

# Vehicle analysis log

## Vehicle data

Creation date: 04.03.2024 16:20:12

Vehicle identification number: WP0AA2999XS6 [REDACTED]

Model line: 996

Order type: 996110

Mileage: 68576 mi

Operating hours counter: 2327.6

Transmission: G9600

Engine type: 9601

Country: C02

Log type: Pre-VAL

Vehicle electrical system voltage: 13.4 V

## Tester

Dealer number: 4728293

Tester ID: MP177AMM

Tester version: 21.4.4

PT3G version: 40.750.050

Model lines PDX: 7.1

VCI: Actia

PDU API version: n.a.

Operating system: Windows 10

JAVA: 1.8.0\_172

User mode: V

Time zone: GMT-05:00

## Overview table

Control unit	Part number	Serial number	DSN	Software	Hardware	Fault codes
<a href="#">DME</a>						
<a href="#">ABS</a>						
<a href="#">ALARM SYSTEM (I32)</a>						
<a href="#">Airbag</a>						
<a href="#">Air conditioning</a>						
<a href="#">Instrument cluster</a>						
<a href="#">SEAT MEMORY</a>						

## Coding overview

Control unit	Control unit, coding	
<a href="#">DME</a>	Number of ignitions, range 1	4140 2226.2 h
	Number of ignitions, range 2	- -
	Order type	996110
	Operating hours counter	2327.6
	Exclusive numbers	...

	Vehicle Identification Nr.	WP0AA2999XS6 [REDACTED]
	Transmission number	4617
	Transmission type	G9600
	Interior equipment	CC0
	Country code	C02
	M numbers	...
	Engine number	66W09856
	Engine type	9601
	Radio/PCM code	0
	Type ID DME control unit	996US0100
	Body color/convertible top color	92U000
	Z numbers	...
<a href="#">ALARM SYSTEM (I32)</a>	Country coding	USA (with sliding roof)
	Variant coding	Version 4
	Rear lid coding	---
	Rear lid lock coding	0 s
	Re-locking of vehicle coding	60 s
	Alarm siren/tilt sensor coding	not installed
<a href="#">Air conditioning</a>	Temperature unit	°F
	Central valve angle	No increase
	Fan level	No increase
	Japan coding (recirculation function)	not active
	Pollen filter	present
	PCM	not installed
	AC symbol	active
	Fan Freeze mode	active
<a href="#">Instrument cluster</a>	On-board computer	not present
	Country version	USA
	Coding for spoiler	Coding for spoiler
	Clock mode	12h
	Distance unit	Distance unit in miles
	Consumption	79 l/h
	k No.	Old correction number
	Config_Record_Kombi_SGTaush	0xE0
<a href="#">SEAT MEMORY</a>	Required position for lumbar	deactivated
	Parking aid on door mirror	right
	Upper lumbar	present
	Lower lumbar	present
	Lowering	32
	Delay for reverse gear	1280 ms

Parking aid for position button 2	deactivated
Parking aid for key 1	deactivated
Parking aid for key 2	deactivated
Parking aid for key 3	deactivated
Parking aid for position button 3	deactivated
Parking aid for key 4	deactivated
Parking aid for position button 1	deactivated
Required position for key 3	deactivated
Required position for key 1	deactivated
Required position for key 2	deactivated
Required position for key 4	deactivated

## Control unite

<b>DME</b>		<a href="#">Back</a>
Identification	1. Block	WP0AA2999XS6 [REDACTED]
	Porsche part number	99661862003
	2. Block	0261204605
	3. Block	00415507
	4. Block	1037357099
	5. Block	004155073601
	Diagnosis software number	M11
	6. Block	0041550736010513
	7. Block	M5.2.2/04R04
	8. Block	M5.2.2/04E18
	9th block	0025025
	10th block	31323938
<a href="#">Control unit, coding</a>		
<b>Meas.vals</b>	Ready status - cat. efficiency	NOT READY
	Ready status - tank vent	NOT READY
	Ready status - sec. air system	READY
	Ready status - O2 sensors	NOT READY
	Ready status - O2 sensor heater	READY
	full load recognition	open
	idle recognition	closed
	A/C request	open
	Start enable switch	open
	Disturbance switch	open
	Transmission coding	Manual transmission coding
	Signal from airbag	not present

