

AOC

94V

Ignore The Boundaries Simple But Not Ordinary



94 SERIES FHD MONITOR

- >> Ultra narrow border and ultra slim with metallic stand
- >> 31.5" big screen monitor for i-café and entertainment
- >> Low Blue mode & Flicker Free technology for eye care
- >> IPS wide view panel
- >> VESA mount



9.5mm Thickness



► Features



IPS Panel

Experience superb picture quality with advanced IPS technology for brilliant, consistent colour and wide viewing angles.

AH-IPS Screen viewing angle of 178°



Multimedia-Ready with HDMI Input

HDMI (High-Definition Multimedia Interface) is the digital video and sound standard for connecting the latest consumer electronics like Blu-ray players and game consoles.



Flicker Free Backlight Technology

Most LED monitors use PWM (pulse width modulation) to control brightness; the pulsing creates flicker that may cause discomfort, headaches and eye strain, especially in low-light environments. Flicker Free technology uses a smooth DC (direct current) backlight system.



i-Menu

Included PC software allows the user to change the OSD settings using their mouse.

► Specifications

Model Name	I3294VWH
Screen Size	31.55"/801.37 mm
Pixel Pitch	0.36375 (H) mm × 0.36375 (V) mm
Display Area	698.4 (H) mm × 392.85 (V) mm
Brightness	350 cd/m ²
Contrast Ratio	1400:1 (Typical) 50M:1(DCR)
Smart Response	5ms (GtG)
Viewing Angle	178° (H) / 178° (V) (CR>10)
Scan Frequency	HDMI 1.4 : 57.3-70 KHz (H), HDMI 1.4 : 57-63 Hz (V)
Recommended Resolution	1920 x 1080 @ 60Hz
Display Colours	16.7 M
Input Signal	VGA, DVI, HDMI(1.4)
Power Supply	Internal power, 90V-260V input
Power Consumption	40W
Speakers	N/A, Line-in/Audio out
Safety & Regulations	CE, CB, BSMI, WEEE, CN RoHS
Wall-Mount	100 mm x 100 mm
Cabinet Colour	Black
Mechanical Function	Tilt: 5° ±1.5° ~ 15° ±1.5°
W×H×D (w/base) mm	503 x 724 x 183
W×H×D (package) mm	535 x 828 x 122
Weight (Net/Gross) kg	5.5/7.55

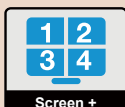
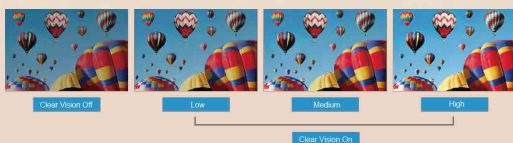
Low Blue Mode

AOC Low Blue Mode filters harmful short-wave blue light, with 4 levels that suit different viewing situations.



Clear Vision

The image performance engine can upscale Standard Definition (SD) sources to High Definition (HD) for sharper, more vivid viewing.



Screen+

The bundled Screen+ software splits the PC workspace into four self-contained panes to group application windows for easier viewing. Screen+ also supports multiple monitors.

Design and Specifications are subject to change without notice.