NOC

AOC G2 CU34G2XP tietokoneen litteä näyttö 86,4 cm (34") 3440 x 1440 pikseliä UltraWide Quad HD LED musta

Tuotemerkki : AOC Tuoteperhe: G2 Tuotekoodi: CU34G2XP/BK

Tuotteen nimi: CU34G2XP

AOC G2 CU34G2XP. Näytön halkaisija: 86,4 cm (34"), Näytön erottelutarkkuus: 3440 x 1440 pikseliä, HDtyyppi: UltraWide Quad HD, Näytön teknologia: LED, Vasteaika (tyypillinen): 1 ms, Vakiokuvasuhde: 21:9, Katselukulma, vaakasuora: 178°, Katselukulma, pystysuora: 178°. Sisäiset kaiuttimet. Sisäänrakennettu USB-keskus. VESA-kiinnitys, Korkeudensäätö. Tuotteen väri: musta



Display		Ports & interfaces	
Display diagonal *	86.4 cm (34")	Headphone out *	√
Display resolution *	3440 x 1440 pixels	Headphone outputs	1
HD type *	UltraWide Quad HD	HDCP	✓
Native aspect ratio *	21:9	HDCP version	2.2
Display technology *	LED	Charging port type	USB Type-A
Panel type *	VA	AC (power) in	✓
Backlight type	W-LED		
Touchscreen *	×	Ergonomics	
Response time *	1 ms	VESA mounting *	✓
Anti-glare screen	✓	Cable lock slot *	✓
Screen shape *	Curved	Cable lock slot type	Kensington
Screen curvature rating	1500R	Height adjustment *	✓
Contrast ratio (typical) *	4000:1	Height adjustment	13 cm
Contrast ratio (dynamic)	80000000:1	Pivot	×
Maximum refresh rate *	180 Hz	Swivelling	✓
Viewing angle, horizontal	178°	Swivel angle range	30 - 30°
Viewing angle, vertical	178°	Tilt adjustment	✓
Display number of colours *	1.073 billion colours	Tilt angle range	3.5 - 21.5°
Pixel pitch	0.23175 x 0.23175 mm	Picture-in-Picture	✓
Pixel density	109.7 ppi	LED indicators	Operation, Stand-by
Display diagonal (metric)	86.4 cm		•
High Dynamic Pango (HDP)		Dower	
High Dynamic Range (HDR) supported	✓	Power	C
supported High Dynamic Range (HDR)		Energy efficiency class (SDR) *	G G
supported High Dynamic Range (HDR) technology	DisplayHDR 400	Energy efficiency class (SDR) * Energy efficiency class (HDR) *	G
supported High Dynamic Range (HDR) technology Haze rate	DisplayHDR 400 25%	Energy efficiency class (SDR) *	G
supported High Dynamic Range (HDR) technology Haze rate Surface hardness	DisplayHDR 400 25% 3H	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per	G
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical)	DisplayHDR 400 25% 3H 126.5%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours *	G 45 kWh 82 kWh
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical)	DisplayHDR 400 25% 3H 126.5% 105.4%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) *	G 45 kWh 82 kWh 0.5 W
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off)	G 45 kWh 82 kWh 0.5 W 0.3 W
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage	DisplayHDR 400 25% 3H 126.5% 105.4%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support Flicker-free technology	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale European Product Registry for	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support Flicker-free technology Multimedia	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support Flicker-free technology Multimedia Number of speakers	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G 1698210
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support Flicker-free technology Multimedia Number of speakers RMS rated power	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions Width (with stand)	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G 1698210
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support Flicker-free technology Multimedia Number of speakers RMS rated power Built-in speaker(s) * Built-in camera *	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions Width (with stand) Depth (with stand)	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G 1698210 808.3 mm 237.4 mm
supported High Dynamic Range (HDR) technology Haze rate Surface hardness sRGB coverage (typical) NTSC coverage (typical) Adobe RGB coverage BT.2020 coverage Performance VESA Adaptive Sync support Flicker-free technology Multimedia Number of speakers RMS rated power Built-in speaker(s) *	DisplayHDR 400 25% 3H 126.5% 105.4% 126.5% 70.2%	Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Power consumption (standby) * Power consumption (off) AC input voltage AC input frequency Power supply type Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions Width (with stand) Depth (with stand) Height (with stand)	G 45 kWh 82 kWh 0.5 W 0.3 W 100 - 240 V 50/60 Hz Internal A to G 1698210 808.3 mm 237.4 mm 528.2 mm

Design		Weight & dimensions	
Product colour *	Black	Height (without stand)	367.5 mm
Frameless design	✓	Weight (without stand)	6.51 kg
Front bezel colour	Black/Red	Packaging data	
Feet colour	Black, Red	Package width	280 mm
Ports & interfaces		Package depth	903 mm
Built-in USB hub *	✓	Package height	548 mm
USB upstream port type	USB Type-B	Package weight	8.02 kg
USB Type-A downstream ports quantity	4	Packaging content	
HDMI *	✓	Stand included	•
HDMI ports quantity	2	Other features	
HDMI version	2.0	Picture-by-Picture (PbP)	✓
DisplayPorts quantity	2	Light effects	×
DisplayPort version	1.4		



4038986111331

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.