



<u>Update Alert</u>: Firmware updates are posted on the web on a regular basis. We recommend that you check for firmware and/or install guide updates prior to installing this product.

Installation Guide

The XK09-NISS01 is an OEM transponder immobilizer override via data (no key required). Interfaces directly with the latest models of Nissan & Infinity ignition immobilizer systems to provide seamless, safe and secure system integration when adding an aftermarket remote starter.

Note: NISS01 is compatible with all key type Nissan and Infiniti vehicles (it does NOT cover knob or Push-to-Start (PTS) vehicles). See NISS02 for knob and NISS03 for PTS.





IMPORTANT!

Ensure that the neutral safety relay is installed on this vehicle. The wire colors sometimes differ from model to model than what is specified in the installation guide. Please use the specific pin locations when making these connections and always test the wires as mentioned, instead of relying on the wire colors.

ALWAYS TEST THE INSTALLATION ONCE THE RELAY IS INSTALLED, TO ENSURE THE VEHICLE CANNOT BE STARTED IN GEAR.

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Platform: XK09 Firmware: NISS01



Vehicle Application Guide

Vehicles	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	AV-Parking Lights Control	FOB-Control of aftermarket alarm with	PK-Immobilizer Bypass- Data No Key Req'd	RS-Tach / RPM Output	SS-Entry Monitoring ALL Door Pins	SS-Entry Monitoring Driver Door Pin	SS-Entry Monitoring Hood Pin	SS-Entry Monitoring Trunk/Hatch Pin	ST-Brake Status (foot brake)	ST-Hand Brake Status
Infiniti						_							1				-	1	1	
FX35					1	1	1	1			W	D	•	•	•	D	•	•		
FX35									1	1			•							
FX45					1	1	1	1			W	D	•	•	•	D	•	•		
FX45									1	1			•							
G35							1	1			W	D	•	•	•	D	•	•		
G35									1	1			•							
G35 Coupe						1	1	1			W	D	•	•	•	D	•	•		
G35 Coupe									1	1			•							
Q45							1	1			W	D	•	•	•	D	•	•		
QX56					1	1	1	1			W	D	•	•	•	D	•	•		
QX56									1				•							
Nissan	12	11	10	09	08	07	06	05	04	03		-	-				-		- -	
350Z									1	1			•							
Altima							1	1			W	D	•	•	•	D	•	•		
Armada		1	1	1	1	1	1	1			W	D	•	•	•	D	•	•		
Armada									1				•							
Cube			1	1							W	D	•	•	•	D	•	•		
Frontier		1	1	1	1	1	1	1			W	D	•	•	•	D	•			
JUKE		3	3								W	D	•	•	•	D	•	•	D	D
Maxima							1	1			W	D	•	•	•	D	•	•		
Maxima									1				•							
Murano						1	1	1			W	D	•	•	•	D	•	•		
Murano									1	1			•							
NAVARA			2	2	2	2	2	2			W	D	•	•	•	D	•	•		
NV	1										W	D	•	•	•	D	•	•		
Pathfinder			1	1	1	1	1	1			W	D	•	•	•	D	•	•		
Pathfinder (EU)			2	2	2	2					W	D	•	•	•	D	•	•	D	D
QASHQAI			2	2	2	2					W	D	•	•	•	D	•	•		
Quest				1	1	1	1	1			W	D	•	•	•	D	•	•		
Quest									1				•							
Rogue		1	1	1	1						W	D	•	•	•	D	•	•		
Sentra		1	1	1	1	1					W	D	•	•	•	D	•	•		
Titan		1	1	1	1	1	1	1			W	D	•	•	•	D	•			
Titan									1				•							
Versa	1	1	1	1	1	1					W	D	•	•	•	D	•	•	İ	
Xterra		1	1	1	1	1	1	1			W	D	•	•	•	D	•	•	İ	
X-Trail			2	2	2	2					W	D	•	•	•	D	•	•	D	D
Suzuki	12	11	10				06	05	04	03									•	
Equator		1	1	1							W	D	•	•	•	D	•			

Legend:

