



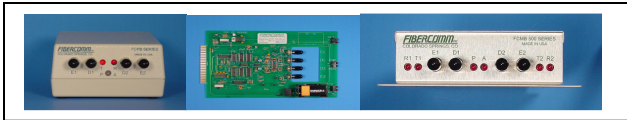
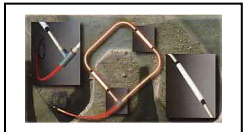

**255 Weaver Park Rd
Suite 100
Longmont Co 80501**



ENCOM Wireless Data Solutions, Inc. Serial Radios - Contact Closure Radios - Ethernet Radio - Many types of wireless communication devices designed specifically for traffic signal operations.



Never Fail Loop Systems
Model A (Asphalt overlay)
Model C (Concrete overlay)
Model F (Cut-in application)
Model F-38 (All above - plus temporary)



FIBERCOMM, Inc. Fiber optic communications devices in various formats that accommodate 170/Nema rack as well as shelf mount in numerous nanometer and connectors types.



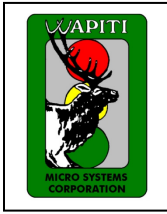
Technology
LED Signs - Traffic Control Delineators

National Sign and Signal Company
Internally Illuminated Signs
Fiber Optic Signs
Solid State Fiber Optic



**255 Weaver Park Rd
Suite 100
Longmont Co 80501**

**303.772.2787 Phone
303.776.1270 Fax
www.Trafsig.com**



WAPITI MICROSYSTEMS, INC. - Developer of 170 and 2070 software applications. Wapiti Micro Systems is now operating out of Willoughby, Ohio and is run by Kevin Durgin who has over 12 years experience. Andy Zhang is a traffic engineer and our software programmer. Andy has his PHD in Traffic Engineering and has over 10 years experience in the traffic industry. Although Mike Daeges has "retired", he is still working with us on a consulting basis. Developers of W4IKS, W7OSM, W4OS9, W9FT – Traffic View 32 (TV32).



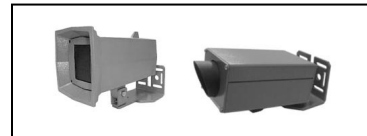
Diamond Traffic Products, Inc. Diamond Traffic Products offers a variety of hardware and software solutions to count and classify vehicles, bicycles, hikers,



and to produce reports and studies.



MS Sedco – Offers a complete line of above ground (overhead) Traffic and Pedestrian control products. Motion Sensors – Presence Sensors – Pedestrian Sensors



PDC – PDC is an experienced manufacturer of traffic signal cabinet components, including flashers, load switches, and isolators for both the 170 and NEMA type cabinets.

Contact **TRAFFIC SIGNAL CONTROLS, INC.** for all your transportation related products needs. Backed by years of experience and research into traffic systems engineering and communications, Traffic Signal Controls, Inc. was established to provide city planners, electrical contractors, traffic engineers and governmental agencies with timely, professional service and a complete line of "state of the art" traffic control systems and ancillary equipment.

The company's objective is to provide the basic ingredient of timely customer service and contemporary engineering techniques with prompt product deliver, careful follow-up and educational seminars and work study/application sessions...a complete package program for the end user. Traffic Signal Controls provides personal interface through every step of system design and installation and supplements its projects with continuing education on the rapid development and changes within the dynamic traffic control industry. "Being on your own" is no longer the inevitable conclusion of a traffic control installation project. Personal service and follow-through are fundamental principals with Traffic Signal Controls, Inc.

