



Shop Name: Dekra MFC Auction House  
Tel: --  
Email: --  
Address: MFC AUCTION HOUSE  
M57 PRETORIA ROAD  
KEMPTON PARK

Report ID: MAXIA20250508162534  
Test Time: 2025-05-08 16:25:34  
Technician: Travino

# Nissan VEHICLE DIAGNOSTIC REPORT

## Vehicle Information

--/Nissan/X-trail/--  
VIN: JN1JCAT32Z0000264

Odometer Reading: 154233km  
License Plate: DT88VTGP

## Customer Information

Name: Dekra MFC AUCTION HOUSE















Tel: 0861033572

## Device information

Scanner: MaxiSys MS906 BT  
Version: V10.20

Serial Number: VB8GJCC01514  
Repair Order Number: --

## System Scanned( 12 )

System	Status/DTC
Engine	 7
ABS	 5
Air bag	 1
Meter/M&A	 0
Electric Power Steering (EPS)/DAST 3	 0
Air pressure monitor	 0
HVAC	 1
EHS/PKB	  4
IPDM E/R	 2
CAN gateway	 0
BCM	 0
Chassis control	  1

## DTC ( 21 )

### Engine ( 7 DTCs )

DTC	Description	Status
P0657:11	Main relay control circuit CC.0	Current
P0471:29	Pressure before turbine 2.DEF	Past
P2002:92	Particulate filter 1.DEF	Current
P1453:64	Differential pressure sensor circuit, particulate filter 1.DEF	Past
P0470:16	Turbine upstream pressure sensor circuit 1.DEF	Past



P060A:F1	ECU 2.DEF	Past
P2002:91	Particulate filter 3.DEF	Current

**ABS ( 5 DTCs )**

DTC	Description	Status
U1002	System communication (CAN)	Past
C119A	Vacuum sensor voltage	Past
C1109	Battery voltage (abnormal)	Past
C1130	Engine signal 1	Past
C1199	Brake booster	Past

**Air bag ( 1 DTC )**

DTC	Description	Status
B142A:16	Ignition voltage (Low)	Past

**HVAC ( 1 DTC )**

DTC	Description	Status
U1000	CAN communication circuit	Past

**EHS/PKB ( 4 DTCs )**

DTC	Description	Status
C1BD0	Motor	Past
C1BD5	Power supply voltage (Battery voltage low)	Past
C1BD5	Power supply voltage (Circuit voltage out of range)	Past
C1BD5	Power supply voltage (Event information)	Current

**IPDM E/R ( 2 DTCs )**

DTC	Description	Status
U1000	CAN communication circuit	Past
B20DE	IGN relay OFF CIRC (Open circuit or short circuit to ground)	Past

**Chassis control ( 1 DTC )**

DTC	Description	Status
U1000:00	CAN COMM circuit	Past

**Technician Notes**

2016870182

Customer name: \_\_\_\_\_

Technician: \_\_\_\_\_

Date: \_\_\_\_\_

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