

## SERVICE CAMPAIGN BULLETIN

Reference:

Classification:

BR21-002

NTB21-030

April 15, 2021

Date:

## VOLUNTARY SERVICE CAMPAIGN ABS/VDC REPROGRAMMING

CAMPAIGN ID #:P1A01APPLIED VEHICLES:2021 Rogue (T33)

Check Service COMM or Dealer Business Systems (DBS) National Service History to confirm campaign eligibility.

#### INTRODUCTION

Nissan is conducting this voluntary service campaign on certain specific model year 2021 Rogue models, to inspect, and if applicable, reprogram the ABS/VDC control unit. This service will be performed at no charge to the customer for parts or labor.

#### **IDENTIFICATION NUMBER**

Nissan has assigned identification number P1A01 to this campaign. This number must appear on all communication and documentation of any nature dealing with this campaign.

#### DEALER RESPONSIBILITY

Dealers are to repair vehicles falling within range of this campaign that enter the service department. This includes vehicles purchased from private parties, vehicles presented by transient (tourists) owners, and vehicles in a dealer's inventory.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. **NOTE:** If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

#### SERVICE PROCEDURE

**IMPORTANT:** Before starting, make sure:

- ASIST on the C-III plus has been synchronized (updated) to the current date.
- All C-III plus software updates (if any) have been installed.

### NOTICE

- Connect a battery maintainer or smart charger set to reflash mode or a similar setting. If the vehicle battery voltage drops <u>below 12.0V or rises</u> <u>above 15.5V</u> during reprogramming, <u>the ABS/VDC control unit may be</u> <u>damaged</u>.
- Be sure to turn off all vehicle electrical loads.
   If a vehicle electrical load remains on, <u>the ABS/VDC control</u> <u>unit may be damaged.</u>
- Be sure to connect the AC Adapter. If the C-III plus battery voltage drops during reprogramming, the process will be interrupted and <u>the ABS/VDC control unit may be</u> <u>damaged</u>.
- Turn off all external Bluetooth<sup>®</sup> devices (e.g., cell phones, printers, etc.) within range of the C-III plus and the VI. If Bluetooth<sup>®</sup> signal waves are within range of the C-III plus or VI during reprogramming, reprogramming may be interrupted and <u>the ABS/VDC control unit may be damaged</u>.
- 1. Connect a battery maintainer/smart charger to the vehicle.
- 2. Turn on the ignition by pressing the ignition button 1 time WITHOUT depressing the brake pedal.
- 3. Verify all electrical loads are turned off.
- 4. Connect the VI to the vehicle.
- 5. Start C-III plus.

- 6. Wait for the VI to be recognized.
  - The serial number will display when the VI is recognized.

### 7. Select Re/programming, Configuration.

	Back	Home Print	Screen Capture Measureme nt Mode	Recorded Data	
The VI is recognized	Conne	Serial No.	S Status (Dec N)) Normal Mode/Wireless connection	Diagnosis Menu Diagnosis (One System) Diagnosis (All Systems)	
	MI	- Select VI/I	No connection	Re/programming, Configuration	
		Sub mode /DR	Setting		

