



PRESS RELEASE

Full CANLink® Information at a Glance

For More Information Contact:

Joseph P. Maher/HED/800.398.2224(Inquiry contact)

PR1004a

Keith R. Schmitz/The Schmitz Company/414.963.0847

FOR IMMEDIATE RELEASE

(Hartford, WI) – HED, Inc., the experts in controlled area network (CAN) technology now makes possible up-to-the-minute information on system performance and total operator off-highway vehicle control with the introduction of their new CL-702 7" Color Graphical Display.

Combined with the HED state-of-the-art electronic technology, this "real-time" display serves as a master controller on off-highway machinery equipment. Monitor, control and diagnostics allow the operator to get clear, concise information on demand.

The new CANLink® Graphical System Monitor puts it all at the operator's fingertips. The unit provides an interface with all CANLINK® modules, able to be programmed to provide full system monitoring, control and real time diagnostics in one unit. Nine or five sealed push buttons can be coded for a variety of operations.

Gauge displays provide a fast, centralized status of equipment operation. Easy to see menu screens allow further checking and analysis of system operation. Efficiently operate, troubleshoot and maintain equipment using CANLink® Displays and control modules. GPS capability and safety interlock features are also incorporated into the module.

Built for the rugged off-highway environment, the monitor/controller can be used for either in-cab or exposed outdoor applications. The enclosure is made of rugged ABS plastic and has a watertight seal. The CANLink® Graphical System Monitor operates in temperatures ranging from -40° C to 70° C, able to be stored from -40° C to 85°C.

The CANLink® central controller/monitor offers a series of CAN ports, USB ports, NTSC/video capability for complete equipment monitoring and control, and includes a real time clock.

HED is a leading supplier of state-of-the-art electronics for truck, vehicle, and off-road machine applications. Contact HED for a free copy of the new brochure on the expanded CANLink® family.

###