

WXGA. Stereo audio. One fiber. Infinite possibilities.

Communications Specialties' Pure Digital Fiberlink® 7220 Series offers point-to-point or point-to-multipoint RGB signal distribution that is ideal for any Pro A/V architecture.



Designed and Manufactured for the A/V Professional by CSI

For decades, A/V Professionals have turned to CSI for innovative and reliable solutions. Now, they have come to count on Pure Digital Fiberlink for the fiber optic audio, video and data distribution they need to dependably deliver incomparable clarity and integrity. Designed from the ground up for the Pro A/V industry, Pure Digital Fiberlink works the way they need it to. And, with the largest breadth of A/V fiber optic products available anywhere, they're certain to find the perfect solution for any Pro A/V architecture.

Pure Digital Fiberlink®. Truly. Purely. Amazing.

- Supports VGA, SVGA, XGA and WXGA (up to 1366 x 768)
- Supports HDTV resolutions up to 1080i in RGBHV format
- Uses all digital processing with no compression for crystal clear signals and no color pixel skewing
- Requires no adjustments, equalization or de-skewing during installation
- Transmits signals over one single mode or multimode fiber optic core
- Use with Pure Digital Fiberlink 8000 and 8100 Series Optical DAs for complex point-to-multipoint distribution



For more information, call 631-273-0404 or click on to commspecial.com today!