



Radiant Communications

Creating cost effective solutions with cutting edge technology

FOR IMMEDIATE RELEASE

Color photo provided

Media Contact: [Melissa Hicks](#), Mosaic Marketing, 877.238.4045

South Plainfield, N.J., June 12, 2006 — Radiant Communications, a leading manufacturer of Internet Protocol (IP) solutions and optical fiber transport, has hired Larry Roper as southeast regional sales manager. In this role, Roper will cultivate relationships with customers in Alabama, Arkansas, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina and Tennessee. Roper's office is located in Buford, Georgia.

Roper's 18 years of sales and marketing experience within the cable industry includes a decade of service at Alpha Technologies, Inc. In addition, he has held positions at Antec and Cable Products, Inc., a manufacturers' sales representative company. He has degrees in electronics technology, mechanical engineering and industrial technology and has been a member of the Society of Cable Telecommunications Engineers (SCTE) since 1989. He is co-author of a patent for a generator interface service entrance for backup power supplies.

"Larry's in depth industry knowledge and engineering skills will provide our customers in the southeast with excellent service. We look forward to the positive impact he will have on our customers' experience," said Lou Nagorsky, Radiant Communications' national sales manager.

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.
