
Memory^{1, 3, 4, 5} 4 GB of onboard dual-channel LPDDR3 SDRAM						
Display⁶ 11.6" display with IPS (In-Plane Switching) technology, FHD 1920 x 1080 resolution, high-brightness, LED-backlit TFT LCD with integrated multi-touch, supporting 10-finger touch						
Wide viewing angle			16:9 aspect ratio			
Graphics^{1, 7} Intel® HD Graphics						
Audio Two built-in stereo speakers						
Storage^{1, 8} Card reader: microSD™ Card						
Webcam¹ Video conferencing: HD webcam with 1280 x 720 resolution and 720p HD audio/video recording						
Wireless and networking^{1, 9, 10}		WLAN	WPAN			
		• Acer InviLink™ Npify™ 802.11a/b/g/n WLAN • Operates at 2.4 GHz and 5 GHz • 2x2 MIMO technology	• Bluetooth® 4.0			
Privacy control¹ Trusted Platform Module (TPM) solution						
Dimensions and weight¹¹		Dimensions 298 (W) x 192.4 (D) x 10.5 (H) mm (11.73 x 7.57 x 0.42 inches) pad only 298 (W) x 205.4 (D) x 25 (H) mm (11.73 x 8.09 x 0.98 inches) pad and dock	Weight 0.85 kg (1.87 lbs.) with 3-cell battery pack, pad only 1.55 kg (3.42 lbs.) with 3-cell battery pack, pad and dock			
Power adapter and battery		Power adapter 3-pin 45 W AC adapter	Battery • 33 Wh 2955 mAh 11.4 V 3-cell Li-ion battery pack • Battery life: Up to 6.5 hours			
Input and control Keyboard: 83-/84-/87-key full-size Acer FineTip keyboard with international language support Touchpad: Multi-gesture touchpad, supporting two-finger scroll and pinch. Swipes access charms, application commands, Microsoft Precision Touchpad Certification Control Keys: Volume up and down keys, Windows key						
Sensors Accelerometer (G-sensor) E-compass Gyroscope Ambient light sensor						
Windows Store Apps¹⁰						
Content		• LeTV • Love Wallpaper HD • MagV • Movie Moments • Netflix • Next Issue Magazines • Sohu Video • Tuneln Radio	Zinio™ Games • Microsoft Solitaire Collection In-House • Acer Explorer	Lifestyle • Accuweather • Backpackers • Booking.com • Fresh Paint • Yandex.Maps • Yandex.Money		
Windows Desktop Apps¹⁰		• Acer Video Player • abDocs • abFiles • abMedia • abPhoto • Accessory Store • Quick Access • Recovery Management	Lifestyle • Agoda web link • Booking.com web link • Hao123 web link • Yandex web link • Yandex.Disk Desktop Productivity • Dropbox web link • Office Home & Student 2013 (60 day free trial)	Productivity • Evernote® Touch Shopping • Amazon® • eBay® • Meituan		
Options and accessories 3-pin 45 W AC adapter						
Warranty One-year International Travelers Warranty (ITW)						

1. Specifications vary depending on model.
2. 64-bit software is required to enjoy the advantages of 64-bit processing.
3. 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.
4. Memory speed may vary, depending on the CPU, chipset or memory fitted.
5. A 64-bit operating system is required to enjoy the ultimate performance of 4 GB or higher memory.
6. All brands and product names mentioned herein include trademarks of their respective companies and are used solely to describe or identify the products.
7. Resolution/refresh rates depend on display capability and color/depth settings.
8. 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. Acer Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space.
9. Actual throughput may vary depending on network conditions and environmental factors such as network traffic or overhead, building construction and access point settings.
10. Subject to availability.
11. Weight may vary depending on product configuration, vendor components, manufacturing variability, and selected options.
12. Bundled software may vary depending on hardware configuration, OS and regional availability.

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.

© 2014. All rights reserved.

Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, Intel Core, Core Inside, Pentium, Pentium Inside and Celeron are trademarks of Intel Corporation in the U.S. and other countries.

About Acer

Established in 1976, Acer is a *hardware + software + services* company dedicated to the research, design, marketing, sale and support of innovative products that enhance people's lives. Acer's product offering includes PCs, displays, projectors, servers, tablets and smartphones — tools our customers need to explore beyond limits and experience more. Acer employs 7,400 people and ranks No. 4 for total PCs globally (IDC 2013). Revenues for 2013 reached US\$12.02 billion. Please visit www.acer.com for more information.

acer
explore beyond limits™