

Global Traffic Technologies Introduces New Opticom™ Infrared System Products LED Emitter and Remote Coding Unit Now Available

ST. PAUL, Minn. – January 4, 2010 - Global Traffic Technologies (GTT) announces the availability of the Opticom™ Infrared System Model 794 LED Emitter and Model RC790 Remote Coding Unit for emergency vehicle preemption and transit signal priority applications.

The Model 794 emitter delivers the advantages of LED technology, including more consistent performance over the life of the product and 90 percent less power consumption which conserves power for other critical needs onboard a vehicle. It's designed to be used with any of the installed base of Opticom™ Infrared Systems, making the transition seamless for Opticom infrared customers. The Model RC790 remote coding unit works with the Model 794 LED emitter, offering a convenient way to set up secure coding, perform configuration and run diagnostics. With range up to 25 feet, the remote coding unit eliminates the need to directly access the emitter in often hard-to-reach locations on a vehicle.

Niki Montgomery, marketing manager for this system, says "The Opticom system has a proven track record of superior performance in emergency vehicle preemption and transit signal priority. Last year we introduced the Opticom system central management software for enhanced system management. The new LED emitter and remote coding unit provide our customers the latest technology improvements available." Continues Montgomery, "We carefully developed these new products as part of a matched component system, focusing on compatibility with existing Opticom infrared systems. We have accomplished that goal."

About Global Traffic Technologies, LLC

Headquartered in St. Paul, Minn., Global Traffic Technologies' mission is to improve traffic management and safety around the world with proven technologies and continuous innovation. GTT's Opticom™ GPS and Infrared Systems assist the movement of mass-transit and emergency vehicles through signal-controlled intersections to optimize on-schedule service and save lives. GTT's Canoga™ Traffic Sensing System provides reliable, real-time information on individual vehicles and traffic patterns to assist traffic management professionals. GTT is a privately held company that includes senior management ownership. The company's website is www.gtt.com.

Media contact: Warren Djerf, Brookside Communications Group (for GTT)
(952) 920-3908 or warren@brookcomm.net