











The C32G1 is equipped with a huge, frameless 31.5" VA panel with 1800R curvature and Full HD resolution. 144 Hz, 1 ms MPRT, FreeSync Premium & numerous other gaming features allow the best gaming experience.

- Freesync Premium
- Minimal bezel distraction for the ultimate battle station
- 1800R Curved
- 144Hz Refresh Rate

FREESYNC PREMIUM

Enjoy the best quality visuals even in fast paced games. The AMD FreeSync Premium Technology ensures that the GPU's and monitor's refresh rates are synchronised, which provides a fluid, tear free gaming experience at highest performance. The AMD FreeSync Premium features a refresh rate of minimum 120Hz, decreasing blur and sharpening the picture for a more life-like experience. The LFC feature eliminates the risk of stutter in case the frame rate drops below the refresh rate.





AOC GAMING C32G1



MINIMAL BEZEL DISTRACTION FOR THE ULTIMATE BATTLE STATION

Expand your view with multiple monitor set-up. The narrow border and frameless design offer the minimal bezel distraction for the ultimate battle station.

1800R CURVED

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



60th August 1

144HZ REFRESH RATE

Equip yourself with twice the frame rate of other monitors and say goodbye to image stuttering and blurry motion. With a 144Hz 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.

AOC GAMING C32G1

Model Name C32Cl Sync technology (PResync (Premium) Freesync (Premium) WEEE Yes Channel Gaming Blue Light Technology Low Blue Light Technology Red/s compliant Yes Design family G1 Colour space (RoCg) CIE 1931 % 172,0 Mercury free Yes EAN 4036986116510 (RoCg) CIE 1931 % P00 Recycable Recycable Recycable Peckaging material 100 % recycable Recycable Recycable Peckaging material 100 % recycable Peckaging material<	GENERAL		VIDEO FEATURES		SUSTAINABILITY	
Channel Caming Blue Light Technology Low Blue Light Down Blue Light Technology REACH compliant Yes Design family C1 Colour space (BCRB) CIE 131% 122.0 (BCRB) CIE 131% Mercury free Yes EAN 4/038986116510 Colour space (Adobe RCB) CIE 1931% 90,0 (Adobe RCB) CIE 1931% Power consumption Screen size (inch) 31.5 Flicker-Free Flicker Free Power consumption on Energy class 50,0 0.0 Aspect ratio 16.9 Removable stand (Boackside) Yes Power consumption on Energy class 0.5 0.0 Backlight type VA Kenshington Lock Yes wallmount Yes Energy class F Besponse time MPRT 4 ms ERGONOMICS REGULATORY COMPLIANCE CB Yes Static contrast atio 1 ms Pivot No F CC Yes Cition 1 ms Pivot No F CC	Model Name	C32G1		•	WEEE	Yes
Product line	Channel	Gaming			REACH compliant	Yes
Bank	Product line	AOC Gaming		Low Blue Light	RoHs compliant	Yes
EAN 4038986116510 Colour space (Adobe RGB) CIE 90,0 Power (Adobe RGB) CIE 931 % Power supply External	Design family	Gl		122,0	Mercury free	Yes
March Mar	Launch date (ETA)	6/28/2018			packaging	100 % recycable
Screen size (inch) 31.5 Screen size (inch)	EAN	4038986116510		90,0		
Screen size (inch) 31.5 Screen size (cm) 80,01 Flat / Curved Curved Curvature Radius 1800R Display hardness 3H Power (backside) Cabinet colour (backside) Power (backside) Cabinet finishing (backside) Power (backside) Power (backside) Cabinet finishing (backside) Power (1931 %			
Screen size (cm) 80,01 Flat / Curved Curved Curved (front) Display hardness 3H (backside) Pewer consumption on (Energystar test method) in watts Cabinet colour (backside) Power consumption on (Energystar test method) in watts Power consumption on (Energystar test method) in watts Power consumption on standby in watts Power consumption off in watts Ference Consumption on (Energystar test method) in watts Ference Consumption on (Energystar test method in watts Ference Consumption on (Energystar test method) in watts Fe	DISPLAY INFORMATION		Flicker-Free	Flicker Free	POWER CONSUMI	PTION
