

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup







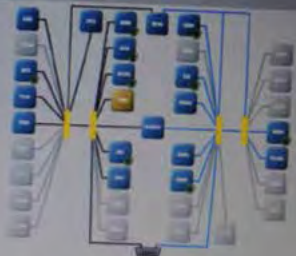


## Vehicle View

Hover an ECU to see full name. Click on an ECU for complete details.

2015 WK 3.6L  
 VIN: 1C4RJEBG [REDACTED]  
 Battery: 12.355 volts

- Legend
- Active ECU
  - Non-responsive ECU
  - DTC Present
  - ECU Not Built
  - Scanning ECU
  - New Flash Available
  - CAN-C
  - CAN-HS



All DTCs **Diagnostic Procedures** Customer Preferences Vehicle Preparations

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

Active Stored Pending

ECU	Code	Status	Description
IPM	C0077-00	Active	Low Tire Pressure

< A





# Vehicle View

Roll over an ECU to see full name. Click on an ECU for complete details.

2015 WK 3.6L

VIN: 1C4RJEBG0 [REDACTED]

Battery: 12.355 volts

### Legend

- Active ECU
- Non-responsive ECU
- DTCs Present
- ECU Not Built
- Scanning ECU
- New Flash Available
- CAN-C
- CAN-HS

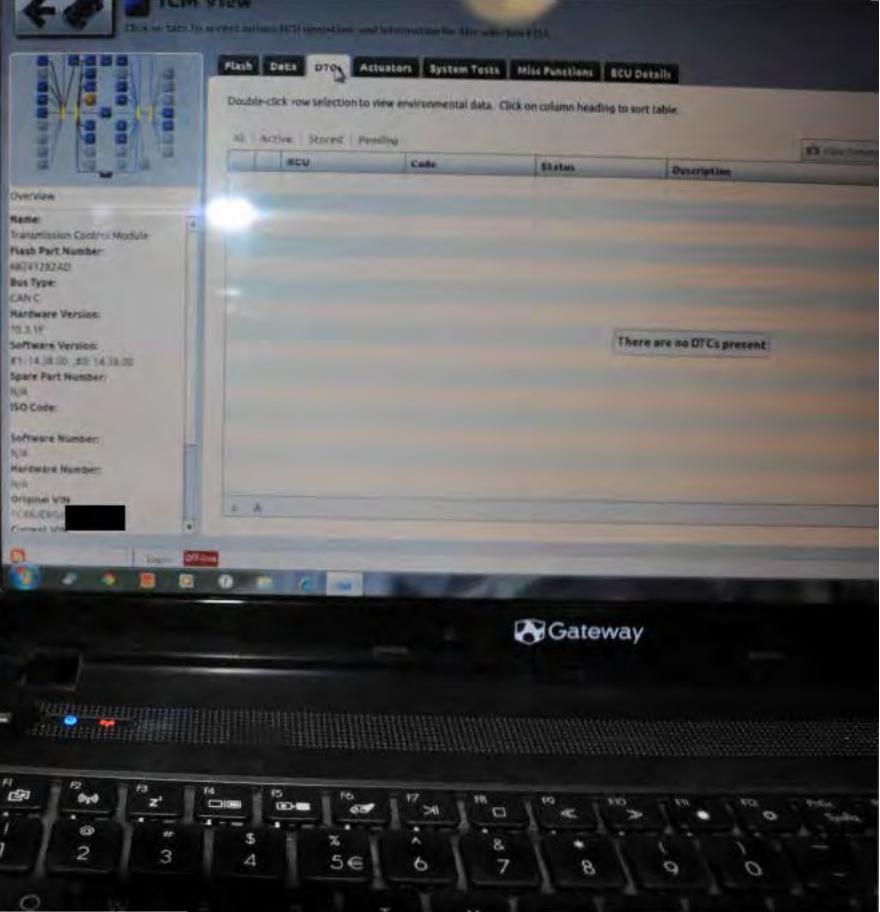


All DTCs Diagnostic Procedures Customer Preferences Vehicle Preparations

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

Active Stored Pending

ECU	Code	Status	Description
TPM	C0077-00	active	Low Tire Pressure



TCM View  
Click on tabs to see the actual ECU operation and instruction 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.

