

Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

2016 NISSAN Pulsar OEM Service and Repair Workshop Manual

Go to manual page

DTC	
Display contents of CONSULT	Fail-safe condition
	Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DAA-82:Air bag diagnosis sensor unit	None
U1DAA-83:Air bag diagnosis sensor unit	None
U1DAA-87:Air bag diagnosis sensor unit	None The fellowing contents are consoled.
	The following systems are canceled.
	 Vehicle-to-vehicle distance control mode Lane keep function *1
	• Lane keep function *2
	Lane change support function
U1DAB-82:VCM	Overtaking support function
	Route driving support function
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DAB-83:VCM	The following systems are canceled.
	Vehicle-to-vehicle distance control mode

DTC Display contents of CONSULT	Fail-safe condition
Display Contents of CONSOLI	Lane keep function *1
	 Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
U1DAB-87:VCM	Route driving support function
UIDAB-8/:VCW	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DAC-82:Combination meter	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function

DTC	Fail-safe condition
Display contents of CONSULT	
	Route driving support function
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
U1DAC-83:Combination meter	• AEB
O 1D/1G-05. Combination meter	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DAC-87:Combination meter	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
	• AEB

DTC	Fail-safe condition
Display contents of CONSULT	
	• I-LI
	• I-BSI
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Lane keep function *
	Lane change support function
	Overtaking support function
U1DAE-82:Sonar control unit	Route driving support function
CIBILE GENERAL CONTOURME	• AEB
	• RAB
	• I-FCW
	• TSR
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Lane keep function *
	Lane change support function
	Overtaking support function
U1DAE-83:Sonar control unit	Route driving support function
CIBILE GOISGIAL COLLECT LINE	• AEB
	• RAB
	• I-FCW
	• TSR
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *
	Lane change support function
U1DAE-87:Sonar control unit	Overtaking support function
	Route driving support function
	• RAB
	*: ProPILOT Assist 2.0 display is blue
U1DB1-82:Side radar rear LH	The following systems are canceled.
	• Lane keep function *
	Lane change support function

DTC	Fail-safe condition
Display contents of CONSULT	
	Overtaking support function
	Route driving support function
	• I-BSI
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Lane keep function *
	Lane change support function
U1DB1-83:Side radar rear LH	Overtaking support function
	Route driving support function
	• I-BSI
	*: ProPILOT Assist 2.0 display is blue
U1DB1-87:Side radar rear LH	None
U1DB2-82:Side radar rear RH	None
	The following systems are canceled.
	• Lane keep function *
	Lane change support function
U1DB2-83:Side radar rear RH	Overtaking support function
	Route driving support function
	• I-BSI
	*: ProPILOT Assist 2.0 display is blue
U1DB2-87:Side radar rear RH	None
	The following systems are canceled.
	• Lane keep function *
111DB3 82-IDDM F/D	Lane change support function
U1DB3-82:IPDM E/R	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *
IADD2 02.IDDM E/D	Lane change support function
U1DB3-83:IPDM E/R	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
U1DB3-87:IPDM E/R	The following systems are canceled.
	• Lane keep function *

DTC	Fail-safe condition
Display contents of CONSULT	
	Lane change support function
	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
U1DB4-82:Front camera unit	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
U1DB4-83:Front camera unit	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DB4-87:Front camera unit	The following systems are canceled.
	• Lane keep function *1

DTC	Fail-safe condition
Display contents of CONSULT	
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
U1DB5-82:Chassis control module	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DB5-83:Chassis control module	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function

DTC	Fall rafe condition
Display contents of CONSULT	Fail-safe condition
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
U1DB5-87:Chassis control module	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DB6-82:Chassis control module	The following systems are canceled.
	Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
	• AEB
	• RAB
	• I-FCW
	• I-LI
	• I-BSI

DTC	Fail-safe condition
Display contents of CONSULT	
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
IMPRC 02-Chardenson land la	• AEB
U1DB6-83:Chassis control module	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *1
	• Lane keep function *2
	Lane change support function
	Overtaking support function
	Route driving support function
U1DB6-87:Chassis control module	• AEB
U1DB6-87:Cnassis control module	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DB7-82:EPS C/U	The following systems are canceled.
	• Lane keep function *1
	• Lane keep function *2
	-mic neep ranction