

GUC34HD

USB 3.0 to HDMI 4K External Video Card

Easily connect HDMI monitors up to 4K resolution



Display 4K media content on a large screen TV

IOGEAR's new USB 3.0 to HDMI 4K External Video Card, GUC34HD, instantly enables you to connect a high resolution 4K display through your computer's USB 3.0 port. Extend your desktop to watch ultra HD quality videos on your flat panel TV, or increase productivity in your office environment with the GUC34HD.

Mirror or extend your desktop to multiple screens

GUC34HD makes it easy to add an additional monitor so you can multitask with ease. Graphics programs benefit from putting all your pallets on the second display, large spreadsheets can be stretched across both screens for easier viewing.

- Easily connect HDMI monitors up to 4K resolution
- Supports ultra-high definition up to 3840x2160 pixels
- Backwards compatible with HD/legacy monitors
- Extend or mirror your desktop to a second display
- Access to 4K Ultra HD displays for legacy PCs
- USB bus-powered

Requirements:

System OS:
Windows® 7, Windows® 8, and Windows® 8.1

System Hardware:
- 4K Monitor with HDMI connector
- USB 3.0 port

Minimum Requirements:
- Processor: Intel Core i5 2+GHz / AMD Trinity or better
- Memory: 4GB
- Video Card: Intel HD 4000, ATI Radeon HD7xxx, NVidia GeForce 5xxM or better
- USB: 3.0 recommended (USB 2.0 compatible)

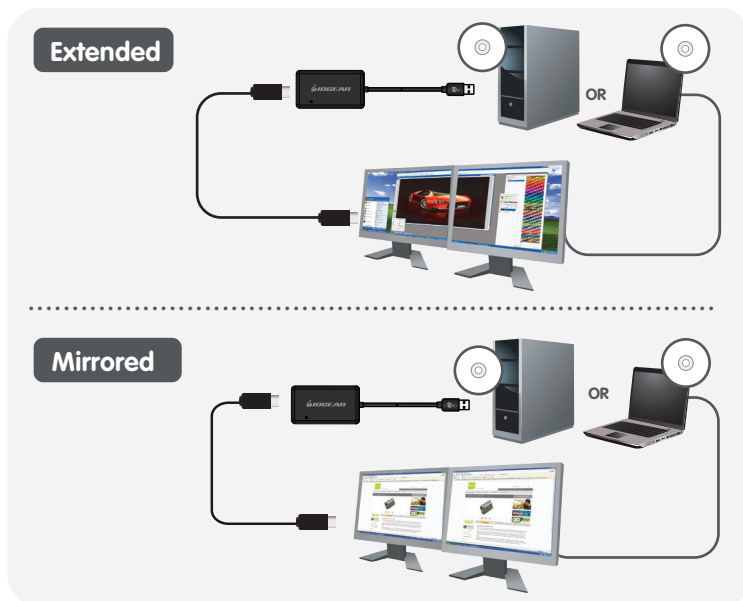
Recommended Requirements:
- Processor: Intel Core i7 2+GHz / AMD Richland A10-575x / AMD Kaveri A10-7400P or better*
- Memory: 8GB
- Video Card: Intel HD 4000, ATI Radeon HD 8650, NVidia GeForce 7xxM or better
- USB: 3.0
- Disk: 7200RPM or SSD



Package Contents:

- 1 x GUC34HD
- 1 x Quick Start Guide
- 1 x Installation CD
- 1 x Warranty Card

*If playing UHD content (4K), the system must be capable of decoding 4K video in GPU.



SPECIFICATIONS

Function	GUC34HD
Video connections	
Output	HDMI
USB Specification	USB 3.0, 2.0
Connectors	
USB	USB 3.0
Power Supply	Bus Powered
Power Consumption	Operating Mode: 370mA approx.
Video Resolution	Up to 3840x2160
LEDs	
Power On	Blue
Storage Temperature	-4 ~ 158F (-20 ~ 70C)
Operating Temperature	50 ~ 104F (10 ~ 40C)