

BECOME THE ULTIMATE LEGEND

POWERED BY

AG276FK



Featuring a groundbreaking 520Hz refresh rate, this monitor ensures ultra-smooth visuals for competitive gaming. The AG276FK includes a Fast IPS panel with a 1ms GtG response time and HDR400 brightness for vibrant colors. Covering 99% of the sRGB color space, it enhances gameplay realism. With an ergonomic stand, low input lag, AdaptiveSync, USB hub, customizable RGB Light FX, and Gmenu, this model offers top-notch connectivity and image quality. Special FPS settings and an included gamepad for easy OSD access make it ideal for professional gamers.

- USB Hub
- ERGONOMIC DESIGN
- Height adjustable Stand
- GMENU
- RGB LIGHT FX
- Low Input Lag

USB HUB

Built-in USB hubs in AOC's monitors bring ease of use and practicality to your desk. Side mounted ports are easily reachable without even looking at them; negating time wasted searching the backside of a PC case to find a free USB port.

ERGONOMIC DESIGN

Ergonomic stand to maintain comfort and prevent strain during long gaming sessions. It offers a wide range of motion and easy height, tilt, and swivel adjustments, accommodating the proper ergonomics and your personal preferences.

HEIGHT ADJUSTABLE STAND

Raise or lower the screen to suit each individual's height and seating preferences. The easy-to-adjust stand ensures hours of comfort.



GMENU

AOC G-Menu is a free tool that you can install on your PC to have complete customization paired with maximum convenience.

RGB LIGHT FX

Maximum immersion: our AOC monitors come with special lighting at the back of the device that illuminates your gaming setup in various colours. Choose whatever colour you like, sync it up with your other AOC devices and test the different glowing patterns.



With Low Input lag Without

LOW INPUT LAG

Unleash your reflexes by switching to the AOC Low Input Lag mode. Forget graphical frills: this mode rewires the monitor in favour of raw response time, giving the ultimate edge in hair trigger stand offs.