All Active Stored Pending

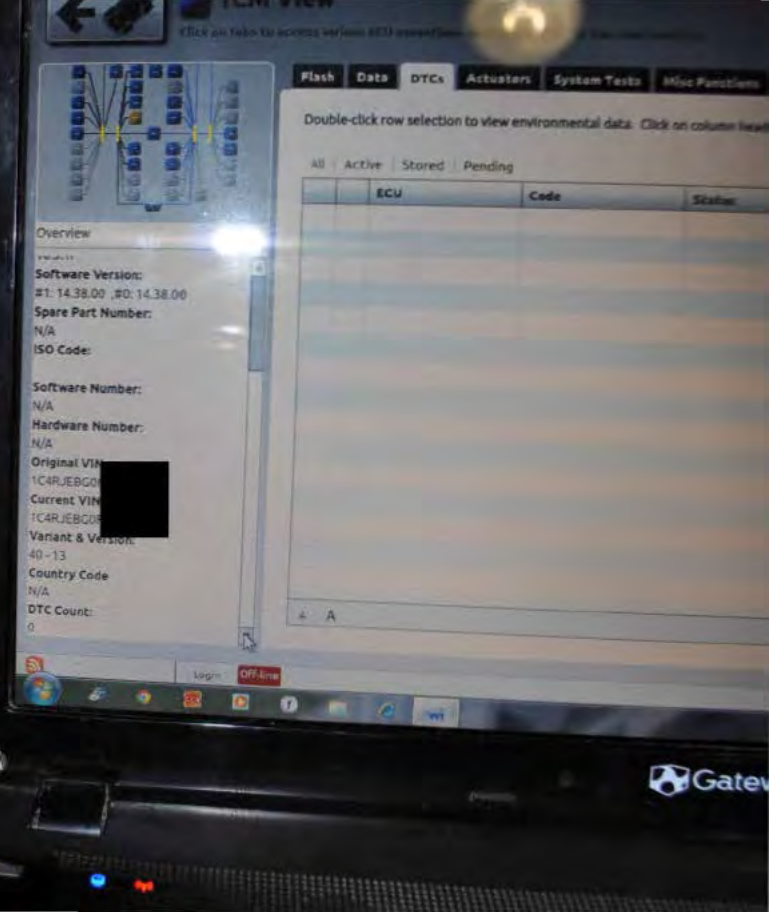
ECU	Code	Status	Description
There are no DTCs present.			

Overview

Name:  
Transmission Control Module  
Flash Part Number:  
AKQ47282AD  
Bus Type:  
CAN C  
Hardware Version:  
10.3.1F  
Software Version:  
R1: 14.08.00\_R0: 14.08.00  
Spare Part Number:  
N/A  
ISO Code:  
  
Software Number:  
N/A  
Hardware Number:  
N/A  
Original VIN:  
1CABJED54  
Current VIN:

Gateway







Utilities Reports Monitors Preferences About Help

## ORC View

Click on table columns to view ECU speed and information for the selected ECU.

Flash Data DTCs Actuators System Tests Misc Penalties ECU Details

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

Active Speed Fueling

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

There are no DTCs present.

Overview

Name: Occupant Restraint

Flash Part Number: W622877AA

Bus Type: CAN C

Hardware Version: 13.43.9

Software Version: #2: 08.00.00 #1: 13.15.00 #0: 13.11

Spare Part Number: N/A

ISO Code:

Software Number: N/A

Hardware Number: N/A

Original VIN: 1CARJ80...

Gateway



## ORC View

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



### Overview

**Name:**  
Occupant Restraint

**Flash Part Number:**  
64222877AA

**Bus Type:**  
CAN C

**Hardware Version:**  
1Z.43.0

**Software Version:**  
#2: 00.00.00 #1: 13.15.00 #0: 13.11

**Spare Part Number:**  
N/A

**ISO Code:**

**Software Number:**  
N/A

**Hardware Number:**  
N/A

**Original VIN:**  
1C4RUEBCDF [REDACTED]

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.			



### ORC View

CSX on data 13: analytics (airflow) FICD operations and 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 tables.

All Active Stored Pending

	ECU	Code	Status
There are 0 rows of data.			