Flat / Curved Curved (Curved (Front) Black, Red (Front) Consumption on (Energystar test method) in watts method) in watts (Front) Cabinet colour (Ifront) Black, Red (Ibackside) Power O.5 consumption on (Energystar test method) in watts (Ibackside) Power O.5 consumption on (Energystar test method) in watts (Ibackside) Power O.5 consumption on standby in watts (Ibackside) Power O.5 consumption on standby in watts (Ibackside) Power O.5 consumption of standby in watts (Ibackside)	Screen size (inch)	31,5			Power supply	External
Curvature Radius 1800R Cabinet colour (backside) Pixel Pitch (mm) 0,3637 Cabinet finishing (backside) Panel resolution 1920x1080 Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 14:4 Hz Response time OtG GT Pixel Pivot Pivot Pivot Pivot No Cabinet finishing (backside) Power O.5 consumption off in watts Energy class F REGULATORY COMPLIANCE CE Yes CE Yes TUV-Bauart-Mark Yes Static contrast ratio Dynamic contrast ratio Power O.5 Consumption off in watts Energy class F CE Yes TUV-Bauart-Mark Yes Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing (CRIO) Display colours 16:7 Million Bisolar, Red (front) Black, Red Power O.5 consumption off in watts Energy class F CB Yes CE Yes TUV-Bauart-Mark Yes Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing (CRIO) Connectivity INFORMATION HDMI HDMI 1.4 x 2 DisplayPort 1.2 x 1	Screen size (cm)	80,01	CABINET INFORM	ATION	Power	50,0
Curvature Radius 1800R Display hardness 3H Dosable Acconsumption of standby in watts Power consumption standby in watts Power consumption of standby in watts Display hardness 3H Dosable Acconsumption of in watts Display hardness 3H Dosable Acconsumption of standby in watts Display hardness 3H Dosable Acconsumption of standby in watts Display hardness 3H Dosable Acconsumption of standby in watts Display hardness 3H Dosable Acconsumption of standby in watts Display hardness 3H Display Port 12 x 1	Flat / Curved	Curved		Black, Red	(Energystar test method) in watts Power consumption	
Display hardness 3H	Curvature Radius	1800R		Plank Dad		
Pixel Pitch (mm) 0,3637 Cabinet finishing (backside) Texture standby in watts Panel resolution 1920x1080 Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 144 Hz Response time CtG Tilt -5/21,5 Pivot No GAMING FEATURES Static contrast ratio Power 0,5 consumption off in watts Energy class F REGULATORY COMPLIANCE CE Yes TUV-Bauart-Mark Yes TUV-Bauart-Mark Yes Shooters, MMORPG, Action, RTS, FPS, Racing, CRIO) Viewing angle (CRIO) Display colours 16:7 Million Brightness in nits 250 cd/m2 Featowable stand Yes Amount 100x100 Featoward Featoward Featoward Featoward Featoward Featoward Feature Standby in watts Power 0,5 consumption off in watts Featoward Featoward No TUV-Bauart-Mark Yes Shooters, MMORPG, Action, RTS, FPS, Racing, Gamer 1, Gamer 2, Off Microsoft WHQL Yes CONNECTIVITY INFORMATION HDMI HDMI 14 x 2 DisplayPort 1.2 x 1	Display hardness	ЗН		black, Red		0,5
Aspect ratio 16.9 Removable stand Yes consumption off in watts Rensington Lock Yes Energy class F Response time CtG Response time MPRT Static contrast ratio Dynamic contrast ratio Viewing angle (CR10) Display colours 16.7 Million Brightness in nits 250 cd/m2 Removable stand Yes consumption off in watts Removable stand Yes Consumption off in watts Energy class F REGULATORY COMPLIANCE REGULATORY COMPLIANCE CB Yes CCE Yes TUV-Bauart-Mark Yes ISO 9241-307 Yes EAC Yes Microsoft WHQL Yes CONNECTIVITY INFORMATION HDMI HDMI 1.4 x 2 DisplayPort 1.2 x 1	Pixel Pitch (mm)	0,3637		Texture		
Panel type VA Backlight type WLED Max Refresh rate 144 Hz Response time GtG Response time MPRT Static contrast ratio Dynamic contrast ratio Display colours Display colours Display colours Display colours Display Port Display Por	Panel resolution	1920x1080				0,5
Backlight type WLED Wesa wallmount 100x100 Max Refresh rate 144 Hz Response time CtG Response time MPRT Static contrast ratio Dynamic contrast ratio Display colours Display port Vesa wallmount 100x100 REGULATORY COMPLIANCE CB Yes CE Yes TUV-Bauart-Mark Yes ISO 9241-307 Yes EAC Yes Microsoft WHQL Yes Connectivity INFORMATION HDMI 1.4 x 2 DisplayPort DisplayPort 1.2 x 1	Aspect ratio	16:9				