Brand AOC Channel Gaming Product line AGON PRO Design family AG6 EAN 4038986182003 DISPLAY INFORMATION Screen size (inch) 27,0 Screen size (cm) 68,5 Flat / Curved Flat Pixels per Inch 81,59 Panel resolution 1920x1080 Pixels per Inch 16-9 Panel type Fast IPS Backlight type Backlight type Backlight type Backlight type Backlight type Colour space (DCI-P3) CIE 1976 Compatible Compatibility	1.5° ~ 18.5°	
Brand AOC Channel Gaming NVIDIA G-SYNC™ NVIDIA G-SYNC (mm) 130m (
Channel Gaming Compatible (mm) Product line AGON PRO Digital Signal HDMI2.0: 48- Design family AG6 Frequency 240Hz / DPI.4: 48- Vertical 520Hz EAN 4038986182003 Digital Signal HDMI2.0: 30k- Frequency 280KHz / DPI.4: 48- Vertical 520Hz Display INFORMATION Screen size (inch) 27,0 Digital Signal Frequency 280KHz / DPI.4: Horizontal 30k-590KHz HDR (High Dynamic Range) DisplayHDR™ 400 Screen size (cm) 68.5 Elue Light Technology Horizontal 1920x1080 Pixels per Inch 81,59 Multiview (PbP, PiP) Panel resolution 1920x1080 PiP) Mas Penel type Fast IPS Backlight type WLED Colour space (DCI-P3) CIE 1976 % Max Refresh rate 520 Hz Response time CtG Response time CtG Response time MPRT Compatible (mm) Swivel 18.5° Pivot 90° ± ±1.5° Swivel 18.5° Swivel 18.5° Swivel 18.5° Fix 5.5° Pivot 90° ± ±1.5° Swivel 18.5° Swivel 18.5° Five 18.5° Swivel 18.5° Five 19.4 ** Pivot 90° ± ±1.5° Swivel 18.5° Five 19.4 ** Pivot 90° ± ±1.5° Swivel 18.5° Swivel 18.5° Swivel 18.5° Five 18.5° Swivel 18.5° Swivel 18.5° Five 19.4 ** Pivot 90° ± ±1.5° Souhs 18.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz / DPI.4: the pit 5.5° Five 19.4 ** Frequency 240Hz /		
Design family AG6 EAN 4038986182003 Digital Signal HDMI2.0: 30k-Frequency 280kHz / DPI.4: 48-Vertical 30k-590kHz Display INFORMATION Digital Signal HDMI2.0: 30k-Frequency 280kHz / DPI.4: 48-Vertical 30k-590kHz Display INFORMATION Digital Signal HDMI2.0: 30k-Frequency 280kHz / DPI.4: 48-Vertical 30k-590kHz Display INFORMATION Digital Signal HDMI2.0: 30k-Frequency 280kHz / DPI.4: 48-Vertical 30k-590kHz Display INFORMATION Digital Signal HDMI2.0: 30k-Frequency 280kHz / DPI.4: 48-Vertical 30k-590kHz Display INFORMATION Digital Signal HDMI2.0: 30k-Frequency 280kHz / DPI.4: 48-Vertical 40kHz / DPI.4: 40kHz / DPI.4: 48-Vertical 40kHz / DPI.4: 48-Vertical 4	m	
EAN 4038986182003 Digital Signal HDMI2.0: 30k-Frequency 280KHz / DPI.4: Horizontal 30k-590KHz Frequency 280KHz / DPI.4: Horizontal 30k-590KHz Frequency 280KHz / DPI.4: Horizontal 30k-590KHz GAMING FEATURES Flat / Curved Flat Blue Light Technology Pipel	±1.5° ~18.5°	
Digital Signal HDMI2.0: 30k- Frequency 280KHz / DPI.4: 30k-590KHz DISPLAY INFORMATION Screen size (inch) 27,0 HDR (High Dynamic Range) DisplayHDR™ 400 eSpo (eSpo 120 for Market Range) PiP+PbP Pixels per Inch 81,59 Multiview (PbP, PiP) PiP+PbP Aspect ratio 16:9 Colour space (sRGB) CIE 1976 % Backlight type WLED Colour space (DCI-P3) CIE 1976 % Response time GtG Response time GtG Response time GtG Response time MPRT Digital Signal HDMI2.0: 30k-280KHz / 280KHz / DPI.4: 30k-590KHz / 280KHz		
Horizontal 30k-590KHz GAMING FEATURES	2° ~ 90° ±2	
Screen size (inch) 27,0 Screen size (cm) 68,5 Flat Blue Light		
Dynamic Range) DisplayHDR™ 400 Especially Curved Flat Blue Light Technology Multiview (PbP, PiP) Panel resolution Panel type Fast IPS Backlight type WLED Colour space (DCI-P3) CIE 1976 Max Refresh rate 520 Hz Colour space (DCI-P3) CIE 1976 Max Response time Coto Colour space (DCI-P3) CIE 1976 Max Response time Coto Colour space (DCI-P3) CIE 1976 Max Response time Coto Colour space (DCI-P3) CIE 1976 Max Response time Coto Colour space (Adobe RGB) CIE 1976 Flicker-Free Flicker Free Flicker Free		
Screen size (cm) 68,5 400 Flat / Curved Flat Blue Light Technology Pixels per Inch 81,59 Panel resolution 1920x1080 Aspect ratio 16:9 Panel type Fast IPS Backlight type WLED Max Refresh rate 520 Hz Response time GtG Response time MPRT Blue Light Low Blue Light Up, Response time MPRT About 1910 Along Convenience Elicker-Free Flicker Free Blue Light Low Blue Light Up, Response time Low Blue Light Up, Response time (esponse time (purple)) Colour space (sRGB) CIE 1976 % PiP+PbP PiP+PbP Game mode RTS, Gam mode (SRGB) CIE 1976 % Colour space (SRGB) CIE 1976 % Colour space (DCI-P3) CIE 1976 % Colour space (Adobe RGB) CIE 1976 % Stox X (Compatibility) The space (Adobe RGB) CIE 1976 % Stox S (Compatibility) The space (SRGB) CIE 1976 % Stox S (Compatibility) The space (Adobe RGB) CIE 1976 % Response time MPRT	Shooters, MMORPG, Action eSports, RTS, FPS (eSports), Beat'm up, Racing	