Figure 1

8. Check the box to confirm the precaution instructions have been read, and then select **Next**.

**NOTE:** Use the arrows (if needed) to view and read all the precautions.

Re/programming,	nt Mode Data Note Litt 14.6V VI MI
C Configuration	Precaution Venicle Selection
recaution	
Operating suggestions for reprogram	ming. programming and C/U configration:
Please review the all of precautions, a	and click the "Confirm" check box after confirming the its
points. And touch "Next".	
Precautions	
Caution:	
<ol> <li>Follow the operation guide displaye</li> <li>"Back" and "Home" button may not</li> </ol>	d on screen.
2. "Back" and "Home" button may not	d on screen. t be used on this flow.
Follow the operation guide displaye     "Back" and "Home" button may not     For reprogramming and programming	t be used on this flow.
1. Follow the operation guide displaye 2. "Back" and "Home" button may not For reprogramming and programming 1. Install the latest version of the CON data to this CONSULT-III plus PC.	a on screen. t be used on this flow. ISULT-III plus sortware, reprogramming/programming
<ol> <li>Follow the operation guide displaye</li> <li>"Back" and "Home" button may not</li> <li>For reprogramming and programming</li> <li>Install the latest version of the CON</li> <li>fata to this CONSULT-III plus PC.</li> <li>Preparation and read the service m</li> </ol>	a on screen. t be used on this flow. ISULT-III plus sortware, reprogramming/programming nanual or reprogramming procedure sheet.
1. Follow the operation guide displaye 2. "Back" and "Home" button may not For reprogramming and programming 1. Install the latest version of the CON data to this CONSULT-III plus PC. 2. Preparation and read the service m	a on screen. t be used on this flow. ISULT-III plus sortware, reprogramming/programming nanual or reprogramming procedure sheet.
<ol> <li>Follow the operation guide displaye</li> <li>"Back" and "Home" button may not</li> <li>For reprogramming and programming</li> <li>Install the latest version of the CON</li> <li>data to this CONSULT-III plus PC.</li> <li>Preparation and read the service m</li> <li>For ECU Configuration</li> <li>Need to write the configuration data</li> </ol>	a on screen. t be used on this flow. ISULT-III plus sortware, reprogramming/programming nanual or reprogramming procedure sheet.
<ol> <li>Follow the operation guide displaye</li> <li>"Back" and "Home" button may not</li> <li>For reprogramming and programming</li> <li>Install the latest version of the CON data to this CONSULT-III plus PC.</li> <li>Preparation and read the service m</li> <li>For ECU Configuration</li> <li>Need to write the configuration data</li> <li>If writing the wrong configuration data</li> </ol>	a on screen. ISULT-III plus sortware, reprogramming/programming nanual or reprogramming procedure sheet. a to new ECU, after replace it. ata, ECU can not work. Please write the right data.
1. Follow the operation guide displaye 2. "Back" and "Home" button may not For reprogramming and programming 1. Install the latest version of the CON data to this CONSULT-III plus PC. 2. Preparation and read the service m For ECU Configuration 1. Need to write the configuration data 2. If writing the wrong configuration data For ECU Configuration using manual	a on screen. ISULT-III plus sortware, reprogramming/programming nanual or reprogramming procedure sheet. a to new ECU, after replace it. ata, ECU can not work. Please write the right data.
<ol> <li>Foilow the operation guide displaye</li> <li>"Back" and "Home" button may not</li> <li>For reprogramming and programming</li> <li>Install the latest version of the CON data to this CONSULT-III plus PC.</li> <li>Preparation and read the service m</li> <li>For ECU Configuration</li> <li>Need to write the configuration data</li> <li>If writing the wrong configuration data</li> <li>For ECU Configuration using manual I</li> <li>Confirm the vehicle's spec and its conditioned at the service</li> </ol>	a on screen. ISULT-III plus sortware, reprogramming/programming nanual or reprogramming procedure sheet. a to new ECU, after replace it. ata, ECU can not work. Please write the right data. mode configuration spec, following the service manual. If
1. Follow the operation guide displaye 2. "Back" and "Home" button may not For reprogramming and programming 1. Install the latest version of the CON data to this CONSULT-III plus PC. 2. Preparation and read the service m -For ECU Configuration 1. Need to write the configuration data 2. If writing the wrong configuration data -For ECU Configuration using manual 1. Confirm the vehicle's spec and its c writing the wrong configuration data, l	ISULT-III plus sortware, reprogramming/programming hanual or reprogramming procedure sheet. a to new ECU, after replace it. ata, ECU can not work. Please write the right data. mode configuration spec, following the service manual. If ECU can not work. Please write the right data.
Follow the operation guide displaye     Z. "Back" and "Home" button may not     For reprogramming and programming     I. Install the latest version of the CON     data to this CONSULT-III plus PC.     Z. Preparation and read the service m     For ECU Configuration     I. Need to write the configuration data     If writing the wrong configuration data     For ECU Configuration using manual i     Confirm the vehicle's spec and its c     writing the wrong configuration data,     Dependent the service completely.	ISULT-III plus sortware, reprogramming/programming hanual or reprogramming procedure sheet. a to new ECU, after replace it. ata, ECU can not work. Please write the right data. mode configuration spec, following the service manual. If ECU can not work. Please write the right data.