EU: European Vehicle

D: Data-to-Data (D2D) only

•: D2D and W2W

AV: Audio & Visual

RS: Engine Start & Status

PK: Transponder & Immobilizer Override

SS: Entry Point Status-Security

ST: Status

FOB: Sync CAN Interface w /FOB Remote

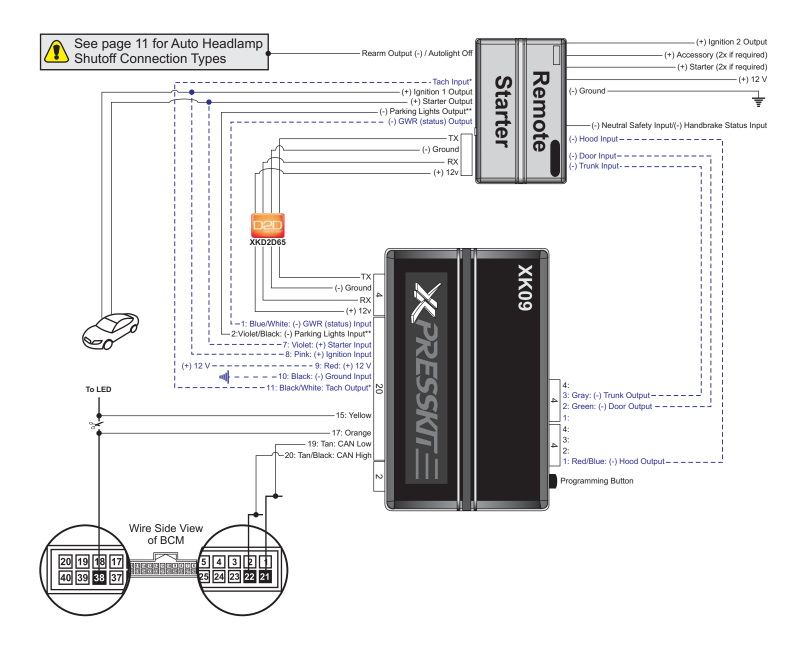


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Installation 1

A relay must be added to prevent starter damage on certain model. Refer to the Wiring Reference Chart starting on page 4 to know which IPDM-E/R wiring chart to use with your vehicle. Also refer to the Vehicle Wiring Reference Chart to see where the BCM is located in each



---- Not required in D2D mode.

* The Tach wire is an optional connection required on some remote starters not supporting tach signal in D2D.

**Parking Lights is an optional connection required on some remote starters, which do not support the Parking Lights in D2D.

🚺 Wires are listed by pin numbers. This display is not representative of connector pin layouts, which are often stacked.



Vehicle Wiring Reference Chart for Type 1

	bility	CANWINES	Information	Aut	olights OFF I	nformation		Security LE	D Information	IPDM-E/R Information
Vehicle	Years		<u>CAN LOW</u> Wire Color OBDII Pin 14		olight OFF at BCM	Autolight Connection	Se	curity LED at BCM	BCM Location	IPDM-E/R (Relay required to prevent
		BCM Pin 22	BCM Pin 21	Pin	Wire Color	Type (p.11)	Pin	Wire Color		starter damage)
Infiniti				1		-			r	1
FX35	2006-08	Blue	Pink	33	Green	2	38		Driver kick panel	Not needed
FX35	2003-05	Blue	Red	33	Green	2	38	v	Driver kick panel	Not needed
FX45	2006-08	Blue	Pink	33	Green	2	38		Driver kick panel	Not needed
FX45	2003-05	Blue	Red	33	Green	2	38		Driver kick panel	Not needed
G35 G35	2005-06 2003-04	Blue Blue	Pink Red	33 33	Blue Blue	2	38 38	Green/Orange Green/Orange	Driver kick panel Driver kick panel	Not needed Not needed
G35 Coupe	2003-04	Blue	Pink	33	Blue	2	38	Green/Orange	Driver kick panel	Not needed
G35 Coupe	2003-04	Blue	Red	33	Blue	2	38	Green/Orange	Driver kick panel	Not needed
Q45	2005	Blue	Pink	14	Yellow	1	65	Green	Driver kick panel	Not needed
Q45	2006	Blue	Pink	14	Red/White	1	65	Green	Driver kick panel	Not needed
QX56	2005-08	Blue	Pink	33	Red/Yellow	2	38	Green/Orange	Right of steering column	2009 & up, see page 8
QX56	2004	White	Red	33	Red/Yellow	2	38	Green/Orange	Right of steering column	2009 & up, see page 8
Nissan										•
350Z	2003-04	Blue	Red	33	Green	2	55	Green/Orange	Driver kick panel	Not needed
Altima	2005-06	Blue	Pink	33	Green/Yellow	2	38	Green/Orange	Left of steering column	Not needed
Armada	2005-11	Blue	Pink	33	Red/Yellow	2	38	Green/Orange	Right of steering column	2009 & up, see page 6
Armada	2004	White	Red	33	Red/Yellow	2	38	Green/orange	Right of steering column	2009 & up, see page 6
Cube	2009-10	Blue	Pink	Not needed		ed	38	Red/Yellow	Left of steering column	2009 & up, see page 5
Frontier	2005-11	Blue	Pink	Not needed		ed	38	Green	Right of steering column	2009 & up, see page 8
Maxima	2005-08	Blue	Pink	33	Green/Yellow	1	38	Green/Orange	Left of steering column	Not needed
Maxima	2004	Blue	Yellow	33	Green/Yellow	1	38	Green/Orange	Left of steering column	Not needed
Murano	2004-07	Blue	Yellow	33	Green/Yellow	1	38	Green/orange	Right of steering column	Not needed
Murano	2003	Blue	Yellow	33	Green/Yellow	1	55	Green/orange	Right of steering column	Not needed
NV	2012	Blue	Pink		Not need	ed	38	Green	Behind instrument cluster	2009 & up, see page 6
Pathfinder	2005-10	Blue	Pink	33	Gray	1	38	Green	Right of steering column	2009 & up, see page 8
Quest	2005-09	Blue	Pink	33	Red/Yellow	1	38	Green/Orange	Behind center upper dash triangular cover	Not needed
Quest	2004	Blue	Yellow	33	Red/Yellow	1	38	Green/Orange	Behind center upper dash triangular cover	Not needed
Rogue	2008-11	Blue	Pink		Not need		38	Black	Behind glove box	2009 & up, see page 7
Sentra	2007-11	Blue*	Pink*		Not need	ed	38	Light Blue	-	2009 & up, see page 7
Titan	2005-11	Blue	Pink	33	Gray	2	38	Green/Orange	Right of steering column	2009 & up, see page 6
Titan	2004	White	Red	33	Green/Yellow	1	38	Green/Orange	Right of steering column	2009 & up, see page 6
Versa	2007-11	Blue	Pink		Not need	ed	38	Red	Behind glove box	2009 & up, see page 7
Versa	2012	Blue	Pink		Not need	ed	38	Green	Driver kick panel	See page 9
Xterra	2005-10	Blue	Pink		Not need	ed	38	Green	Right of steering column	2009 & up, see page 6
Suzuki										
Equator	2009-11	Blue	Pink		Not need	ed	38	Green	Right of steering column	2009 & up, see page 8

