

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup





SERVICE DRIVE

Jeep

Jeep  
LIMITED

DDW





SERVICE DRIVE



















SRS  
AIR BRAKE







ACDelco

PUSH TO  
RELEASE











## 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

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 records.				

### Overview

68229960AD

**Bus Type:**

CAN C

**Hardware Version:**

1247

**Software Version:**

50.03.00

**Spare Part Number:**

N/A

**ISO Code:**

**Software Number:**

N/A

**Hardware Number:**

N/A

**Original VIN**

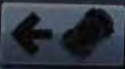
1C4RJEB9

**Current VIN**

1C4RJEB9

**Variant & Description**

26-r7



# PTS 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

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

There are no DTCs present

### Overview

68204477AD

Bus Type:

CAN C

Hardware Version:

08.51.01

Software Version:

#0: 14.40.01

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJEBG0F

Current VIN

1C4RJEBG0F

Variant & Version:

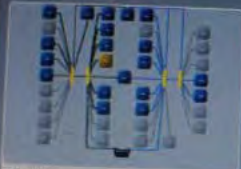
A1 - 5

Login OFF-line



# PTS View

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



### Overview

68204477AD

Bus Type:

CAN C

Hardware Version:

08.S1.01

Software Version:

#0: 14.40.01

Spare Part Number:

N/A

ISO Code:

Software Number:

N/A

Hardware Number:

N/A

Original VIN

1C4RJEBC0F

Current VIN

1C4RJEBC0F

Variant & Ver

21 - 5

- 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



# PTS 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

ECU	Code	Status	Description
There are no DTCs present			

### Overview

Software Version:  
#0: 14.40.01  
Spare Part Number:  
N/A  
ISO Code:

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

#### Original VIN

1C4RJEBG0P

#### Current VIN

1C4RJEBG0P

#### Variant & Version:

41-5

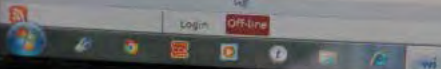
#### Country Code

USA

#### DTC Count:

0

Login **Offline**



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

WiTron

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

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 selection to re-order table elements.

Show Graph

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Voltage Ignition	14.122	Volts	Sensors
<input type="checkbox"/>	Status Ignition	Ignition Run		Sensors
<input type="checkbox"/>	TCU chip temperature	174	°F	Sensors
<input type="checkbox"/>	Transmission Oil Temperature	169	°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	385.0	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	850.0	mA	Sensors
<input type="checkbox"/>	Torque Converter Clutch Current	50.0	mA	Sensors
<input type="checkbox"/>	Pressure Control Solenoid Current	676.2	mA	Sensors
<input type="checkbox"/>	Average Wheel Speed	0	MPH	Sensors
<input type="checkbox"/>	Park Sense Solenoid	On		Sensors

Database Settings 4 Rows 0

6:27 PM

Log Offline

Gateway

Show Graph

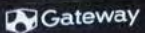
Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Park Solenoid Current	0.0	mA	Sensors
<input type="checkbox"/>	Transmission Turbine Speed	922.00	rpm	Sensors
<input type="checkbox"/>	Vehicle Speed Calculated By Output Shaft Speed	0.00	MPH	Sensors
<input type="checkbox"/>	Park Sensor Input 1	Active		Sensors
<input type="checkbox"/>	Park Sensor Input 2	Not Active		Sensors
<input type="checkbox"/>	State of Kickdown Switch	No Kick down		Sensors
<input type="checkbox"/>	Clutch A - Filling Pressure	-3	PSI	Sensors
<input type="checkbox"/>	Clutch A - Filling Counter	11	Counts	Sensors
<input type="checkbox"/>	Clutch A - Filling Time	4	ms	Sensors
<input type="checkbox"/>	Clutch A - Fast Filling Counter	1	Counts	Sensors
<input type="checkbox"/>	Clutch B - Filling Pressure	-2	PSI	Sensors
<input type="checkbox"/>	Clutch B - Filling Counter	10	Counts	Sensors
<input type="checkbox"/>	Clutch B - Filling Time	8	ms	Sensors
<input type="checkbox"/>	Clutch B - Fast Filling Counter	4	Counts	Sensors
<input type="checkbox"/>	Clutch C - Filling Pressure	0	PSI	Sensors

Disconnect

Settings & Errors

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.

