USB-Link[™] 2 Vehicle Interface

Wired Edition

PN 121033



DON'T NEED WIRELESS? WE'VE GOT YOU COVERED

Why pay for Bluetooth® or Wi-Fi technology when you don't need it? The new USB-Link™ 2: Wired Edition provides a secure connection with all the same great features, and speed, as our wireless versions. *And* it's compatible with the same wide range of OEM software applications too. A wired vehicle communication interface is also handy to have on hand when Internet connectivity is not available (for example, when you need to service a vehicle in the field, or in a remote part of your lot).

Rugged and dependable, the USB-Link™ brand has long been the industry leader in vehicle communication interface (VCI) technology. The USB-Link™ 2 VCIs come standard with sixteen times more random access memory than previous versions, and they support heavier bus loads on simultaneous channels.

Note: For a list of compatible software, please visit: www.nexig.com/Product/Detail/121033

THE USB-LINK™ 2—A TRULY VERSATILE TOOL.

Vehicle Network Protocol Suppor

- CAN / J1939 / ISO15765 250K, 500 K, 1M b/s with Auto Baud detection (3 channels)
- Single wire CAN (SWCAN)
- ISO 11898-3 Fault Tolerant CAN (FTCAN)
- J1708
- J1850 VPW (Class 2)
- J1850 PWM (SCP)
- ISO 9141 / KWP2000 (ISO 14230) K/L line

The USB-Link™ 2 is also available with both Bluetooth and Wi-Fi.

• ALDL 9600 and 8192 baud

Bluetooth® Edition: PN 124032

Wi-Fi Edition: PN 124034

ATEC 160 baud

Operating System Support

- Windows® Vehicle Communication API
 - RP1210 a/b/c
 - J2534 (2004 draft)
 - J2534-1 partial implementation (commercial vehicle-focused)
- Operating System Compatibility
 - Windows
- Interfaces to Computing Platforms
 - USB 2.0

Comes With The Following



Latching USB cable



9-Pin Deutsch Adapter, 1 Meter



J1962 Adapter, 16-Pin OBD II, 1 Meter





PICTURES FOR ILLUSTRATION PURPOSES ONLY. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE