IPS monitor SH322QU A

Ultra Slim

- An ultra-thin profile of 7.2mm and ZeroFrame design
- WQHD IPS display with wide viewing angle technology
- Type-C 65W PD
- Adaptive Sync
- HDR10 support
- 1ms VRB
- Ergostand
- Reproducing natural colors with excellent 100 million:1 contrast ratio
- Acer VisionCare help reduce strain on eyes for heavy users
- Energy-efficient, eco-friendly
- VESA wall mount





















Specifications	
Model number	SH322QU A
Color	Black
Display	31.5"
Active display area	698x392mm
Maximum resolution and refresh rate	DP:2560x1440 @75Hz HDMI:2560x1440 @75Hz Type-C:2560x1440 @75Hz
Glare	No
Panel type	IPS
Response time	1ms (VRB)
Contrast ratio (ACM)	100 million:1 max
Brightness	300 cd/m ²
Viewing angle (CR=10)	178° (H), 178° (V)
Colors	1.07B
Bits	8bit+FRC
Color Gamut	NTSC 72%
Input signal	1x HDMI(2.0) + 1x DP(1.2) + 1x Type-C (65W) + Audio out
VESA Wall Mount	75x75mm
Speaker	1W x 2
Tilt/Swivel/Height adjustment	-5°~15°/360°/100mm
Power supply (100V-240V)	External adapter

Feature Highlights

Visually outstanding

- 31.5" WQHD display
- Adaptive Sync
- 1ms VRB
- 100 million:1 contrast ratio (ACM)
- HDR10 support

Protective comfort

• Flicker-less, BlueLightShield, Low-dimming and ComfyView technology

Usability enhancements

- Ultra-thin profile of 7.2mm
- Type-C 65W PD
- Ergostand
- VESA wall mount

Eco-friendly:

· Acer EcoDisplay









Acer VisionCare™

Acer VisionCare™ technology incorporates several features that take into consideration prolonged usage by heavy users such as programmers, writers, and graphic designers to reduce eye strain and provides a more comfortable viewing experience.



Ultra-thin profile

SH2 displays have ultra-thin profile with only 7.2mm thick, $thinner\,than\,many\,smartphones\,and\,most\,of\,the\,displays.$



WQHD resolution

Bring users into a perfect colorful world with WQHD 2560 $x\,1440,$ and provides the finest natural and sharp original quality.



Ergostand

The Acer monitor allows user to tilt, swivel, and height adjust with flexibility to meet every using environment, finding the best viewing angle.