Overview

Software version:  
#2: 00.00.00 ,#1: 13.15.00 ,#0: 13.11.11

Spare Part Number:  
N/A

ISO Code:

Software Number:  
N/A

Hardware Number:  
N/A

Original VIN  
1C4RJEBG0P [REDACTED]

Current VIN  
1C4RJEBG0P [REDACTED]

Variant & Version:  
40 - 5

Country Code  
N/A

DTC Count:  
0

Login Off-line

Gateway

# ORC View

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



### Overview

**SOFTWARE VERSION:**  
 82 10.00.00 81 13.15.00 82 13.15.00

**Spurs Part Number:**  
 N/A

**Part Code:**  
 N/A

**Software Number:**  
 N/A

**Hardware Number:**  
 N/A

**Original VIN:**  
 1C8RJBGF7C [REDACTED]

**Current VIN:**  
 1C8RJBGF7C [REDACTED]

**Variant & Version:**  
 80 - 8

**Country Code:**  
 N/A

**DTC Count:**  
 0

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

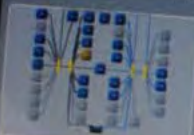
Act	Action	Stored	Pending	ECU	Code	Status	Description
There are no DTCs present.							





## TPM View

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



### Overview

Name:  
Tire Pressure Monitor  
Flash Part Number:  
58219811AD  
Bus Type:  
CAN C  
Hardware Version:  
14.35.0  
Software Version:  
80.14.26.00  
Spare Part Number:  
N/A  
ISO Code:  
Software Number:  
N/A  
Hardware Number:  
N/A  
Original VIN  
1CARJEBG01 [REDACTED]  
Current VIN

- 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
TPM	C0077-00	active	Low Tire Pressure

View Frame Error

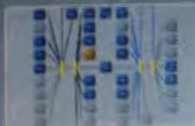
View Board Data

View...



## TPM View

Click on tabs to view system ECU operations and information for the selected ECU.



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
TPM	C007-00	active	Low Tire Pressure

## Overview

Software Version:

00 14.24.09

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN:

1CARJ83G00

Current VIN:

1CARJ83G00

Variant &amp; Version:

41-1

Country Code:

USA

DTC Count:

1



## ESM View

Click on links to access various ECU capabilities and information for the selected ECU.



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.

Active: 0/0/0 Pending

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

There are no DTCs present.

### Overview

Name:  
Electronic Shift  
Flash Part Number:  
88166165AE  
Bus Type:  
CAN C  
Hardware Version:  
1.23.00  
Software Version:  
WT: 13.08.00 JPO 1.3.08.00  
Spare Part Number:  
N/A  
ISO Code:  
Software Number:  
N/A  
Hardware Number:  
N/A  
Original VIN: [REDACTED]  
Previous VIN:

Log Off

Gateway



# ESM View

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



## Overview

**Name:** Electronic Shifter  
**Flash Part Number:** 68166105AE  
**Bus Type:** CAN C  
**Hardware Version:** 11.23.00  
**Software Version:** #1: 13.08.00 , #0: 13.08.00  
**Spare Part Number:** N/A  
**ISO Code:**  
**Software Number:** N/A  
**Hardware Number:** N/A  
**Original VIN:** 1C6RJEBC00 [REDACTED]  
**Current VIN:**

- 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.			

Login **ORline**



# ESM View

Click on a node to view the associated ECU information and information for the selected ECU.



Flash Data ECU Activation System Tests Miss Positions ECU Details



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

all Active Stowed Pending

ECU	Code	Status	Description
There are no ECUs present			

### ECU view

Name: Electronic Shifter  
Flash Part Number: 0814010366  
Bus Type: CAN F  
Hardware Version: 11.21.00  
Software Version: 45.13.00.00.13.00.00  
Spare Part Number: N/A  
NAD Code: N/A  
Software Number: N/A  
Hardware Number: N/A  
Original: 10.00.00  
Firmware:

Gateway



# ESM 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

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

All Active Stored Pending

view Detail View view Detail View

ECU	Code	Status	Description
There are no DTCs present			

### Overview

Software Version:  
 #1: 13.08.00 ,#0: 13.08.00  
 Spare Part Number:  
 N/A  
 ISO Code:

Software Number:  
 N/A  
 Hardware Number:  
 N/A

Original VIN  
 1C4RUEBGDP [REDACTED]  
 Current VIN  
 1C4RUEBGDP [REDACTED]

