

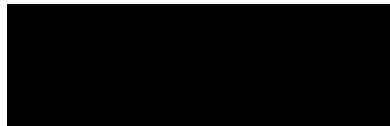
PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup



Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selectors to re-order elements.

Group	Element	Value	Unit	Type
<input type="checkbox"/>	Ignition - NOVrg counter	11	Counts	Sensors
<input type="checkbox"/>	Ignition Run	Ignition Run		Sensors
<input type="checkbox"/>	Transmission Temperature	77	F	Sensors
<input type="checkbox"/>	Transmission Oil Temperature	82	F	Sensors
<input type="checkbox"/>	Engine in Limp Home Mode	Not Active		Sensors
<input type="checkbox"/>	Maximum Engine Torque Requested By Transmission	409.29	Ft-Lbs	Sensors
<input type="checkbox"/>	Shift Solenoid A Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid B Current	387.6	mA	Sensors
<input type="checkbox"/>	Shift Solenoid C Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid D Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid E Current	850.0	mA	Sensors
<input type="checkbox"/>	Torque Converter Clutch Current	50.0	mA	Sensors
<input type="checkbox"/>	Pressure Control Solenoid Current	725.9	mA	Sensors
<input type="checkbox"/>	Average Wheel Speed	0	MPH	Sensors
<input type="checkbox"/>	Park Sense Solenoid	On		Sensors
<input type="checkbox"/>	Parking Pawl Solenoid	Off		Sensors
<input type="checkbox"/>	Park Solenoid Current	0.0	mA	Sensors
<input type="checkbox"/>	Transmission Turbine Speed	714.0	rpm	Sensors
<input type="checkbox"/>	Transmission Outputshaft Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	MPH	Sensors

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

Graph	Item	Value	Unit	Type
<input type="checkbox"/>	Ignition Run Counter	11	Counts	Sensors
<input type="checkbox"/>	Ignition Run	Ignition Run		Sensors
<input type="checkbox"/>	Transmission Oil Temperature	77	F	Sensors
<input type="checkbox"/>	Engine in Limp Home Mode	84	F	Sensors
<input type="checkbox"/>	Maximum Engine Torque Requested By Transmission	Not Active		Sensors
<input type="checkbox"/>	Shift Solenoid A Current	143.81	Ft-Lbs	Sensors
<input type="checkbox"/>	Shift Solenoid B Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid C Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid D Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid E Current	50.0	mA	Sensors
<input type="checkbox"/>	Torque Converter Clutch Current	850.0	mA	Sensors
<input type="checkbox"/>	Pressure Control Solenoid Current	50.0	mA	Sensors
<input type="checkbox"/>	Average Wheel Speed	850.0	mph	Sensors
<input type="checkbox"/>	Park Sense Solenoid	0	MPH	Sensors
<input type="checkbox"/>	Parking Pawl Solenoid	Off		Sensors
<input type="checkbox"/>	Park Solenoid Current	On		Sensors
<input type="checkbox"/>	Transmission Turbine Speed	1000.0	mA	Sensors
<input type="checkbox"/>	Transmission Outputshaft Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	MPH	Sensors

08/23/2013 09:06

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Clutch E- Rolling Counter	11	Counts	Sensors
<input type="checkbox"/>	Ignition Run			Sensors
<input type="checkbox"/>	Engine Temperature	79	F	Sensors
<input type="checkbox"/>	Transmission Temperature	84	F	Sensors
<input type="checkbox"/>	Vehicle In 2nd Home Mode	Not Active		Sensors
<input type="checkbox"/>	Maximum Engine Torque Requested By Transmission	405.6	Ft-Lbs	Sensors
<input type="checkbox"/>	Shift Solenoid A Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid B Current	387.4	mA	Sensors
<input type="checkbox"/>	Shift Solenoid C Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid D Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid E Current	850.0	mA	Sensors
<input type="checkbox"/>	Torque Converter Clutch Current	50.0	mA	Sensors
<input type="checkbox"/>	Pressure Control Solenoid Current	725.9	mA	Sensors
<input type="checkbox"/>	Average Wheel Speed	0	MPH	Sensors
<input type="checkbox"/>	Park Sense Solenoid	Off		Sensors
<input type="checkbox"/>	Parking Pawl Solenoid	On		Sensors
<input type="checkbox"/>	Park Solenoid Current	1000.0	mA	Sensors
<input type="checkbox"/>	Transmission Turbine Speed	710.0	rpm	Sensors
<input type="checkbox"/>	Transmission Outputshaft Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	MPH	Sensors

