Product Information Crash Data Retrieval Tool

CDR[©] Tool Version 21.2 Software



What's New for CDR Version 21.2?

Bosch is pleased to announce BMW (BMW/MINI/RR) vehicle support for Europe, China and other markets outside of North America. In addition to adding support for new MY2022 vehicles, Bosch added forward-camera-module data retrieval capability for 2019 and newer General Motors vehicles. See below for the additional vehicle coverage added to CDR v21.2. For further information, refer to the CDR help file section named *What's New in this Version?* for additional details about this release.

New Vehicle Coverage

- ▶ BMW / MINI / Rolls-Royce (where sold)
 - Added worldwide vehicle support starting from MY2019 through MY2021
 - BMW Series 1 ~ 8
 - BMW i3
 - BMW iX
 - BMW X1 ~ X7
 - BMW Z4
 - MINI (all)
 - Rolls-Royce
- FCA (All supported markets)
 - For China Market, added the following MY2022 vehicles
 - Alfa Romeo Giulia & Alfa Romeo Stelvio
 - Jeep Cherokee, Compass, Grand Commander & Renegade
 - For US/CA Market, added the following vehicles
 - Jeep Grand Wagoneer and Wagoneer
 - RAM 1500 5500 trucks

- Ferrari (China market)
 - 2021 Ferrari 812 Competizione
- Ford (US/Canada markets)
 - 2022 Ford and Lincoln vehicles:
 - Ford Econoline (E350/E450), Escape Maverick, F-150 ~ F-750 & Transit Connect
 - Lincoln Aviator & Corsair
- General Motors (US/Canada markets)
 - Added forward camera module readout support for the following vehicles:
 - 2019 Cadillac ATS, CTS & XTS
 - 2019 Chevrolet Volt
 - 2019-2020 Buck Envision
 - 2019–2022 Chevrolet Cruze, Equinox, Silverado & Spark
 - 2019–2022 GMC Sierra & Terrain
 - 2020–2022 Buick Encore GX
- Maserati (US/CA and China markets)
 2022 Ghibli, Levante and Quattroporte
- Mazda (US/CA markets)
 - 2022 CX-5, CX-9, CX-30, Mazda3, Miata (MX-5) & MX-30
- Mercedes-Benz / Freightliner (US/CA and China markets)
 - Added the following MY2022 vehicle support:
 - A-Class Limousine & Hatchback
 - B-Class Limousine (China market)
 - CLA Limousine & (China) Shootingbrake
 - AMG GT 43/53/63
 - C-Class
 - CLS

- E-Class
- EQA, B, C, E & S
- GLA & B
- GLS
- G-Wagon
- S-Class
- SL-Class
- Sprinter (VS30) and Freightliner Sprinter
- Vito / V-Class (VS20 China)
- Nissan (US/CA and Japan markets)
 - 2021 Nissan Days (Japan), Kicks, Rogue Sport & Qashqai (CA)

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:Video Resolution:
- 100MB or more 1028x768 or
 - higher
- 2 open USB ports (one for CDR interface and the other for CDR 900 wireless setup & for use with CDR 500; 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 $\ensuremath{\mathbb{R}}$ 10 Win 10 build 1507 or later
- Windows® 8.1 Update 2919355
- Windows® 7 at least SP1

Software Compatibility with 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.

CDR 900 - This software version is compatible with the Vehicle and Cable Lookup section, provides coverage information regarding CDR 900 supported vehicles.

CDR 500 - This software version is compatible with all for determining which vehicles require the CDR 500 for downloading data from vehicles equipped with ACMs with FlexRay communication.

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 21.2. 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 v21.2 which can be found on the Bosch Diagnostics CDR website located at <u>https://cdr.boschdiagnostics.com/cdr/</u>.

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

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