

2013 Land Rover VEHICLE DIAGNOSTIC REPORT

Vehicle Information

2013/Land Rover/Evoque (L538)/GTDi 2.0 Petrol

VIN: SALVT2BG0DH816452

Odometer Reading: --

License Plate: --

Customer Information

Name: --

Tel: --

Device information

Scanner: MaxiIM IM508


















Serial Number: AEM1M8V02091

Version: V8.71

Repair Order Number: --



System Scanned(23)

System	Status/DTC
PCM (Powertrain Control Module)	 11
ABS (ABS Control Module)	 3
RCM (Restraints Control Module)	 0
IPC (Instrument Cluster Control Module)	 4
PBM (Parking Brake Control Module)	 4
BCM (Body Control Module)	 18
ATCM (All Terrain Control Module)	 1
GSMB (Gearshift Module B)	 3
HCM (Headlamp Control Module)	 1
OCS (Restraints Occupant Classification System Module)	 0
PAM (Parking Assist Control Module)	 2
PSCM (Power Steering Control Module)	 1
RDCM (Rear Differential Control Module)	 2
SASM (Steering Angle Sensor Module)	 0
SUMB (Adaptive Damping Control Module)	 2
DDM (Driver's Door Module)	 2
DSM (Driver's Seat Module)	 0

IPMB (Image Processing Module B)	✓ 0
PDM (Passenger's Door Module)	✖ 1
RFA (Keyless Vehicle Module)	✓ 0
RGTM (Rear Gate / Trunk Module)	✓ 0
SODL (Side Object Detection Control Module - Left)	✓ 0
SODR (Side Object Detection Control Module - Right)	✓ 0

**DTC (55)****PCM (Powertrain Control Module) (11 DTCs)**

DTC	Description	Status
P08A6-00	Gear lever position sensor system - multiple sensor correlation	Temporary
U0103-00	Lost communication with Gear Shift Module (GSM)	Temporary
B1087-00	LIN bus A	Temporary
U0138-00	Lost communication with all terrain control module	Temporary
U0101-00	Lost communication with Transmission Control Module (TCM)	Temporary
U0402-00	Invalid data sent from Transmission Control Module (TCM)	Temporary
U0402-83	Invalid data sent from Transmission Control Module (TCM)	Temporary
U0138-47	Lost communication with all terrain control module	Temporary
P0114-00	Intake Air Temperature (IAT) sensor 1 circuit intermittent/erratic.	Temporary
P0721-81	Output shaft speed sensor circuit performance/range.	Temporary
P0721-33	Output shaft speed sensor circuit performance/range.	Temporary

ABS (ABS Control Module) (3 DTCs)

DTC	Description	Status
U0138-00	Lost communication with all terrain control module	Intermittent
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent
U0401-64	Invalid data sent from ECM/PCM.	Permanent

IPC (Instrument Cluster Control Module) (4 DTCs)

DTC	Description	Status
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent

U0138-00	Lost communication with all terrain control module	Intermittent
U0164-00	Lost communication with Heating Ventilation and Air Conditioning (HVAC) control module.	Permanent
U0232-00	Lost communication with left obstacle detection control module.	Intermittent

PBM (Parking Brake Control Module) (4 DTCs)

DTC	Description	Status
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent
U0103-00	Lost communication with Gear Shift Module (GSM)	Permanent
U1A4C-00	Build/End Of Line (EOL) mode is active.	History
U2002-13	Switch general electrical fault.	Intermittent

BCM (Body Control Module) (18 DTCs)

DTC	Description	Status
B10AD-87	Rain sensor	Permanent
C111B-15	Left stoplamp	Intermittent
B113C-13	Hazard switch illumination	Intermittent
B1247-15	Left rear turn signal	Intermittent
U0164-00	Lost communication with Heating Ventilation and Air Conditioning (HVAC) control module.	Permanent
U0242-00	Lost communication with headlamp control module B	Permanent
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent
U0103-00	Lost communication with Gear Shift Module (GSM)	Permanent
U0257-00	Lost communication with front controls/display interface module.	Intermittent
B108B-23	Start button circuit A	Intermittent
B108C-23	Start button circuit B	Intermittent
B134E-14	Switch illumination adjustment control	Intermittent
B108B-13	Start button circuit A	Intermittent
B108C-13	Start button circuit B	Intermittent
B1380-49	Steering wheel right switch cluster	Permanent
B1380-17	Steering wheel right switch cluster	Intermittent
B108B-1C	Start button circuit A	Intermittent

B108C-1C	Start button circuit B	Intermittent
----------	------------------------	--------------

ATCM (All Terrain Control Module) (1 DTC)

DTC	Description	Status
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent

GSMB (Gearshift Module B) (3 DTCs)

DTC	Description	Status
U0101-87	Lost communication with Transmission Control Module (TCM)	Permanent
U0103-87	Lost communication with Gear Shift Module (GSM)	Permanent
U0001-88	HS CAN communication bus	Intermittent

HCM (Headlamp Control Module) (1 DTC)

DTC	Description	Status
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent

PAM (Parking Assist Control Module) (2 DTCs)

DTC	Description	Status
U0101-87	Lost communication with Transmission Control Module (TCM)	Permanent
U0402-86	Invalid data sent from Transmission Control Module (TCM)	Permanent

PSCM (Power Steering Control Module) (1 DTC)

DTC	Description	Status
U0138-00	Lost communication with all terrain control module	Intermittent

RDCM (Rear Differential Control Module) (2 DTCs)

DTC	Description	Status
U0101-00	Lost communication with Transmission Control Module (TCM)	Permanent
U0401-68	Invalid data sent from ECM/PCM.	Permanent

SUMB (Adaptive Damping Control Module) (2 DTCs)

DTC	Description	Status
U0138-00	Lost communication with all terrain control module	Intermittent
U0401-68	Invalid data sent from ECM/PCM.	Permanent

DDM (Driver's Door Module) (2 DTCs)

DTC	Description	Status
B1108-11	Driver door central locking motor	Intermittent

B1D06-15

Left turn signal circuit.

Intermittent

PDM (Passenger's Door Module) (1 DTC)

DTC	Description	Status
B1D07-15	Right turn signal circuit.	Intermittent

Technician Notes

Customer name: _____

Technician: _____

Date: _____

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