Double-click row-selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

Check	Name	Value	Unit	Type
<input type="checkbox"/>	Shift E - Billing counter	11	Counts	Sensors
<input type="checkbox"/>	Ignition Ignition	Ignition Run		Sensors
<input type="checkbox"/>	ECU chip temperature	79	F	Sensors
<input type="checkbox"/>	Transmission Oil Temperature	86	F	Sensors
<input type="checkbox"/>	Engine in Limp Home Mode	Not Active		Sensors
<input type="checkbox"/>	Maximum Engine Torque Requested By Transmission	233.04	ft-Lbs	Sensors
<input type="checkbox"/>	Shift Solenoid A Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid B Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid C Current	50.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid D Current	850.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid E Current	850.0	mA	Sensors
<input type="checkbox"/>	Torque Converter Clutch Current	50.0	mA	Sensors
<input type="checkbox"/>	Pressure Control Solenoid Current	850.0	mA	Sensors
<input type="checkbox"/>	Average Wheel Speed	0	MPH	Sensors
<input type="checkbox"/>	Park Sense Solenoid	Off		Sensors
<input type="checkbox"/>	Parking Pawl Solenoid	On		Sensors
<input type="checkbox"/>	Park Solenoid Current	1000.0	mA	Sensors
<input type="checkbox"/>	Transmission Turbine Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Transmission Outputshaft Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	MPH	Sensors

08/23/2013 09:06



08/23/2013 09:08



08/23/2013 09:08

P  
R  
N  
D/S

08/23/2013 09:08



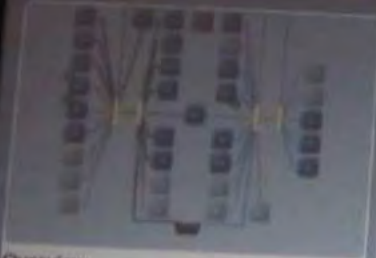
08/23/2013 09:08





### TCM View

Click on tabs to access various TCM operations and information for the selected TCM.



- Flash
- Data
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

All | Active | Stored | Pending

ECU	Code	Status	Description
-----	------	--------	-------------

There are no DTCs present

#### Overview

**Name:** Transmission Control Module  
**Flash Part Number:** 04800733AG  
**Bus Type:** CAN C  
**Hardware Version:** 0A.03.1F  
**Software Version:** #0: 13.07.00, #1: 13.07.00  
**Spare Part Number:** Not Available  
**ISO Code:**  
**Software Number:** Not Available  
**Hardware Number:** Not Available  
**Original VIN:** 1C4RJPBG5[REDACTED]  
**Current VIN:**

08/23/2013 09:13



Overview

**Name:**  
Drive Train Control Module

**Flash Part Number:**  
65150732AC

**Bus Type:**  
CAN C

**Hardware Version:**  
09.11.00

**Software Version:**  
RC: 12.43.00

**Spare Part Number:**  
Not Available

**ISO Code:**

**Software Number:**  
Not Available

**Hardware Number:**  
Not Available

**Original VIN**  
1C4RFBG5E [REDACTED]

**Current VIN**  
1C4RFBG5E [REDACTED]

**Variant & Version:**  
42 - 00

**Country Code**  
N/A

**DTC Count:**

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

ECU	Code	Status	Description
There are no DTCs present			

08/23/2013 09:13



## Overview

### Name:

Drive Train Control Module

### Flash Part Number:

051S0732AC

### Bus Type:

CAN C

### Hardware Version:

09.11.00

### Software Version:

#0: 12.43.00

### Spare Part Number:

Not Available

### ISO Code:

### Software Number:

Not Available

### Hardware Number:

Not Available

### Original VIN

1C4RJFBG5EC [REDACTED]

