

# VEHICLE COMMUNICATIONS INTERFACE (VCI)

## Jaguar, Land Rover



# BOSCH

Invented for life

### **DA-VINA 2534 – SAE J2534 Pass-Thru Interface (P/N DAPN0031)**

#### **Jaguar Land Rover approved**

The DA-VINA 2534 is a high-performance pass-thru (SAE J2534) vehicle interface. This unit connects directly to the vehicle OBDII (Diagnostic) connector; it then connects to any laptop via USB. This product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, ISO and SCP (J1850) protocols.



### **DA-Dongle J2534 (BLACK) – SAE J2534 Pass-Thru Interface (P/N DAPN0040)**

#### **Jaguar Land Rover approved**

The DA-Dongle J2534 is a low cost high-performance pass-thru (SAE J2534) vehicle interface. This unit connects directly to the vehicle OBDII (Diagnostic) connector; it then connects to any laptop via USB. This product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, and ISO protocols.



### **DA-Dongle EPBR (RED) – JLR Electronic Park Brake Release (P/N DAPN0036)**

#### **Jaguar Land Rover approved**

The DA-Dongle EPBR connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the JLR Electronic Park Brake Release via diagnostic communication to the EPBR module. This will force the brake to move to mount mode and effectively release the pads from the disc.



**DA-Dongle SIR (BLUE) – JLR Service Interval Reset (P/N DAPN0039)**

**Jaguar Land Rover approved**

The DA-Dongle SIR connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the JLR Service Interval Reset via diagnostic communication to the Instrument Cluster module. This will remove the service warning from the Instrument Cluster and reset the counter in preparation for the next service interval.



**DA-ST512 – SAE J2534 Pass-Thru Interface (P/N DAPN0035)**

**Jaguar Land Rover approved**

The Diagnostic Associates (DA) DA-ST512 (Bosch Part Number: DAPN0035) connects directly to the vehicle OBDII diagnostic connector, powers from the vehicle and is then ready to use. The DA-ST512 can perform a vast number of applications using a simple menu structure. Example applications include, Service Interval Reset (SIR), Electronic Park Brake Reset (EPBR), Tight Tolerance Mode (TTM) Toggle, Diesel Particulate Filter Adaption Reset (DPFAR) and Diesel Particulate Filter Dynamic Regeneration (DPFDR). The DA-ST512 can also be used as a high-performance pass-thru (SAE J2534) vehicle interface with the same specification as the DA DAVINA product.



**DA-Dongle Right Angle OBDII cable (P/N DAPN0023)**

**Jaguar Land Rover approved**

Allows connection to the vehicle with any OBDII compliant device.



**Bosch Automotive Service Solutions GmbH**

Porschestraße 4 | 63512 Hainburg  
Phone +49 6182 959-496  
Fax +49 6182 959-245  
E-mail: [css.germany@bosch-automotive.com](mailto:css.germany@bosch-automotive.com)