



24G15N

FHD clarity, 180Hz speed, VA precision, and HDR brilliance: elevate your gameplay with the 24G15N

Experience unparalleled gaming with the 24G15N. This monitor features a Full HD resolution, 180Hz refresh rate, and 1ms MPRT response time on a VA panel. Enjoy vivid HDR10 visuals and seamless gameplay with AdaptiveSync and Low Input Lag. Plus, FlickerFree and Low Blue Mode technologies ensure comfort during long sessions.

GENERAL

Model Name	24G15N
EAN	4038986142236
Channel	Gaming
Product line	AOC Gaming
Design family	G1
Launch date (ETA)	9/8/2023

SCREEN

Screen size (inch)	23.8
Screen size (cm)	60.5
Flat / Curved	Flat
Panel resolution	1920x1080
Resolution name	FHD
Aspect ratio	16:9
Panel type	VA
Backlight type	WLED
Max Refresh rate	180 Hz
Response time GtG	4 ms
Response time MPRT	1 ms
Static contrast ratio	3000:1
Dynamic contrast ratio	80M:1
Viewing angle (CR10)	178/178
Display colours	16.7 Million
Brightness in nits	250 cd/m2

EXTERIOR

Bezel type (front)	3-sided frameless
Bezel Colour (front)	Black
Bezel finishing (front)	Matt
Cabinet colour (backside)	Black
Cabinet finishing (backside)	Texture

ERGONOMICS

Vesa wallmount	100x100
Tilt	-5°~18°

CONNECTIVITY AND MULTIMEDIA

HDMI	HDMI 2.0 x 1
DisplayPort	DisplayPort 1.4 x 1

MULTIMEDIA

Audio Output	Headphone out (3.5mm)
--------------	-----------------------

FEATURES

Sync technology (VRR)	Adaptive Sync
Blue Light Technology	Low Blue Light
Flicker-Free	Flicker Free

GAMING FEATURES

Gaming style	Shooters, MMORPG, Action, eSports, RTS, Beat'm up, Racing
Gaming convenience	Low Input Lag
Low Input Lag	✓
Good for Console Gaming	✓

POWER / ENVIRONMENTAL

Power supply	External
Power consumption standby in watts	0.3
Power consumption off in watts	0.3

PRODUCT DIMENSIONS

Product dimensions incl. base (WxHxD) mm	539.7x423.5x178.6
Product dimensions excl. base (WxHxD) mm	539.7x320.8x49.1
Packaging dimensions (WxHxD) mm	603x396x130
Gross weight incl. package (in kg)	4.26
Net weight excl. package (in kg)	3.13

WHAT'S IN THE BOX

HDMI cable	1x
Displayport cable	1x