### Current VIN

1C4RJFBG5EC [REDACTED]

### Variant & Version:

42 - 00

### Country Code

N/A

### DTC Count:

08/23/2013 09:13



Knowledge Base Articles



Online

### DTC Views

Click on the DTCs icon to view the DTCs stored in the ECU. Double-click on a row to view environmental data.

- Flash
- Data
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

All | Active | Stored | Pending

- View Freeze Frame
- View Event Data
- Clear Stored DTCs

ECU	Code	Status	Description
-----	------	--------	-------------

There are no DTCs present

08/23/2013 09:14

estrant  
umber:  
ersion:  
ration:  
#1: 12.44.00, #2: 00.00  
umber:  
nber:  
nber:  
152802  
52802  
ion:





08/23/2013 09:16

0

MPH

BRAKE +



Press Brake  
and  
Push Button  
to Start

3128 mi

SW

P  
R  
N  
D  
S



08/23/2013 09:16

0



ParkSense  
Ready

3128 mi

SW

P  
R  
N  
D  
S



08/23/2013 09:16

0

Press Brake  
and  
Push Button  
to Shift  
Into Gear

3128 mi

SW

P  
R  
N  
D  
S



08/23/2013 09:17

0

Vehicle  
Not in  
Park

3128 mi

SW

D



08/23/2013 09:17

0

Sport Mode  
ON



3128 mi

SW



P  
R  
N  
S  
D



08/23/2013 09:17



08/23/2013 09:19



08/23/2013 09:19



08/23/2013 09:19



08/23/2013 09:19



08/23/2013 09:19



08/23/2013 09:20





08/23/2013 09:34



08/23/2013 09:34



08/23/2013 09:34



08/23/2013 09:34



08/23/2013 09:34



08/23/2013 09:35



08/23/2013 09:35



08/23/2013 09:35



08/23/2013 09:36



TREADWEAR 720

TRACTION A

TEMPERATURE B

P265/60R18

08/23/2013 09:36



### TIRE AND LOADING INFORMATION

SEATING CAPACITY - TOTAL 5 FRONT 2 REAR 3

THE COMBINED WEIGHT OF OCCUPANTS AND CARGO SHOULD NEVER EXCEED  
476 KG OR 1050 LB

TIRE	FRONT	REAR	SPARE
ORIGINAL TIRE SIZE	P265/60R18	P265/60R18	T175/90D18
COLD TIRE INFLATION PRESSURE	230 kPa / 33 PSI	230 kPa / 33 PSI	420 kPa / 60 PSI

SEE OWNERS MANUAL FOR ADDITIONAL INFORMATION



EC152802

08/23/2013 09:36

This dev  
\* V  
\* N  
\* H

Rem  
Upo  
recy



08/23/2013 09:43





08/23/2013 09:43



08/23/2013 09:44



08/23/2013 09:44

USE ONLY CHRYSLER 8 SPEED  
PER SERVICE MANUAL USE DIAGNOSTIC  
TRANS FLUID TEMPERATURE  
ONLY CHECK FILL LEVEL AT 100°F (38°C)  
OTHERWISE DO NOT FILL

FLUID 68157098AA  
TOOL TO DETERMINE  
SA-1221F136-56 °C

08/23/2013 09:44



08/11/11 10:00 AM  
PART NUMBER 6WE15280Z  
DATE 08/11/11 10:00 AM  
TIME 10:00 AM  
08/11/11 10:00 AM

6WE15280Z

08/23/2013 09:44



08/23/2013 09:45

8/23/2013 08:54

00 LB  
TIRES  
I) COLD  
TIRES  
I) COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.A. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 1C4RJFBG5E0 [REDACTED] TYPE: MPV MDH: 040206 03  
VEHICLE MADE IN U.S.A. PAINT: PW7 TRIM: DLX9