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Clutch B - Filling Time	-8	ms	Sensors
<input type="checkbox"/>	Clutch B - Fast Filling Counter	4	Counts	Sensors
<input type="checkbox"/>	Clutch C - Filling Pressure	0	PSI	Sensors
<input type="checkbox"/>	Clutch C - Filling Counter	10	Counts	Sensors
<input type="checkbox"/>	Clutch C - Filling Time	-8	ms	Sensors
<input type="checkbox"/>	Clutch C - Fast Filling Counter	10	Counts	Sensors
<input type="checkbox"/>	Clutch D - Filling Pressure	2	ms	Sensors
<input type="checkbox"/>	Clutch D - Filling Counter	10	Counts	Sensors
<input type="checkbox"/>	Clutch D - Filling Time	0	ms	Sensors
<input type="checkbox"/>	Clutch D - Fast Filling Counter	0	Counts	Sensors
<input type="checkbox"/>	Clutch E - Filling Pressure	11	PSI	Sensors
<input type="checkbox"/>	Clutch E - Filling Counter	12	Counts	Sensors
<input type="checkbox"/>	Clutch E - Filling Time	-14	ms	Sensors
<input type="checkbox"/>	Clutch E - Fast Filling Counter	8	Counts	Sensors
<input type="checkbox"/>	Voltage Power Supply Of Valves	13.040	V	Actuators



View real-time ECU operations and information for the selected ECU.

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

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 reorder table elements.

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Voltage Power Supply Of Valves	13.854	V	Sensors
<input type="checkbox"/>	Engine Coolant Temperature	196	°F	Sensors
<input type="checkbox"/>	Vehicle Speed	0	MPH	Sensors
<input type="checkbox"/>	Battery Voltage	13.891	V	Sensors
<input type="checkbox"/>	Throttle Position	7.8431	%	Sensors
<input type="checkbox"/>	Bus Signal Paddle Shifter	Switches Not Active		Sensors
<input type="checkbox"/>	Paddle Shift Switches Equipped Signal from Bus	Present		Sensors
<input type="checkbox"/>	Drive Mode Request	Switches Not Active		Sensors
<input type="checkbox"/>	Vehicle Config Status Signal	4 Pos Autostick		Sensors
<input type="checkbox"/>	Actual Crankshaft Torque	0.18	Ft-Lbs	Sensors
<input type="checkbox"/>	Static Engine Torque - Trans Torque Request	0.18	Ft-Lbs	Sensors
<input type="checkbox"/>	Torque Converter Slip	26	rpm	Sensors
<input type="checkbox"/>	Transmission Output Shaft Speed	0.00	rpm	Sensors
<input type="checkbox"/>	ERS/ACC Steering Wheel Switch	Switches Not Active / ERS_C		Sensors
<input type="checkbox"/>	Trans Learn Type			Sensors

A

Download

Refresh

OFF Mode

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 selection order table elements.

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Battery Voltage	13.920	V	Sensors
<input type="checkbox"/>	Throttle Position	7.8431	%	Sensors
<input type="checkbox"/>	Bus Signal Paddle Shifter	Switches Not Active		Sensors
<input type="checkbox"/>	Paddle Shift Switches Equipped Signal from Bus	Present		Sensors
<input type="checkbox"/>	Drive Mode Request	Switches Not Active		Sensors
<input type="checkbox"/>	Vehicle Config Status Signal	4 Pos Autostick		Sensors
<input type="checkbox"/>	Actual Crankshaft Torque	-0.55	Ft-Lbs	Sensors
<input type="checkbox"/>	Static Engine Torque - Trans Torque Request	-0.55	Ft-Lbs	Sensors
<input type="checkbox"/>	Torque Converter Slip	25	rpm	Sensors
<input type="checkbox"/>	Transmission Output Shaft Speed	0.00	rpm	Sensors
<input type="checkbox"/>	ERS/ACC Steering Wheel Switch	Switches Not Active / ERS_		Sensors
<input type="checkbox"/>	Trans Learn Type	---		Sensors
<input type="checkbox"/>	Diagnostic Quicklearn (STADA) Successful Learn Counter	---	Counts	Sensors
<input type="checkbox"/>	TCC boost time offset	---	ms	Sensors
<input type="checkbox"/>	TCC base point adapt	---	mA	Sensors

Transmission Control Module  
Part Number: 67252AD  
Type: 67C  
Software Version: 3.1F  
Hardware Version: 14.05.00 #0: 14.08.00  
Base Part Number: 67C  
EC Code:  
Software Number: 67C  
Hardware Number: 67C  
Original VIN: [REDACTED]  
ECU Part Number: [REDACTED]  
ECU Code: [REDACTED]



19.1 MPG  
Average

0 MPH

W



6131 mi

P  
R  
N  
D  
S