Variant & Version:  
 42 - 1  
 Country Code  
 N/A  
 DTC Count:  
 0

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



#### Overview

**Name:**  
Powertrain Control Module

**Flash Part Number:**  
68229960AD

**Bus Type:**  
CAN C

**Hardware Version:**  
1247

**Software Version:**  
50.03.08

**Spare Part Number:**  
N/A

**ISO Code:**

**Software Number:**  
N/A

**Hardware Number:**  
N/A

**Original VIN:**  
1C4RLEBG00

**Present VIN:**  
[REDACTED]

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

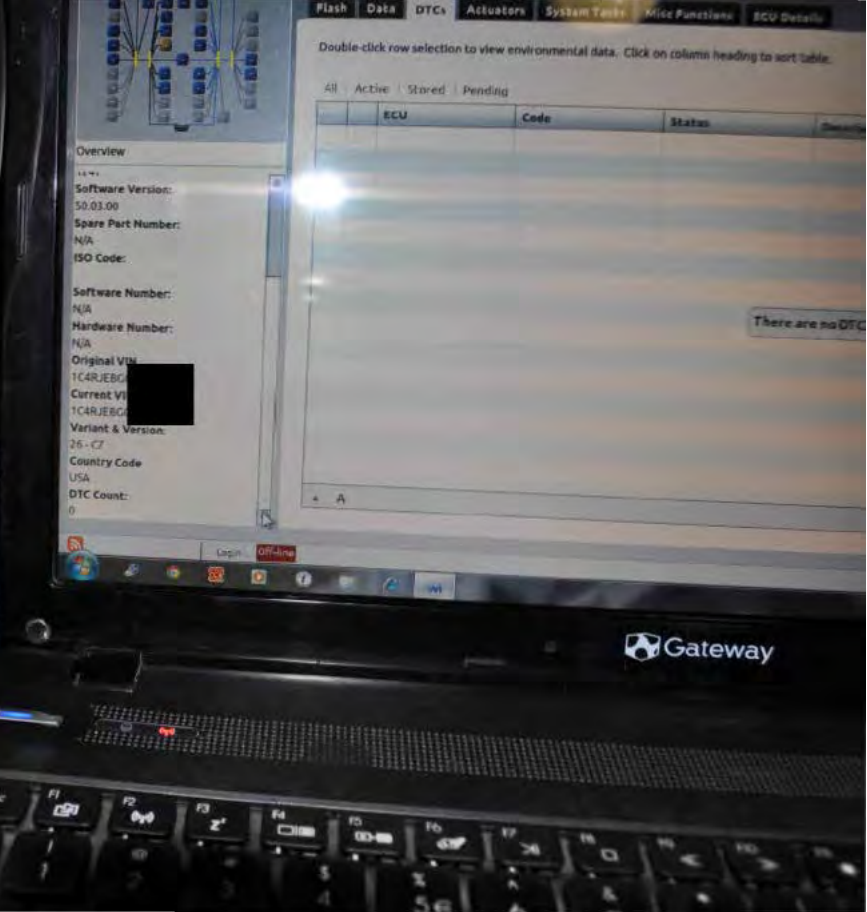
Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

ECU	Code	Status	Description
There are no DTCs present			



Gateway



A close-up photograph of a car's gear shifter. The shifter is black with a silver trim around the top. The gear positions are illuminated with a warm, orange glow. The letters 'P', 'R', 'N', and 'D/S' are visible, arranged vertically. The background is dark and out of focus, showing parts of the car's interior.

P  
R  
N  
D/S

Click on a 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

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Rear PTS not available	False		Bussed Outputs
<input type="checkbox"/>	Front PTS not available	False		Bussed Outputs
<input type="checkbox"/>	Rear PTS sensor Service Request	False		Bussed Outputs
<input type="checkbox"/>	Front PTS sensor Service Request	False		Bussed Outputs
<input type="checkbox"/>	Day Light Brightness Mode (Funeral Mode)	False		Bussed Outputs
<input type="checkbox"/>	Averaged Ambient Temperature	True		Bussed Inputs
<input type="checkbox"/>	Configurable Feature Status Rq	77.00		Bussed Inputs
<input type="checkbox"/>	Panel/Display Intensity	Default	%	Bussed Inputs
<input type="checkbox"/>	Configurable Feature	100.0		Bussed Inputs
<input type="checkbox"/>	Vehicle Config 1	Default	%	Bussed Inputs
<input type="checkbox"/>	Trailer Detected	Programmed		Bussed Inputs
<input type="checkbox"/>	PRND Status from Trans	None		Bussed Inputs
<input type="checkbox"/>	Vehicle Speed	Park		Bussed Inputs
<input type="checkbox"/>	Ignition Switch Status	0.00		Bussed Inputs
<input type="checkbox"/>	System Voltage	RUN Position	MPH	Bussed Inputs
		14.1	Volts	Bussed Inputs

