

Our Newest Heavy Duty/Commercial Diagnostic Tool

DREW LINQ



Standard DrewLinQ Kit

Includes DrewLinQ device, 6/9 Deutsch Y Cable, Volvo 2013+ Cable Kit, USB cable, CD, and Quick Start Guide.

Industry's most capable Heavy Duty/Commercial tool

Drew Technologies, a global leader in automotive pass-thru devices, announces the DrewLinQ. DrewLinQ leverages technology and expertise from other DrewTech products such as CarDAQ, Mongoose, and OEM approved essential dealer tools.

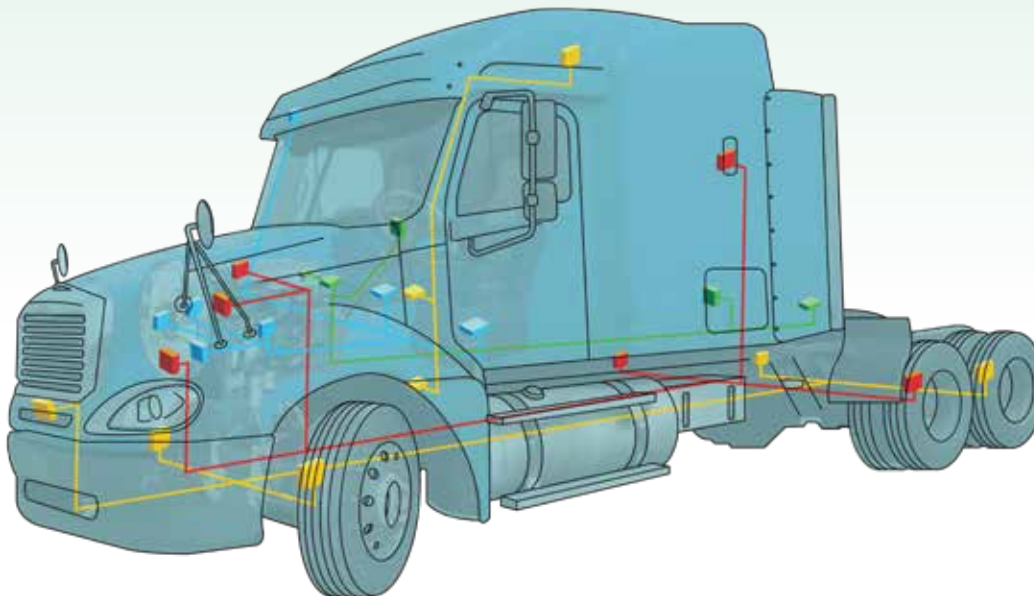
DrewLinQ is the industry's most capable Vehicle Diagnostic Adapter (VDA):

- Supports 4 CAN channels, J1939, ISO15765, 1708/J1587, and OBDII protocols.
- Supports dealer-level diagnostics and reflashing.
- High throughput reduces reprogramming times.
- Supports Heavy-Duty and Medium-Duty vehicles as well as off-highway, agricultural, military, automotive, and industrial-stationary equipment.
- Support for RP1210 and many other pass-thru applications.
- Rugged design comes with a 2-year Warranty.

Our Newest Heavy Duty/Commercial Diagnostic Tool

OEM Software Supported

- Allison DOC for PC
- Bendix ACOM
- Caterpillar Electronic Technician (ET)
- Chrysler J2534 Application (11-bit CAN)
- Cummins INSITE™
- Cummins INSITE™ Fault Viewer
- Cummins PowerSpec
- Dana Diagnostic Tool
- DashLogic - PassThruScope (11-bit/29-bit CAN, ISO15765, J1850VPW, ISO9141, ISO14230)
- Detroit Diagnostic Link
- Eaton ServiceRanger
- Ford Module Programming (CAN Vehicles)
- General Motors SPS (J1850VPW/11-bit CAN)
- General Motors GDS2 (11-bit CAN on pins 6,14)
- Hino DIAGNOSTIC EXPLORER (DX2)
- International Diamond Logic Builder
- International NavKal
- International ServiceMaxx (J1939, J1708)
- Meritor-WABCO Toolbox
- Noregon - JPRO™ Professional
- PACCAR DAVIE
- Perkins Electronic Service Tool (EST)
- Pocketfleet PF-Diagnose
- RA Consulting - Silver Scan Tool
- Toyota CUW (11-bit CAN)
- Volvo/Mack Premium Tech Tool (PTT)



Protocols Supported

- 4 Concurrent CAN channels:
 - 3 High-Speed Dual-Wire CAN channels
 - 1 Single Wire/Fault Tolerant channel (SWCAN/FTCAN)
 - CAN auto baud detection capable
 - Supports all CAN baud rates
 - J1939, ISO15765, IESCAN, GMLAN, PTCAN
- Supports all OBDII protocols:
 - ISO15765
 - J1850 VPW and J1850 PWM
 - ISO9141 and ISO14230 (K-Line and L-Line)
- Other protocols:
 - GM UART
 - ALDL
 - Allison CEC Protocol
 - Automotive Ethernet (DoIP)