

# AG271UG

## 68.6 cmcm (27 inch") LCD MONITOR

The AOC AGON AG271UG is the first 4K model of the AGON series. This 27" gaming monitor offers a 4K IPS panel and NVIDIA G-SYNC. Thanks to the G-SYNC module, gamers can experience the smoothest 4K gameplay.



ADJUSTABLE



AUDIO



USB 3.0



HDMI



SWIVEL



HEADPHONE OUT



USB CHARGER



DISPLAYPORT

### GENERAL FEATURES

Line	AOC Gaming
Panel Type	IPS
Panel Size	27 inch" / 68.6 cm cm
Aspect Ratio	16:9
Brightness	300 nits cd/m <sup>2</sup>
Contrast Ratio Dynamic	-
Contrast Ratio Static	1000:1
Pixel Pitch(H) (V)	0.2331
Display Area (H x V)	596.74 x 335.66 mm
Viewing Angle (CR >= 10)	178/178 °
Response time	4 msms GTG
Color	Black Red

### SCANNING FREQUENCY

Scanning Frequency	H=52~133KHz (DP), V=30~60Hz (DP)
Pixel Frequency	

### RESOLUTION

Maximum Resolution	3840x2160@60Hz
Recommended Resolution	3840x2160@60Hz
Colors	16.7 Million
HDCP compatible	Yes

### CONNECTORS

D-Sub	-
DVI	-
HDMI	1x
USB	4x USB 3.0
MHL	-
DisplayPort	1

### POWER

Power Source	100 - 240V 50/60Hz
Power Consumption	On: 50W, Standby: 0.5W, Off: 0.5W
Zero Power Switch	-

### OTHER FEATURES

IPS panel	Yes
IPS Icon	<a href="https://aoc-pim.s3.amazonaws.com/">https://aoc-pim.s3.amazonaws.com/</a>
Low-blue light	Yes
LowBlue Icon	<a href="https://aoc-pim.s3.amazonaws.com/">https://aoc-pim.s3.amazonaws.com/</a>
4K resolution (2160P)	Yes
4K Icon	<a href="https://aoc-pim.s3.amazonaws.com/">https://aoc-pim.s3.amazonaws.com/</a>
G-Sync	Yes

Regulations	Energystar 6 TCO certified TUV-GS TUV-Bauart CE FCC EAC PVC/BRF Free ISO Certified Production RoHS compliant EUP compliant Reach compliant dicom_part_14
-------------	--

### ACCESSORIES

HDMI Cable
Displayport Cable
USB 3.0 Cable
Power Schuko C5 Cable

### ERGONOMIC DATA

Pivot	Yes
Swivel	-20/20
Tilt	-3.5/21.5
Height Adjustment	130mm

### DIMENSIONS

Product with stand (W×H×D)	623x433x218 mm
----------------------------	----------------

Packaging (W×H×D)	715x240x480 mm
Weight	6.8 kg wo/packaging 10 kg w/packaging
Warranty	3 Years
EAN	4038986185929