* Those wires can also be found behind cluster in a 40-pin white connector, pink and blue wires are side by side.





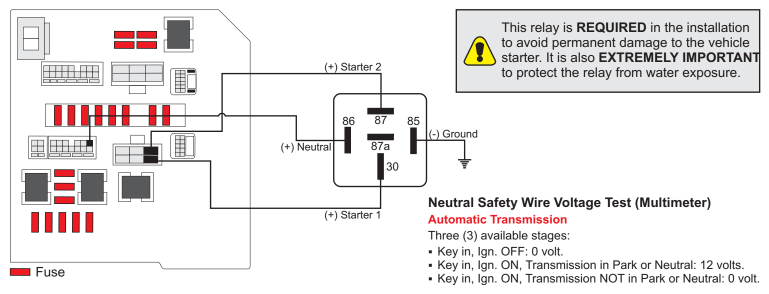
Nissan Cube IPDM-E/R Wiring

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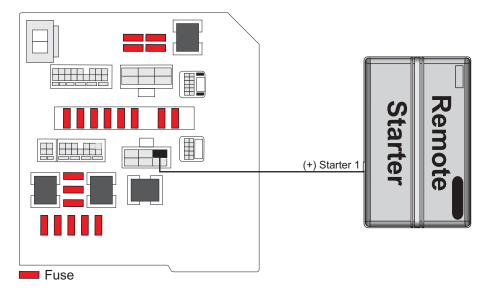
Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	Starter 1	Starter 2	Neutral	Component Location in the Vehicle
Nissan				The IPDM-E/R wiring is located in the driver-
Cube	Brown	Light Blue	Brown	side engine box.

Automatic Transmission



Manual Transmission



Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.





Nissan Armada, NV, Titan & Xterra IPDM-E/R Wiring

Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	Vehicles Starter 1		Neutral
Nissan			
Armada	White/Red	Brown	Black/Red
NV	White	Yellow	Brown
Titan	White/Red	Brown	Black/Red
Xterra	White	Gray	Red

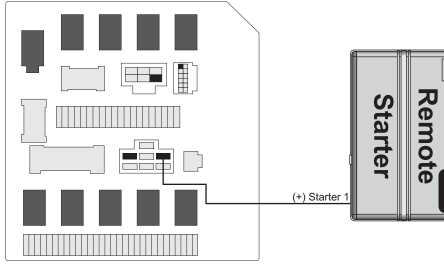
Component Location in the Vehicle

The IPDM-E/R wiring is located in the driverside engine box.

This relay is **REQUIRED** in the installation Automatic Transmission to avoid permanent damage to the vehicle Į starter. It is also EXTREMELY IMPORTANT to protect the relay from water exposure. (+) Starter 2 87 85 86 (-) Ground 87a (+) Neutral 30 (+) Starter 1 Neutral Safety Wire Voltage Test (Multimeter) **Automatic Transmission** Three (3) available stages: . Key in, Ign. OFF: 0 volt. • Key in, Ign. ON, Transmission in Park or Neutral: 12 volts.

• Key in, Ign. ON, Transmission NOT in Park or Neutral: 0 volt.

Manual Transmission



Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.





