Hall Research UH-2C-3S UH-2C-3S 1x3 HDMI Over Dual UTP Splitter

Split and send a DVI/HDMI signal to 3 displays. Built-in extension transmits audio/video signal to 200ft @ 1080i/720P or 150ft @ 1080p on 2 UTP cables. Use with UH-2C-R receiver. The receiver re-aligns and generates a clean pixel clock for the display, thereby taking out any skew that may have been induced in the cable. The Reclocking feature allows multiple units to be daisy-chained together to extend the video and audio even further.

Features

- Split and send one DVI/HDMI signal to 3 displays
- Can drive 1080i/720P signal to 200 ft or 1080p to 150ft on 2 Cat6 cables
- Re-aligns and generates a clean pixel clock for the display
- Compatible with UH-2C-R receivers
- Includes loop output for a local monitor

Specifications

- Max Distance: 200' @1080i/720p (Cat6) 150' @ 1080p (Cat6)
- Supported Video Formats: PC resolutions from VGA (640x480) up to WUXGA (1920x1200), and HD resolutions from 480i to 1080p.
- Dimensions LxWxH: 4.625 x 2.75 x 1.25 inch
- Weight: 0.77 Pounds (350 g)
- Input Power: 5v DC at 2A max (Nominal operation current = 1A)
- Operating Temperature: 0 to 70 degrees C
- Storage Temperature: -10 degrees C to 80 degrees C