

# AG493UCX

# 49 inch (1239.7 cm) LCD MONITOR

49" ultra-wide curved monitor (32:9) with 120 Hz refresh rate and DQHD resolution

120<sub>Hz</sub>

















# 49" ultra-wide

With a size of 49", ultra-wide displays provide double more screen space compared to regular monitors. The extra size makes for more efficient use of space and allows for an unprecedented 32:9 ratio.



### **DQHD**

Dual QHD displays ensure crisp imagery with 5120 pixels horizontally and 1440 pixels vertically – you practically get two 27" QHD monitors in one. DQHD grants you a commanding view over your game and makes for even sharper and more brilliant images. No matter if you use it for work or entertainment, the resolution elevates your experience to a whole new level.



### 120Hz

Equip yourself with twice the frame rate of other monitors and say goodbye to image stuttering and blurry motion. With a 120Hz refresh rate every frame is rendered sharply and in smooth succession, so you can line up your shots accurately and appreciate high speed races in all their glory.



### 1ms

1ms response time equals speed without the smear for an enhanced experience. Fast-moving action and dramatic transitions will be rendered smoothly without the effects of ghosting.



# **Freesync Premium Pro**

The AMD FreeSync Premium Pro Technology ensures that the GPU's and monitor's refresh rates are synchronised, which provides a fluid, tear free gaming experience at highest performance. With AMD FreeSync Premium Pro you can enjoy the smooth gameplay at peak performance with exceptional, crystal-clear HDR spectrum of colours and luminosity nuances, providing lifelike gaming imagery.



# Vesa Certified DisplayHDR™ 400

Even the lowest level of High Dynamic Range (HDR) feature poses a significant upgrade to common monitors. The peak luminance of 400 cd/m² enables your display to hone the picture quality with a manifold colour spectrum and more diverse contrast. The VESA-certificate ensures richness of detail and realistic portrayals of game and film worlds.



### **USB-C**

Simplify the connections with one cable only. The USB-C connection provides DisplayPort Alternate Mode for transferring high-resolution video signals from a notebook to the monitor while simultaneously charging the notebook's battery from the monitor with USB power delivery. Additionally, the USB 3.1 ensures lightning-fast data transmission, so even transferring a 4K movie can be done in less than one minute.



# Curved

Curved design wraps around you putting you at the center of the action and provides an immersive gaming experience.



# **KVM**

Share one single keyboard, mouse and monitor between multiple computers with KVM switch hardware.



# Picture by Picture (PbP)

Picture by Picture is a feature that allows you to make use of multiple sources (e.g. from your laptop and desktop PC) simultaneously and display them on the same screen. Its commanding overview gives you more control and boosts your efficiency both while streaming, working and playing considerably.

# General

Model name	AG493UCX
EAN	4038986119634
Product Line	AOC Gaming
Series	AGON 3
Channel	B2C
Classification	Superhero
Section	Gaming
Gaming style	Shooters, MMORPG, Action, eSports, RTS, FPS (eSports), Beat 'm up
AGON	<b>✓</b>
Launch date	04-01-2019
Continent	Europe, America

