

### Chevrolet Event Data Recorder Information Availability CDR Software Level 17.10 Dec 2018

#### Bosch CDR Cable Number listed indicates coverage

Model	GREEN = 300ms Longitudinal Delta V					Red = Pre-crash Data & 150ms Longitudinal Delta V (Gen 2)					Blue = Pre-crash Data & 300ms XY Delta V (Gen 3)				Gen 3.5 - 3 Events		Part 563 Intent				2017	2018	2019	2020					
	1994	1995	1996	1997	1998	- 1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013					2014	2015	2016		
Astro			2888	2888	2888	- 2888	2829	2829	2829	2829	2829	2829					3320	3320	3320	3320									
Avalanche														3320	3320	3320	454	454	454	454									
Aveo																													
Beat (India)																													
Blazer				2888		- 2888	2829	2829	2829	2829	2829	2829*	*																
Bolt EV																													
C/K pickup			2888	2888	2888	- 2888	2888	2888																					
Camaro			2888	2888	2888	- 2829	2829	2829	2829								454	454	454	454	454	454	454	454	454	454	454	454	454
Caprice	3002	3002	3002																										
Captiva																													
Cavalier			2888	2888	2888	- 2888	2829	2829	2829	2829	2829	2829																	
Cheyenne																	3320												
City Express																													
Cobalt																	3321	3321	3321	3321									
Colorado																	3003	3003	3003	3003									
Commercial	3002	3002	3002																										
Corvette			2888	2888		- 2829	2829	2829	2829	2829	2829	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	454	454	454	454	
Classic (Malibu)			2888	2888		- 2829	2829	2829	2829	2829	2829	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	3003	454	454	454	454	
Cruze																													
Equinox																	3004	3004	3320	3320	3320	3320	3320	454	454	454	454	454	
Express																	3003	3003	3003	3320	3320	3320	3320	3320	3320	3320	3320	3320	
HHR			2888	2888	2888	- 2888	2888	2829	2829	3003	3003	3003	3003	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	
Impala																													
Kodiak	3002	3002															2829	3320	3320	3320	3320	3320	3320	3320	454	454	454	454	
Lumina	3002	3002	2888	2888		- 2888	2888	2888									2829	2829	2829	2829	2829	2829	2829	2829					
Malibu			2888	2888		- 2888	2829	2829	2829	2829	3321***	3321	3321	3321	3321	3321	3321	3321	3321	3321	3321	3321	3321	3321	3321 (2012)	454	454	454	
Matiz																													
Metro	3002	DLC	DLC	DLC		- DLC	DLC	DLC																					
Monte Carlo	3002	3002	2888	2888		- 2888	2829	2829	2829	2829	2829	2829	3320	3320															
Orlando																													
S10																													
S10 Electric																													
Silverado			2888	2888		- 2888	MIX	2829	2829	3003	3003	3003	3003	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	
Silverado HD																													
Sonic																													
Spark																													
SSR																													
Suburban																													
Tahoe			2888	2888		- 2888	MIX	2829	2829	3003	3003	3003	3003	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	3320	
Tracker																													
TrailBlazer			DLC	DLC	DLC	- DLC	DLC	DLC	DLC	DLC																			
Traverse																													
Trax																													
Uplander																													
Venture																													
Volt																													

**PHASE IV**

The 92-09 data on this page is taken from the Bosch CDR 3.2 help file - and may be supplemented by other sources. 2010 data from 3.3 Help file, 2011 from 3.51, etc.

The source of this information is the Bosch CDR help file version 17.10 Always check the latest CDR help file for the most accurate information.

\* chart may be different than help file for this entry, but has been checked & is correct

if a model is listed with a certain cable "w/AW9" or w/ASF the next older cable listed is the cable without AW9 or ASF

\*\*\* no precrash data, 300 ms XY

\*\* = 150ms of Longitudinal Delta V instead of 300ms

Freeze Frame Data