VIDEO LED Talk Switch



LTSRM



Presentation

The LEDtalk 8-channel signal distributor is a must-have tool for any large scale Visualed installation. It allows 2 separate control channels to be distributed into 4 outputs each, or 1 channel into into 9 outputs, making it easy to create redundant loops or drive multiple screens at different locations, therefore reducing the number of controllers needed. Doing so eliminates the need to split the DVI signal into multiple devices, avoiding the losses of quality at a critical point in the signal flow.

Connections and controls

- Signal input: 2 Ethercon (RJ45) A and B
- Signal outputs : 8 Ethercon (RJ45) (4 x U & 4 x D)
- Power : Powercon input and output
- Operating mode : Automatic detection between 1x9 and 2x4
- Lighted power switch on the front panel
- LED indicators on the back panel: 2 power (red), 1 signal A present (green), 1 signal B present (green)
- Port mapping: Software-based (LEDtalk controller and LED Studio 10 software required)

Specifications

- Power consumption : 150 watts
- Input voltage : 96-264 volts, 47-63Hz auto switching
- Fuse : 5A
- Weight: 4,54 kg (10lbs)
- Dimensions : 4,3 cm x 25 cm x 7,3 cm
- (19" x 9" 7/8 x 3")
 Standard rack size : 2U
- Cooling: Active, 1 miniature fan



