

TOUCH MONITOR UT2 series- UT242Y

- FHD 1920 x 1080 resolution
- · Built-in webcam and mic, capture both imagery and audio simultaneously
- 10 point touch
- 7H scratch resistant glass surface
- Supports Windows 10 and up
- AMD FreeSync™ technology
- Flexible upward tilt of 65 degrees for touch control from above
- ENERGY STAR certified



















Specifications

	Display Size	23.8"H
Panel	Maximum Resolution and Refresh Rate	HDMI:1920x1080@75Hz DP:1920x1080@75Hz
	Glare	Yes
	Panel	In-Plane Switching
	Response Time	4ms (G to G)
	Contrast Ratio	1000:1
	Brightness	220 nits (cd/m²)
	Viewing Angle	178° (H), 178° (V)
	Colors/Color Gamut	16.7M/72% NTSC
	Bits	6Bit+FRC
System	Input Signal	HDMI(1.4)+DisplayPort(1.2)+SPK+Audio out+USB 3.0x2+USB-B (1up 2down)+Webcam HD/Mic
	VESA Wall Mounting	100 x 100 mm
	Speaker	2W x 2
	Power Supply (100 - 240 V)	Internal
	Tilt / Height adjustment	15°~ 65°

Feature Highlights

Design KSP

- FHD 1920 x 1080 resolution
- Built-in webcam and mic, capture both imagery and audio simultaneously
- · 7H scratch resistant glass surface
- Flexible upward tilt of 65 degrees for touch control from above
- · 178 wide view angle with IPS panel

Feature KSP

- 10 point touch
- Compatible with Windows 10
- AMD FreeSync™ technology
- Acer VisionCare
- · ENERGY STAR certified







FULL HD 1920X1080

Full HD LED monitor

Clearer, sharper images in full high-definition color. Acer monitors brings users into a perfect colorful world in FHD 1920 \times 1080, and provides the finest natural and sharp original quality 100,000,000:1 contrast ratio.



10-point touch

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.



Video Conferencing Monitor

Acer webcam allows users to conveniently join web conferences, making It perfect for work from home scenarios.

AMDZI FreeSync

AMD FreeSync

With AMD FreeSync, the game's frame rate is determined by your graphics card, not the fixed refresh rate of the monitor. This means the monitor's frames are synced with the graphics card's frames, which eliminates screen tearing and delivers very smooth gaming experiences.

