

ONLY FOR THE TRUE VALIANT

POWERED BY

Q27G42XNE



The Q27G42XNE features a 27" QHD Fast VA panel, 180Hz refresh rate, and 1ms GtG response time for smooth and detailed visuals. With HDR10, FreeSync, and low input lag, it delivers reliable performance. A battle-station-ready design, recyclable packaging, and G-Menu software make this monitor a practical and eco-friendly choice for gamers.

- E-sports monitor stand
- GMENU
- Low Input Lag
- 180Hz Refresh Rate
- 0.5ms MPRT Moving Picture Response Time
- 1ms Response time GTG -Grey-to-Grey

E-SPORTS MONITOR STAND

Our new stand. Co-designed with eSports professionals, allows you to maximize free space for all your peripherals. The base of the monitor is designed to reduce the footprint of your monitor on your desk, and even allows you to place your keyboard on top. The stand includes cable management to keep your desk clean. No matter what genre you compete in, we want you to feel like a pro.





GMENU

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

AOC GAMING O27G42XNE

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.



180th 60Hz

180HZ REFRESH RATE

Competitive and intense gaming demands the best technology to ensure lag-free, smoother gaming. This AGON by AOC monitor features a 180Hz refresh rate, making it 3x faster than a standard display. A lower frame rate can make enemies appear to jump from spot to spot on the screen, making them very difficult targets to hit. A 180Hz frame rate restores those critical missing images back onto the screen, revealing enemy movements in ultra-smooth motion, letting you more easily target. With this AGON by AOC gaming monitor, you won't have to put up with input-lag and screen tearing.

0.5MS MPRT - MOVING PICTURE RESPONSE TIME

MPRT is an acronym for moving picture response time. MPRT technology disables and enables your monitor backlight during picture changes. Through the reduced time a frame is shown on the monitor, "ghosting" and "blurring" effects are reduced, resulting in a smoother, more "fluid" feeling gaming experience.





GTG - GREY-TO-GREY

GtG stands for Grey-To-Grey and represents how long it takes for one pixel to change between one gray level to the next. In gaming, every millisecond counts and can be the differentiator between hitting or missing a shot. Fast response time also eliminates ghosting and motion blur.

