

Time : 01:56 PM  
 Odometer :  
 7737 mi



Existing Alert -  
 Service Engine  
 Soon Show  
 Details



Existing Alert -  
 Service Engine  
 Soon Show  
 Details



Clear Alert - Tire  
 Pressure System  
 Warning

IPMA		U2108: 68 : 2C
PCM		U0256: 00 : 2E
IPC		B108E: 01 : 08
VDM		U0151: 00 : 28
IPMA		U0121: 00 : 2C
IPMA		U0151: 00 : 2C
BCM		U3007: 16 : 08
VDM		U0131: 00 : 28
VDM		U0420: 68 : 28
PCM		P0225: 00 : 26
ABS		U023A: 87 : 28
BCM		U3013: 16 : 08
IPMA		U0155: 00 : 2C
PCM		P0022: 00 : AF
PCM		P052D: 00 : AF
PCM		P0101: 00 : 26
PSCM		U3003: 68 : 2E
PCM		U012D: 00 : 2C
VDM		U0452: 68 : 28
ABS		U0151: 87 : 28
IPMA		U0100: 00 : 2C
IPMA		U0415: 86 : 2C
ABS		C0020: 11 : 68
ABS		C052E: A2 : 68
ABS		U0146: 87 : 28
IPMA		U0212: 00 : 2C
BCM		B108A: 24 : 08
PCM		U023A: 00 : 2E

Select All

- Adaptive Cruise Control
- Lost Communication With Front Controls Interface Module 'A'
- Display
- Lost Communication With Restraints Control Module
- Lost Communication With Anti-Lock Brake System (ABS) Control Module 'A'
- Lost Communication With Restraints Control Module
- Control Module Input Power 'B' Circuit/Open
- Lost Communication With Power Steering Control Module 'A'
- Invalid Data Received from Power Steering Control Module 'A'
- Throttle/Pedal Position Sensor/Switch 'C' Circuit
- Lost Communication With Image Processing Module A
- Control Module Input Power 'C' Circuit/Open
- Lost Communication With Instrument Panel Cluster (IPC) Control Module
- 'A' Camshaft Position Timing - Over-Retarded (Bank 2)
- Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)
- Mass or Volume Air Flow Sensor 'A' Circuit Range/Performance
- Battery Voltage
- Lost Communication With Generator 'A' Control Module
- Invalid Data Received From Restraints Control Module
- Lost Communication With Restraints Control Module
- Lost Communication With ECM/PCM 'A'
- Invalid Data Received from Anti-Lock Brake System (ABS) Control Module 'A'
- ABS Pump Motor Control
- ABS Pump Motor Control Circuit Low
- Lost Communication With Serial Data Gateway 'A'
- Lost Communication With Steering Column Control Module
- Start Button
- Lost Communication With Image Processing Module A

Time : 01:54 PM  
Odometer :  
7737 mi



New Alert - Service Engine Soon Show Details



New Alert - Service Engine Soon Show Details



New Alert - Tire Pressure System Warning Show Details

★	ABS		U0146	: 87	: 28
★	ABS		C0020	: 11	: 68
★	ABS		U0151	: 87	: 28
★	ABS		U023A	: 87	: 28
★	BCM		B108A	: 24	: 08
★	BCM		U3013	: 16	: 08
★	BCM		U3007	: 16	: 08
★	IPC		B108E	: 87	: 08
★	IPC		B108E	: 01	: 08
★	IPMA		U0212	: 00	: 2C
★	IPMA		U0415	: 86	: 2C
★	IPMA		U0100	: 00	: 2C
★	IPMA		U0155	: 00	: 2C
★	IPMA		U0151	: 00	: 2C
★	IPMA		U0121	: 00	: 2C
★	IPMA		U2108	: 68	: 2C
★	PCM		U023A	: 00	: 2E
★	PCM		U012D	: 00	: 2C
★	PCM		P0101	: 00	: 26
★	PCM		P052D	: 00	: AF
★	PCM		P0022	: 00	: AF
★	PCM		P0225	: 00	: 26
★	PCM		U0256	: 00	: 2E
★	PSCM		U3003	: 68	: 2E
★	VDM		U0452	: 68	: 28
★	VDM		U0420	: 68	: 28
★	VDM		U0131	: 00	: 28
★	VDM		U0151	: 00	: 28

- Lost Communication With Serial Data Gateway 'A'
- ABS Pump Motor Control
- Lost Communication With Restraints Control Module
- Lost Communication With Image Processing Module A
- Start Button
- Control Module Input Power 'C' Circuit/Open
- Control Module Input Power 'B' Circuit/Open
- Display
- Display
- Lost Communication With Steering Column Control Module
- Invalid Data Received from Anti-Lock Brake System (ABS) Control Module 'A'
- Lost Communication With ECM/PCM 'A'
- Lost Communication With Instrument Panel Cluster (IPC) Control Module
- Lost Communication With Restraints Control Module
- Lost Communication With Anti-Lock Brake System (ABS) Control Module 'A'
- Adaptive Cruise Control
- Lost Communication With Image Processing Module A
- Lost Communication With Generator 'A' Control Module
- Mass or Volume Air Flow Sensor 'A' Circuit Range/Performance
- Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)
- 'A' Camshaft Position Timing - Over-Retarded (Bank 2)
- Throttle/Pedal Position Sensor/Switch 'C' Circuit
- Lost Communication With Front Controls Interface Module 'A'
- Battery Voltage
- Invalid Data Received From Restraints Control Module
- Invalid Data Received from Power Steering Control Module 'A'
- Lost Communication With Power Steering Control Module 'A'
- Lost Communication With Restraints Control Module

