



IMPORTANT NOTICE: Robert Bosch LLC and the manufacturers whose vehicles are accessible using the CDR System urge end users to use the latest production release of the Crash Data Retrieval system software when viewing, printing or exporting any retrieved data from within the CDR program. Using the latest version of the CDR software is the best way to ensure that retrieved data has been translated using the most current information provided by the manufacturers of the vehicles supported by this product.

### CDR File Information

User Entered VIN	2T1BR32E15C*****
User	
Case Number	
EDR Data Imaging Date	02/02/2012
Crash Date	
Filename	2005_TOYOTA_COROLLA.CDRX
Saved on	Thursday, February 2 2012 at 13:59:12
Collected with CDR version	Crash Data Retrieval Tool 4.3
Reported with CDR version	Crash Data Retrieval Tool 4.2
EDR Device Type	Airbag Control Module
Event(s) recovered	Front/Rear (1)

### Comments

No comments entered.

### **Data Limitations**

### **CDR Record Information:**

- Due to limitations of the data recorded by the airbag ECU, such as the resolution, data range, sampling interval, time period of the recording, and the items recorded, the information provided by this data may not be sufficient to capture the entire crash.
- Pre-Crash data is recorded in discrete intervals. Due to different refresh rates within the vehicle's electronics, the data recorded may not be synchronous to each other.
- Airbag ECU data should be used in conjunction with other physical evidence obtained from the vehicle and the surrounding circumstances.
- If the airbags did not deploy or the pretensioners did not operate during an event that meets a specified recording threshold, it is called a Non-Deployment Event. Data from a Non-Deployment Event can be overwritten by a succeeding event that meets the specified recording threshold. If the airbag(s) deploy or the pretensioners are operated, it is called a Deployment Event. Deployment Event data cannot be overwritten or deleted by the airbag ECU following that event.
- If power supply to the airbag ECU is lost during an event, all or part of the data may not be recorded.
- "Diagnostic Trouble Codes" are information about faults when a recording trigger is established. Various diagnostic trouble codes could be set and recorded due to component or system damage during an accident.
- The airbag ECU records only diagnostic information related to the airbag system. It does not record diagnostic information related to other vehicle systems.
- The TaSCAN, Global TechStream, or Intelligent Tester II devices (or any other Toyota genuine diagnostic tool) can be used to obtain detailed information on the diagnostic trouble codes from the airbag system, as well as diagnostic information from other systems. However, in some cases, the diagnostic trouble codes of the airbag system recorded by the airbag ECU when the event occurred may not match the diagnostic trouble codes read out when the diagnostic tool is used.

### **General Information:**

- The data recording specifications of Toyota's airbag ECUs are divided into the following six categories. The specifications for 12EDR are designed to be compatible with NHTSA's 49CFR Part 563 rule.
  - 00EDR / 02EDR / 04EDR / 06EDR / 10EDR / 12EDR
- The airbag ECU records data for all or some of the following accident types: frontal crash, rear crash, side crash, and rollover events. Depending on the installed airbag ECU, data for side crash and/or rollover events may not be recorded.
- The airbag ECU records post-crash data and may record pre-crash data in the event of a frontal/rear crash. In addition, it may records post-crash data in the event of a side crash or rollover.
- The airbag ECU has the following recording pages (memory maps) for each crash type to store event data: three pages for frontal or rear crash, one page for a side crash (if airbag ECU is applicable), and one page for rollover events. (if airbag ECU is applicable)
- The data recorded by the airbag ECU in the event of a frontal/rear crash includes information that indicates the sequence and interval of each previously-occurring frontal/rear crash event.
  - Time from Previous TRG
- The point in time at which the recording trigger is established is regarded as time zero for the recorded data. For the time indicated in "Lateral Delta-V", "Roll Angle" or "Lateral Acceleration", the first sampling point after the recording trigger establishment is regarded as time zero. The time zero of the data and the recording trigger establishment do not always occur simultaneously.

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The recording trigger judgment threshold value differs depending on the collision type (i.e., frontal crash, rear crash, side crash, or





- rollover event).
- Some of the data recorded by the airbag ECU is transmitted to the airbag ECU from various vehicle control modules by the vehicle's Controller Area Network (CAN).
- In some cases, the airbag ECU part number printed on ECU label may not match the airbag ECU part number that CDR tool reported.
   The part number retrieved by the CDR tool should be considered as the official ECU part number.
- The sampling interval of "Roll Angle" and "Lateral Acceleration" is 8 [ms] or 128 [ms]. A field indicating the sampling interval is not provided. The graph scaling can assist with derterming the sample rate. The time zero is indicated by count (0).
- The data sampling interval and data recording period may be 1.024 times the values explained in Data Limitations depending on the specifications.
- Prior Event is the event that occured before the 1st Prior Event that reached the greatest MAX Delta-V. Therefore Prior Event is not
  always a previous event of 1st Prior Event.