Nissan Rogue, Sentra & Versa 2009-2011 IPDM-E/R Wiring

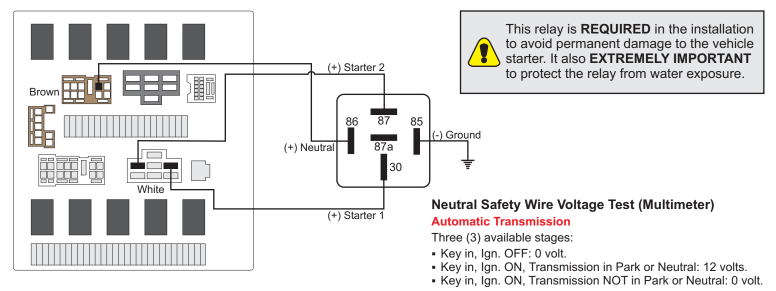
Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles Starter 1		Starter 2	Neutral
Nissan			
Rogue	Orange	Red	Yellow
Sentra	White	White/Red	Brown/Red
Versa 2009-2011	Red	White	Brown

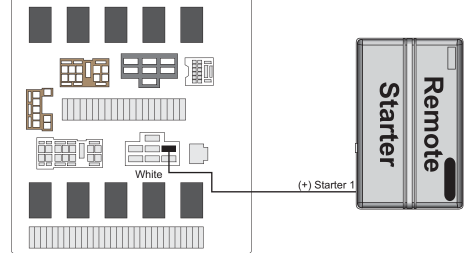
Component Location in the Vehicle

The IPDM-E/R wiring is located in the driverside engine box.

Automatic Transmission



Manual Transmission





- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.





Infiniti QX56, Nissan Frontier & Pathfinder, & Suzuki Equator IPDM-E/R Wiring

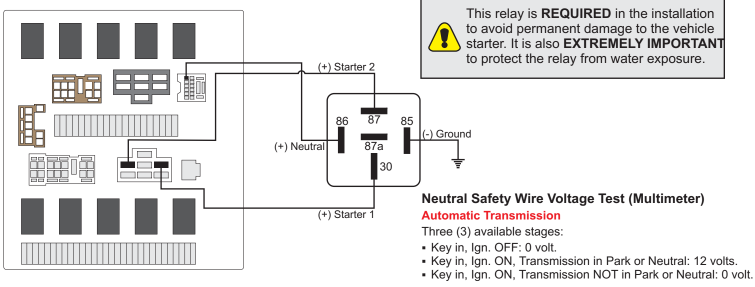
Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	Vehicles Starter 1		Neutral			
Infiniti						
QX56	White/Red	Brown	Black/Red			
Nissan						
Frontier	Gray	White	Red			
Navara	Gray	White	Brown			
Pathfinder (US)	White	Gray	Red			
Suzuki						
Equator	Gray	White	Red			

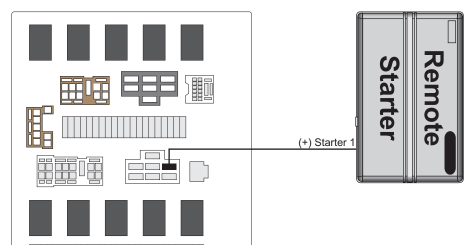
Component Location in the Vehicle

The IPDM-E/R wiring is located in the driverside engine box.

Automatic Transmission



Manual Transmission



Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.



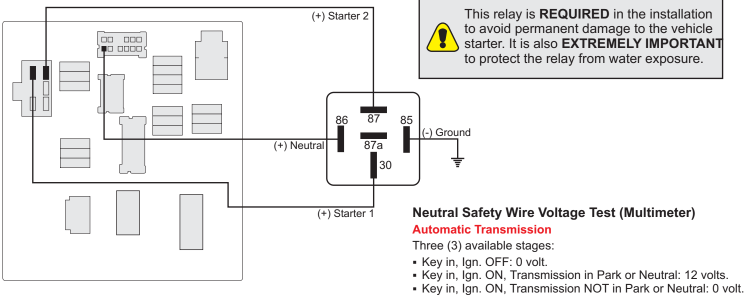
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Nissan Versa 2012 IPDM-E/R Wiring

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Vehicles	Starter 1	Starter 2	Neutral
Nissan			
Versa 2012	White	Red	Brown

Automatic Transmission







Locating the IPDM-E/R in the Vehicle (Type 1)

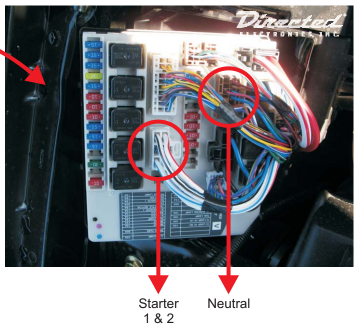


Refer to page 4 for the Vehicle Wiring Reference Chart to determine which colors correspond to your vehicle, as they may vary.

