



Drew Technologies, Inc.

CarDAQ-Plus



Reprogramming Device / Embedded Platform

CarDAQ-Plus is a fully featured vehicle communications interface. It is capable of reprogramming any J2534 compliant automobile from any automaker on the planet. CarDAQ-Plus builds on the previous success of the CarDAQ2534, the first J2534 tool on the market. The CarDAQ-Plus has a 200MHz processor for high performance, and the option of wired Ethernet, USB or wireless connectivity. Because of Drew Tech's long history working with automotive OEM engineering groups, it's no surprise that the CarDAQ family of J2534 tools has been validated by more automakers than any other J2534 tool on the market.

Fully compliant to SAE J2534-1

The CarDAQ-Plus fully complies to the J2534-1 specification mandated for reprogramming by the EPA. Because of Drew Tech's continued participation in J2534 and conformance to the specification you can rest assured that the CarDAQ-Plus is the only reprogramming tool you will need in your shop.

Scantool Software

Scantool software upgrades are available for customers who would like to perform OBD2 diagnostics with the CarDAQ-Plus. The software allows viewing, charting, logging, and playback of diagnostic data in real time. The software works on any 1996-up domestic or import OBD2-compliant vehicle.

Price

- \$1595.00
- \$85.00 CDP-J1962 Cable
- \$79.95 PCMScan diagnostic software

www.drewtech.com

Supported Reprogramming Applications

The CarDAQ-Plus supports reprogramming of J2534-compliant vehicles from the following OEM Automakers:

- | | | |
|------------------|--------------|--------------|
| • Acura | • GEO | • Mercury |
| • Audi | • Honda | • Mitsubishi |
| • BMW | • Infiniti | • Nissan |
| • Buick | • Isuzu | • Oldsmobile |
| • Cadillac | • Jaguar | • Pontiac |
| • Chevrolet | • Jeep | • Porsche |
| • Chrysler | • Land Rover | • Saturn |
| • Daewoo | • Lexus | • Scion |
| • Dodge | • Lincoln | • Toyota |
| • Ford | • Mazda | • Volkswagen |
| • General Motors | • Mercedes | • Volvo |

Bus Protocols

- CAN / ISO15765 / GMLAN
- 2nd CAN (Dual or Single-Wire)
- Ford SCP (J1850PWM)
- Class 2 (J1850VPW)
- KWP2000 (ISO9141 / 14230)
- Chrysler SCI (J2610)

PC Connectivity

- 10/100 wired Ethernet
- 802.11b wireless (optional)
- USB 2.0 (optional)

Other features

The CarDAQ-Plus has 6 configurable analog inputs. It also has expansion capabilities thru two onboard Compact Flash slots. These slots can accommodate wireless modules, GPS receivers, and up to 8GB of onboard memory for added storage space. The CarDAQ-Plus features embedded Linux running at 200MHz and has an open platform capable of supporting stand-alone applications.

Drew Technologies Inc.

810.231.3171