O27G42XNE **AOC GAMING**

Digital Signal Frequency Lettler (AC) Policital Signal Policital Signal Policital Signal Frequency Lettler (AC) Policital Signal Po	GENERAL		VIDEO FEATURES		GAMING FEATURE	S
### Band	Model Name	Q27G42XNE		Adaptive Sync	Gaming style	
Channel Caming AMD FreeSynch AMD FreeSynch Lead Free Light (eSponts) Beatm up, Racing Product line AOC Caming Prequency Vertical 14AHz/ DPI4:483 1800rlz Game mode RTS, FBS, Racing, Camer I, Gamer J, Gamer	Brand	AOC				
Product line AOC Gaming Design family Englating signal Frequency Vertical 180Hz (180Hz) (180	Channel	Gaming	-			(eSports), Beat'm
Design family G4 Vertical 180Hz Canner 1, Camer 2, Off Camer 2, C	Product line	AOC Gaming			Game mode	
EAN 403898642613 Finequency 2304/12 Operation Convenience	Design family	G4	Vertical	180Hz	omlode	Gamer 1, Gamer 2,
Horizontal Horizontal 30-270kHz Convenience Conv	EAN	4038986642613			Carrier	
DISPLAY INFORMATION HDR (High Dynamic Range) HDR 10 PR 1						G-menu
Screen size (inch) 27.0 Dynamic Range) Xbox X Compatibility 2560x1440@120Hz Screen size (cm) 68.58 Blue Light Technology Low Blue Light Technology Xbox S Compatibility 2560x1440@120Hz Flat / Curved Flat Colour space (\$4CB) CIE 1976 % 127.8 Xbox S Compatibility 2560x1440@120Hz Panel treatment Antiglare (AC) Colour space (PCLP3) CIE 1976 % 93.1 Xbox S Compatibility 2560x1440@120Hz Panel tresolution 2560x1440 Yes 7CO Certified No Aspect ratio 16.9 Colour space (PCLP3) CIE 1976 % 89.2 WEEE Yes Panel type Fast VA Flicker-Free Flicker Free REACH compliant Yes Backlight type WLED Flicker-Free Flicker Free RoHs compliant Yes Response time GCG 1ms CABINET INFORMATION Mercury free Yes Response time Alphan 0.5 ms Mercury free Yes Weight of the CRIP (Inching Ingrate) Panel Yes Power consumption on the packaging material Static	DISPLAY INFORMA	ATION		HDR 10		2560x1440@120Hz
Screen size (cm) 68,58 Blat Light Technology Low Blue Light Technology Compatibility 2560x1440@120Hz Flat / Curved Flat Colour space (sPCB) CIE 1976 % (SPCB) CIE 1976 % (SPCB) CIE 1976 % 127.8 Xbox S Compatibility 2560x1440@120Hz Pixels per Inch 108.7 Colour space (DCIC) P3) CIE 1976 % (SPCB) CIE 1976 % 93.1 TCO Certified No Aspect ratio 169 Colour space (Adobe RGB) CIE 1976 % (Adobe RGB) CIE 1976 % PREACH compliant Yes Backlight type Fast VA Flicker-Free Flicker Free REACH compliant Yes Backlight type WLED Flicker-Free Flicker Free ReoHs compliant Yes Max Refresh rate 180 Hz To Scale Colour Black Free ReoHs compliant Yes Response time MPRT 0.5 ms Cabinet INFORMATION Mercury free Yes Static contrast ratio 50001 Cabinet colour (backside) Black, Red Packaging material Drow recycable packaging material Vewing angle (RR) 179.778 Cabinet finishing (backside) Yes Power supply	Screen size (inch)	27,0				
Flat / Curved Flat Colour space (sRCB) CIE 1976 % 127.8	Screen size (cm)	68,58		Low Blue Light		CALCOLIE CA
Panel treatment Antiglare (AC) (SRGB) CIE 1976 % Pixels per Inch 108,7 (Colour space (DCI-P3) CIE 1976 % Panel resolution 2560x1440 % Aspect ratio 16,9 (Colour space (Adobe RCB) CIE 1976 % Panel type Fast VA (Adobe RCB) CIE 1976 % Backlight type WLED Flicker-Free Flicker Free RACH compliant Yes Backlight type WLED Flicker-Free Flicker Free RoHs compliant Yes Response time CIG Abinet Tinform ATION (Tront) Power (Abinetical Park Panel	Flat / Curved	Flat		127,8		2560x1440@120Hz
Panel resolution 2560x1440 % TCO Certified No Aspect ratio 16:9 Colour space (Adobe RGB) CIE 1976 % REACH compliant Yes Backlight type WLED Flicker-Free Flicker Free RoHs compliant Yes Response time GtG Profit Response time GtG Profit Response time (Profit) Response time (Backlight Response time time time time time time time tim	Panel treatment	Antiglare (AG)			pacienty	
Panel resolution 2560x1440 % Colour space (Adobe RCB) CIE 1976 % WEEE Yes (Adobe RCB) CIE 1976 % REACH compliant Yes REACH compliant Yes Response time GIC Response time MPRT Static contrast ratio (SRIO) Display colours 16.7 Million Refiness in nits Refiness in	Pixels per Inch	108,7		93,1	SUSTAINABILITY	
Aspect ratio 16-9 Colour space (Adobe RGB) CIE 1976 % REACH compliant Yes Backlight type WLED Flicker-Free Flicker Free ROHS compliant Yes Max Refresh rate 180 Hz Response time CICC Bezel Colour (front) Response time MPRT South Stand Part (backside) Static contrast ratio 16-7 Million Display colours 16-7 Million Brightness in nits 180 Hz Response time ROM TON Speaker power 2 W x 2 Response time Response time Reconsumption on (typical) in watts Free Reconsumption off Speaker power 2 W x 2 Response time Reconsumption on (typical) in watts Response time Roman Power Speaker p	Panel resolution	2560x1440				No
