

# Product Information

## Crash Data Retrieval System

CDR® System Version 8.0 Software and Hardware



**BOSCH**  
Invented for life

Bosch is pleased to announce CDR version 8.0 now supports Mazda and Suzuki vehicles sold into the US and Canada markets. In addition, Bosch has expanded coverage for model year 2013 Honda/Acura, Nissan/Infiniti, Ford/Lincoln, Fiat and Lexus/Scion vehicles. Highlights of the newly vehicle coverage and hardware for 8.0 are listed below. For details on specific vehicle and system coverage, please refer to the *List of Supported Vehicles in CDR v8.0* which can be accessed from the Bosch Diagnostics website at <http://www.boschdiagnostics.com/testequipment6/CDR/pages/CDRHome.aspx>.

### What's New for CDR Version 8.0?

Below is a summary of newly added vehicle support.

#### ▶ Fiat (MY2013)

- Fiat 500

#### ▶ Ford (MY2013)

- Ford C-Max, Econoline, Expedition, Focus and \*Transit Connect
- Lincoln Navigator

\* For the Transit Connect, direct-to-module imaging requires the new F00K108778 CDR cable and the new F00K108784 adapter for imaging through the DLC.

#### ▶ General Motors (MY2013)

- Many additional SDM ECU IDs were added for MY2013 vehicles

#### ▶ Honda / Acura (MY2013)

- Acura MDX, RL, TL, TSX, ZDX
- Honda Crosstour, Fit, Insight, Odyssey, Pilot and Ridgeline

#### ▶ Mazda (MY2011 - 2013)

- 2011 - 2013 Mazda2 / Demio

- 2011 - 2013 Mazda6 / Atenza
- 2011 - 2013 Mazda CX-9
- 2012 - 2013 Mazda3 / Axela
- 2012 - 2013 Mazda5 / Premacy
- 2013 Mazda CX-5

Three new direct-to-module CDR cables are available for supported Mazda vehicles (F00K108778, F00K108779 and F00K108792).

#### ▶ Nissan / Infiniti (MY2012 and 2013)

- 2012 Nissan Frontier, Versa Hatchback, Xterra
- 2013 Infiniti G Coupe and Sedan
- 2013 Nissan Altima Coupe, Armada, Cube, Frontier, Pathfinder, Maxima Sedan, NV Van Bus, Rogue, Versa Hatchback and Xterra

#### ▶ Suzuki (MY2012 and 2013)

- 2012 \*Equator
- 2013 \*Equator, Grand Vitara, Kizashi and SX4

Three new direct-to-module CDR cables are available for supported Suzuki vehicles (F00K108793, F00K108794 and F00K108795). \*The Equator uses CDR cable F00K108780 for direct-to-module imaging.

#### ▶ Toyota / Lexus / Scion (MY2013)

- Lexus IS and LS
- Scion FR-S

### 8.0 CDR Hardware Changes

New for version 8.0 are six CDR cables and one DLC adapter. These cables are needed for direct-to-module imaging on select Mazda and Suzuki vehicles and the adapter is required to image crash data through the DLC on 2013 Ford Transit Connect vehicles. At this time, these new cables are not included in the CDR D2M Cable Kit (F00K08728). Be sure to place your order for these new cables separately when purchasing a CDR Tool.

▶ [F00K108778 - Mazda ACM 1 CDR Cable](#)

This new CDR cable enables direct-to-module imaging on supported Mazda5, CX-9 and 2013 Ford Transit Connect vehicles.

▶ [F00K108779 - Mazda ACM 2 CDR Cable](#)

This new CDR cable enables direct-to-module imaging on Mazda3 & CX-5 vehicles.

▶ [F00K108784 - DLC 2 Adapter](#)

This adapter is needed to image EDR data from the 2013 Ford Transit Connect and other Ford vehicles in upcoming releases.

▶ [F00K108792 - Mazda ACM 3 CDR Cable](#)

This new CDR cable enables direct-to-module imaging on Mazda2 and Mazda6 vehicles.

▶ [F00K108793 - Suzuki ACM 1 CDR Cable](#)

This new CDR cable enables direct-to-module imaging on the newly supported 2013 Suzuki Grand Vitara.

▶ [F00K108794 - Suzuki ACM 2 CDR Cable](#)

This new CDR cable enables direct-to-module imaging on the newly supported 2013 Suzuki SX4.

▶ [F00K108795 - Suzuki ACM 3 CDR Cable](#)

This new CDR cable enables direct-to-module imaging on the newly supported 2013 Suzuki Kizashi.

**Minimum PC Hardware Requirements**

In order to install and run the CDR software, your PC must meet the minimum hardware requirements listed below:

- Processor Speed: 1GHZ or faster
- RAM: 256MB or more
- Disk Space: 100MB or more
- Video Resolution: 1028 x 768 or higher

**Supported Operating Systems**

This version of CDR software is currently supported on the following US Windows® operating systems:

- Windows XP® (Home and Pro for PCs, 32 & 64 bit)
- Windows Vista® (32 & 64 bit)
- Windows 7® (32 & 64 bit)

**Software Compatibility with the CDR Interface Module**

This software version is compatible only with the blue and green metal CDR interface module marked with a CAN plus logo on its label. Other versions of the CDR module (black plastic or blue units without the CAN plus logo) are not supported and can cause the software not to function as intended. To purchase a current CDR Interface Module (P/N: F00K108230), please contact Crash Data Group at 1-800-280-7940.

**Is Your CDR System Hardware Up to Date?**

To take full advantage of this new software version, you not only need to obtain the new CDR Cables released for CDR version 8.0, you also need to make sure your hardware is up to date through version 8.0 as well. If your CDR Tool has not been updated recently, refer to the *Checklist for v8.0* which can be found on the Bosch Diagnostics CDR website located at <http://www.boschdiagnostics.com/testequipment/CDR/Pages/CDRHome.aspx>. Contact Bosch Sales and Support if you have any questions about the CDR products or you need to order new hardware or a software subscription.

**Bosch Sales Support through Crash Data Group**

**Telephone:** 1-800-280-7940

**Website:** <http://www.CDR-system.com>

**For Inquires and Information Direct from Bosch**

**Telephone:** 1-800-321-4889 ext. 9241

**Email:** [CDR@us.bosch.com](mailto:CDR@us.bosch.com)

**Website:** <http://www.boschdiagnostics.com/testequipment/CDR>