Time : 11:02 AM  
Odometer :  
7737 mi



Clear Alert - Service  
Engine Soon

★ ABS | U023A: 87 : 2C  
★ PCM | P052D: 00 : 27  
★ PCM | P0022: 00 : 27  
ABS | C052E: A2 : 68  
LDCMA | U3003: 16 : 28  
LDCMB | U3003: 16 : 28  
PSCM | U3003: 68 : 28

▲ Lost Communication With Image Processing Module A  
 ▲ Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)  
 ▲ 'A' Camshaft Position Timing - Over-Retarded (Bank 2)  
 ▲ ABS Pump Motor Control Circuit Low  
 ▲ Battery Voltage  
 ▲ Battery Voltage  
 ▲ Battery Voltage

Time : 09:32 AM  
Odometer :  
7737 mi



New Alert - Service Show  
Engine Soon Details



Clear Alert - Service  
Engine Soon



Clear Alert - Service  
Engine Soon

★ ABS | U023A: 87 : 2E  
★ LDCMA | U3003: 16 : 28  
★ LDCMB | U3003: 16 : 28  
ABS | C052E: A2 : 68  
PSCM | U3003: 68 : 28

▲ Lost Communication With Image Processing Module A  
 ▲ Battery Voltage  
 ▲ Battery Voltage  
 ▲ ABS Pump Motor Control Circuit Low  
 ▲ Battery Voltage

Time : 08:25 AM  
Odometer :  
7731 mi



Existing Alert - Show  
Service Engine Details  
Soon



Existing Alert - Show  
Service Engine Details  
Soon

★ ABS | C052E: A2 : 68  
★ LDCMA | U3003: 16 : 2E  
★ LDCMB | U3003: 16 : 2E  
PCM | P000C: 00 : ED  
PCM | P0022: 00 : AF  
PCM | P052D: 00 : AF  
PSCM | U3003: 68 : 28

▲ ABS Pump Motor Control Circuit Low  
 ▲ Battery Voltage  
 ▲ Battery Voltage  
 ▲ 'A' Camshaft Position Slow Response (Bank 2)  
 ▲ 'A' Camshaft Position Timing - Over-Retarded (Bank 2)  
 ▲ Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)  
 ▲ Battery Voltage

Time : 05:57 PM  
Odometer :  
7685 mi



Existing Alert - Service Engine Soon Show Details



Existing Alert - Service Engine Soon Show Details

- ★ ABS | U211B: 87 : 28
- ★ PCM | P0022: 00 : AF
- LDCMA | U3003: 16 : 28
- LDCMB | U3003: 16 : 28
- PCM | P000C: 00 : ED
- PCM | P052D: 00 : AF
- PSCM | U3003: 68 : 28

SSM

Time : 11:59 AM  
Odometer :  
7681 mi

- ★ PCM | P0022: 00 : ED
- ★ PCM | P000C: 00 : ED
- LDCMA | U3003: 16 : 28
- LDCMB | U3003: 16 : 28
- PCM | P052D: 00 : AF
- PSCM | U3003: 68 : 28

Time : 07:38 AM  
Odometer :  
7649 mi



New Alert - Service Engine Soon Show Details



New Alert - Service Engine Soon Show Details

- ★ GWM | U2404: 92 : 0B
- ★ PCM | P052D: 00 : AF
- ★ PCM | P0022: 00 : AF
- ★ PCM | P000C: 00 : AF
- LDCMA | U3003: 16 : 28
- LDCMB | U3003: 16 : 28
- PSCM | U3003: 68 : 28

Select All

- ▲ Control Module Message Authentication
- ▲ 'A' Camshaft Position Timing - Over-Retarded (Bank 2)
- ▲ Battery Voltage
- ▲ Battery Voltage
- ▲ 'A' Camshaft Position Slow Response (Bank 2)
- ▲ Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)
- ▲ Battery Voltage
- ▲ 'A' Camshaft Position Timing - Over-Retarded (Bank 2)
- ▲ 'A' Camshaft Position Slow Response (Bank 2)
- ▲ Battery Voltage
- ▲ Battery Voltage
- ▲ Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)
- ▲ Battery Voltage
- ▲ Ethernet Failure With Image Processing Module 'A' (IPMA)
- ▲ Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)
- ▲ 'A' Camshaft Position Timing - Over-Retarded (Bank 2)
- ▲ 'A' Camshaft Position Slow Response (Bank 2)
- ▲ Battery Voltage
- ▲ Battery Voltage
- ▲ Battery Voltage

January 29, 2024

Time : 09:08 PM

Odometer :

7640 mi

★ PCM | P052D: 00 : 27

★ PCM | P0022: 00 : 27

LDCMA | U3003: 16 : 28

LDCMB | U3003: 16 : 28

PSCM | U3003: 68 : 28

Select All

▲ Cold Start Intake (A) Camshaft Position Timing Over-Retarded (Bank 2)

▲ 'A' Camshaft Position Timing - Over-Retarded (Bank 2)

▲ Battery Voltage

▲ Battery Voltage

▲ Battery Voltage

Time : 05:39 PM

Odometer :

7630 mi

PSCM | U3003: 68 : 28

LDCMA | U3003: 16 : 28

LDCMB | U3003: 16 : 28

▲ Battery Voltage

▲ Battery Voltage

▲ Battery Voltage