

CarDAQ-M



Eleven years ago, Drew Technologies created the first J2534 tool in the world. Since that time we have gained more J2534 experience than any other company. CarDAQ-M is an evolutionary <u>MODULAR</u> J2534 tool that can easily be upgraded as automotive repair technology changes.

The CarDAQ-M offers a wide range capabilities to help you grow your business and retain customers including:

- Module Programming
- Diagnostic Functions
- Key programming
- Data monitoring

J2534- Kit

- Bus Protocols
 - CAN Bus (capable of ISO 15765, GMLAN J1939, and ISO14229)
 - o 2nd CAN (Dual or Single Wire)
 - Ford SCP (J1850PWM)
 - o GM Class2 (J1850VPW)
 - o KWP2000 (ISO9141/14230)
 - o Chrysler SCI (J2610)
- PC Interfaces
 - o USB
- Other
 - Compliant to SAE J2534 (Feb 2002) and SAE J2534-1 (Dec 2004)
 - Compliant to ISO 22900-1 MVCI physical layer
 - o Programming voltage on J1962 pin 6, 9, 11, 12, 13, 14 or Aux
 - o Ground pin 9







- **Operating System Compatibility** •
 - o Supports Windows 2000, XP, Vista (32/64-bit), and Windows 7 (32/64-bit)
 - Windows XP recommended for compatibility with OEM applications.
- **Product Specifications** •
 - Operating voltage: 7 26 Volts
 - Size: 1.25"H x 7.5"D x 5.25"W
 - Operating Temperature: Commercial Range (0 to +70 C) 0

Mega CAN Expansion Module



GMLAN J1939 ISO14229 Pins

Mega K-Line Expansion Module



Future Expansion Modules

13 CAN Channels J1708/J1587 Flex Ray LIN MOST UBP DoIP CCD ISO22900 802.11 WiFi

|주| 임베디드시스템코리아