Headless Ghost

A display emulator for digital video interfaces that fits discreetly into your HDMI port.



Specification

- Supports 21 resolutions from 800x600 up to 4096 x 2160
- Plug and play on Windows, OSX and Linux
- No drivers, no external power supply, no set up
- Manufactured in the United Kingdom, shipped worldwide
- Assembled on black PCBs with a corrosion resistant gold finish
- Exposed programming port for the downloading of new EDID profiles - use the Headless Ghost to emulate a different display!
- Only 22.80 x 15.00 x 5.00 mm in size

Product Description

Headless Ghost is a display emulator (dummy plug) that fits discreetly in to the HDMI socket on your computer.

Once the Headless Ghost is attached, your operating system detects a connected display and enables the GPU. The GPU hardware is often disabled until a display is attached resulting in poor performance and a limited working resolution for remote users.

With the GPU enabled, it is possible to perform for various tasks including high resolution hardware accelerated remote desktop and GPGPU operations like crypto currency mining.