### **Data Definitions:**

- The "ON" setting for the "Freeze Signal" indicates a state in which the non-volatile memory can not be overwritten or deleted by the airbag ECU. After "Freeze Signal" has been turned ON, subsequent events will not be recorded.
- "Recording Status" indicates a state in which all recorded event data has been written into the non-volatile memory, or a state in which
  this process was interrupted and not fully written into the non-volatile memory. If "Recording Status" is "Incomplete", recorded event
  data may not be valid.
- "Recording Status, All Pages" does not consider the recording state of the side crash. Even if the side crash page writing process is
  interrupted, "Recording Status, All Pages" may display "Complete". If the writing of the frontal/rear crash page or rollover page is
  interrupted, "Recording Status, All Pages" may be displayed as "Incomplete".
- "Time to Deployment Command" indicates the time from establishment of a recording trigger to a state in which airbag deployment is judged to have occurred. The "Time to Deployment Command" value may differ from the actual time it takes for the airbag to fully deploy. The initial value of "Time to Deployment Command" (= 126[ms]) indicates the front airbag did not deploy.
- Even if an airbag/pretensioner did not deploy due to the "front passenger airbag disable switch and/or "RSCA Disable Switch" in the ON position or other disabling criteria are met, the "Time to deployment command" data element for that airbag/pretensioner may still be recorded.
- "Engine RPM" indicates the number of engine revolutions, not the number of electric motor revolutions. The recorded value has an upper limit of 6,000 rpm. Resolution is 400 rpm and the value is rounded down and recorded. For example, if the actual engine speed is 799 rpm, the recorded value will be 400 rpm.
- The upper limit for the recorded "Vehicle Speed" value is 126 km/h (78.3mph). Resolution is 2km/h (1.2mph) and the value is rounded down and recorded. The accuracy of the "Vehicle Speed" value can be affected by various factors. These include, but not limited, to the following.
  - Significant changes in the tire's rolling radius
  - Wheel lock and wheel slip
- "Brake Switch" indicates the open/closed state of the brake switch circuit.
- The "Accelerator Rate" value is recorded as a voltage or level. In the case of voltage, the voltage increases as the driver depresses the accelerator. In case of the level, the following three levels are recorded.
  - FULL / MIDDLE / OFF
  - "OFF" may be recorded even when the accelerator pedal is depressed lightly. In addition, "FULL" may be recorded when the accelerator pedal is depressed strongly but not fully.
- The "Drive" setting for the "Shift Position" value indicates the shift position state is other than "R," (Reverse), "N" (Neutral), or "P" (Park).
- Depending on the type of occupant sensor installed in the vehicle, one of the following three recording formats for "Occupancy Status, Passenger" will be utilized.
  - Occupied / Not Occupied
  - Adult / Child / Not Occupied
  - AM50 / AF05 / Child / Not Occupied
- "Occupancy Status, Passenger" may not be detected correctly depending on the how the occupant is sitting in the passenger seat and the posture of the occupant.
- Resolution of the "Airbag Warning Lamp ON Time Since DTC was Set" is 15 minutes, and the value is rounded down and recorded.
- "Longitudinal Delta-V" indicates the change in forward speed after establishment of the recording trigger. This does not refer to vehicle speed, and it does not include the change in speed during the period from the start of the actual collision to establishment of the recording trigger. If frontal crash, "Longitudinal Delta-V" is negative.
- "Roll Angle peak" may not always match the peak value within the "Roll Angle" sampling points due to differences in data calculation method.
- For "Lateral Delta-V, B-Pillar Sensor", "Lateral Delta-V, C-Pillar Sensor" and "Lateral Delta-V, Slide Door Sensor", the direction from the outside to the inside of the vehicle is shown as a positive value.
- For "Lateral Delta-V, Airbag ECU Sensor", while sitting in the driver's seat the direction from left to right from the viewpoint of the driver facing in the forward direction is shown as a positive value.
- For "Lateral Delta-V", the sensor location (B-pillar, front door, C-pillar, and slide door) shows the outline of a typical sensor position. Sensory location can be confirmed using the repair manual.
- For "Lateral Acceleration", the direction from right to left from the viewpoint of the driver facing in the forward direction of the vehicle while sitting in the driver's seat is shown as a positive value.
- "TRG Count" indicates a calculated value of the number of times frontal/rear crash recording triggers have been established. The
  calculated value does not include the number of times side crash or rollover recording triggers have been established. The sequence
  in which each Frontal/Rear crash event occurred can be verified from the "TRG Count". The smaller the "TRG Count" value, the older
  the data. The upper limit for the recorded value is 254 times.





- Resolution of the "Time from Pre-Crash to TRG" is 100 milliseconds, and the value is rounded down and recorded.
- For "Time from Previous TRG", the recording trigger of side crash and rollover is not considered. The upper limit for the recorded value is 5000 [ms]. Resolution is 20 [ms] and the value is rounded down and recorded.

