

Date Created: 2024-09-22

Diagnostic Report

Plate Number:

Model: 9PA-Cayenne (Before 2010)

Distance Traveled:

Sub Model:

Vehicle Software Version: V2.00

VIN: WP1AB29P46LA62484

Customer:

Ticket No.:

Make: PORSCHE

Year: 2006

Engine:

Diagnostic Time: 2024-09-22 20:23:53

Diagnostic Application Version: V4.60.006

Diagnostic Scan Path: Automatic/PORSCHE/9PA-

Cayenne (Before 2010)/2006/System list

Phone Number of Customer:

Summary

12 systems were scanned, and 9 of them were detected with DTCs. Altogether 45 DTCs were found. For safe driving, please read the report carefully and perform related repair in a timely manner.

Full System Report(12)

	Pr	e-Scan
System		DTC
Dme (Digital Motor Electronics)	ault	6
Tiptronic	Fault	5
Airbag	Fault Fault	6
Kessy	Fault	4
Instrument Cluster	ault	6
Veh. Electrical Sys.	fault	0
Steering Col. Switch	Fault	1
Transfer Case No.	fault	0



Date Created : 2024-09-22

Ahk		No fault	0
AWS(Advance Warni	ng Sytem)	Fault	1
Rear/doors		Fault	7
Gateway		Fault	9
Dme (Digital Moto	or Electronics)		
DTC	Description		Status
P0074	Powertrain DTCs available in another ctrl m	od Open circuit	Active/Static
P0503	Vehicle speed signal PSM - ASR Open circ	uit	Active/Static
P1605	Comunication all-wheel control unit Implat	ısible state	Active/Static
P1606	Lost communication with brake system con Implausible state	trol module	Active/Static
P1610	Air-conditioning control module, no commu	nication Implausible stat	e Active/Static
U0103	Lost communication with gear shift unit O	oen circuit	Active/Static
Tiptronic			
DTC	Description		Status
1045	Selector lever switch Implausible signal		Active/Static
1312	Drive CAN No signal/communication		Active/Static



Date Created : 2024-09-22

1314	DME control module No signal/communication	Active/Static
1316	PSM control module No signal/communication	Active/Static
2053	Transfer box control unit No signal/communication	Active/Static
Airbag		
DTC	Description	Status
0655	Belt tensioner ignition circuit, passenger's side, front Above upper limit value	Active/Static
0655	Pretensioner for passenger's seat belt Above upper limit value	Active/Static
1316	Brake control unit No signal/communication	Active/Static
1316	PSM control module No signal/communication	Active/Static
1578	Indicator light Open circuit/short circuit to ground	Active/Static
1578	"Passenger Airbag OFF" indicator light Open circuit/short circuit to ground	Active/Static
Kessy		
DTC	Description	Status
1299	Gateway Please read out fault memory.	Active/Static



Date Created : 2024-09-22

	1315	Tiptronic control unit No signal/communication	Active/Static
	1316	PSM control module No signal/communication	Active/Static
	1334	Rear right door control module No signal/communication	Active/Static
Instr	ument Cluste	er	
	DTC	Description	Status
	0779	Outside temperature sensor Open circuit/short circuit to B+	Active/Static
	1299	Gateway No signal/communication	Active/Static
	1315	Tiptronic control unit No signal/communication	Active/Static
	1316	PSM control module No signal/communication	Active/Static
	1334	Rear right door control module No signal/communication	Active/Static
	2053	Transfer box control unit No signal/communication	Active/Static
Steering Col. Switch			
	DTC	Description	Status
	1320	Air-conditioning system regulator control module No signal/communication	Active/Static

TopGuru Page 4

AWS(Advance Warning Sytem)



Date Created : 2024-09-22

	DTC	Description	Status
	0470	Comfort CAN - single-wire operation Open circuit	Passive/sporadic
Rear	/doors		
	DTC	Description	Status
	0323	Tilt sensor No signal/communication	Active/Static
	0470	CAN comfort in single-wire operation Open circuit	Active/Static
	0928	Door lock, driver's (feedback) Implausible signal	Passive/sporadic
	0929	Door lock, passenger's (feedback) Implausible signal	Passive/sporadic
	0930	Door lock, rear left (feedback) Implausible signal	Active/Static
	1135	Passenger compartment sensor No signal/communication	Active/Static
	1312	Drive CAN Please read out fault memory.	Active/Static
Gate	eway		
	DTC	Description	Status
	1044	Control unit programming error no display	Active/Static
	1305	Infotainment CAN No signal/communication	Active/Static



Date Created: 2024-09-22

1314	DME control module No signal/communication	Passive/sporadic
1315	Tiptronic control unit No signal/communication	Active/Static
1316	PSM control module No signal/communication	Active/Static
1320	Air-conditioning system regulator control module No signal/communication	Active/Static
1324	Transfer box control unit No signal/communication	Active/Static
1334	Rear right door control module No signal/communication	Active/Static
1336	CAN comfort OFF Open circuit	Active/Static

Disclaimer

The test results are for vehicle maintenance reference only and for data analysis only. The Company does not bear any economic and legal responsibility for the use of test results, direct or indirect losses and all legal consequences arising from the use of the test results.

The test report shall not be copied, transferred without permission, misappropriated, misused, altered or otherwise tampered with, which is invalid, and the Company will pursue the legal responsibility for the above behavior.