## PEUGEOT OBDII DTC

- P1000 Remote fault Permanent fault CAN communications No communications with the auto gearbox
- P1000 Remote fault Permanent fault CAN communications No communications with the BSI
- P1000 Remote fault Permanent fault CAN communications No communications with air conditioning or ABS
- P1000 Remote fault Permanent fault CAN communications No communications with ESP
- P1000 No fault
- P1000 Permanent fault CAN communications No communications between the engine management ECU and the other ECUS of the network
- P1000 Remote fault Permanent fault CAN communications No communications on the CAN network
- P1001 Remote fault Intermittent fault CAN communications No communications with the auto gearbox
- P1001 Remote fault Intermittent fault CAN communications No communications with the BSI
- P1001 Remote fault Intermittent fault CAN communications No communications with air conditioning or ABS
- P1001 Remote fault Intermittent fault CAN communications No communications with the ESP
- P1001 No fault
- P1001 Permanent fault CAN communications no communications between the engine management ECU and the other ECUS of the network
- P1001 Remote fault Intermittent fault CAN communications No communications on the CAN network
- P1003 Remote fault Permanent fault External intervention on the flow Auto g/b ECU : Value received incorrect
- P1003 Remote fault Permanent fault External intervention on the flow ESP ECU: value received incorrect
- P1003 No fault
- P1101 Permanent fault Atmospheric pressure sensor Fault inside ECU . maximum pressure reached
- P1101 No fault
- P1107 No fault
- P1107 Permanent fault Swirl electrovalve short-circuit to positive
- P1107 Permanent fault Swirl electrovalve short circuit. open or short circuit to earth
- P1108 No fault
- P1108 Permanent fault Fan unit high speed circuit short-circuit to positive
- P1108 Permanent fault Fan unit high speed circuit short circuit. open or short circuit to earth
- P1109 No fault
- P1109 Permanent fault Fan unit low speed circuit short-circuit to positive
- P1109 Permanent fault Fan unit low speed circuit short circuit, open or short circuit to earth
- P1110 No fault
- P1110 Permanent fault Air conditioning cut off control short-circuit to positive
- P1110 Permanent fault Air conditioning cut off control short circuit, open or short circuit to

earth		
P1112	Permanent fault High pressure diesel monitoring Maximum pressure exceeded	
P1112	Permanent fault High pressure diesel monitoring Pressure below minimum pressure	
P1112	No fault	
P1112	Permanent fault High pressure diesel monitoring High pressure diesel regulator blocked	
P1112	Permanent fault High pressure diesel monitoring lack of pressure (Leak)	
P1112	Permanent fault High pressure diesel monitoring Pressure below reference	
P1112	No fault	
P1132	Permanent fault Catalytic converter temperature signals catalytic converter upstream	
and downstream temperature sensors		
P1132	No fault	
P1135	No fault	
P1135	Permanent fault 3rd pistion deactivator short-circuit to positive	
P1135	Permanent fault 3rd pistion deactivator short circuit. open or short circuit to earth	
P1138	No fault	
P1138	Permanent fault Fuel pressure regulator short-circuit to positive	
P1138	Permanent fault Fuel pressure regulator short circuit. open or short circuit to earth	
P1138	Permanent fault Fuel pressure regulator stop requested but regulator still active	
P1169	No fault	
P1169	Permanent fault Capacitor voltage 1 Voltage too high	
P1169	Permanent fault Capacitor voltage 1 Voltage too low	
P1170	No fault	
P1170	Permanent fault Capacitor voltage 2 Voltage too high	
P1170	Permanent fault Capacitor voltage 2 Voltage too low	
P1171	No fault	
P1171	Permanent fault Engine stop through injector cut-off test inside ECU	
P1171	Permanent fault Engine stop through injector cut-off test inside ECU	
P1402	No fault	
P1402	Permanent fault EGR throttle electrovalve short-circuit to positive	
P1402	Permanent fault EGR throttle electrovalve short circuit. open or short circuit to earth	
P1403	No fault	
P1403	Permanent fault 1 additional heating short-circuit to positive	
P1403	Permanent fault 1 additional heating short circuit. open or short circuit to earth	
P1404	No fault	
P1404	Permanent fault 2 additional heating and preheating circuit Faulty circuit	
P1408	No fault	
P1408	Permanent fault Additional heating circuit Open circuit or short circuit	
P1408	Permanent fault Additional heating circuit coherence with battery voltage	
P1421	Permanent fault Cat. converter upstream temperature sensor short circuit to earth	
P1421	Permanent fault Cat. converter upstream temperature sensor short circuit to positive or	
open circuit		
P1421	Permanent fault Cat. converter upstream temperature sensor coherence (when starting)	
P1421	No fault	
P1425	Permanent fault Cat. converter downstream temperature sensor short circuit to earth	

