

2014 Dodge Vehicle Diagnostic Report

Vehicle Information

2014 / Dodge / DP-Ram 4500/5500 /

VIN: 3C7WRMBL4EG261605

Odometer Reading: 93733.312miles

License Plate: 215145



Scan to download PDF

Customer Information

Name: cosft wort

Device information

Scanner: MaxiCOM MK808Z

Version: V2.10

Serial Number: DK1GNBC01027

Repair Order Number: DK1GNBC0102720240823113137017

System Scanned (15)

System	Status/DTC
ECM(Engine Control Module)	5
TCM(Transmission Control Module)	2
ABS(Anti Lock Brakes)	2
ORC(Air Bag/Occupant Restraint)	0
IPC(Instrument Panel Cluster)	0
BCM(Body Controller)	2
RADIO(Radio)	0
HVAC(Heat, Ventilation And A/C)	0
PDM(Passenger Door Module)	5
SCCM(Steering Column Control Module)	0
DDM(Driver Door Module)	5
RFH(Radio Frequency Hub)	4
ITBM(Integrated Trailer Brake Module)	2
DCU(Dosing Control Unit)	0
VSIM(Vehicle System Interface Module)	1

DTC (28)

TCM(Transmission Control Module) (2 DTCs)

DTC	Description	Status
P0607-00	ECU internal performance	Active
U1420-00	Implausible electronic gear select signal received	Stored

ABS(Anti Lock Brakes) (2 DTCs)

DTC	Description	Status
C2101-17	Battery voltage high - circuit voltage above threshold	Stored
C212A-17	System circuit voltage above threshold	Stored

BCM(Body Controller) (2 DTCs)

DTC	Description	Status
B170B-15	Right reverse lamp control - circuit short to battery or open	Active
B23B6-2A	Autostick/ERS switch - stuck	Stored

PDM(Passenger Door Module) (5 DTCs)

DTC	Description	Status
B210C-17	Battery voltage input - circuit voltage above threshold	Stored
B210C-16	Battery voltage input - circuit voltage below threshold	Stored
B21DD-84	System voltage - signal below allowable range	Stored
B21DD-85	System voltage - signal above allowable range	Stored
B2861-15	Mirror approach light control circuit open/short to battery	Active

DDM(Driver Door Module) (5 DTCs)

DTC	Description	Status
B210C-17	Battery voltage input - circuit voltage above threshold	Stored
B210C-16	Battery voltage input - circuit voltage below threshold	Stored
B21DD-84	System voltage - signal below allowable range	Stored
B21DD-85	System voltage - signal above allowable range	Stored
B2861-15	Mirror approach light control circuit open/short to battery	Active

RFH(Radio Frequency Hub) (4 DTCs)

DTC	Description	Status
B21DD-84	System voltage - signal below allowable range	Stored

B2199-16	Battery voltage - circuit voltage below threshold	Stored
B1A25-00	Invalid key	Stored
U103C-00	KIN/IGNM communication	Stored

ITBM(Integrated Trailer Brake Module) (2 DTCs)

DTC	Description	Status
U0415-00	Implausible data received from ABS	Stored
C2129-17	Battery voltage - circuit voltage above threshold	Stored

VSIM(Vehicle System Interface Module) (1 DTC)

DTC	Description	Status
U0065-00	VSIM upfitter bus off performance	Stored

PCM(Powertrain Control Module) (5 DTCs)

DTC	Description	Status
P0046	Turbocharger boost control circuit performance	Active
P2509	ECM/PCM power input signal intermittent	Active
P258E	Power take-off (PTO) enable switch performance	Stored
U010C	Lost communication with turbocharger control module	Active
P00AF	Turbocharger boost control module performance	Stored

Technician Notes

Customer Name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.