70°F

0

MPH

8



Ignition or  
Accessory On

3128 mi



08/23/2013 08:55

0° F

0

MPH

S



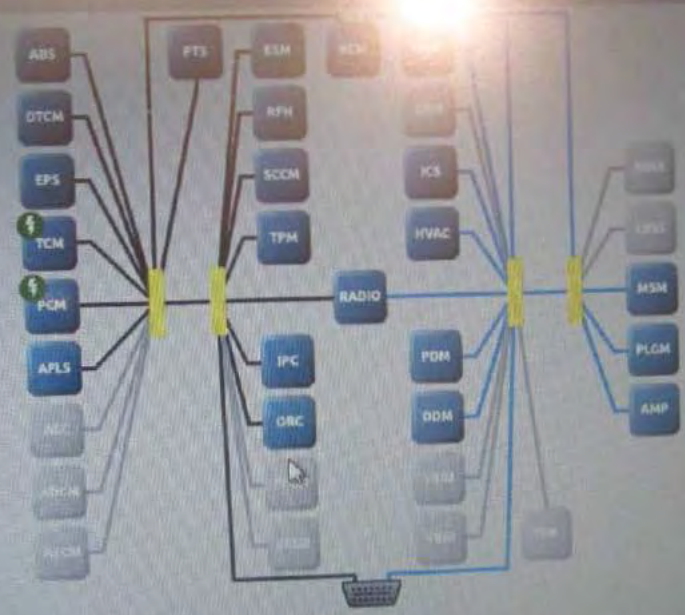
Ignition or  
Accessory On

P  
R  
N  
D  
S

3128 mi

08/23/2013 08:55

as follows. Click on an ECU for complete details



Procedures Customer Preferences Vehicle Preparations

to view environmental data. Click on column heading to sort table

Pending	Code	Status	Description
---------	------	--------	-------------

There are no DTCs present

08/23/2013 08:57

**Status**

**Description**

There are no DTCs present

08/23/2013 08:58

## PCM View

Click on tabs to access various ECU operations and information for the selected ECU.

- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU Details

Current ECU Flash Number: 68172002AF

Battery:  11.54 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
68172002AH	2014 WK 3.6L AUTO 50 STATE STD COOLING

08/23/2013 08:58

Battery:

Double-cl

New Pa

681720

Overview

**Name:**

Powertrain Control Module

**Flash Part Number:**

68172002AF

**Bus Type:**

CAN C

**Hardware Version:**

12.47

**Software Version:**

04.03.01

**Spare Part Number:**

Not Available

**ISO Code:**

**Software Number:**

Not Available

**Hardware Number:**

Not Available

**Original VIN**

1C4RJFBG5E [REDACTED]

**Current VIN**

1C4RJFBG5E [REDACTED]

**Variant & Version:**

25 - BB

**Country C**

USA

**DTC Count:**

08/23/2013 08:58

Note:

ECU of

Online

# M View

to access various ECU operations and information for the selected ECU.

- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU Details

**Current ECU Flash Number: 04800733AG**

Battery:  11.54 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
68225560AB	2014 WK 3.6L 4WD W DTCM NAFTA

08/23/2013 08:58

## Overview

**Name:**

Transmission Control Module

**Flash Part Number:**

04800733AG

**Bus Type:**

CAN C

**Hardware Version:**

0A.03.1F

**Software Version:**

#0: 13.07.00, #1: 13.07.00

**Spare Part Number:**

Not Available

**ISO Code:****Software Number:**

Not Available

**Hardware Number:**

Not Available

**Original VIN**

1C4RJFBG5EC [REDACTED]

**Current VIN**

1C4RJFBG5EC [REDACTED]

**Variant & Version:**

40 - 10

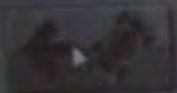
**Country Code**

N/A

**DTC Count:**

08/23/2013 08:59

A  
Note  
ECU



# TCM View

Click on tabs to access various ECU operations and information for the selected ECU.



