

**DESIGNED TO AWE.
BUILT TO ENTERTAIN.**



24" ALL-IN-ONE PC

Elegantly combining the features of a powerful PC with the benefits of a television, the VIZIO All-in-One PC offers an unparalleled entertainment experience. Conveniently jump between the Web, movies, TV and work with a stunning Full HD display and premium 2.1 surround audio. The VIZIO All-in-One is everything you need in one simple, striking design.*



INGENIOUS SUBWOOFER

The All-in-One PC's subwoofer delivers resonating bass for a 2.1 surround sound experience, while also serving as the power supply. You get massive sound with an innovative design that cuts the clutter of extra cords.



POWERFUL PC + AWESOME TV,* ALL-IN-ONE

Combining a powerful computer with two HDMI inputs, a remote and a Full HD display that works even when the computer is turned off, the VIZIO All-in-One PC delivers endless entertainment.



STUNNING HD DISPLAY

With Full HD [1920 x 1080] resolution, you'll never miss a single detail. The All-in-One PC's spacious 24" display is perfect for working up close or kicking back to watch a movie.

Microsoft®
Signature

 **Windows® 7**



24" ALL-IN-ONE PC

CA24 - A2

SPECIFICATIONS

Configuration:	CA24-A2
Operating System:	Windows® 7 Home Premium
Display (Viewable):	24" Full HD 1080p (1920 x 1080p)
CPU:	Intel® Core™ i7-3610QM Processor 2.3 GHz
Processor Type:	Quad Core
Memory:	8 GB
Hard Drive:	1 TB*
SSD (Solid-State Drive)	32 GB for Performance Boost**
Discrete Graphics:	NVIDIA® GeForce® GT 640M LE
WiFi:	802.11n Dual-Band

Bluetooth:	Yes
Built-In Camera:	1.3 MegaPixels (Up to 720p)
Built-In Microphone:	Yes
USB 3.0 Ports:	4
3.5mm Headphone / Microphone Port:	1
HDMI Input:	2
Gigabit Ethernet:	1
eSATA:	1
SD Card Reader:	Yes
Kensington Lock:	Yes
Speakers:	2 x 2.5W
Subwoofer:	6W



*The HDD capacity on VIZIO computers may appear to be smaller than the size stated in the product specifications, documentation or on the packaging. This is because manufacturers describe and advertise HDD space in terms of decimal capacity, a base of powers of 10. For example, one Gigabyte (GB) means 10⁹ = 1,000,000,000 bytes. However, Microsoft® Windows and other operating systems and programs report storage capacity using powers of two. Thus, 1 GB = 2³⁰ = 1,073,741,824 bytes, and shows less storage space. Smaller capacity may also be reported by the Windows Explorer tool based on information about only one partition of the HDD at a time, with free space reduced by a hidden service or system recovery partition. Available storage capacity will also be less if the computer includes one or more pre-installed operating systems, pre-installed software applications or media content. The storage capacity of the HDD is as advertised but the actual formatted capacity may vary. **Used to cache OS and frequently-used files for speed boost. SSD does not add to storage capacity. Trademarks shown are the property of their respective owners. Images used are for illustration purposes only. Vizio, the V logo, where vision meets value, razor led and other vizio trademarks are the intellectual property of vizio inc. product features and specifications are subject to change without notice. © 2012 vizio inc. all rights reserved. rev 05242012

VIZIO