

2020 Jaguar VEHICLE DIAGNOSTIC REPORT

Vehicle Information

2020/Jaguar/F-Type (X152)/204PT - 2.0 AJ200P petrol
VIN: SAJDD1GX4LCK67497

Customer Information

Name: --

Device information



















Scanner: MaxiSys Elite
Version: V8.91

Odometer Reading: 28812.36miles
License Plate: --

Tel: --

Serial Number: V09R50102204
Repair Order Number: --

System Scanned(33)

System	Status/DTC
PCM (Powertrain Control Module)	 3
TCM (Transmission Control Module)	 0
ABS (Anti-Lock Brake System Control Module)	 1
RCM (Restraints Control Module)	 0
IPC (Instrument Panel Cluster Control Module)	 1
PBM (Park Brake Control Module)	 0
TPM (Tire Pressure Monitor Module)	 0
BCM (Body Control Module)	 5
ATCM (All Terrain Control Module)	 0
CHCM (Chassis Control Module)	 1
DDM (Driver Front Door Module)	 0
DSM (Driver Front Seat Module)	 0
FCIM (Front Controls Interface Module)	 0
GWM (Gateway Module 'A')	 1
GSM (Gear Shift Module)	 3
HCM (Headlamp Control Module 'A')	 1
HCMB (Headlamp Control Module 'B')	 1
HVAC (HVAC Control Module)	 1

ADAS

ADAS

IPMB (Image Processing Module 'B')	ADAS	4
IMC (Infotainment Master Controller)		1
PAM (Parking Assist Control Module)	ADAS	1
PDM (Passenger Front Door Module)		0
PSM (Passenger Front Seat Module)		1
PSCM (Power Steering Control Module)		1
RGTM (Rear Gate / Trunk Module)		0
RFA (Remote Function Actuator)		0
OCS (Restraints Occupant Classification System Module)		0
SODL (Side Obstacle Detection Control Module - Left)	ADAS	0
SODR (Side Obstacle Detection Control Module - Right)	ADAS	0
SASM (Steering Angle Sensor Module)		0
AAM (Audio Amplifier Module)		4
IPMA (Image Processing Module 'A')	ADAS	2
TCU (Telematic Control Unit Module)		1

DTC (33)

PCM (Powertrain Control Module) (3 DTCs)

DTC	Description	Status
U0402-68	Invalid data received from Transmission Control Module (TCM) - Event information	History
P2B61-73	Engine coolant flow control valve stuck closed - Actuator stuck closed	History
P26CB-72	Variable coolant pump performance/stuck off - Actuator stuck open	History

ABS (Anti-Lock Brake System Control Module) (1 DTC)

DTC	Description	Status
U0001-81	High speed CAN communication bus - Invalid serial data received	History

IPC (Instrument Panel Cluster Control Module) (1 DTC)

DTC	Description	Status
-----	-------------	--------

U0028-87 Vehicle communication bus A - Missing message History

BCM (Body Control Module) (5 DTCs)

DTC	Description	Status
B123A-23	Left front turn signal - Signal stuck low	History
B123B-23	Right front turn signal - Signal stuck low	History
B1C33-14	Steering column tilt feedback signal - Circuit short to ground or open	Unknown
B1C35-14	Steering column telescope feedback signal - Circuit short to ground or open	Unknown
B1C45-67	Front windshield wiper park position switch - Signal incorrect after event	Unknown

CHCM (Chassis Control Module) (1 DTC)

DTC	Description	Status
U0001-81	High speed CAN communication bus - Invalid serial data received	History

GWM (Gateway Module 'A') (1 DTC)

DTC	Description	Status
B1412-96	Quiescent relay box - Component internal fault	Permanent

GSM (Gear Shift Module) (3 DTCs)

DTC	Description	Status
B146A-29	Control module integral user switches - Signal invalid	History
U0402-92	Invalid data received from Transmission Control Module (TCM) - Performance or incorrect operation	History
U2011-02	Motor - General signal fault	History

HCM (Headlamp Control Module 'A') (1 DTC)

DTC	Description	Status
U0046-81	Vehicle communication bus C - Invalid serial data received	History

HCMB (Headlamp Control Module 'B') (1 DTC)

DTC	Description	Status
U0046-81	Vehicle communication bus C - Invalid serial data received	History

HVAC (HVAC Control Module) (1 DTC)

DTC	Description	Status
B1088-88	LIN bus B - Bus off	Unknown

IPMB (Image Processing Module 'B') (4 DTCs)

DTC	Description	Status
-----	-------------	--------

B14AD-31	Touch screen - No signal	History
U0447-29	Invalid data received from gateway A - Signal invalid	History
U1A4B-49	Control module processor B - Internal electronic fault	History
U201B-54	Control module calibration data 2 - Missing calibration	Unknown

IMC (Infotainment Master Controller) (1 DTC)

DTC	Description	Status
U2016-68	Control module main software - Event information	Unknown

PAM (Parking Assist Control Module) (1 DTC)

DTC	Description	Status
U0001-82	High speed CAN communication bus - Alive/sequence counter incorrect/not updated	History

PSM (Passenger Front Seat Module) (1 DTC)

DTC	Description	Status
U3001-46	Control module improper shutdown (voltage related) - Calibration/parameter memory fault	Permanent

PSCM (Power Steering Control Module) (1 DTC)

DTC	Description	Status
U2300-54	Central configuration - Missing calibration	Unknown

AAM (Audio Amplifier Module) (4 DTCs)

DTC	Description	Status
B128A-11	Speaker #13 - Circuit short to ground	Unknown
B128A-12	Speaker #13 - Circuit short to battery	History
B128B-11	Speaker #14 - Circuit short to ground	Unknown
B128B-12	Speaker #14 - Circuit short to battery	History

IPMA (Image Processing Module 'A') (2 DTCs)

DTC	Description	Status
U0001-81	High speed CAN communication bus - Invalid serial data received	History
U0001-82	High speed CAN communication bus - Alive/sequence counter incorrect/not updated	History

TCU (Telematic Control Unit Module) (1 DTC)

DTC	Description	Status
B1A56-13	Antenna - Open circuit	History

Technician Notes



Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.