### Overview

**Name:**  
Transmission Control Module

**Flash Part Number:**  
04800733AG

**Bus Type:**  
CAN C

**Hardware Version:**  
04.03.1F

**Software Version:**  
00: 13.07.00, 01: 13.07.00

**Spare Part Number:**  
Not Available

**ISO Code:**

**Software Number:**  
Not Available

**Hardware Number:**  
Not Available

**Original VIN**  
1C6HJFBC31 [REDACTED]

**Current VIN**  
1C6HJFBC31 [REDACTED]

**Variant & Version:**  
A0-10

**Country Code**  
USA

**ETC Count**

- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU Details

**Current ECU Flash Number: 04800733AG**

Battery: 11.54 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
68225560AB	2014 WK 3.6L 4WD W DTCM NAFTA

Note: Please review all available service documentation (SR's, BRT's, Recall's) to ensure the available form applies to the connected vehicle. If a flash is ECU or cause the vehicle system to NOT function properly.

08/23/2013 09:01



## ABS View

Click on tabs to access various ECU operations and information for the selected ECU.



### Overview

**Name:**

Anti Lock Brakes

**Flash Part Number:**

04779976A1

**Bus Type:**

CAN C

**Hardware Version:**

12.51.00

**Software Version:**

#0: 13.01.03

**Spare Part Number:**

Not Available

**ISO Code:**

Not Available

**Hardware Number:**

Not Available

**Original VIN**

1CARJF8C5E

**Current VIN**

1C4LP8C3M

**Variant & Version**

40: 00

**Country Code**

N/A

**WEC Code:**

Flash

Data

DTCs

Actuators

System Tests

Misc Functions

ECU Details

Current ECU Flash Number: 04779976A1

Battery: 11.54 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
NO RESULTS TO DISPLAY	

08/23/2013 09:01

Note: Please review all available service documentation (SR's, 4RT's, Recall's) to ensure the available Flash applies to the connected vehicle. If a ECU or cause the vehicle system to NOT function properly!



# ORC View

Click on tabs to access various ECU operations and information for the selected vehicle.



### Overview

**Name:** Occupant Restraint  
**Flash Part Number:** 56054067AC  
**Bus Type:** CAN C  
**Hardware Version:** 0C.28.00  
**Software Version:** #0: 12.44.00, #1: 12.44.00, #2: 00.00.00  
**Spare Part Number:** Not Available  
**ISO Code:**  
**Software Number:** Not Available  
**Hardware Number:** Not Available  
**Original VIN:** 1C6RJFBG5E [REDACTED]  
**Current VIN:** 1C6RJFBG5E [REDACTED]  
**Variant & Version:** 60-06  
**Country Code:** N/A

- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU Details

**Current ECU Flash Number: 56054067AC**

Battery: 11.54 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
NO RESULTS TO DISPLAY	

Note: Please review all available service documentation (SRs, RRTs, Reps) for the connected vehicle. If a fault is present, it may be necessary to update the ECU or cause the vehicle system to NOT function properly!

08/23/2013 09:01



# TCM View

Click on tabs to access various ECU operations and information for the selected ECU.

- Flash
- Data
- DTC**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

View Freeze Frame View Event

All Active Stored Pending

ECU	Code	Status	Description
-----	------	--------	-------------

There are no DTCs present

### Overview

Name:  
Transmission Control Module

Flash Part Number:  
B4800733AG

Bus Type:  
CAN C

Hardware Version:  
0A.03.1F

Software Version:  
#0: 13.07.00, #1: 13.07.00

Spare Part Number:  
Not Available

ISO Code:

Software Number:  
Not Available

Hardware Number:  
Not Available

Original VIN: [REDACTED]

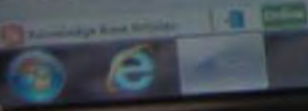
Current VIN: [REDACTED]

Variant & Version:  
40-10

Country Code:  
USA

DTC Count

08/23/2013 09:02





Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or elements.

