

Product Information

Crash Data Retrieval Tool

CDR® Tool Version 17.9 Software



BOSCH
Invented for life

What's New for CDR Version 17.9?

This version of CDR software includes support for the some new MY2019 models listed below, support for readout of Cadillac CT6 Active Safety Control Module and various changes to existing OEM coverage! Refer to the CDR software help file under the section named What's New in this Version for additional details about this release.

New Vehicle Support for 17.8

- ▶ Daimler / Freightliner (US)
 - Added support for 2019 Freightliner Sprinter Van (requires the new CDR cable ID# 832)

- ▶ Honda / Acura - 2019 Models (US/Canada)
 - Acura ILX
 - Acura NSX
 - Honda Accord
 - Honda Civic
 - Honda CR-V

- ▶ General Motors (US/Canada)
 - Added support for EDR readout of 2016 - 2019 Cadillac CT6 Active Safety Control Module through OBD/DLC connector (hexadecimal data only, at this time)
 - Translation of collected data and availability of direct-to-module cables will come in a future CDR Tool software release (to be announced)
 - Added new VIN support for 2018 Chevrolet Silverado 'K' trucks

Minimum PC Hardware Requirements

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
- 2 open USB ports (one for CDR interface and the other for CDR 900 wireless setup & for use with CDR500; both USB ports must be enabled to read USB mass storage devices)

Supported Operating Systems

This version of CDR software is currently supported on Windows® 7/8/8.1/10 (32 & 64 bit) operating systems with the minimum version requirements:

- Windows® - 10 Win 10 build 1507 or later
- Windows® 8.1 - Update 2919355
- Windows® 7 - at least SP1

Software Compatibility with the CDR Devices

CANplus - This software version is compatible with the blue and green metal CDR interface modules marked with a *CANplus* logo on its label. Other versions of the CDR module (black plastic or blue units without the *CANplus* logo) are not supported and can cause the software not to function as intended. To purchase a current CDR Interface Module (P/N: F00K108954), please contact your local CDR Sales Representative.

CDR 900 - This software version is compatible with the new CDR 900 VCI. Refer to the help file for determining which vehicles require the CDR 900 for downloading EDR data from supported vehicles.

Is Your CDR System Hardware Up to Date?

To take full advantage of this new software version, you need to obtain the new CDR Cables released up through CDR version 17.9. You also need to make sure your CDR hardware is up to date. If your CDR Tool has not been updated recently, refer to the Checklist for v17.9 which can be found on the Bosch Diagnostics CDR website located at <https://www.boschdiagnostics.com/cdr/>. Contact your CDR tool distributor if you have any questions about the CDR products or you need to order new hardware or a software subscription.

► CDR Sales Support for US and Canada

Crash Data Group

Tel: 1-800-280-7940
Email: sbaker@crashdatagroup.com
Website: www.crashdatagroup.com

► CDR Sales Support for Africa, Europe and Middle East

IbB Engineering GmbH

Tel: +49 6534 949930
Email: drb@ibb-engineering.org
Website: www.ibb-engineering.org

asDARTS InH. Andreas Huber

Tel: +49 721 68033932
Email: sales@asDARTS.com
Website: www.asDARTS.com

► CDR Sales Support for Australia and New Zealand

Bosch Diagnostics

Tel: +61 3 9541 7812
Email: james.dobbin@au.bosch.com
Website: www.bosch.com.au

► CDR Sales Support for China

Bosch Diagnostics

Tel: +86 21 2218 2741
Email: jack.sun2@cn.bosch.com
Website: www.bosch-diagnostics.com.cn

► Bosch Direct Inquiries

For Inquires and Information Direct from Bosch

Email: CDR@us.bosch.com
Website: <http://www.boschdiagnostics.com/cdr/>