



Mongoose ISO CAN

Overview

Mongoose is a low-cost, high-performance vehicle network interface that connects a laptop directly to the OBD-II connector. We designed this product to be an affordable USB to CAN and USB to K-line interface for OEM engineering, development, enthusiasts, and hobbyists. Automotive technicians considering this should look at the Mongoose MFC

The package includes:

Mongoose vehicle interface
Installation CD with device driver (J2534 compatible)

The Mongoose includes a J2534 driver and delivers full-speed (12mps) USB 2.0 performance. This version is compatible with most European and Asian vehicles. Please verify compatibility before ordering.

Features

- Key Features
 - Low cost, high performance pass-thru tool for use with PC
 - USB Diagnostics tool for CAN and ISO9141 vehicles
 - Simple packaging with electronics contained inside the cable.
 -
- Bus Protocols
 - CAN Bus (capable of ISO 15765, GMLAN, J1939, and ISO14229)
 - KWP2000 (ISO9141 / ISO14230)
 -
- Other
 - J2534 and J2534-1 compliant device driver
 - Commercial Range (0 to +70°C)
 - Dimensions: 3" x 1.75"
 - Operating Voltage: Bus-powered by USB
 - Host Interface: Full-speed 12 mbps USB 2.0 with J2534 device driver

