

DA-Dongle J2534捷豹 路虎检测仪

产品名称	DA-Dongle J2534捷豹 路虎检测仪
公司名称	深圳市车维科技有限公司
价格	600.00/PCS
规格参数	品牌:cheery 型号:CTP077-01
公司地址	深圳市宝安区
联系电话	0755-21630520 18926583027

产品详情

DA-Dongle J2534

SDD VCI Device for Jaguar & Land Rover Vehicles [Overview](#)

NO.: CTP077-01

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 a USB 2.0 cable. Once the J2534 Driver files are loaded, this product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, and ISO protocols.

DA-Dongle J2534 Description:

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 a USB 2.0 cable. Once the J2534 Driver files are loaded, this product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, and ISO protocols.

DA-Dongle J2534 Description:

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 a USB 2.0 cable. Once the J2534 Driver files are loaded, this product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, and ISO protocols.

Overview

- § JLR Approved device
- § Replacement for JLR SDD VCM
- § Covers CAN, & ISO9141 vehicle networks
- § Most cost effective Land Rover pass-thru VCI device
- § Best suited for current and future vehicles
- § 12ft USB cable as standard included
- § Easy to update for J2534 new functionality updates

Jaguar & Land Rover Vehicle Coverage	
DA-Dongle - 2534	
JLR Vehicles	Supported?
Defender	Yes
Discovery /LR3/LR4	Yes
Range Rover Sport & New Range Rover Sport	Yes
Range Rover	Yes*
New Range Rover	Yes

Freelander /LR2	Yes
Evoque	Yes
XJ – X300/X308	No
XJ - X350	No
XJ - X351	Yes
XJS	No
XK – X100	No
XK - X150	Yes
XF	Yes
S-Type	No
X-Type	No
F-Type	Yes

(Yes) – Vehicle line fully supported:

(Yes*) - Vehicle line fully supported apart from viewing Data logger signals from both ECM and TCM modules simultaneous variants :

(No) - Vehicle Line Not supported – supported by DAVINA J2534 or DA-ST512 vehicle interface

What does the DA-Dongle J2534 do?

The DA-Dongle J2534 connects directly to the vehicle OBDII (diagnostic) connector and then to a laptop via a USB cable for use with SDD. Once the J2534 DLL files are loaded, this product will allow normal operation with the JLR

SDD diagnostic tool.

The device is designed as a replacement pass-through vehicle communications device that can be used for the majority of the JLR SDD diagnostic applications. Only SCP communications are not possible with this device.

How does the DA-Dongle operate in J2534 mode?

The DA-Dongle J2534 device is simple and easy to use.

§ Download the latest J2534 DLL software files from our DVD and install these on the IDS/SDD laptop.

Download the latest J2534 DLL software files from our DVD and install these on the IDS/SDD laptop.

Download the latest J2534 DLL software files from our DVD and install these on the IDS/SDD laptop.

§ Connect the J2534 device to the vehicle OBDII connector (the device powers from the vehicle).

§ Connect the 12ft USB cable to the J2534 device and the other end to the SDD laptop.

§ The red vehicle power (PWR) LED will illuminate to show that the device is powered.

§ During communication with the vehicle the status (STS) LED will flash green.

§ The device interacts with the SDD diagnostic tool in the same way as the existing VCM.

How does the DA-Dongle get updated for future Software Updates?

The DA-Dongle can be updated simply and easily by connecting the DA-Dongle to a laptop/PC via the USB cable that is provided with each DA-Dongle.

[A PC software update application \(DA App Hub\) is available to download.](#)

This application once downloaded and launched will be responsible for identifying what version of software is on the device, and whether a new version is available for update.

By connecting the device to the PC when the DA App Hub application is running, the application will read the device and connect over the internet to determine if an updated software is available and download this to the device if a newer version exists. This process takes approximately 3 minutes to complete. The device will then be updated and ready to be used on the vehicle.

Other JLR related products available.

EPBR – Electronic Park Brake Release

SIR – Service Interval Reset

TM – Transport Mode toggle

PDI – Pre-Delivery Inspection

DTC – DTC clear tool (for non-warranty vehicles)

34 - J2534 pass-thru communications device for SDD with J1850 (SCP)

DPFDR – DPF Dynamic Regeneration

TTMT – Tight Tolerance Mode Toggle

DA-ST512 – Multi Application Hand Held Device