

## JVC Launches New High Performance, Lightweight Gaming Headsets for Avid Gamers



**JVC GAMING**

**GG-01W**  
Wireless

JVC gets serious about gaming with the launch of a range of new headsets designed for the most serious gamers.

The new JVC gaming headsets, include wired and wireless versions. Combine comfort and performance which appeal to gamers who demand exceptional audio quality, and the highest level of comfort for sustained gaming sessions. These objectives are achieved through the use of 40mm drivers, a microphone optimised for gamers' needs, and a fixation on lightweight.



**GG-01-B**  
Wired

**GG-01-H**  
Wired



The JVC GG-01 gaming headsets weigh a mere 199g\*. The lightweight is in part achieved through the use of a honeycomb mesh structure on the back of each housing. To further ensure comfort over hours of gaming, the headset features an elastic headband, adjustable with a slider. The earpads are soft, thick mesh memory foam, a design that minimises perspiration dampness when worn for long periods.

The 40mm drivers deliver clean, low distortion audio tuned for gaming to provide outstanding localisation, while the microphone offers clear voice performance while minimising background noise. The wireless GG-01W includes a 2.4GHz wireless low-latency USB transmitter, so lag while gaming isn't an issue.

The GG-01 come with a detachable microphone and cable (when not in use), and a Y-splitter, and are available in black or white.

The GG-01W come with a detachable microphone and cable (for wired use), and a Y-splitter. Available in black.

\*Wireless GG-01W: 209g, both weights are without mic and cable



For further information, please contact:  
Jiten Ganesh - AV Product Assistant

Email: [jiten.ganesh@uk.jvckenwood.com](mailto:jiten.ganesh@uk.jvckenwood.com)

**JVCKENWOOD U.K. Ltd**, First Floor, Gleneagles, The Belfry, Colonial Way, Watford, Hertfordshire, WD24 4WH  
<https://uk.jvc.com>

Except for the historical information contained herein, this news release contains forward-looking statements. These involve risks and uncertainties that could cause actual results to vary or differ materially from those projected.