



www.aoc.com



LED MONITOR 51 SERIES

Slim with Versatility. Slim in Style.

10.6 mm thickness





Special Features:



LED panel with Hg free

Different from normal CCFL backlight, LED backlight panel is Hg free, which is the trend and compelling requirement of environment protection in coming year by European Association.



Touch key

The lovely touch key design embodies the spirit of elegant modernity. Together with AOC graphical OSD menu, it makes adjusting menu more friendly and easy to control.



Ultra Slim

ID Super Slim Design 10.6 mm thickness.



Screen +

Screen+ software is a desktop screen splitting tool, it splits the desktop into different panes, each pane displays a different window. You only need to drag the window to a corresponding pane, when you want to access it. It supports multiple monitor display to make your task easier. Please follow the installation software to install it.



Multifunctional

Dual function stand with normal and photo frame style The stand could be separated to two parts, Photo frame style is available if take out bottom stand



Ultra high DCR: stunning 20 million:1

See beyond the areas of darker shades. The Ultra-high Dynamic Contrast Ratio (DCR) gives the finest details at a ratio of 20,000,000:1, allowing the user to see the darker areas of the content with greater depth.



Image Ratio exchange

Enable users to change full screen to 4:3 format image when input mode is 4:3 resolution. The image makes no distortion. And there is also hotkey for easy adjustment.



Direct insert I/O for easy plug-in

Direct insert I/O in back cover, making it more convenient to connect monitor to PC etc.



Ultra low power consumption

Ultra-Low power consumption to save 50% compared with 4CCFL panel.



Off Timer

Enable user to set the alarm clock to turn off the monitor automatically: Set 0 (h), monitor will be always on.; Set 01~24 (h) monitor will turn off when the time is out

Specifications

Model Name	e2051F	e2251Fw	e2351Fh
Panel	WLED	WLED	WLED
Screen size	20"	21.5"	23"
Brightness(typical)	250cd/m ²	250cd/m ²	250cd/m ²
Contrast Ratio(typical)	20,000,000:1(DCR)	20,000,000:1(DCR)	20,000,000:1(DCR)
Response Time(typical)	5ms	5ms	2ms(GTG)
Viewing Angle	170/160(CR≥10)	170/160(CR≥10)	170/160(CR≥10)
Max Resolution	1600 x 900 60Hz	1920 x 1080 60Hz	1920 x 1080 60Hz
HDCP Compatible	Yes	Yes	Yes
Input Signal	Analog RGB and DVI-D	Analog RGB and DVI-D	Analog RGB, DVI-D and HDMI
Input Connector	15-pin D-sub, 24-pin DVI-D,	15-pin D-sub, 24-pin DVI-D,	15-pin D-sub, 24-pin DVI-D, 19-pin HDMI
Power Consumption	21W Typical	26W Typical	32W Typical
Power off/Power Saving	<0.3W/0.5W	<0.3W/0.5W	<0.3W/0.5W
Safety & Regulation	CSAus,FCC,CE, CCC, TUV-Bauart, TUV/S, BSMI ISO9241-307,EPEAT Silver, EPA5.0, Windows7	CSAus,FCC,CE, CCC, TUV-Bauart, TUV/S, BSMI ISO9241-307,EPEAT Silver, EPA5.0, Windows7	CSAus,FCC,CE, CCC, TUV-Bauart, TUV/S, BSMI ISO9241-307,EPEAT Silver, EPA5.0, Windows7