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**System Status at Time of Retrieval** 

ECU Part Number	89170-02410
ECU Generation	02EDR
Recording Status, All Pages	Complete
Diagnostic Trouble Codes Exist	No
Total Number of Front/Rear Crash Events	1
Freeze Signal	ON

Front/Rear Event Record Summary at Retrieval

	TRG		_, ,	Event & Crash Pulse Data
Events Recorded	Count	Crash Type	Time (msec)	Recording Status
Most Recent Frontal/Rear	1	Front/Rear Crash	0	Complete (Front/Rear Page 0)

**System Status at Deployment** 

Time to Deployment Command, Front Airbag, Driver (msec)	31
Time to Deployment Command, Front Airbag, Passenger (msec)	31
Event Severity Status, Driver	Level 2
Event Severity Status, Passenger	N/A





System Status at Event (Most Recent Frontal/Rear Event, TRG 1)

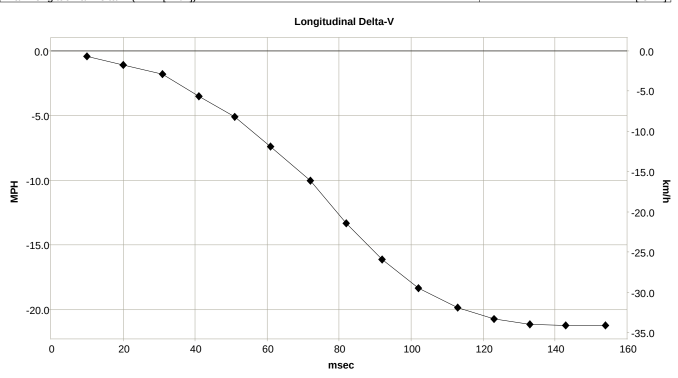
- J - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- /
Recording Status, Front/Rear Crash Info.	Complete
TRG Count	1
Time From Previous TRG (msec)	5120 or greater
Buckle Switch, Driver	Belted
Buckle Switch, Passenger	Unbelted
Occupancy Status, Passenger	Not Occupied
Seat Position, Driver	Rearward





# Longitudinal Crash Pulse (Most Recent Frontal/Rear Event, TRG 1 - table 1 of 2) Max Longitudinal Delta-V (MPH [km/h])

-21.2 [-34.1]







# Longitudinal Crash Pulse (Most Recent Frontal/Rear Event, TRG 1 - table 2 of 2)

Time (msec)	Longitudinal Delta-V (MPH [km/h])
10.24	-0.4 [-0.6]
20.48	-1.1 [-1.8]
30.72	-1.8 [-2.9]
40.96	-3.5 [-5.6]
51.20	-5.1 [-8.2]
61.44	-7.4 [-11.9]
71.68	-10.0 [-16.1]
81.92	-13.3 [-21.4]
92.16	-16.1 [-25.9]
102.40	-18.3 [-29.4]
112.64	-19.8 [-31.9]
122.88	-20.7 [-33.3]
133.12	-21.1 [-33.9]
143.36	-21.2 [-34.1]
153.60	-21.2 [-34.1]

# DTCs Present at Start of Event (Most Recent Frontal/Rear Event, TRG 1)

= 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ignition Cycle Since DTC was Set (times)	0
Airbag Warning Lamp ON Time Since DTC was Set (min)	0
Diagnostic Trouble Codes	None





### **Hexadecimal Data**

Data that the vehicle manufacturer has specified for data retrieval is shown in the hexadecimal data section of the CDR report. The hexadecimal data section of the CDR report may contain data that is not translated by the CDR program. The control module contains additional data that is not retrievable by the CDR system.

```
PID
PIDs
               Data
          0.0
               BC 00 00 01
          01
          03
               30 32 34 31 30 30 30 30 30 31 30 30 30 30
               02 02 01 01
          04
          05
               02
          06
               02
          20
               80 00 00 01
          2.1
               00 01
               CO 00 EO 01
          40
          41
               54 57
               31
          42
               00 00 00 01
          60
               00 00 00 01
          80
               00 00 00 01
          Α0
          C0
               00 00 00 01
               CO 10 00 00
          ΕO
               08 08
          E1
          E2
               00 5B 1F 11 00
          00
               00
        Address
EEPROM
              Data (-- = data not imaged from ECU)
                  (** = no response from ECU)
           0
               10
          20
               00 00 FF FF 00 80 80 00 A5 FF 00 00 3C 02 00 00
          40
               A9 02 54 04 00 04 00 0A 00 09 00 0D 00 0F 00 13
               00 10 00 0C 00 09 00 05 00 02 00 01 00 00 07
          50
          60
               00 FA 00 01 00 70 00 00 00 00 00 00 00 00 00
               00 00 80 00 80 00 AA AA FF FF FF FF FF FF
          80
               FF FF FF FF FF FF FF FF FF FF
                                          FF FF
          90
               FF FF
               Α0
              RΩ
          C0
               D0
               ΕO
               FF FF FF FF FF FF FF
```





## **Disclaimer of Liability**

The users of the CDR product and reviewers of the CDR reports and exported data shall ensure that data and information supplied is applicable to the vehicle, vehicle's system(s) and the vehicle ECU. Robert Bosch LLC and all its directors, officers, employees and members shall not be liable for damages arising out of or related to incorrect, incomplete or misinterpreted software and/or data. Robert Bosch LLC expressly excludes all liability for incidental, consequential, special or punitive damages arising from or related to the CDR data, CDR software or use thereof.