

Buyers Guide | 1H 2010

Acer® Aspire One A0532h Netbook



acer

Acer® Aspire One AO532h Netbook

Go-Anywhere Mobility



Model	Acer® Aspire One AO532h Netbook
MSRP	\$299.99
On Shelf Date	January 17, 2010

High Level Specifications

- ◆ Intel® Atom™ Processor N450
(1.66 GHz, 512 KB L2 cache, 667 MHz FSB)
- ◆ Windows® 7 Starter
- ◆ 10.1" WSVGA Acer CrystalBrite™ LED-backlit Display
- ◆ Mobile Intel® NM10 Express Chipset
- ◆ Integrated Intel® Graphics Media Accelerator 3150
- ◆ 1024 MB DDR2 667 MHz Memory
- ◆ 160 GB 5400RPM SATA Hard Drive
- ◆ Multi-in-1 Digital Media Card Reader
- ◆ Acer InViLink™ Nplify™ 802.11b/g/Draft-N Wi-Fi CERTIFIED™
- ◆ 10/100 Fast Ethernet LAN (RJ-45)
- ◆ Built-in Webcam
- ◆ Two Built-in Stereo Speakers
- ◆ Multi-gesture Touchpad
- ◆ 3 - USB 2.0 Ports
- ◆ 6-cell Li-ion Battery (4400 mAh); up to 8-hour battery life
- ◆ 2.76 lbs. | 1.25 kg (system unit only)



Selling Points

1 Extreme Mobility with up to 8 Hours battery Life!

The Aspire One AO532h Netbook is only **1" thin** and weighs just **over 2½ pounds**, yet the **keyboard is 93% standard size** with large keys for better typing.

This portable Netbook features a 6-cell battery that fits flush into the chassis, further streamlining the Netbook's look and providing **up to 8 hours cable-free battery life** on a single charge!

The new **Intel® Atom™ processor** handles Internet multitasking easily, delivering better performance than previous-generation processors while lowering power consumption to extend battery life.

2 Stay Informed and Connected On-the-Go

The **10.1" Acer CrystalBrite™ LED-backlit display** (1024 x 600 resolution) presents crisp, clear imagery for a great web browsing experience for on-line chats, email, surfing the web and more while being ultra portable.

Keep in touch with family and friends, trek the world, or learn new stuff by connecting to the Internet via **802.11b/g/Draft-N Wi-Fi** or **Fast Ethernet LAN connectivity**.

Go the distance without moving an inch -- engage in face-to face communication anywhere with the **built-in Webcam** and **Digital Microphone**.

3 Have Fun and Stay Entertained

The **Multi-Gesture Touchpad** gives you total control over your documents and photos with simple two-finger motions, and the anti-slip microbead texture of the touchpad offers more precise control and a nice feel.

Multi-in-1 Card Reader and **(3) USB 2.0 ports** provide convenient file sharing and connectivity between a digital camera or other mobile device.

The **160 GB Hard Drive** provides plenty of capacity to store your digital albums, music and documents. Sufficient storage that's easy to upgrade, just pop in an external SD card.

Simpler and easier to use, **Windows® 7 Starter** combines the familiarity and compatibility of Windows with the latest in reliability and responsiveness.

Product Messaging

Taglines

Go-Anywhere Mobility

Positioning Statement

Acer redefines mobile connectivity with the **Aspire One AO532h**, a revolutionary Netbook packed with fun, powerful features to connect you to the world and enrich your mobile life. With a 10.1" LED-backlit display, comfortable typing keyboard and Windows® 7 Starter, it has never been easier to browse the Internet, check email, share photos, chat over webcam, keep up with your social networks and enjoy a variety of entertainment wherever you are.

Packaging and Documentation

Hardware Items

- 6-cell Li-ion Battery (4400 mAh)
- AC Power Adapter
- AC Power Cord

Documentation

- Setup Poster
- Wireless Setup Card
- Registration/ Limited Warranty Card
- COA Label for Microsoft® Installed software
- McAfee® Internet Security Suite (60-day trial)

