



MULTIPLY YOUR SCREEN

29" SUPERWIDE MONITOR

- Multiply your viewing with multiple inputs & split screen capabilities.
- Watch widescreen movies without top and bottom black bars.
- Picture-in-Picture and Picture-by-Picture.
- Superb Sound with 3Wx2 stereo speakers.
- MHL technology to view your smartphone on the big screen.
- MultiPlay allows you to snap windows into adjacent panels.



2560x1080



Picture



21:9



MultiPlay



Display Port



Features

Specifications



WFHD 2560x1080 Resolution

Experience superb picture quality on the Wide Full HD screen, with 2560x1080 high resolution display and advanced IPS LED technology for brilliant, consistent color and wide viewing angles.



Picture-in-Picture, Picture-by-Picture

With multiple inputs like DisplayPort, HDMI and Dual DVI, this monitor enables you to multiply your viewing with Picture-in-Picture and Picture-by-Picture capabilities, e.g. watch a movie from a Blu-ray player with HDMI connection on the left side of the screen, while browsing the Internet from a notebook with DisplayPort connection on the right side of the screen.



MHL – Mobile High-Definition Link

A single slim cable directly connects any MHL-compatible smartphone or other portable device for instant big-screen HD video and digital sound, with power and recharging provided by the monitor.



Super Wide Screen for a Cinematic Experience

Many movies are presented at a ratio of 2.39:1, much wider than standard Full HD displays. Widescreen movies fill the screen of this cinema-equivalent 21:9 super wide monitor, without top and bottom black bars.



Superb Sound

Cleverly housed stereo speakers let you enjoy multimedia content without having to connect separate sound equipment.



MultiPlay

AOC's Screen+ software can split your PC desktop into multiple adjacent panes. Snap a separate application window into each pane for simultaneous viewing and instant access. Multiple monitors are also supported.



21:9 Wide Workstation for Professionals

Increase your efficiency with this ultimate 21:9 wide display. Configure as a professional workstation monitor to view analytical graphs, track multiple data sources, see more with super-wide spreadsheets or multitask without flipping windows.



DisplayPort with Daisy Chain

Thanks to DisplayPort 1.2a with HBR2 multi-stream transport technology, you can interconnect multiple monitors to create a single daisy chain configuration. Your DP 1.2a compliant PC device can configure these monitors into a single huge screen, or independent screens, depending on your application requirement.

Model Name	Q2963PM
Panel size	29"
Screen Ratio	21:9
Response Time (Typical)	5ms
Recommended Resolution	2560x1080
Contrast Ratio	1K:1 (Typical) 50,000,000:1 (DCR)
Brightness (Typical)	300 cd/m ²
Display Color	16.7M
Viewing Angel (H/V)	178/178
Viewable Image Size (mm)	730
Display Area	672.768(H)×283.824 (V)mm
Pixel Pitch (mm)	0.2628
Scan Frequency (H/V)	30-99KHz/ 50-76Hz
Pixel Frequency	185.58MHz
Input Signal	Analog, DVI(Dual link),HDMI(MHL), & DP
Input Connector	Analog, DVI(Dual link),HDMI(MHL), & DP
Cable	VGA
Built-in Speaker	3W*2/Audio in *1/Audio out*1
HDCP Compatible	YES
Input Power	110-240VAC, 50/60Hz
Power Supply	External
Operation Mode (W)	<65W
Stand by Mode (W)	<0.5W
Wall- Mount	VESA 100x100mm
Cabinet Color	Titanium
Phys. (W×H×D) mm	713.6x387.9x214.3
Package Box (W×H×D) mm	826x500x172
Weight (Net/ Gross)(Kg)	6.9/9.79
Tilt	-5°~20°
Pivot	N/A
Height Ajust	N/A
Swivel	N/A
Kensington lock	YES
Temperature Operating	0°C ~+40°C
Temperature Non-Operating	-25°C - 55°C
Humidity Operating	10% to 85%
Humidity Non-Operating	5% to 93%
Altitude Operating	12,000 feet
Altitude Non-Operating	40,000 feet
Plug & Play	VESA DDC2B™ & DDC2B/CI
User Control	Menu/ ^ ,Volume/V, Source/Auto/Enter/>, Aspect/<, Power/Exit,
Usb plug	N/A
OSD Languages	16 Languages
Safety Regulation	CCC,cTUVus,TUV-BAUART,ISO9241-307,TCO6.0,FCC,CE, VCCI,PSE, J-Moss, E-standby, MEPS, BSMI, C-Tick(N26268), CB, Energy Star, EuP, WEEE, EU RoHS Doc, REACH DoC, KC/KCC

Design and Specifications are subject to change without notice.