

HDMI SPLITTER

V30/4 VGA over Cat-5e/6 Distribution Amplifier

V30/4 VGA over Cat-5e/6 Extenders provide long-distance, port-to-port audiovisual connections between content management systems and public displays. Continuous uptime and high performance are essential to a successful digital signage installation and the best resolution over the longest distance. The VGA over Cat-5e/6 Distribution Amplifier is the perfect solution for anyone who needs to send one source to four displays at the same time. Its RJ-45 connectors are connected to up to four VGA over Cat-5e/6 Distribution Amplifier receivers using industry standard Cat-5e/6 cable. The receivers cab be placed up to 30 meters (100foot) from the transmitter.



How does it work

Simply connect your VGA video source or AV equipment to the V30/4 VGA over Cat-5e/6 Distribution Amplifier's input using the industry standard VGA cable. The connect up to four VGA displays or projectors to the VGA over Cat-5e/6 receivers over 30 meters (100foot) using industry standard Cat-5e/6 cable. When a source, VGA transmitter, receiver and a display are all connected and powered on, the auto-adjusting extender requires no manual turning or settings.

Features:

- * Distribute one source to four simultaneous displays up to 30 meters (100foot).
- * Allow for monitors to be connected to the same video source at the same time.
- * Video signal support:

XGA 1024 x 768

SXGA 1280 x 1024

WXGA 1366 x 768; 1280 x 768

UXGA 1600 x 1200

* Easy to install and simple to use.

Specifications:

* Video amplifier bandwidth: 350MHz

* Actual Bandwidth: 120MHz

* Input video signal: 1.2 Volt P-P

* Horizontal frequency: 15 ~ 70 KHz

* Vertical frequency: 30 ~170 Hz

* Connectors: HD15Pin Female

* Link Connector: RJ-45 shielded

* Power Adapter: 5VDC(External)

* Dimensions: 125 x 120 x 30 mm

* Weight: 4200g

Specifications:

- 1. VGA transmitter
- 2. 4 x VGA receiver
- 3. 2 x DC5V Power Supply
- 4. User Manual



e-mail.: sales@leonh.com.tw Tel: 886-2-24521651 Fax: 886-2-24521652