Online Documentation

- Users Guide

Acer® Aspire One AO532h Netbook

Detailed Product Specifications

Processor Intel® Atom™ Processor N450 ⁽¹⁾ (1.66 GHz, 512 KB L2 cache, 667 MHz FSB)	Interfaces 3 - USB 2.0 Ports 1 - VGA Port 1 - Headphone/Speaker/Line-Out Jack 1 - Microphone-in Jack 1 - Ethernet (RJ-45) Port 1 - DC-in Jack for AC Adapter 1 - Kensington Lock Slot	Model AO532h-2223 AO532h-2588 AO532h-2730	Case Design Silver Matrix Onyx Blue Garnet Red	UPC 099802765002 099802666903 099802662974	Part Number LU.SAX0D.002 LU.SAL0D.277 LU.SAQ0D.159
Display 10.1" WSVGA Acer CrystalBrite™ LED-backlit Display 1024x600 Resolution	Webcam Built-in Webcam	Software			
Chipset Mobile Intel® NM10 Express Chipset	Convenience Features Multi-Gesture Touchpad, supporting two-finger scroll, pinch, rotate and flip	Windows® 7 Starter			
Memory 1024 MB DDR2 667 MHz Memory ^{(2), (3)} 1 x 1024 MB; upgradeable to 2 GB	Battery Type 6-cell Li-ion Battery (4400 mAh)	Acer eRecovery Management Acer Launch Manager Acer Video Conference Manager Adobe® Flash® Player Adobe® Reader® eSobi™ Google Toolbar™ Google™ Setup McAfee® Internet Security Suite 2009 Trial ⁽⁷⁾ Microsoft® Works with Office Home and Student 2007 Trial ⁽⁸⁾ MyWinLocker® Norton™ Online Backup WildTangent® Windows Live Essentials™ - Wave 3			
Video Integrated Intel® Graphics Media Accelerator 3150 with 64 MB of dedicated video memory, supporting Microsoft® DirectX® 9	Battery Life Up to 8 hours ⁽⁵⁾	<hr/>			
Audio High-Definition Audio Support Two Built-in Stereo Speakers Built-in Digital Microphone	Dimensions (System) 10.17" (W) x 7.28" (D) x .99" (H) 258.5mm (W) x 185mm (D) x 25.2mm (H)	(1) Overall system performance is based on several PC attributes. GHZ, processor clock speed, is one of the attributes.			
Hard Drive 160 GB 5400RPM SATA Hard Drive ⁽⁴⁾	Dimensions (Box) 12.4" (W) x 9.0" (D) x 4.3" (H) 315mm (W) x 229mm (D) x 110mm (H)	(2) All available system memory may be allocated for system resource requirements.			
Optical Drive Not Available	Weights 2.76 lbs. 1.25 kg (system unit only) Approximately 5.5 lbs 2.48 kg (box)	(3) Shared system memory may be allocated to support integrated graphics, depending on system memory size and other factors. Actual system memory available to the operating system will be reduced by the amount of dedicated and shared system memory utilized by the graphics solution and resources required by the operating environment.			
Digital Media Card Reader Multi-in-1 Digital Media Card Reader Secure Digital™ (SD) Card, MultiMediaCard (MMC), Memory Stick®, (MS), Memory Stick PRO™ (MS PRO), xD-Picture Card™ (xD)	Pallet Quantity 135 units per pallet	(4) 1GB is 1 billion bytes. Actual formatted capacity is less and may vary depending on preloaded materials and operating environment.			
Communications Acer InviLink™ Nplify™ 802.11b/g/Draft-N Wi-Fi CERTIFIED™ 10/100 Fast Ethernet LAN (RJ-45)	Limited Warranty One-year International Travelers Limited Warranty (ITW) ⁽⁶⁾	(5) Battery life varies depending on product specifications, computer settings and applications or features launched. All batteries' maximum capacity diminishes with time and use.			
Fingerprint Reader Not Available	(6) For a free copy of the standard limited warranty enusers should see a reseller where Acer products are sold or write to Acer America Corporation, Warranty Department, P.O. Box 6137, Temple, TX 76503. TFT displays commonly exhibit a small number of discolored dots, so-called "nonconforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect and, as such, is not covered by the limited warranty or by the upgrade programs. For International travelers warranty Valid only in countries where Acer has an authorized repair facility. For a list of those countries go to http://global.acer.com/support/itw.htm . or call (800) 816-2237. Services and response times may vary in countries outside the U.S. and Canada				
(7) Internet access required. First 60-days of live updates included, subscriptions required post 60-days.					
(8) 60-day trial, option to purchase full-version of the Office software will be made after the 60-day trial. All files created during the trial will remain on the PC system regardless of full version purchase.					
<small>© 2009 Acer Inc. All rights reserved. Acer, the Acer logo, and Aspire are registered trademarks of Acer Inc. Other trademarks, registered trademarks, and/or service marks, indicated or otherwise, are the property of their respective owners. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel and Pentium are registered trademarks of Intel Corporation.</small>					