

ideo extension technology are widely used to power with plasma display panels, LCD displays, and kiosk stations. This enables the advertiser to replace and enhance traditional media, and replace static content with high impact moving video. Furthermore, the advertiser now has the power to make quick and centrally updated changes to content. A/V extension is now also commonly used in large audience presentation and educational applications.

We are proud to introduce different kind of solution including wired or wireless from our famous vender.

Extend Your Vision Wired or unwired

Display your information in a minute distance wide

~





Rose's <u>CrystalView</u> series are recognized by the high end market for whom required best quality of display and versa functions.

Full function Keyboard, Video, Mouse, Audio and Serial Extension on CATx or Fiber cables

Rose offers a wide selection of CATx and Fiber KVM Extender products. Please consult the <u>KVM extenders selection guide</u>, and individual Datasheets for complete details.







Go Wireless with your Plasma Displays

Avocent Emerge Wireless Media Streamer

The Avocent® Emerge[™] EWMS1000 wireless media streamer broadcasts high quality, full motion, streaming video from a source computer to multiple display devices up to 1000 feet line-of-sight with directional antenna. The Emerge EWMS1000 device simplifies video extension and reduces installation costs by eliminating the need for miles of cabling and expensive PCs at each destination point.

- Wireless full motion video at 30fps
- Easy set up and adjustment
 - Auto input/output detection
- Plug and play installation
- ✓ Transmit up to 1000 feet
- ✓ AES encryption
- ✓ WXGA compatible
- ✓ 802.11a radio standard
- Interchangeable antennas
- ✓ Multiple input/output formats
- ✓ Built-in signal strength monitor
 - Proprietary communications protocol



With built in splitter, these AV Media Extension solution you can broadcast a video screen, with sync audio, models support VGA as well as DVI.

- Each port can broadcast via CAT5 up 300 meters (1000 feet).
- ✓ Receiver modules have video adjustment of RGB for the optimum high quality image.

Extend Multiple Displays with VGA/DVI

✓

 \checkmark



 ✓ Splitter can be cascaded to increase the number of supported monitors. Monitors can be up to 300 meters (1000 feet) from master Control Module

Resolution up to 1280 x 1024 @75Hz. Bandwidth up 250Mhz.

- Supports latest TFT, LCD, SVGA, VGA, multisync with DDC2B high resolution monitors.
- With microphone & Speaker function.

Pure hardware, Plug n Play design.

Contact us now:

Call (852) 2152 8966 or write to sales@sstl.com.hk