



Fleet Diagnostic Software

International Master Diagnostics (MD Fleet)

MD Fleet (ZTSE4463-X) is used to diagnose all electronically controlled International® engines.

MD Fleet can be run on most Pentium PC's with at least 128MB (256mB preferred) of RAM, 100MB available hard drive space, and CD-ROM running the Windows 95, 98, NT4.0, 2000, or XP operating systems. The appropriate interface cable must be used to communicate with the vehicle.

When the program is loaded on your PC you will need to register the software by filling out an ID request form and faxing it to 1 (800) 962-8734. When this form is processed you will be provided with an ID number that will enable the software to be used on your computer.

The MD Fleet software manual (paper format) is included with MD Fleet package.

SOFTWARE OVERVIEW

International® electronically-controlled engines have a wide range of failsafe diagnostic capabilities. To properly diagnosis these failures, please follow the instructions outlined in this and other International½ manuals. The Master Diagnostics Fleet software provides the capabilities to:

- 1) Read and display numerous electronic engine parameters in both graphical and textual format.
- 2) Read and display electronic engine control system trouble codes.
- 3) Read and display electronic engine controller ID information.
- 4) Read and display electronic engine controller programmable parameters.
- 5) Provide detailed diagnostic information on specific trouble code service.
- 6) Provide snapshots.
- 7) Provide a mechanism to play back snapshot recordings.
- 8) Provide a mechanism to change engine controller programmable parameters.
- 9) Provide display J1708 (ATA) sources currently active on the data link.
- 10) Support DLCII Engine Controller used on VT365 and VT275 engines.



Fleet Diagnostic Software

International® Diamond Logic® Builder (DLB) Fleet

DLB Fleet is used to diagnose the electrical system on The Industry's First High Performance Trucks®. This software package must be used with the required interface cable

DLB Fleet can be run on most Pentium PC's with at least 128MB (256MB preferred) of RAM, 100MB available hard drive space, and CD-ROM running the Windows 95, 98, NT4.0, 2000, or XP operating systems. The appropriate interface cable must be used to communicate with the vehicle.

When the program is loaded on your PC, you will need to register the software by filling out an ID request form and faxing it to (800) 962-8734. When this form is processed, you will be provided with an ID number that will enable the software to be used on your computer.

The **DLB Fleet** software User's Manual (in PDF format) is included on the **DLB Fleet** distribution CD.

SOFTWARE OVERVIEW:

The Industry's First High Performance Trucks® have a wide range of diagnostic capabilities. To properly diagnosis these failures, please follow the instructions outlined in this and other International^{1/2} manuals. The **DLB Fleet** software provides the capabilities to:

- 1) Read and display numerous vehicle parameters in both graphical and textual format.
- 2) Read and display vehicle diagnostic trouble codes.
- 3) Read and display electronic system controller ID information.
- 4) Provide detailed diagnostic information on specific trouble code service.
- 5) Provide snapshots.
- 6) Provide a mechanism to play back snapshot recordings.



Fleet Diagnostic Software

International® Hydraulic ABS Fleet

International® Hydraulic ABS Fleet is used to diagnose the Kelsey Hayes, Lucas Varity, and TRW Ross Hydraulic ABS brake systems. This software package must be used with the required interface cable.

International® Hydraulic ABS Fleet can be run on most Pentium PC's with at least 32MB of RAM running the Windows 95, 98, NT or 2000 operating systems. XP is expected to be supported in the near future. The appropriate interface cable must be used to communicate with the vehicle.

International® Instrument Panel Cluster Fleet

International® Instrument Panel Cluster Fleet is used to diagnose the instrument panel on both the Heavy and Medium duty, post 1991, Instrument panel clusters. It is not used on The Industry's First High Performance Trucks®. They are diagnosed with the Diamond Logic® Builder software. This software package must be used with the required interface cable.

International® Instrument Panel Cluster Fleet can be run on most Pentium PC's with at least 32MB of RAM running the Windows 95, 98, NT or 2000 operating systems. Windows XP is expected to be supported in the near future. The appropriate interface cable must be used to communicate with the vehicle