Under the Hood - Passenger Side



IPDM-E/R

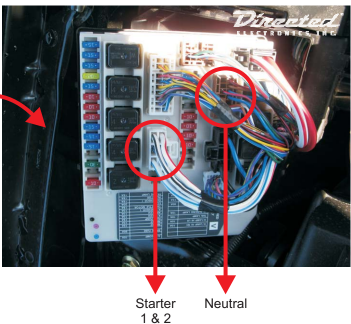




Under the Hood - Driver Side



IPDM-E/R

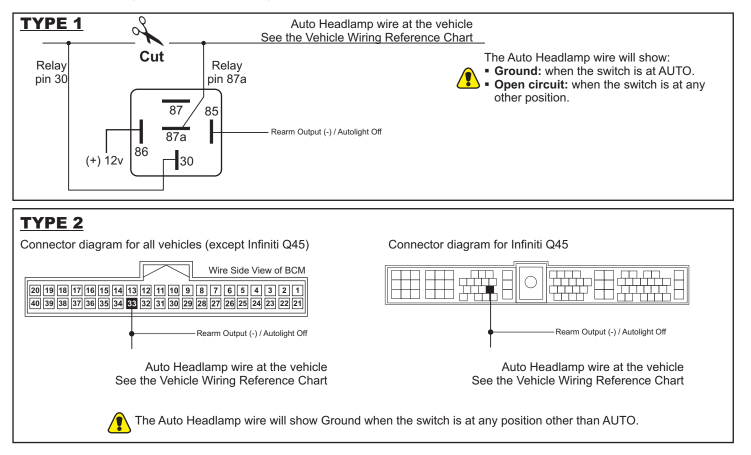






Auto Headlamp Shutoff Connection Types

See the Vehicle Wiring Reference Chart on page 4.



Platform: XK09 Firmware: NISS01

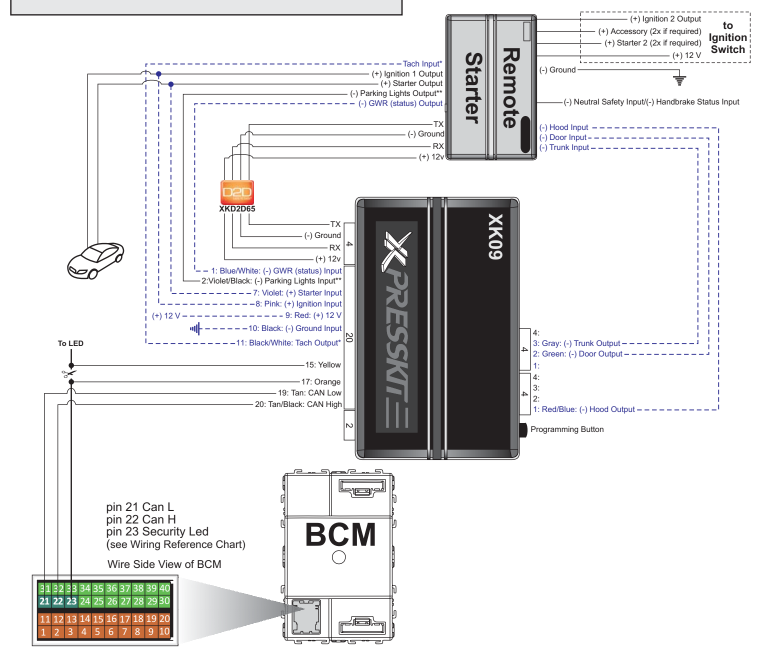
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Installation 2

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A relay must be added to prevent starter damage on certain model. Refer to the Wiring Reference Chart on page 13 to know which IPDM-E/R wiring chart to use with your vehicle. Also refer to the Vehicle Wiring Reference Chart on page 17 to see where the BCM is located in each vehicle.



---- Not required in D2D mode.

*These wires are an optional connection required on some remote starters, which do not support these signals in D2D.

**Parking Lights is an optional connection required on some remote starters, which do not support the Parking Lights in D2D.

Wires are listed by pin numbers. This display is not representative of connector pin layouts, which are often stacked.

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Vehicle Wiring Reference Chart for Type 2

Vehicles Compatibility CAN Wires Information			Information		Security L	IPDM-E/R Information			
Vehicle			6 Color OBDII Pin 14		curity LED at BCM	BCM Location	IPDM-E/R (Relay required to prevent		
		BCM Pin 22	I Pin 22 BCM Pin 21		Wire Color		starter damage)		
Nissan	Nissan								
Navara	2005-10	Blue	Pink	23	Green	Right of steering column	2009 & up, see page 14		
Pathfinder (EU)	2007-10	Blue	Pink	23	Green	Right of steering column	2009 & up, see page 14		
Qashqai	2007-10	Blue	Pink	23	Light Blue	Behind glove box	2009 & up, see page 15		
X-Trail	2006-09	Blue	Pink	23	Violet	Behind glove box	2009 & up, see page 16		



