

NAVISTAR

DIAMOND LOGIC BUILDER (DLB)

HIGH PERFORMANCE DIAGNOSTICS FOR HIGH PERFORMANCE TRUCKS

PROVIDING YOU HIGH PERFORMANCE DIAGNOSTICS NEEDED FOR THE ELECTRICAL SYSTEMS ON HIGH PERFORMANCE TRUCKS, DLB FLEET DISPLAYS VEHICLE SIGNALS IN GRAPHICAL AND TEXT FORMAT. THIS SOFTWARE ALSO READS AND DISPLAYS VEHICLE DIAGNOSTIC TROUBLE CODES AS WELL AS VEHICLE FEATURES AND PARAMETERS.



DLB FLEET SOFTWARE OVERVIEW

DLB Fleet Software allows you to:

- Receive detailed diagnostic information for specific vehicle trouble codes
- Check for communication with all modules broadcasting on the J1939 datalink including brake, transmission, gauge cluster and the ESC
- Record data snapshots and play back the recordings
- DLB Fleet communicates with all International and IC products that are multiplexed

FEATURES

- View the pinouts on the remote power module and ESC/body controller's connectors
- Bi-directional control of electrical components
- View switch location and cluster configuration

WHAT'S INCLUDED

DLB Fleet comes with diagnostic software, installation instructions and a user's manual on CD. To order, or for further details, please contact your local International or IC Bus dealer and reference P/N – 828005.

MINIMUM SYSTEM REQUIREMENTS

- Java® 1.6.0_10 runtime
 - Program is installed and kept up to date via Java Web Start, which is part of the Java Runtime Environment from Sun Microsystems. Before launching, you must have Java installed. If you don't have Java installed, you can install it from the file included on the disc.
- 1GB of RAM



PRODUCTS SUPPORTED

Diamond Logic Builder supports International and IC.

CABLE INFO

The following RP1210A communication adapters have been verified with all Navistar Service Diagnostic Software:

- Movimento – NAV-Link
- Nexiq Technologies – USB Link
- Noregon Systems, Inc. – DLA +
- Dearborn Group Technologies – DPA IV, DPA IV+

**Please refer to each manufacturer's Web site for further information*

- 2GB of free hard disk space
- Operating System: Windows® 2000 or Windows XP (Testing with VISTA is currently underway)
- One or more RP1210A compatible communication devices with SAE J1708 and/or SAE J1939