Graph	Name	Value	Unit
<input type="checkbox"/>	Voltage Ignition	11.719	Volts
<input type="checkbox"/>	Status Ignition	Ignition Run	
<input type="checkbox"/>	TCU chip temperature	72	F
<input type="checkbox"/>	Transmission Oil Temperature	75	F
<input type="checkbox"/>	Engine In Limp Home Mode	Not Active	
<input type="checkbox"/>	Maximum Engine Torque Requested By Transmission	409.29	FT-Lbs
<input type="checkbox"/>	Shift Solenoid A Current	0.0	mA
<input type="checkbox"/>	Shift Solenoid B Current	0.0	mA
<input type="checkbox"/>	Shift Solenoid C Current	0.0	mA
<input type="checkbox"/>	Shift Solenoid D Current	0.0	mA
<input type="checkbox"/>	Shift Solenoid E Current	0.0	mA
<input type="checkbox"/>	Torque Converter Clutch Current	0.0	mA
<input type="checkbox"/>	Pressure Control Solenoid Current	0.0	mA
<input type="checkbox"/>	Average Wheel Speed	0	MPH
<input type="checkbox"/>	Park Sense Solenoid	On	
<input type="checkbox"/>	Parking Pawl Solenoid	Off	
<input type="checkbox"/>	Park Solenoid Current	0.0	mA
<input type="checkbox"/>	Transmission Turbine Speed	0.0	rpm
<input type="checkbox"/>	Transmission Outputshaft Speed	0.0	rpm
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	MPH

08/23/2013 09:03

Operations and information for the selected ECU

Row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table.

	Name	Value	Unit	Type
<input type="checkbox"/>	Voltage Ignition	11.716	Volts	Sensors
<input type="checkbox"/>	Status Ignition	Ignition Run		Sensors
<input type="checkbox"/>	TCU chip temperature	72	F	Sensors
<input type="checkbox"/>	Transmission Oil Temperature	75	F	Sensors
<input type="checkbox"/>	Engine In Limp Home Mode	Not Active		Sensors
<input type="checkbox"/>	Maximum Engine Torque Requested By Transmission	409.29	Ft-Lbs	Sensors
<input type="checkbox"/>	Shift Solenoid A Current	0.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid B Current	0.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid C Current	0.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid D Current	0.0	mA	Sensors
<input type="checkbox"/>	Shift Solenoid E Current	0.0	mA	Sensors
<input type="checkbox"/>	Torque Converter Clutch Current	0.0	mA	Sensors
<input type="checkbox"/>	Pressure Control Solenoid Current	0.0	mA	Sensors
<input type="checkbox"/>	Average Wheel Speed	0	MPH	Sensors
<input type="checkbox"/>	Park Sense Solenoid	On		Sensors
<input type="checkbox"/>	Parking Pawl Solenoid	Off		Sensors
<input type="checkbox"/>	Park Solenoid Current	0.0	mA	Sensors
<input type="checkbox"/>	Transmission Turbine Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Transmission Outputshaft Speed	0.0	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.0	MPH	Sensors

08/23/2013 09:03



9:21 AM

8/23/2013



08/23/2013 09:20



08/23/2013 09:20



08/23/2013 09:32

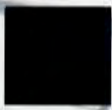


08/23/2013 09:32



SERVICE

Jeep



LIBERTY

08/23/2013 09:32



Monday - Friday 9:00 - 7:00

SERVICE

Let's  
Go

08/23/2013 09:33



08/23/2013 09:33



08/23/2013 09:33



08/23/2013 09:33



3.6L  
VVT

08/23/2013 09:33