Login **Off-Line**

Disconnected

Warning: 2 Items

1:32 PM



	Value	Unit	Type
<input type="checkbox"/> Rear PTS not available	False		Bussed Outputs
<input type="checkbox"/> Front PTS not available	False		Bussed Outputs
<input type="checkbox"/> Rear PTS sensor Service Interval	False		Bussed Outputs
<input type="checkbox"/> Front PTS sensor Service Interval	False		Bussed Outputs
<input type="checkbox"/> DayLight Brightness Mode (General Mode)	True		Bussed Outputs
<input type="checkbox"/> Averaged Ambient Temperature	77.00		Bussed Inputs
<input type="checkbox"/> Configurable Feature Status Rq	Default	%	Bussed Inputs
<input type="checkbox"/> Panel/Display Intensity	100.0	%	Bussed Inputs
<input type="checkbox"/> Configurable feature	Default		Bussed Inputs
<input type="checkbox"/> Vehicle Config 1	Programmed		Bussed Inputs
<input type="checkbox"/> Trailer Detected	None		Bussed Inputs
<input checked="" type="checkbox"/> PRND Status from Trans	Reverse		Bussed Inputs
<input type="checkbox"/> Vehicle Speed	0.00	MPH	Bussed Inputs
<input type="checkbox"/> Ignition Switch Status	RUN Position		Bussed Inputs
<input type="checkbox"/> System Voltage	14.1	Volts	Bussed Inputs

Gateway



P  
R  
N  
D/S

eco  
off

Name	Value	Unit	Type
<input type="checkbox"/> Rear PTS not available	False		Busbed Outputs
<input type="checkbox"/> Front PTS not available	False		Busbed Outputs
<input type="checkbox"/> Rear PTS sensor Service	False		Busbed Outputs
<input type="checkbox"/> Front PTS sensor Service	False		Busbed Outputs
<input type="checkbox"/> Day Light Brightness (In Central Mode)	True		Busbed Outputs
<input type="checkbox"/> Averaged Ambient Temperature	77.00	°F	Busbed Inputs
<input type="checkbox"/> Configurable Feature Status No	Default		Busbed Inputs
<input type="checkbox"/> Panel/Display Intensity	100.0	%	Busbed Inputs
<input type="checkbox"/> Configurable Feature	Default		Busbed Inputs
<input type="checkbox"/> Vehicle Config 1	Programmed		Busbed Inputs
<input type="checkbox"/> Trailer Detected	Noise		Busbed Inputs
<input type="checkbox"/> PWD Status From Trans	Neutral		Busbed Inputs
<input type="checkbox"/> Vehicle Speed	0.00	MPH	Busbed Inputs
<input type="checkbox"/> Ignition Switch Status	RUN Position		Busbed Inputs
<input type="checkbox"/> System Voltage	14.1	Volts	Busbed Inputs

Gateway



P

OFF

eco

ON

OFF

FRONT

REAR

P

R

N

D/S

Graph

... Drag and drop row or multiple row selections to re...

Value Unit Type Show Graphs

Name	Value	Unit	Type
<input type="checkbox"/> Rear PTS not available	False		Bussed Outputs
<input type="checkbox"/> Front PTS not available	False		Bussed Outputs
<input type="checkbox"/> Rear PTS sensor Service	False		Bussed Outputs
<input type="checkbox"/> Front PTS sensor Service	False		Bussed Outputs
<input type="checkbox"/> Day Light Brightness Mode (Funeral Mode)	False		Bussed Outputs
<input type="checkbox"/> Averaged Ambient Temperature	True		Bussed Outputs
<input type="checkbox"/> Configurable Feature Status	77.00	%	Bussed Inputs
<input type="checkbox"/> Panel/Display Intensity	Default		Bussed Inputs
<input type="checkbox"/> Configurable Feature	100.0	%	Bussed Inputs
<input type="checkbox"/> Vehicle Config 1	Default		Bussed Inputs
<input type="checkbox"/> Trailer Detected	Programmed		Bussed Inputs
<input type="checkbox"/> PRND Status From Trans	None		Bussed Inputs
<input type="checkbox"/> Vehicle Speed	Drive		Bussed Inputs
<input type="checkbox"/> Ignition Switch Status	0.00	MPH	Bussed Inputs
<input type="checkbox"/> System Voltage	RUN Position		Bussed Inputs
	14.1	VOLTS	Bussed Inputs


A

Logon Offline

Disconnect

Warning 0 Errors 0

1:33 PM

 Gateway



ETIC BASE

Red  
A NIVEL del terreno cu  
La ill

