

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 Primera Sedan OEM Service and Repair Workshop Manual

Go to manual page

DTC	Fe'll of a condition
Display contents of CONSULT	Fail-safe condition
	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
C21F9-64: Vehicle speed sensor	• AEB
O211 5 04. Velificie speed sensor	• 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
C21FA-A2:Power supply circuit	• 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
C21FA-A3:Power supply circuit	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• Lane keep function *1

DTC	
Display contents of CONSULT	Fail-safe condition
	• 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
C21FB-64:Chassis control module	None
C21FC-78:GEAR POSITION	None
	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
C21FD-62:VCM	• 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
C21FE-76:NP RANGE	None None
U1327-52: MAC key update	
U1327-54: MAC key update	-
U1D98-86:Vehicle speed sensor	The following systems are canceled.
	Vehicle-to-vehicle distance control mode
	• 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.
	• Lane keep function *
U1D99-82:ADAS control unit	Lane change support function
o 1255 oznaba comior ume	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	Lane keep function *
U1D9A-82:ADAS control unit	Lane change support function
OTD3A-02.ADA3 Control unit	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
U1D9A-83:ADAS control unit	• Lane keep function *
	Lane change support function
	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
U1D9A-87:ADAS control unit	The following systems are canceled.
	• Lane keep function *
	Lane change support function
	Overtaking support function

DTC	Fail-safe condition
Display contents of CONSULT	Fair-safe condition
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *
U1D9B-82:ADAS control unit	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 * Lane keep function *
U1D9B-83:ADAS control unit	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 *
U1D9B-87:ADAS control unit	Lane change support function
	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
U1D9C-82:Side radar rear RH	None
	The following systems are canceled.
	• Lane keep function *
U1D9E-82:ADAS control unit	Lane change support function
OTDSE-02.ADAS CONITOI UNIT	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
U1D9E-83:ADAS control unit	The following systems are canceled.
	• Lane keep function *
	Lane change support function
	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
U1D9E-87:ADAS control unit	The following systems are canceled.
	• Lane keep function *

DTC	Fail and any diving
Display contents of CONSULT	Fail-safe condition
	Lane change support function
	Overtaking support function
	Route driving support function
	*: 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
U1DA1-82:BCM	• AEB
01BH 02.BGM	• 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
U1DA1-83:BCM	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
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA

DTC	Fail-safe condition
Display contents of CONSULT	
	*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
U1DA1-87:BCM	Route driving support function
	• AEB
	• RAB
	• 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.
	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
U1DA3-82:EPS control 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
U1DA4-82:Head UP Display unit	The following systems are canceled.
	Lane keep function *
	Lane change support function
	Overtaking support function

DTC	Fall and any distant
Display contents of CONSULT	Fail-safe condition
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
	The following systems are canceled.
	• Lane keep function *
U1DA4-83:Head UP Display unit	Lane change support function
OIDIT GOILLEA OI Zispin, ann	Overtaking support function
	Route driving support function
	*: ProPILOT Assist 2.0 display is blue
U1DA4-87:Head UP Display unit	None
	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
	Overtaking support function Deute driving support function
U1DA5-82:Chassis control module	Route driving support function
01D/15-02. Chassis control module	• AEB
	• RAB
	• I-LI
	• I-BSI
	• TSR
	*1: ProPILOT Assist 2.0 display is green
	*2: ProPILOT Assist 2.0 display is blue
U1DA7-82:ABS actuator and electric unit (control	The following systems are canceled.
unit)	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
	• RAB
	• I-FCW

DTC	P-9 (192)
Display contents of CONSULT	Fail-safe condition
	• 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
U1DA7-83:ABS actuator and electric unit (control 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
U1DA7-87:ABS actuator and electric unit (control	The following systems are canceled.
unit)	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
	• RAB
	• I-FCW
	• I-LI
	• I-BSI
	• TSR
	• I-DA
	· I-DA

DTC	Fail-safe condition
Display contents of CONSULT	Faii-sale condition
	*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
U1AD8-82:Steering angle sensor	• 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
U1AD8-83:Steering angle sensor	• 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
U1AD8-87:Steering angle sensor	The following systems are canceled.
	Vehicle-to-vehicle distance control mode