











OW ROL

IPS WIDE VIEW

The 27-inch AGON AG271QG is the ultimate display for high-performance gaming. NVIDIA G-SYNC technology and exceptional 165Hz refresh rates deliver ultrasmooth, stutter-free action. The IPS panel and QHD resolution ensure sharp, detailed imagery from every angle.

- **QHD** Resolution
- 165Hz Refresh Rate
- G-SYNC
- IPS Panel
- Low Blue Light
- Adaptive sync

# QHD RESOLUTION

With 2560 x 1440 resolution, Quad HD (QHD) offers superior picture quality and sharp imagery that reveals the finest details. The widescreen 16:9 aspect ratio provides plenty of space to spread out and work, plus allows you to enjoy games or movies in their original size.





# **165HZ REFRESH RATE**

A 165Hz refresh rate, well over twice the industry standard of 60Hz, makes games run smooth as silk. Realize the potential in your graphics card. Forget screen tearing and forget motion blur. Feel your reflexes become one with the action. Never look back.

# **G-SYNC**

G-SYNC ensures that the GPU's and monitor's refresh rates are synchronised, which provides a smooth, tear free gaming experience with no input lag. You can enjoy the best quality image and outstanding gameplay even in high paced games.



## LOW BLUE LIGHT

AOC Lowblue Light protects you from harmful blue light which, during long sessions, has been shown to cause eye strain, headaches, and sleeping disorders. Our Lowblue Light feature reduces the harmful wavelengths emitted without sacrificing color composition, setting the experience free from the worry of eye damage.



## IPS PANEL

IPS panel ensures an excellent viewing experience with lifelike yet brilliant and accurate colours. Colours look consistent no matter from which angle you look at the display



# ADAPTIVE SYNC

Adaptive Sync aligns your monitor's vertical refresh rate with the frame rate delivered by your GPU, making your gameplay and casual gaming experience even more fluid by eliminating stuttering, tearing and judder. This feature is also useful when enjoying videos and other visual media, for a smoother entertainment.

| GENERAL        |           |
|----------------|-----------|
| Model Name     | AG271QG   |
| Channel        | Gaming    |
| Product type   | Monitor   |
| Product line   | AGON      |
| Classification | Superhero |

#### **GAMING FEATURES**

Gami conve

САВ

Light

Spea Spea

| ing<br>enience   | G-menu  | Viewing a<br>(CR10) |
|------------------|---------|---------------------|
|                  |         | Display co          |
| INET INFORMATION |         |                     |
| t FX (RGB)       | Νο      | Brightnes           |
|                  |         |                     |
| kers             | Yes     | CONNEC              |
| ker power        | 2 W x 2 | HDMI                |

#### **PRODUCT DIMENSIONS**

| Product<br>dimensions incl.<br>base (WxHxD)<br>mm | 433(H) x 623(W) x<br>218(D) |
|---|-----------------------------|
| Packaging<br>dimensions<br>(WxHxD) mm             | 480(H) x 715(W) x<br>240(D) |
| Gross weight incl.<br>package (in kg)             | 10,0                        |
| Net weight excl.<br>package (in kg)               | 6,8                         |

| DISPLAY INFORMATION     |              |  |
|-------------------------|--------------|--|
| Screen size (inch)      | 27,0         |  |
| Flat / Curved           | Flat         |  |
| Panel resolution        | 2560x1440    |  |
| Aspect ratio            | 16:9         |  |
| Panel type              | IPS          |  |
| Backlight type          | WLED         |  |
| Max Refresh rate        | 165 Hz       |  |
| Viewing angle<br>(CR10) | 178/178      |  |
| Display colours         | 16.7 Million |  |
| Brightness in nits      | 350 cd/m2    |  |

| CONNECTIVITY INFORMATION |                     |  |
|--------------------------|---------------------|--|
| HDMI                     | HDMI 1.4 x 1        |  |
| DisplayPort              | DisplayPort 1.2 x 1 |  |

| VIDEO FEATURES |              |
|----------------|--------------|
| Flicker-Free   | Flicker Free |
|                |              |