

2019 NISSAN Maxima 3.5L -Cylinder

1N4AA6AV2KC362434

Odometer: 138,379 miles

0 Confirmed Codes

0 Pending Codes

3 Permanent Codes

P0500 Vehicle Speed Sensor 'A' Circuit

P062F Internal Control Module EEPROM Error

P0603 Ecm

1 CHASSIS CONTROL Code

U1000- CAN communication circuit: General Electrical Failure

01

CONFIRME
D

1 SIDE RADAR LEFT Code

C1B40- Side Radar Right Hand Malfunction: Internal Electronic Failure

49

CONFIRME
D

4 Antilock Brake System Codes

C1109- Battery voltage abnormal: No Sub Type Information

00

CONFIRME
D

C1142- Pressure sensor circuit: No Sub Type Information

00

CONFIRME
D

C1130- ENGINE_SIGNAL_1: No Sub Type Information

00

CONFIRME
D

U1000- CAN communication circuit: General Electrical Failure

01

CONFIRME
D

1 Electronic Power Steering / GATEWAY Code

U1000- CAN communication circuit: General Electrical Failure

01

CONFIRME
D

3 Body Control Module Codes

U1000- CAN communication circuit: No Sub Type Information

00

CONFIRME
D

B2193- Unreceived immobilizer command from ECM: No Sub Type Information

00

CONFIRME
D

B2562- Low voltage: No Sub Type Information

00

CONFIRME
D

5 MULTI Audio Visual (MULTI AV) Codes

U1300- AV communication circuit: General Electrical Failure

01

CONFIRME
D

B133C- (Tbd)Amp Connection Abnormality: General Signal Failure

02

CONFIRME
D

B1341- Front right-hand satellite sensor (communication malfunction): Circuit Voltage
16 Below Threshold

CONFIRME
D

B1360- Driver buckle switch: General Signal Failure

02

CONFIRME
D

U1000- CAN communication circuit: General Electrical Failure

01

CONFIRME
D

1 IPDM E/R Code

U1000- CAN communication circuit: No Sub Type Information

00

CONFIRME
D

4 SONAR Codes

B2724- Sonar Control Unit: Signal Stuck Low

23

CONFIRME
D

U1010- Control unit (CAN): Internal Electronic Failure

49

CONFIRME
D

B2729- Corner Sensor [Fl]: Signal Has Too Many Transitions / Events

66

CONFIRMED

B272C- Corner Sensor [Fr]: Signal Has Too Many Transitions / Events

66

CONFIRMED

15 AIRBAG Codes

B1421- Firing Record, Frontal: No Sub Type Information

00

CONFIRMED

B0010- Passenger Frontal Stage 1 Deployment Control: Circuit Open

13

CONFIRMED

B0011- Passenger Frontal Stage 2 Deployment Control: Circuit Open

13

CONFIRMED

B0001- Driver Frontal Stage 1 Deployment Control: No Sub Type Information

00

CONFIRMED

B0002- Driver Frontal Stage 2 Deployment Control: No Sub Type Information

00

CONFIRMED

B1432- Front Seat Belt Pre-Tensioner Squib Left Hand: Circuit Open

13

CONFIRMED

B1430- Front Seat Belt Pre-Tensioner Squib Left Hand: Circuit Open

13

CONFIRMED

B1433- Front Seat Belt Pre-Tensioner Squib Right Hand: Circuit Open

13

CONFIRMED

B1431- Front Seat Belt Pre-Tensioner Squib Right Hand: Circuit Short To Ground

11

CONFIRMED

B0029- Right Curtain Deployment Control 1: Circuit Open

13

CONFIRMED

B1435- Knee Airbag Squib Right Hand: Circuit Open

13

CONFIRMED

B1436- Active Vent Squib For Assist Side: Circuit Open

13

CONFIRMED

B1434- Knee Airbag Squib Left Hand: Circuit Open

13

CONFIRMED

B0073- Second Row Left Seatbelt Pretensioner Deployment Control: Circuit Open

13

CONFIRMED

B0075- Second Row Right Seatbelt Pretensioner Deployment Control: Circuit Open

13

CONFIRMED

1 AIR PRESSURE MONITOR Code

C1706- Flat tire rear-left: No Sub Type Information

00

CONFIRMED

6 Intelligent cruise control (ICC) / Advanced Driver Assist System Codes

C1A01- Power supply circuit: Circuit Voltage Below Threshold

16

CONFIRMED

U1000- CAN communication circuit: General Electrical Failure

01

CONFIRMED

C1A14- ECM circuit: System Internal Failure

04

CONFIRMED

C1B53- Side radar right malfunction: System Internal Failure

04

CONFIRMED

U1508- Lost communication (side radar right): Missing Message

87

CONFIRMED

C1A26- Electronically Controlled Deceleration (ECD) mode malfunction: System Internal Failure

04

CONFIRMED

1 SIDE RADAR RIGHT Code

U1000- CAN communication circuit: General Electrical Failure

01

CONFIRMED

1 TRANSMISSION Control Module Code

U0164- Lost Communication With HVAC Control Module: No Sub Type Information

00

MIL/
CONFIRMED/
PENDING

Disclaimer: This information is provided without warranty and is subject to the Terms of Use posted at www.bluedriver.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.