Backlight type WLED Max Refresh rate 144 Hz Response time GtG Response time MPRT Static contrast ratio Dynamic contrast ratio Viewing angle (CR10) Display colours Displ	Panel type	VA			Energy class	F
Response time of to the contrast ratio Dynamic contrast ratio No Signification (CR10) Display colours Display colours Display colours Display colours Display Colours Response time of time in the contract of the colour	Backlight type	WLED	Vesa wallmount	100x100		
Response time GtG Response time MPRT Tilt -5/21,5 CE Yes CE Yes TUV-Bauart-Mark Yes TUV-Bauart-Mark Yes Static contrast ratio Synamic contrast ratio Dynamic contrast ratio Tilt -5/21,5 CE Yes TUV-Bauart-Mark Yes ISO 9241-307 Yes EAC Yes FCC Yes Viewing angle (CR10) FCC Yes Wicrosoft WHQL Yes Game mode RTS, FPS, Racing, Gamer 1, Gamer 2, Off Brightness in nits Tilt -5/21,5 CE Yes TUV-Bauart-Mark Yes FCC Yes Microsoft WHQL Yes CONNECTIVITY INFORMATION HDMI HDMI 1.4 x 2 DisplayPort 1.2 x 1	Max Refresh rate	144 Hz	EDCONOMICS		REGULATORY COM	MPLIANCE
Response time MPRT Static contrast ratio Dynamic contrast ratio Viewing angle (CR10) Display colours Brightness in nits 1 ms Pivot No TUV-Bauart-Mark Yes ISO 9241-307 Yes EAC Yes MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing Gamer 1, Gamer 2, Off HDMI HDMI 1.4 x 2 DisplayPort 1.2 x 1		4 ms		-5/21,5	СВ	Yes
Static contrast ratio Synamic contrast ratio Dynamic contrast ratio Viewing angle (CR10) Display colours Brightness in nits 250 cd/m2 GAMING FEATURES GAMING FEATURES GAMING FEATURES GAMING FEATURES Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing Game mode RTS, FPS, Racing, Gamer 1, Gamer 2, Off HDMI HDMI 1.4 x 2 DisplayPort DisplayPort 1.2 x 1	Desponse time	1 ms	Pivot	No	CE	Yes
ratio Dynamic contrast ratio Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing (CR10) Display colours Brightness in nits Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing Game mode RTS, FPS, Racing, Gamer 1, Gamer 2, Off CONNECTIVITY INFORMATION HDMI HDMI 1.4 x 2 Gaming Gaming Gaming Gaming Gamen Gaming Gamen Gaming Gamen Gaming Gamen Gamen DisplayPort		11113			TUV-Bauart-Mark	Yes
Dynamic contrast ratio Niewing angle (CR10) Display colours Brightness in nits Dynamic contrast 80M:1 Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing Gaming style Shooters, MMORPG, Action, RTS, FPS (eSports), Beat'm up, Racing Game mode RTS, FPS, Racing, Gamer 1, Gamer 2, Off HDMI HDMI 1.4 x 2 Gaming G-menu DisplayPort DisplayPort DisplayPort 1.2 x 1		3000:1	GAMING FEATURE	:S	ISO 9241-307	Yes
ratio Viewing angle (CR10) Display colours Brightness in nits Table 178/178 Caming RTS, FPS (eSports), Beat'm up, Racing RTS, FPS, Racing, Gamer 1, Gamer 2, Off Connectivity Information HDMI HDMI 1.4 x 2 Gaming G-menu DisplayPort DisplayPort DisplayPort 1.2 x 1	Dynamic contrast 8	20143	Gaming style	MMORPG, Action, RTS, FPS (eSports), Beat'm	EAC	Yes
Viewing angle (CR10) Display colours 16.7 Million Brightness in nits 250 cd/m2 Gaming Up, Racing Up, Racing CONNECTIVITY INFORMATION Gamer 1, Gamer 2, Off HDMI HDMI 1.4 x 2 Gaming G-menu DisplayPort DisplayPort 1.2 x 1		80M:I			FCC	Yes
Display colours 16.7 Million Brightness in nits 250 cd/m2 Game mode RTS, FPS, Racing, Gamer 1, Gamer 2, Off HDMI HDMI 1.4 x 2 Gaming G-menu DisplayPort DisplayPort 1.2 x 1	9 9	178/178			Microsoft WHQL	Yes
Brightness in nits 250 cd/m2 Off HDMI HDMI 1.4 x 2 Gaming G-menu DisplayPort DisplayPort 1.2 x 1	· · ·	16.7 Million	Game mode	Gamer 1, Gamer 2,	CONNECTIVITY INFORMATION	
Gaming G-menu DisplayPort DisplayPort 1.2 x 1					НДМІ	HDMI 1.4 x 2
convenience				G-menu	DisplayPort	DisplayPort 1.2 x 1
Audio Output Headphone out (3.5mm)			convenience		Audio Output	

AOC GAMING C32G1

D-SUB (VGA)

PRODUCT DIMENSIONS

Product dimensions incl.

530.3(H) x 713.1(W) x 244.9(D)

base (WxHxD)

mm

Packaging dimensions (WxHxD) mm 551(H) x 807(W) x

242(D)

Gross weight incl.

package (in kg)

6,98

Net weight excl. package (in kg)

WHAT'S IN THE BOX

HDMI cable 1.8

Displayport cable 1.8

Power cable C13 1.8

OTHER INFORMATION

Warranty period 3 years

AOC GAMING C32G1