Flat / Curved Flat Blue Light Technology Pixels per Inch 81,59 Panel resolution 1920x1080 Aspect ratio 16:9 Panel type Fast IPS Backlight type WLED Max Refresh rate 520 Hz Response time GtG Response time MPRT Blue Light Technology Multiview (PbP, PiP+PbP) PiP+PbP Colour space (sRGB) CIE 1976 % Colour space (DCI-P3) CIE 1976 (Adobe RGB) CIE 1976 Flicker-Free Flicker Free		
Pixels per Inch Panel resolution Pip) Multiview (PbP, Pip) Colour space (sRGB) CIE 1976 % Panel type Backlight type Multiview (PbP, Pip) Colour space (sRGB) CIE 1976 % Colour space (DCI-P3) CIE 1976 Max Refresh rate South Colour space (DCI-P3) CIE 1976 Max Response time GtG Colour space (Adobe RGB) CIE 1976 % Flicker-Free Flicker Free Flicker Free Game mode RTS, Gam Game mode RTS, Gam Off And Colour space (sRGB) CIE 1976 Colour space (pCI-P3) CIE 1976 Xbox X Compatibility Xbox S 1920 Compatibility Flicker-Free Flicker Free		
Panel resolution 1920x1080 PiP) Aspect ratio 16:9 Colour space (sRGB) CIE 1976 % Panel type Fast IPS Backlight type WLED Max Refresh rate 520 Hz Response time GtG Messponse time MPRT Colour space (sRGB) CIE 1976 % Colour space (DCI-P3) CIE 1976 % Colour space (DCI-P3) CIE 1976 % Colour space (DCI-P3) CIE 1976 % Colour space (Adobe RGB) CIE (Adobe RGB	FPS, Racin	
Panel type Fast IPS Backlight type WLED Colour space (DCI-P3) CIE 1976 Max Refresh rate 520 Hz Response time GtG Gaming convenience Colour space (DCI-P3) CIE 1976 Klook X Compatibility Compatibility Compatibility The convenience Yes Compatibility Shock X Compatibility Compatibility Flicker-Free Flicker Free	Gamer 1, Gamer 2 Off	
Panel type Fast IPS Colour space (DCI-P3) CIE 1976 Max Refresh rate 520 Hz Response time GtG Response time MPRT Colour space 94,4 (DCI-P3) CIE 1976 % Colour space 94,3 (Adobe RGB) CIE 1976 (Adobe RGB) CIE 1976 Flicker-Free Flicker Free	enu	
Backlight type WLED (DCI-P3) CIE 1976 Max Refresh rate 520 Hz % Xbox X 1920s Response time 0.5 ms (Adobe RGB) CIE 1976 % Compatibility Response time 0.3 ms Flicker-Free Flicker Free		
Response time 0.5 ms (Adobe RGB) CIE Xbox S 1920x Response time 0.3 ms MPRT Colour space 94,3 (Adobe RGB) CIE Xbox S 1920x Compatibility Compatibility Flicker-Free Flicker Free	(1080@120	
Response time 0.5 ms Colour space 94,3 GtG (Adobe RGB) CIE Xbox S 1920x 1976 % Compatibility Response time 0.3 ms MPRT Flicker-Free Flicker Free	1920x1080@120H	
Response time 0.3 ms MPRT Flicker-Free Flicker Free	1080@120	
Static contrast 1000:1 SUSTAINABILITY		
ratio CABINET INFORMATION TCO Certified No		
Viewing angle 178/178 Bezel Colour Dark grey WEEE Yes (CR10) (front) ————————————————————————————————————		
Display colours 16.7M (8bits) ————————————————————————————————————		
Brightness in nits 400 cd/m² (backside) RoHs compliant Yes		
Cabinet finishing Matt PVC/BFR free Yes (backside) housing		
Removable stand Yes Mercury free Yes		
ronenigon 2001	recycable	
Vesa wallmount 100x100 material		

POWER CONSUMPTION		PRODUCT DIMENSIONS		
Power supply	Internal	Product dimensions incl.	613.7x(405.9~535.9) x 240.0	
Power consumption on (typical) in watts	33,0	base (WxHxD)		
Power consumption standby in watts	0,5	Product dimensions excl. base (WxHxD) mm	613.7 x 366.6 x 83	
Power consumption off in watts	0,3	Packaging dimensions (WxHxD) mm	730 x 436 x 188	
Energy class	Е	Gross weight incl. package (in kg)	10,8	
CONNECTIVITY INFORMATION		Net weight excl. package (in kg)	6,6	
HDMI	HDMI 2.0 x 2		F 7 /	
DisplayPort	DisplayPort 1.4 x 2	Product without 5,34 stand (kg)	5,54	
USB Hub	Yes			
USB type downstream	1	WHAT'S IN THE BOX		
		HDMI cable	lx	
USB fast charge port	Yes	Displayport cable	lx	
Audio Output	Headphone out (3.5mm)	USB-B upstream cable	1	
USB generation	USB 3.2 (Gen 1) (2 USB downstream ports) 5Gbit	Power Cable	Yes	
		OTHER INFORMATION		
		Warranty period	3 years	