

Hall Research 800 8-Port VGA Video Splitter/Extender

Enhance presentations and displays with Hall Research's high resolution Video Splitters Distribution Amplifiers. This device allow your video signal to be displayed simultaneously on 4 monitors all as sharp and clear as the original. Hall Research's splitters can send the video signal over 150 feet or longer depending on refresh rate.

Features

- Includes a power adapter and a high-quality input cable
- Compact & lightweight; easy to carry
- Durable metal enclosure
- Up to 300 MHz Bandwidth for a crisp picture at any resolution or refresh rate
- Standard splitters can drive video cables to 150 feet (or greater depending on refresh rate)
- Designed and manufactured in the USA
- CE and FCC tested and certified

Specifications

- Dimensions: W x D x H: 7.25 x 2.75 x 2.25 inch
- Video Specs: Connectors Input and Outputs: HD15 female
Coupling DC
Signal Level Video: 0.7 v p-p
Bandwidth: Range: DC to 300 MHz
Input impedance: Video: 75 ohms on RGB, 1K ohms on H,V
- Plug-n-Play: DDC-Channel from Monitor to PC is on the following output positions: Output 8