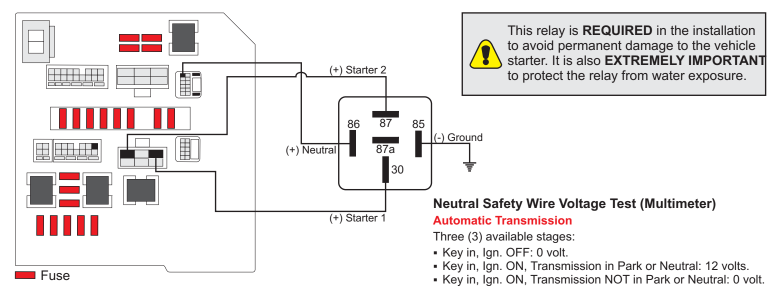


Nissan Navara & Pathfinder IPDM-E/R Wiring

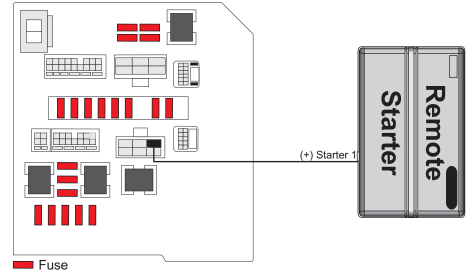
Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	Starter 1	Starter 2	Neutral	Component Location in the Vehicle		
Nissan						
Navara	White	Gray	Brown	The IPDM-E/R wiring is located in the driver		
Pathfinder (EU)	White	Gray	Brown	side engine box.		

Automatic Transmission



Manual Transmission



Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.





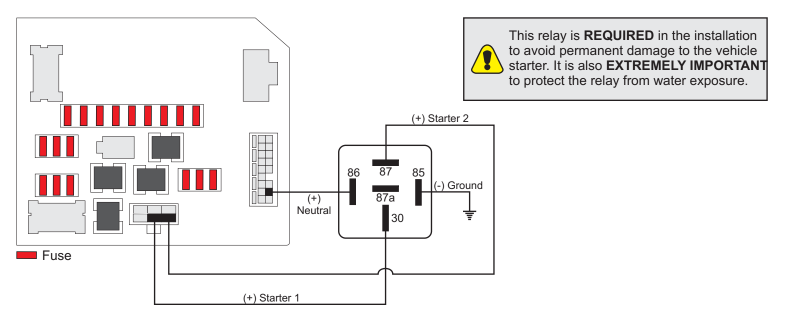
Nissan Qashqai IPDM-E/R Wiring

Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	Starter 1	Starter 2	Neutral
Nissan			
Qashqai	Black/Red	Pink	White/Black (A/T) or Red/Black (M/T)

Component Location in the Vehicle

The IPDM-E/R wiring is located in the driver-side engine box.



Neutral Safety Wire Voltage Test (Multimeter) Automatic & Manual Transmission

Three (3) available stages:

- Key in, Ign. OFF: 0 volt.
- Key in, Ign. ON, Transmission in Park or Neutral: 12 volts.
- Key in, Ign. ON, Transmission NOT in Park or Neutral: 0 volt.

Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Two (2) available stages:
- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.

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Nissan X-Trail IPDM-E/R Wiring

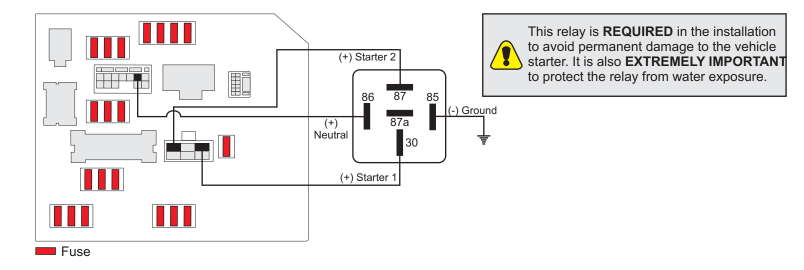
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Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	Starter 1	Starter 2	Neutral
Nissan			
X-Trail	Orange	Red	Yellow

Component Location in the Vehicle

The IPDM-E/R wiring is located in the driver-side engine box.



Neutral Safety Wire Voltage Test (Multimeter)

Automatic Transmission

Three (3) available stages:

- Key in, Ign. OFF: 0 volt.
- Key in, Ign. ON, Transmission in Park or Neutral: 12 volts.
- Key in, Ign. ON, Transmission NOT in Park or Neutral: 0 volt.

Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.





Locating the BCM and IPDM-E/R in the Vehicle (Type 2)

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Refer to page 13 for the Vehicle Wiring Reference Chart to determine which colors correspond to your vehicle, as they may vary.