### Screen

Screen size (inch)         49 inch           Screen size (cm)         1239.7 cm           Flat / Curved         Curved           Curvature Radius         1800 mm           Backlight         WLED           Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           sRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         55 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) (FRC) 2560x1440@60Hz (FRC)           Response time (GtG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²	Screen	
HDR         Vesa Certified DisplayHDR™ 400           Screen size (inch)         49 inch           Screen size (cm)         1239.7 cm           Flat / Curved         Curved           Curvature Radius         1800 mm           Backlight         WLED           Panel Type         VA           Aspect ratio         32.9           Display Colours         16.7 Million           Panel Colour in Bits         8           sRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         5%           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Seanning Frequency         Pr. 4. 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) (FRC) 2560x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 360x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 360x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 40x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) HDMI2.0	Resolution	5120x1440
Screen size (inch)         49 inch           Screen size (cm)         1239.7 cm           Flat / Curved         Curved           Curvature Radius         1800 mm           Backlight         WLED           Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           sRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         55 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         Pixel Special HAVIQ@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) EFRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) HDMI2.0/USB-C : 3840x1080	Refresh rate	120Hz
Screen size (cm)         1239.7 cm           Flat / Curved         Curved           Curvature Radius         1800 mm           Backlight         WLED           Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           8RGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixel Pitch         0.2331           Scanning Frequency         Prixel Special Analoge (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC)           Response time (GIG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178°           Hard Glass         3H	HDR	Vesa Certified DisplayHDR™ 400
Flat / Curved         Curved           Curvature Radius         1800 mm           Backlight         WLED           Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           \$RGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) (FRC) 2560x1440@60Hz (FRC)           Response time (GIG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Screen size (inch)	49 inch
Curvature Radius         1800 mm           Backlight         WLED           Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           SRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         55 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         2 H ms           Response time (GIG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Screen size (cm)	1239.7 cm
Backlight         WLED           Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           SRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         55 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         108           Scanning Frequency         4 ms           Response time (GIG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Flat / Curved	Curved
Panel Type         VA           Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           sRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) eFRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) eFRC) eFRC) eFRC (FRC) eFRC (FRC) eFRC) eFRC (FRC) e	Curvature Radius	1800 mm
Aspect ratio         32:9           Display Colours         16.7 Million           Panel Colour in Bits         8           SRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)           Response time (GtG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Backlight	WLED
Display Colours         16.7 Million           Panel Colour in Bits         8           sRGB Coverage (%)         121           Adobe RGB Coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)           Response time (GtG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Panel Type	VA
Panel Colour in Bits         8           sRGB Coverage (%)         121           Adobe RGB Coverage (%)         90           NTSC coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)           Response time (GIG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Aspect ratio	32:9
sRGB Coverage (%)         121           Adobe RGB Coverage (%)         85 %           Active Screen Area (HxW)         1193.472(H) x 335.664 (V) mm mm           Pixel Pitch         0.2331           Pixels per Inch         108           Scanning Frequency         DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)           Response time (GtG)         4 ms           Response Time (MPRT)         1 ms           Contrast (static)         3000:1           Contrast (dynamic)         80M:1           Brightness (typical)         550 cd/m²           Viewing angle (CR10)         178/178 °           Hard Glass         3H	Display Colours	16.7 Million
Adobe RGB Coverage (%)       90         NTSC coverage (%)       85 %         Active Screen Area (HxW)       1193.472(H) x 335.664 (V) mm mm         Pixel Pitch       0.2331         Pixels per Inch       108         Scanning Frequency       DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)         Response time (GtG)       4 ms         Response Time (MPRT)       1 ms         Contrast (static)       3000:1         Contrast (dynamic)       80M:1         Brightness (typical)       550 cd/m²         Viewing angle (CR10)       178/178 °         Hard Glass       3H	Panel Colour in Bits	8
NTSC coverage (%)       85 %         Active Screen Area (HxW)       1193.472(H) x 335.664 (V) mm mm         Pixel Pitch       0.2331         Pixels per Inch       108         Scanning Frequency       DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) egonse time (GtG)         Response time (GtG)       4 ms         Response Time (MPRT)       1 ms         Contrast (static)       3000:1         Contrast (dynamic)       80M:1         Brightness (typical)       550 cd/m²         Viewing angle (CR10)       178/178 °         Hard Glass       3H	sRGB Coverage (%)	121
Active Screen Area (HxW)       1193.472(H) x 335.664 (V) mm mm         Pixel Pitch       0.2331         Pixels per Inch       108         Scanning Frequency       DP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)         Response time (GtG)       4 ms         Response Time (MPRT)       1 ms         Contrast (static)       3000:1         Contrast (dynamic)       80M:1         Brightness (typical)       550 cd/m²         Viewing angle (CR10)       178/178 °         Hard Glass       3H	Adobe RGB Coverage (%)	90
Pixel Pitch0.2331Pixels per Inch108Scanning FrequencyDP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)Response time (GtG)4 msResponse Time (MPRT)1 msContrast (static)3000:1Contrast (dynamic)80M:1Brightness (typical)550 cd/m²Viewing angle (CR10)178/178 °Hard Glass3H	NTSC coverage (%)	85 %
Pixels per Inch  Scanning Frequency  DP1.4:5120x1440@60Hz (FRC) HDMI2.0/USB-C:3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)  Response time (GtG)  4 ms  Response Time (MPRT)  1 ms  Contrast (static)  3000:1  Contrast (dynamic)  Brightness (typical)  Viewing angle (CR10)  Hard Glass  108  4 ms  4 ms  4 ms  550 cd/m²  178/178 °  Hard Glass	Active Screen Area (HxW)	1193.472(H) x 335.664 (V) mm mm
Scanning FrequencyDP1.4 : 5120x1440@60Hz (FRC) HDMI2.0/USB-C : 3840x1080@60Hz (FRC) 2560x1440@60Hz (FRC)Response time (GtG)4 msResponse Time (MPRT)1 msContrast (static)3000:1Contrast (dynamic)80M:1Brightness (typical)550 cd/m²Viewing angle (CR10)178/178 °Hard Glass3H	Pixel Pitch	0.2331
Response time (GtG) 4 ms Response Time (MPRT) 1 ms Contrast (static) 3000:1 Contrast (dynamic) 80M:1 Brightness (typical) 550 cd/m² Viewing angle (CR10) 178/178 ° Hard Glass (FRC) 2560x1440@60Hz (FRC)	Pixels per Inch	108
Response Time (MPRT) 1 ms  Contrast (static) 3000:1  Contrast (dynamic) 80M:1  Brightness (typical) 550 cd/m²  Viewing angle (CR10) 178/178 °  Hard Glass 3H	Scanning Frequency	
Contrast (static) 3000:1  Contrast (dynamic) 80M:1  Brightness (typical) 550 cd/m²  Viewing angle (CR10) 178/178 °  Hard Glass 3H	Response time (GtG)	4 ms
Contrast (dynamic)80M:1Brightness (typical)550 cd/m²Viewing angle (CR10)178/178 °Hard Glass3H	Response Time (MPRT)	1 ms
Brightness (typical) 550 cd/m² Viewing angle (CR10) 178/178 ° Hard Glass 3H	Contrast (static)	3000:1
Viewing angle (CR10)178/178 °Hard Glass3H	Contrast (dynamic)	80M:1
Hard Glass 3H	Brightness (typical)	550 cd/m²
	Viewing angle (CR10)	178/178 º
OSD languages EN, FR, ES, PT, DE, IT, NL, SE, FI, PL, CZ, RU, KR, CN (T), CN (S), JP	Hard Glass	3H
	OSD languages	$EN, FR \ , ES, PT, DE, IT, NL, SE, FI, PL \ , CZ, RU, KR, CN \ (T), CN \ (S), JP$