Panel type Backlight type WLED Ficker-Free Flicker Free Flicker Free RedSh compliant Yes Response time GTC Response time MPRT Static contrast ratio Viewing angle (CRIO) Display colours Brightness in nits To Aillion Brightness in nits Fast VA Air VIED Air VIED Flicker-Free Flicker Free Flicker Free Flicker Free Flicker Free RedHs compliant Yes PVC/BFR free housing Mercury free Yes Mercury free Yes Recycable packaging material Carton material Paper Carton material Paper Carton material Paper Flicker Free Power Consumption on (typical) in watts Power consumption off O,3 Power consumption off O,3 Power consumption off O,3 Power consumption off	Aspect ratio	16:9		89,2		
Backlight type WLED Flicker-Free Flicker Free RoHs compliant Yes Max Refresh rate 180 Hz Response time OCC ABINET INFORMATION Response time MPRT Sound (front) Black, Red (front) Recycable packaging material Yes Recycable packaging material Cabinet colour (backside) (CR10) Removable stand Yes POWER CONSUMPTION Speaker power 2 W x 2 Renyous Wallmount 100x100 Response time (backside) Internal Recycable packaging material Paper Power CONSUMPTION Power consumption on (typical) in watts Power consumption off	Panel type	Fast VA				
Max Refresh rate 180 Hz Response time GtG Response time MPRT Static contrast ratio Viewing angle (CR10) Brightness in nits Tilt ERGONOMICS Tilt Tilt Tilt Table To ABINET INFORMATION POVC/BFR free housing housing housing Mercury free Yes Accycable packaging material Now freeycable packaging material Paper Cathon material Paper Carton material Paper Power CONSUMPTION Internal ERGONOMICS Tilt Tilt Tilt Tilt Tilt Tilt Tilt Power Consumption on standby in watts Power Consumption off Power Consumption off O,5 Tonsumption off	Backlight type	WLED		Flicker Free		
Response time Otd Parent Cotd	Max Refresh rate	180 Hz			PVC/BFR free	Yes
Response time MPRT		1 ms	CABINET INFORM	ATION	housing	
MPRT Cabinet colour (backside) Cabinet finishing (backside) Paper Cabinet finishing (backside) Removable stand Yes Power consumption on (typical) in watts Power consumption on standby in watts FERGONOMICS Tilt Cabinet colour (backside) Removable stand Yes Power consumption on (typical) in watts Power consumption on standby in watts Power consumption off Power consumption on (typical) in watts Power consumption off Power consumption on (typical) in watts Power consumption off Power consumption on (typical) in watts Power consumption off Power consumption off O,3 Cabinet colour placks, Red packaging material Paper Catron material Paper Power consumption on (typical) in watts Power consumption standby in watts		0.5 mg		Black		Yes
Static contrast ratio Static ratio Stati		o.ə ms		Plank P	•	100 % recycable
Cabinet finishing (backside) Viewing angle (CRIO) Removable stand Yes Power consumption on (typical) in watts Filt Paper Carton material Paper Power consumption (typical) in watts Power consumption on standby in watts Power consumption off Carton material Paper	Static contrast	5000:1		ыаск, Red		
Viewing angle (CR10) Power consumption on (typical) in watts			Cabinet finishing	Matt	Carton material	Paper
Display colours 16.7 Million Speaker power 2 W x 2 Power supply Internal Kensington Lock Yes Vesa wallmount 100x100 Power consumption on (typical) in watts Power consumption standby in watts Tilt -3° ±2° ~ 21° ±2° Power consumption on standby in watts Power consumption off 0,5 consumption off	Viewing angle (CR10)	178/178				
Speaker power 2 W x 2 Brightness in nits 300 cd/m² Kensington Lock Yes Vesa wallmount 100x100 Power supply Internal Power consumption on (typical) in watts Power consumption standby in watts Tilt -3° ±2° ~ 21° ±2° Power supply Internal Power consumption on (typical) in watts Power consumption standby in watts Power consumption off		16.7 Million				
Kensington Lock Yes Vesa wallmount 100x100 Power consumption on (typical) in watts Power consumption on consumption on standby in watts Tilt -3° ±2° ~ 21° ±2° Power consumption off Power consumption off						
Vesa wallmount 100x100 (typical) in watts Power consumption standby in watts Tilt -3° ±2° ~ 21° ±2° Power o,3 consumption off			-			27,0
Tilt -3° ±2° ~ 21° ±2° Power 0,3 consumption standby in watts			Vesa wallmount	100x100		
Tilt $-3^{\circ} \pm 2^{\circ} \sim 21^{\circ} \pm 2^{\circ}$ standby in watts Power 0,3 consumption off			EDCONOL			0,5
Tilt -3° ±2° ~ 21° ±2° Power 0,3 consumption off						
consumption off			Tilt	-3° ±2° ~ 21° ±2°		0,3
					consumption off	

AOC GAMING Q27G42XNE

Energy class

PRODUCT DIMENSIONS Product 613.9 x 449.6 x 197.6 dimensions incl. base (WxHxD) mm Product 613.9 x 366.3 x 51.0 dimensions excl. base (WxHxD) mm Packaging 690 x 454 x 126 dimensions (WxHxD) mm Gross weight incl. 5,96 package (in kg) Net weight excl. 3,7 package (in kg)

WHAT'S IN THE BOX

Product without

stand (kg)

HDMI cable 1.8

Displayport cable 1x

Power Cable Yes

3,31

OTHER INFORMATION

Warranty period 3 years

AOC GAMING Q27G42XNE