



DAKTRONICS

Daktronics is leading the industry into a new era of traveler information by providing dynamic message signs (DMS) with full-matrix and full-color capabilities. By using DMS with a full range of colors and full-matrix capabilities, graphics and symbols can become part of messages like never before.

Each day, motorists depend on Daktronics Vanguard® VMS to efficiently and safely guide them to their destinations. For over 35 years, Daktronics has designed and built electronic display systems. Vanguard® VMS systems are made to meet the toughest Intelligent Transportation Systems (ITS) industry standards using light emitting diode (LED) technology, rugged aluminum cabinetry and state-of-the-art control systems.

Daktronics offers DMS solutions for any application whether a single sign or a network of signs is needed. Freeways, arterial roads, bridges, tunnels, construction areas and parking facilities all utilize state-of-the-art DMS technology to manage traffic, inform motorists of incidents, travel times, alternate routes, AMBER Alert and homeland security information.

Daktronics has also played an important role in developing the National Transportation Communications for ITS Protocol (NTCIP) standards that make intelligent transportation systems seamless and more interoperable. All Vanguard® VMS products operate using this national communication standard. Daktronics installed its first NTCIP-compliant VMS in the summer of 1999. Since that time, Daktronics has provided hundreds of NTCIP-compliant products for various ITS applications. Daktronics is committed to supporting the efforts behind NTCIP and continues to have technical representation on multiple industry committees and working groups.

Whether the application involves fixed or portable, small or large, single or full-color, Daktronics has the DMS product to meet the customer needs. For more information, contact Daktronics at:

Contact Information:

Tom Becker
ITS Market Manager
Daktronics Inc.
331 32nd Avenue
Brookings, SD 57006
transportation@daktronics.com