Fuel reserve signal	off
Reference mark signal	not present
Speed	0 rpm
Load signal	0.00 ms
Air mass	100.00 kg/h
Hot film MAF	1.00 V
Speed	0 mph
Voltage	13.60 V
Intake air temperature	84.7 °F
Engine temperature	60.4 °F
Throttle valve angle	0 %
Ignition angle	78.0 °KW
Spec. air mass	0 kg/h
Spec. air adaptation	0 kg/h
Ambient pressure	0 psi_mbar
Engine compartment temperature	68.5 °F
Injection time	0.0 ms
Exhaust temperature after cat. converter	-54 °F
Oil temperature	56.3 °F
Trip counter	0
Rough running	0.0 1/s <sup>2</sup>
Rough-running threshold	0.0 1/s <sup>2</sup>
Misfire detection	0
Segment (A)	1.0000
Segment (B)	1.0000
Learn. progress, sens. wheel adapt.	0.0007
OBD status - no warm up cycle	NOT READY
OBD status - warm up cycle	NOT READY
OBD status - trip completed	NOT READY
OBD status - driving cycle	NOT READY
OBD status - system fault	NOT READY
Oxygen sensing, cylinders 1-3	1.00
Range 2 Cylinder 1-3(FRA)	0.98
Range 1 Cylinder 1-3(TRA)	0.00
O2 sensor voltage ahead of cat. conv.	0.44 V
O2 sensor voltage behind cat. conv.	0.44 V
Oxygen sensing, cylinders 4-6	1.00
Range 2 Cylinder 4-6(FRA2)	0.98
Range 1 Cylinder 4-6(TRA2)	0.00
O2 sensor voltage ahead of cat. c., bank 2	0.44 V
O2 sensor voltage behind cat. conv., bank 2	0.44 V

<b>ABS</b>			<a href="#">Back</a>
Identification	1. Block	99635575503	
	2. Block	99661813501	
	3. Block	1	
	4. Block	0273004178	
	5. Block	24655	
<a href="#">Control unit, coding</a>			
Meas.vals	Speed, front left	0.00 mph	
	Speed, front right	0.00 mph	
	Speed, rear left	0.00 mph	
	Speed, rear right	0.00 mph	
	Stop light switch	Not actuated	
	Return pump	inoperable	
	Valve relay	applied	
	Signal, terminal 61	not present	

<b>ALARM SYSTEM (I32)</b>			<a href="#">Back</a>
Identification	Vehicle identification number	AA2999XS6 [REDACTED]	
	Porsche part number	99661826005	
	Manufacturer program version	0	
	Manufacturer data version	080504003006	
	Porsche program version	1698	
	Porsche data version	25723	
	Diagnostic software number (DSN)	160	
<a href="#">Control unit, coding</a>			
Meas.vals	Safe locking, driver side	safe locked	
	Safe locking, passenger side	safe locked	
	Lock, driver side	not locked	
	Lock, passenger side	not locked	
	Driver-side door	closed	
	Passenger's door	closed	
	Door lock barrel	Not actuated	
	Central locking system button	Not actuated	
	Terminal 86 S signal	present	
	Terminal 15 signal	present	
	Immobilizer	not active	
	Signal from airbag	not present	
	Front luggage compartment	closed	
Rear luggage compartm./engine compartment	closed		
Convertible top/sliding roof	closed		

	Oddments tray	open
	Convertible top compartment	closed
	Input 1	open
	Input 2	open
	Radio contact	open
	Alarm horn	connected
	Button 1 on transmitter	Not actuated
	Button 2 on transmitter	Not actuated

<b>Airbag</b>		<a href="#">Back</a>
Identification	1. Block	99661821900
	2. Block	P3T9A30AG9
	3. Block	B05
	4. Block	A1T8K30CNL
	5. Block	A1T8K30AWV
<a href="#">Control unit, coding</a>		
Meas.vals	Operating hours counter	6086:45:18 h