# Exterior Monitor colour Bezel Type Frameless Removable Stand ✓

# **Ergonomics**

Vesa Wallmount	100x100
Tilt	3.5° ±1.5° ~ 13.5° ±1.5° °
Swivel	15.5° ±1.5° ~ 15.5° ±1.5 °
Height Adjust Amount	100mm

# Multimedia

Built-in Speakers	5 W x 2
Audio output	Headphone out (3.5mm)

# **Connectivity and Multimedia**

Signal Input	HDMI 2.0 x 2, DisplayPort 1.4 x 2, USB-C (DP Alt Mode)
USB input	USB 3.2(Gen1) x 3
USB Hub	/
USB out ports	4
USB fast charge	•

# What's in the Box?

HDMI cable	1.8 m
Displayport Cable	1,8 m
USB cable	1.8 m
Power Cable C5	1.8m m

# Power / Environmental

Powersupply	External
Powersource	100 - 240V 50/60Hz
PowerConsumption On (Energystar)	60 watt
PowerConsumption Standby (Energystar)	0.5 watt
PowerConsumption Off (Energystar)	0.3 watt
EnergyClass	В

# Approbations / Regulations

TUV-Bauart	<b>✓</b>
CE	<b>✓</b>
FCC	<b>✓</b>
EAC	<b>✓</b>
ISO 9241-307 class I	<b>✓</b>

# Warranty

Warranty Period	3 Years
MTBF	50.000 hours

# **Dimensions / Weights**

Product height (mm)	553
Product width (mm)	1194.4
Product depth (mm)	420
Product dimensions incl base	1194.4X467.4X308
Packaging Dimensions (L x W x H)	715x240x480 mm
Product Dimensions (incl base)	623x433x218 mm
Gross Weight (including package)	20.8 Kg
Net Weight (excluding package)	14.4 Kg

# **Texts and USP**

Marketing title	49 inch 5120x1440@120Hz 4 ms VA HDMI 2.0 x 2, USB-C (DP Alt Mode),
	DisplayPort 1.4 x 2 USB 3.2(Gen1) x 3 FreeSync Premium Pro

# **Features**

Sync Technology	FreeSync Premium Pro
Sync Range	48-144
Flicker-free	•
Blue Light Technology	Low blue light
Kensington Lock	•