

LED MONITOR
T232HL

Ergonomic design, smart viewing

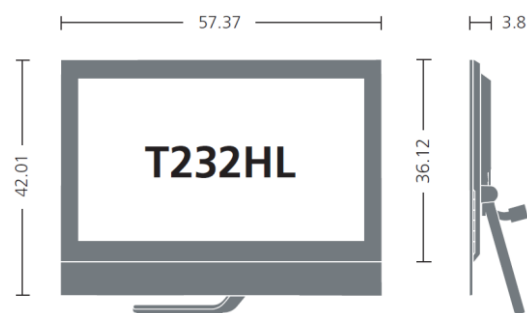
- 23" IPS LED display
- Full HD resolution 1920x1080
- 10-point touchscreen
- 100 million:1 contrast ratio
- Ergonomic design
- Connections: VGA, DVI, HDMI w/HDCP
- USB3.0 HUB with power-off charging
- Complies with Windows® 8



The innovative 23" touch display is made for users whom appreciate state of the art technology and innovative design. It opens up the world of Windows 8 advantages of 10 point multi touch functionality. Thanks to the edgy design the working angle of the monitor can be adjusted from 5° to 60° to ensure comfort. Areas close to the edges are easy to touch thanks to Zero Frame design and front glass. In addition to the latest digital connectivity options you can also connect and power your mobile devices via the USB3.0 hub. T232HL reproduces consistent and natural colors from all viewing angles, thanks to IPS panel technology. Rapid response times ensure the smoothest reproduction of even the fastest videos and a fast, accurate and natural touch experience. The future of monitor technology, all in one solution.

Specifications

Panel	Display	23" (16:9) IPS
	Active display area	50.9 x 28.6 cm
	Maximum resolution and refresh rate	1920 x 1080 @ 60 Hz
	Response time	5 ms
	Contrast ratio (ACM)	100 million:1 max
	Brightness	250 nits (cd/m ²)
	Viewing angle (CR=10)	178° (H), 178° (V)
	Colors	16.7 million
	Bits	6 + Hi-FRC
	Input Signal	VGA + DVI + HDMI® + USB (1up + 3down)
System	Speaker	1.5 W x 2
	Power supply (100 V – 240V)	External adapter (65 W)
	Power Consumption (ENERGY STAR®)	Off 0.48W
		Sleep 0.53W
		On 25.4W



Ten-point multi-touch

Ten-point multi-touch is a significant improvement on traditional two-finger multi-touch because it senses ten different touch positions on the screen, and thus allows you to pinch-to-zoom, rotate images, and scroll through webpages.



Digital connectivity

HDMI® delivers exceptional high-definition viewing and gives the best-quality uncompressed video.

DVI ports maximize the connection quality between LCD monitors and video graphics cards in PCs and other digital sources.

SuperSpeed USB 3.0 port with charging

Transfer data to and from external devices ten times faster than USB2.0

The USB ports on these monitors can be used to charge peripheral devices



IPS panel technology

The best possible color reproduction, paired with large viewing angles, makes this monitor the ideal companion for people looking at top performance, without any compromises. Clear images and fast response time, achieved thanks to advanced technology, are now at your service.



Tilt angle of up to 60 degrees

Interact with this monitor from different angles. See it all the way to 60 degrees for control by touch from above



Full HD LED monitor

The 1920 x 1080 resolution of this LED monitor delivers excellent detail, making it perfect for advanced HD productivity and multimedia applications. LED monitors also consume less power and last longer than those with CCFL lamps. In addition, this monitor is mercury-free, making it safer for you and the environment.



About Acer

Since its founding in 1976, Acer has broken barriers between people and technology, enabling users to explore, create and grow. Acer ranks No. 2 for notebook PCs globally (Gartner data 2011). The Acer Group employs 8,000 people across the globe, and revenues for 2011 reached US\$15.7 billion.

Acer's channel business model is instrumental to the company's success, while its multi-brand approach integrates Acer, Gateway, and Packard Bell brands in worldwide markets. Acer designs environmentally friendly products and, with its vendors, has established a green supply chain.

Acer is proud to be a Worldwide Partner of the Olympic Movement. That includes supporting the Vancouver 2010 Olympic Winter Games and London 2012 Olympic Games. More information is at www.acer-group.com.

acer
explore beyond limits™