Locating the BCM in the Vehicle

Nissan Frontier, Pathfinder, Navara & Xterra (right of steering column)



Nissan Quasquai & Xtrail (behind glovebox)



Locating the IPDM E/R in the Vehicle

Nissan Quasquai & Xtrail (engine compartment driver side)



Nissan Frontier, Pathfinder, Navara & Xterra (engine compartment passenger side)

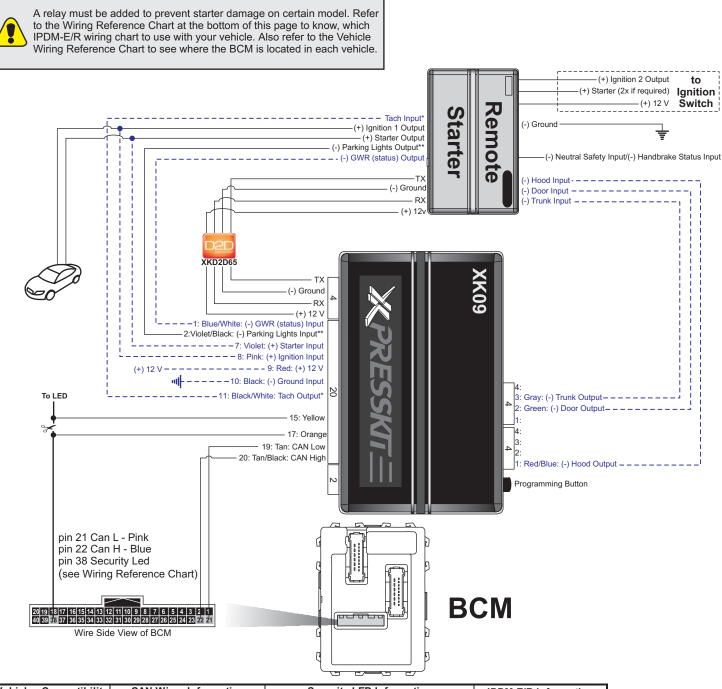


Platform: XK09 Firmware: NISS01

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Installation 3

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Vehicles Comp	oatibility	CAN Wires	Information		Security LE	ED Information	IPDM-E/R Information
Vehicle	Years	<u>CAN HIGH</u> Wire Color OBDII Pin 6 BCM Pin 22	<u>CAN LOW</u> Wire Color OBDII Pin 14 BCM Pin 21	Security LED at BCM Pin Wire Color		BCM Location	IPDM-E/R (Relay required to prevent starter damage)
Nissan							
Juke	2011	Blue	Pink	38	Red	Left of steering column	See pages 19 & 20

---- Not required in D2D mode.

*These wires are an optional connection required on some remote starters, which do not support these signals in D2D.

**Parking Lights is an optional connection required on some remote starters, which do not support the Parking Lights in D2D.

🚺 Wires are listed by pin numbers. This display is not representative of connector pin layouts, which are often stacked.

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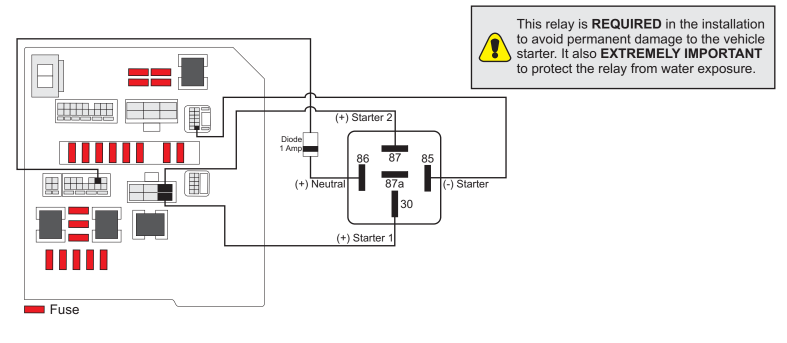
Nissan Juke IPDM-E/R Wiring

Note that the IPDM may look different on your vehicle, but the connections remain the same.

Vehicles	(+) Starter 1	(+) Starter 2	(-) Starter	Neutral
Nissan				
Juke	Red	Gray	Light Blue	Brown

Component Location in the Vehicle

The IPDM-E/R wiring is located in the driver-side engine box.



Neutral Safety Wire Voltage Test (Multimeter) Automatic Transmission

- Three (3) available stages:
- Key in, Ign. OFF: 0 volt.
- Key in, Ign. ON, Transmission in Park or Neutral: 12 volts.
- Key in, Ign. ON, Transmission NOT in Park or Neutral: 0 volt.

Starter Wire Voltage Test (Multimeter) Automatic & Manual Transmission

- Two (2) available stages:
- Key in, Starter motor NOT engaged: 0 volt.
- Key in, Starter motor engaged: 12 volts.





Locating the BCM and IPDM-E/R in the Vehicle (Type 3)

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Refer to page 18 for the Vehicle Wiring Reference Chart to determine which colors correspond to your vehicle, as they may vary.

Locating the BCM in the Vehicle

Nissan Juke (left of steering column)



Locating the IPDM E/R in the Vehicle

Nissan Juke (engine compartment driver side)





Module Programming

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Refer to the LED Diagnostics section on page 22 for more information and for troubleshooting purposes.

