



Radiant Communications

Creating cost effective solutions with cutting edge technology

NEWS RELEASE

For immediate release: December 1, 2004
Product photo available
Contact: Melissa Hicks at Mosaic Marketing
877.238.4045

South Plainfield, N.J. — Radiant Communications, manufacturer of the broadband industry's largest portfolio of fiber optic products, released its V4400 Series of MPEG-2 encoder and decoder units today. This series breaks new ground in affordability while enabling numerous television over IP applications including enhanced distance learning, corporate training, security, and remote broadcasting with closed captioning signals passed through the MPEG-2 stream.

One of the most significant features of the V4400 Series is the ability to deliver video and audio over T1 lines even when a LAN/WAN does not exist and fiber is not present. This network solution for rural markets is accomplished when the new MPEG-2 products are used in conjunction with Radiant's DL233 which combines T1 lines to provide an Ethernet connection.

Radiant's MPEG-2 products are designed for either unicast point-to-point signal distribution or multicast applications to multiple locations on an Ethernet network. In addition, the signal from Radiant's V4400 products can be viewed with a hardware decoder or computer software, enabling the convenience of monitoring from any remote location with an Internet connection.

"The V4400 Series delivers on Radiant's commitment to provide cable operators with cost effective solutions that utilize cutting edge technologies. Given the advanced capabilities of the MPEG-2 encoders and decoders, the V4400 Series is a tremendous value for our CAPEX-conscious customers," shared Mike Kerry, Radiant's Midwest regional sales director.

About Radiant Communications

Radiant Communications manufactures the broadband industry's largest portfolio of fiber optic products for a variety of applications including the transmission of voice, video and data. The company leverages cutting edge technology to create cost effective solutions for fiber optic baseband systems; SDI, HDTV and multiplexed systems; MPEG 2 or 4 video and audio over IP; fiber optic broadband and L-Band systems. IP network solutions are offered in 10/100/1000 mbps as well as 10 gig solutions. All products can be delivered over single fiber solutions as well as CWDM and DWDM transports. For more information, visit www.RCCfiber.com.