<b>Air conditioning</b>		<a href="#">Back</a>
Identification	1. Block	099665310101
	2. Block	4
	3. Block	20
	4. Block	f62
	5. Block	449
	6. Block	1
	Diagnosis software number	H01
<a href="#">Control unit, coding</a>		
Meas.vals	Outside temperature (A/C regulator)	66 °F
	Inside temperature	72 °F
	Supply voltage (5V)	5.02 V

<b>Instrument cluster</b>		<a href="#">Back</a>
Identification	1. Block	WP0AA2999XS6 [REDACTED]
	2. Block	08
	3. Block	0a
	4. Block	70
	5. Block	46
	6. Block	20497
	7. Block	4500641
	8. Block	1888858

	9th block	16777215
	10th block	16777215
	Porsche Part Number	99664110301
	11th block	099664110301
	Diagnosis software number	K02
	12th block	2
<u>Control unit, coding</u>		
Meas.vals	Brightness sensor	91 %
	Offset	0
	Terminal 15 signal	present
	Terminal 86 S signal	present
	Terminal 58 signal (lights)	off
	Time	Clock button not actuated
	Trip distance	Not actuated
	Signal, terminal 61	not present
	Brake fluid level	OK
	Coolant level	OK
	Oil pressure	not in order
	Seat belt	Seat belt not fastened
	Spoiler button	Not actuated
	Washer fluid level	OK
	Brake pad	OK
	Locking pulse	none
	Direction indicator light	Off
	Spoiler status	retracted
	On-board computer	Not actuated
	Dimming	Dimming not actuated
	Trip distance	0.0 mi
	Speed	0 mph
	Speed	0 rpm
	Fuel level sensor value	4.18 gal_us
	Fuel level display	4.2 gal_us
	Supply voltage	13.5 V
	Coolant temperature	57 °F
	Tiptronic	100 %
	TiptonicSpecial	0xFF 0A
	Average consumption	1.7 m/gal_us
	Average speed	0 mph
	Outside temperature sensor value	68 °F
	Outside temperature display	68 °F
	Remaining range	74 mi

Total distance	68576 mi
----------------	----------

**SEAT MEMORY**[Back](#)

Identification	Porsche Part Number	99661853701
	1. Block	22
	2. Block	23
	3. Block	2400
	4. Block	0244
	Diagnosis software number	S02

Control unit, coding

Meas.vals	Button M	Not actuated
	Button 3	Not actuated
	Longitudinal adjustment forward	-- Engine --
	Fore/aft adjustment switch back	-- Engine --
	Front height upward	-- Engine --
	Front height downward	-- Engine --
	Rear height upward	-- Engine --
	Rear height downward	-- Engine --
	Backrest forward	-- Engine --
	Backrest rearward	-- Engine --
	Button 2	Not actuated
	Button 1	Not actuated
	Pushbutton up	open
	Pushbutton forward	open
	Power supply (terminal 15)	present
	Parking aid	do not cancel
	Reverse gear	not inserted
	Pushbutton down	open
	Pushbutton back	open
	Door contact	open (door closed)
	Level, alarm system interface	not active
	Pump, lumbar	not active
	Pressurize upper valve	not active
	Depressurize upper valve	not active
	Pressurize lower valve	not active
	Depressurize lower valve	not active
	Left mirror to the left	not active
	Left mirror upward	not active
	Left mirror downward	not active
	Right mirror to the right	not active
	Right mirror to the left	not active



Right mirror upward	not active
Right mirror downward	not active
Left mirror to the right	not active
Voltage, terminal 30	13.9 V
Hall-sens. volt., longit. adjustm.	0.0 V
Hall-sensor voltage, backrest	0.0 V
Hall-sensor voltage, front height	0.0 V
Hall-sensor voltage, rear height	0.0 V
Voltage, pressure sensor	1.1 V
Voltage, right-mirror pot., horiz.	1.5 V
Voltage, right-mirror pot., vert.	2.2 V
Voltage, left-mirror pot., horiz.	2.3 V
Voltage, left-mirror pot., vert.	2.1 V
Key in ignition lock	not defined
Key used most recently for opening	not defined