1	If connected in D2D: Connect the 4-pin D2D and the 20-pin harnesses. If connected in W2W: Connect the 20-pin harness. Caution! The 20-pin connector can be easily plugged in backwards.	4-pin 20-pin
	Once all the wires are properly connected, plug the wire connector into the module. The LED turns ON.	& On Solid
2	Insert the key into the ignition barrel and turn it to the IGN position. If the module has not been programmed, the LED flashes throughout the process. This can take up to 15 seconds. If the module is programmed, the LED turns OFF when the ignition is turned ON.	Key IN Key at IGN
3	The LED turns ON solid for 3 seconds, then turns OFF once the module has been successfully programmed.	Solid x3 secs Off
4	Turn the key to the OFF position and remove it from the ignition barrel.	

Module Reset

1	Press and hold the Programming button and plug in the module. The LED flashes quickly.	Press & Hold	& On Solid
2	Once the LED turns ON, release the Programming button. The module reset is complete.	Off	& Release



LED Diagnostics and Troubleshooting

LED	Status	Description	Troubleshooting		
Module Programming					
Off	Off	Module has no power.	Make sure the 4-pin D2D harness is connected or that the 12 Volt is present between the red and black wires. If the 12 Volt is present, the module may be defective.		
Solid	Solid red	Waiting on the completion of a programming sequence, or the ignition is turned on.	This can also mean there is an issue with the data bus wiring. Make sure the connections to the data bus are correct by referring to the wiring diagram.		
Flashes	Flashes red continuously	Programming in process, do not turn key OFF.	Normal operation.		
Flashes 1x	Flashes red once	The module is not programmed.	Turn the key off and start again the programming.		
Solid x3 secs	Solid green for 3 seconds	Module has been successfully programmed.	Normal operation.		
Active Ground	d While Running				
Flashes	Flashes green continuously	Ground out (GWR) is active	Normal operation.		
Off	Off	N/A	The Ground While Running (status) wire is incorrectly connected. Refer to the wiring diagram to make the right connections.		
Inactive Grou	nd While Running				
Flashes 1x	Flashes green once	Lock command has been received.	If it does not flash, the bypass module did not receive the signal. Verify the connections between the bypass and the remote starter module.		
Flashes 2x	Flashes green Unlock command has been received.		If it does not flash, the bypass module did not receive the signal. Verify the connections between the bypass and the remote starter module.		
Flashes 3x	Flashes green 3 times	Trunk release command has been received.	If it does not flash, the bypass module did not receive the signal. Verify the connections between the bypass and the remote starter module.		



Limited One Year Consumer Warranty

For a period of ONE YEAR from the date of purchase of a Directed Electronics remote start or security product, Directed Electronics. ("DIRECTED") promises to the original purchaser, to repair or replace with a comparable reconditioned piece, the security or remote start accessory piece (hereinafter the "Part"), which proves to be defective in workmanship or material under normal use, provided the following conditions are met: the Part was purchased from an authorized DIRECTED dealer; and the Part is returned to DIRECTED, postage prepaid, along with a clear, legible copy of the receipt or bill of sale bearing the following information: consumer's name, address, telephone number, the authorized licensed dealer's name and complete product and Part description.

This warranty is nontransferable and is automatically void if the Part has been modified or used in a manner contrary to its intended purpose or the Part has been damaged by accident, unreasonable use, neglect, improper service, installation or other causes not arising out of defect in materials or construction.

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This Interface kit / Data Bus Interface part has been tested on the listed vehicles. Other vehicles will be added to the select vehicle list upon completion of compatibility testing. Visit website for latest vehicle application guide. DISCLAIMER: Under no circumstances shall the manufacturer or the distributors of the bypass kit / data bus interface part(s) be held liable for any consequential damages sustained in connection with the part(s) installation. The manufacturer and it's distributors will not, nor will they authorize any representative or any other individual to assume obligation or liability in relation to the interface kit / data bus interface part(s) other than its replacement. N.B.: Under no circumstances shall the manufacturer and distributors of this product be liable for consequential damages sustained in connection with this product and neither assumes nor authorizes any representative or other person to assume for it any obligation or liability other than the replacement of this product only.

Protected by U.S. Patents: 5,719,551; 6,011,460 B1 *; 6,243,004 B1; 6,249,216 B1; 6,275,147 B1; 6,297,731 B1; 6,346,876 B1; 6,392,534 B1; 6,529,124 B2; 6,696,927 B2; 6,756,885 B1; 6,756,886 B2; 6,771,167 B1; 6,812,829 B1; 6,924,750 B1; 7,010,402 B1; 7,015,830 B1; 7,031,826 B1; 7,046,126 B1; 7,061,137 B1; 7,068,153 B1; 7,205,679 B1; Cdn. Patent: 2,320,248; 2,414,991; 2,415,011; 2,415,023; 2,415,027; 2,415,038; 2,415,041; 2,420,947; 2,426,670; 2,454,089; European Patent: 1,053,128; Pat. Pending: 2,291,306. Made in Canada.

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