





iiyama G-MASTER Red Eagle GCB3484WQSU-B1 34" Curved Gaming Monitor - Default Title

SKU	GCB3484WQSU-B1
Brand	iiyama
Stock	In stock

PRICING

Sign in to view pricing.

Description

Extended product overview

G-MASTER GCB3484WQSU-B1 Get ahead with the curved GCB3484WQSU-B1 Red Eagle featuring 180Hz refresh rate and 0.4ms response time Immerse yourself in the ultimate gaming experience with the 34" GCB3484WQSU-B1 curved gaming monitor. Designed with a 1500R curvature, it wraps around your field of view for a more engaging and comfortable experience. The VA panel with an ultra-wide 3440x1440 resolution delivers deep contrasts and vibrant colors, making every detail stand out. With an impressive 180Hz refresh rate, motion is smooth and fluid, providing top-tier performance. The fast 0.4ms response time (MPRT) minimises motion blur, ensuring crisp and precise gameplay. HDR400 enhances brightness and contrast for more lifelike visuals, while FreeSync Premium reduces screen tearing and stuttering for a seamless experience. Additionally, the monitor features both Picture-in-Picture (PiP) and Picture-by-Picture (PbP) functions, allowing you to multitask efficiently and enhance your workflow. Whether you're gaming, streaming, or working, the monitor adapts to your needs.

CURVED DESIGN 1500R The 1500R curvature of the screen guarantees a realistic and comfortable viewing experience allowing you to really immerse yourself in the game.

180Hz & 0.4ms MPRT With 180Hz refresh rate and 0.4ms MPRT response time the force is with you! Make split second decisions and be sure the image on the screen is always sharp and smooth.

FreeSync Premium Technology This monitor guarantees low input latency and low framerate compensation putting an end to any tearing or stuttering issues at virtually any framerate. PiP PIP (Picture in Picture) function allows you to watch images coming from two different sources at the same time. PbP (picture-by-picture) The PbP (picture-by-picture) feature of gaming monitors enables you to display content from up to four distinct signal inputs simultaneously. This screen provides an expansive workspace equivalent to having displays seamlessly merged, eliminating any distracting bezels and the inconvenience of dealing with additional cables. This functionality is ideal for a wide variety of applications, including immersive gaming experiences, and multitasking in style.