



FOR IMMEDIATE RELEASE

May 6, 2004

Econolite Announces the Appointment of a New Vice President of Engineering

Anaheim, Ca - Econolite Control Products, Inc. is proud to announce the promotion of Eric Raamot, the company's former Director of Systems Engineering, now appointed to Vice President of Engineering.

Raamot joined Econolite during the company's acquisition of AECOM's Systems Integration Group (ASIG). Prior employment as the Engineering Manager at ASIG provided Raamot with extensive transportation management experience and has added to his comprehensive background in software development, systems integration, and sustaining engineering. In addition, Raamot has five years of graduate research in solid state physics, holds a B.S. in Physics and an M.S. in Mechanical Engineering.

Raamot has played a vital role in the management and development of the *icons*[®] and PYRAMIDS[™] advanced traffic management systems, and co-developed the OASIS[™] 2070 firmware. His new responsibility as Vice President of Engineering will include management and supervision of Econolite's highly motivated engineering team, as well as overseeing numerous existing and future engineering projects. Gary Duncan, Chief Technology Officer, comments, "Eric's engineering, management, and industry experience have well prepared him for the new challenge we have given him. I look forward to working closely with him as we expand Econolite's technology and products."

Raamot's promotion is effective immediately and the staff welcomes him and his family's arrival to Anaheim California.

Press Release Contacts:

Econolite Control Products, Inc.: Persephone Oliver, Phone: (714) 630-3700

About Econolite

In business since 1933, Econolite Control Products, Inc. is a leading manufacturer of advanced traffic management equipment and systems, including advanced traffic controllers (both NEMA and ATC/2070), **Aries**[®] *icons*[®] and PYRAMIDS[™], traffic management systems, Autoscope[®] video vehicle detection systems, arterial system masters, vehicle and pedestrian signals, traffic control cabinets, DCMS and a full line of maintenance services. www.econolite.com

###