


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|  JAGUAR | Date | 03/2011 | JAB00007 |
| | ADMINISTRATION BULLETIN | | |
| subject | Models | All | |
| Vehicle Communication Interface (VCI) Independence | | | |

To: All UK Authorized Repairers, National Sales Companies and Importers
Circulate to: Service Manager/Parts Manager/Warranty Administrator/Service Reception/ Technicians

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Subject: VCI Independence

Overview – VCI Independence

Jaguar Service Diagnostics are pleased to announce that from **IDS DVD 125** onwards (March 2011) the IDS SDD diagnostic platform will support a Jaguar approved list of **J2534-2 Vehicle Communication Interface (VCI)** Devices.

Users of the IDS/SDD platform will now be able choose from a range of new lower cost VCI devices when purchasing diagnostic equipment. Jaguar will provide a supported list of J2534-2 VCI devices which have been validated on Jaguar products.

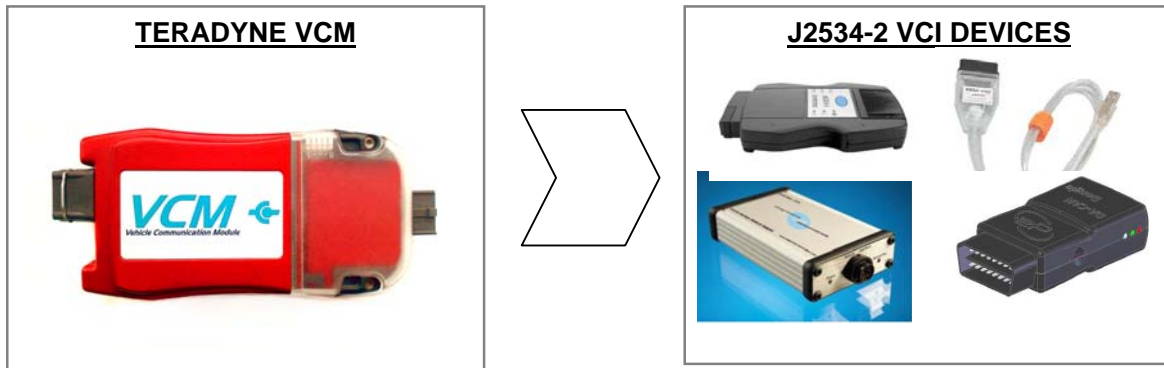
The current Vehicle Communications Interface, the **VCM**, used with all current IDS SDD kits will still be sold and supported alongside these new devices.

This document outlines the supported VCI devices plus the sales & service processes.

What are J2534-2 Vehicle Communication Interface (VCI) Devices?

J2534-2 is an international standard for Vehicle Communication Interface (VCI) devices know as "Pass thru" devices. Pass thru devices allow a PC based system to communicate with and/or program modules on supported vehicles.

The VCI acts as the communications device between the vehicle and the laptop computer. Previously the only approved VCI device for use with IDS SDD has been the "VCM" Vehicle Communications Module (pictured below)



What are the J2534-2 Vehicle Communication Interface (VCI) Device capabilities.

- Ability to communicate with the various vehicle modules for the purposes of DTC interrogation.
- Ability to communicate with vehicle modules for the purposes of module programming and parameter monitoring.

Jaguar Approved VCI Device List – Pricing Guide

The table below gives the price point for each device. These prices are indicative and are subject to change without notice. All prices are exclusive of VAT & delivery

| Model | SPX part number | Indicative Price | |
|-------------------|-----------------|------------------|-------------|
| DA Dongle | DAPN0021 | £ 224.14 | € 260.00 |
| DA Davina | DAPN0031 | £ 387.82 | € 449.87 |
| Drewtech Mongoose | MONGOOSE-VCI | £ 347.17 | € 402.73 |
| Teradyne I-View | TBC | TBC ≈ £ 800 | TBC ≈ € 928 |
| VCM* | 078-00496J | £ 1074 | €1,246.64 |

*VCM also requires – 1 x DLC cable @ £96.24 / € 100.04 & 1 x USB Ethernet Cable @ £89.85 / € 104.22

Jaguar Approved VCI Devices - Vehicle Support

NOTE: The table below shows the proposed functionality - Please confirm at point of purchase. Module programming support for X100, X200 & X300 is planned for support with release of DVD 126 in June 2011.

| Device Name | Vehicle Line | | | | | | | |
|-------------------|--------------|-----------|-----------|-----------|---------------|-----------|---------------|-----------|
| | X150 - XK | X250 - XF | X350 - XJ | X351 - XJ | X400 - X-Type | X100 - XK | X200 - S-Type | X300 - XJ |
| Drewtech Mongoose | ☐ | ☐ | ☐ | ☐ | ☐ | 2 | ☐ | 2 |
| Teradyne iView | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ |
| DA Dongle | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ |
| DA Davina | ☐ | ☐ | ☐ | ☐ | ☐ | 2 | ☐ | 2 |
| VCM | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ |

Key

| | |
|---|---|
| ☐ | Vehicle line Fully Supported |
| 2 | Vehicle Line fully supported apart from flash programming of AJ26 & AJ27 PCMs. New modules are supplied pre-programmed. |
| ☐ | Vehicle Line Not Supported |

Note: As required under EURO-5 vehicle compliance standards the IDS/SDD Diagnostic System is capable of supporting additional VCI devices which will not be listed on the Jaguar approved list above. However, these units will not be supported by Jaguar Technical Support or SPX Customer Service Help Line.

Why is this happening?

Support for these devices is required under EURO-5 vehicle compliance legislation.

NOTE: The Warranty support for the majority of VCM units sold over the last five years will expire in October 2011, it is therefore important that you review your current diagnostic equipment and warranty situation.

When is this happening?

From DVD 125 (March 2011), the IDS/SDD Diagnostic Software will detect the presence of an installed and connected VCI device when the SDD system is loaded. The communications unit to be used can also be manually selected in the system pages of SDD – this will provide a list of currently installed VCI devices.

How Do I Purchase a Jaguar approved VCI Device?

VCI devices will be supplied through your local SPX sales team as per the normal process for purchasing Jaguar diagnostic equipment.

NOTE: At launch, the SPX sales team will have a small initial stock of devices; once this stock is expended the initial lead time on new orders will be approximately 6-8 weeks depending on the device supplier.

What support do I get with the units?

All new units, including the VCM, will come with a 1 year warranty from SPX. This warranty includes 1 year SPX TSS (Technical Support Service) which includes hotline support.

During the warranty period, the units will be covered by an exchange program – failed units will be exchanged for a replacement and the defective unit returned to SPX.

What do I need to do?

Review the status of your current IDS/SDD equipment, the warranty on many VCM units will expire during 2011.

It is recommended that you contact your local SPX sales team to discuss options for replacement existing or new equipment to meet your growing service demands.

The significant cost savings of the new VCI device makes it desirable to invest in purchasing new updated IDS/SDD equipment with more powerful processing capabilities.

Yours faithfully



K Phelps
Director – Service Operations