P1425 Permanent fault Cat. converter downstream temperature sensor short circuit to positive or open circuit P1425 Permanent fault Cat. converter downstream temperature sensor Coherence P1425 P1425 Permanent fault Cat. converter downstream temperature sensor Coherence between cat. converter upstream temperature and cat. converter downstream temperature P1429 Permanent fault Exhaust differential pressure sensor short circuit to earth or hoses pinched P1429 Permanent fault Exhaust differential pressure sensor short circuit to positive or open circuit P1429 Permanent fault Exhaust differential pressure sensor Differential pressure coherence when stationary P1429 No fault P1435 Remote fault Permanent fault Additive system Cap pressure sensor P1435 Remote fault Permanent fault Additive system Fuel sender P1435 Remote fault Permanent fault Additive system Additive low level sensor P1435 Remote fault Permanent fault Additive system Additive ECU P1435 No fault P1435 Remote fault Permanent fault Additive system Fuel additive pump P1435 Remote fault Permanent fault Additive system Additive precision P1435 No fault P1442 Permanent fault Amount of additive Max additive level in particle filter reached P1442 No fault P1442 Permanent fault Amount of additive Additive ECU P1446 Permanent fault Amount of additive Additive low level reached P1446 No fault P1447 Permanent fault Particulate filter punctured or exhaust differential pressure information incorrect P1447 No fault P1447 Permanent fault Particle filter clogged P1447 P1448 Permanent fault Particle filter overloaded P1448 No fault No fault P1451 P1451 Permanent fault Inlet air heater Electrovalve short circuited to positive P1451 Permanent fault Inlet air heater Electrovalve short circuited to earth or open circuit P1458 Permanent fault Coolant electrovalve Electrovalve stuck closed P1458 Permanent fault Coolant electrovalve Electrovalve stuck open P1458 Permanent fault Coolant electrovalve Short circuit to + P1458 Permanent fault Coolant electrovalve Short circuit to earth or open circuit P1458 No fault P1460 No fault P1460 Permanent fault Coolant electrovalve Electrovalve stuck open

P1460

No fault

P1507	No fault	
P1507	Permanent fault Anti-boiling strategy active(Fuel temperature)	
P1507	Permanent fault Anti-boiling strategy active(Coolant temperature)	
P1511	No fault	
P1511	Permanent fault Supply with ignition on open circuit	
P1517	Permanent fault Engine immobiliser function failed function	
P1517	No fault	
P1519	Permanent fault Cooling function incorporated into ECU Coherence between fan unit	
speed and reference value		
P1519	Permanent fault Cooling function incorporated into ECU Open circuit or	
communications fault on the CAN		
P1519	No fault	
P1521	No fault	
P1521	Permanent fault Clutch switch Coherence with vehicle speed	
P1536	No fault	
P1536	Remote fault Permanent fault ESP plausibility ESP ECU	
P1537	Permanent fault Accelerator pedal jammed Strategy active	
P1537	No fault	
1606	No fault	
P1606	Permanent fault Diagnostic LED circuit short- circuit to positive	
P1606	Permanent fault Diagnostic LED circuit short circuit. open or short circuit to earth	
P1608	No fault	
P1608	Permanent fault Coolant temperature warning light short-circuit to positive	
P1608	Permanent fault Coolant temperature warning light short circuit. open or short circuit to	
earth		
P1613	Permanent fault Programming Programming error	
P1613	No fault	
P1614	Permanent fault Sensor power supply short circuit to earth	
P1614	No fault	