Written by Frederick Douglas 05 June 2019

Gigabyte announces a pair of Aorus gaming monitors at Computex 2019-- the 27-inch CV27F with a "super immersive" 1500R curvature and flat-screen 24-inch KD25F boasting a super-fast 0.5ms (MPRT) response time and 240Hz refresh rate.



The company describes both monitors as "tactical," meaning they can improve on gaming by lighting up dark parts of the on-screen image in order to improve visibility. They also feature an Aim Stabiliser mode to reduce the blurriness of recoil effects in FPS games, and set of OSD functions dubbed GameAssist such as a customisable crosshair, counter, timer and multi-screen alignment lines. An Aorus Dashboard displays hardware information, such as mouse DPI and GPU/CPU usage, directly on the screen, while Active Noise Cancelling (ANC) allows for clear communications from microphones plugged in the monitor.

The CV27F is a 27-inch monitor with a 1550R curvature Gigabyte claims is "more similar to the natural curve of the human eye." It handles 1920 x 1080 resolution and offers 1ms (MPRT) response time and a 165Hz refresh rate, together with 90% DC-P3 and 8-bit colour. AMD Radeon FreeSync 2 HDR technology ensures LFC (low framerate compensation) as well as HDR quality with compatible GPUs. An included stand provides height, tilt, pivot, stroke and swivel adjustment.

Meanwhile the KD25F is a traditional flat monitor. The 24-inch TN panel promises response times of 0.5ms (MPRT) and a 240Hz refresh rate, as well as 100% sRGB colour gamut, 400cd/m2 max brightness and 1000:1 contrast ratio. Resolution clocks at 1920 x 1080. Further features include built-in LED lighting, a full function frame and a frameless design offering x2 HDMI, x1 DP and x2 USB 3.0 ports together with microphone and audio jacks.

Gigabyte Gaming Monitors at Computex 2019

Written by Frederick Douglas 05 June 2019

Gigabyte still has to announce when the Aorus CV27F and KD25F will hit the market.

Go Gigabyte Aorus CV27F

Go Gigabyte Aorus KD25F