Figure 2

9. Select Automatic Selection(VIN).

Back Home	Print Screen	en Measurement Re	corded Data	12.2V VI MI	
Re/programmi Configuratio	ng, 🚺	Precaution	Vehicle Selection	Vehicle Confirmation	
Automatic S	election(VIN)	ect	ion(Vehicle Name)		
Vehicle Name :				Model Year :	Sales Channel
*MURANO Camp:P8201	JUKE	QUEST			NISSAN
350Z	LEAF	ROGUE			INFINITI
370Z	MAXIMA	SENTRA			
370Z Convertible	MURANO	TITAN			
ALTIMA	MURANO Cross Cabriolet	TITAN			
ALTIMA Hybrid	NISSAN GT-R	VERSA Hatchback			
ARMADA	NV	VERSA Sedan			
CUBE	PATHFINDER	XTERRA			CLEAR
FRONTIER	PATHFINDER ARMADA	X-TRAIL			Select
			1/1	0/0	

Figure 3

10. Allow the C-III plus to perform automatic VIN selection.

Back Home P	int Screen Screen nt Mode Recorded Reco	
Re/programming Configuration	Precaution Vehicle Selection Vehicle Confirmation	
Automatic Selec	Automatic Selection(VIN)	
Vehicle can be spec III plus will start sear and touch "Detect V	Reading VIN Ily	
NISSAN MOTOR COLIDJAPAN		
Provinsion Mater Provinsion State Provinsion State 日產自動車株式会社 water and VIN	Cancel	
		Detect Vehicle

Figure 4

11. Confirm the **VIN or Chassis #** is correct, and then select **Confirm**.

Back       Image: Description of the sector of	Measurement       Image: Construction         Measurement       Measurement         Mode       Image: Construction         Cle Selection       Vehicle Confirmation         uch "Confirm". In case you want to select another vehicle,	
VIN or Chassis # Vehicle Name -	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Model Year	2021MY	
	1/1	
		Change
		Confirm

Figure 5

12. Allow the System call to be performed.

Back Home Pr	int Screen Labure Measureme nt Mode Recorded Data	•
Re/programming, Configuration	Vehicle Selection Vehicle Confirmation	
Please confirm selec vehicle, touch "Char VIN or Chassis # Vehicle Name : Model Year	System call performing Please wait 73%	
		Change Confirm

Figure 6

13. Confirm the VIN is correct for the vehicle, and then select **Confirm**.



Figure 7

#### 14. Select **ABS**.

Configuration	Input VIN System Selection	Operation Selection 5/6				
ystem Selection						
Touch "system". In case ECU you want to operate is not listed below, the vehicle or model year might be selected wrong.						
ENGINE	IVC	EPS/DAST 3				
MULTI AV	8ch GW 2	ABS				
HANDS FREE MODULE	Sub starter & generator IPDM E/R					
6ch CAN GATEWAY	WL CHG	AIR PRESSURE MONITOR				
Audio amp.	Lithium ion battery 12V	METER/M&A				
1/3						

Figure 8

### 15. Select Reprogramming.

Re/programming, Configuration System Selection Operation Selection	6/6
Operation Selection	
Touch "Operation". In case over write current ECU, touch "Reprogramming". In case replacement of ECU, select an operation in REPLACE ECU category.	
REPROGRAMMING	
Reprogramming Replacement OF ECU Programming (Blank ECU)	CU, touch "Reprogramming".
Before ECU Replacement After ECU Replacement	Touch "Before ECU Replacement", Operation log with part number is saved to CONSULT.
VEHICLE CONFIGURATION	
Configuration	Touch "Before ECU Replacement", Operation log with configuration data is saved to CONSULT.

Figure 9

- 16. Confirm the current **Part Number** and write it on the repair order.
  - If it matches one of the part numbers in **Table A**, continue to step 17 on page 9.
  - If it does not match one of the part numbers in **Table A**, reprogramming is not needed. Close C-III plus and skip to **CLAIMS INFORMATION** on the last page.

Re/programming, Configuration Opera	tion Selection Save ECU Data	7/7
Touch "Save" to save operation log and th Operation log helps to restart next operatio after operation has completely finished.	e current part number as listed below to CONSULT. n by selecting suitable operation log. Operation log is erased	
File Label	<b>****</b> ***	
Operation	REPROGRAMMING	
System	ABS	
Part Number	47855 <b>9RXXXXXX</b>	
Vehicle	T33ROGUE	
VIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Date	4/12/2021 12:01:58 PM	Save

Figure 10

Т	a	b	le	Α

MODEL	YEAR	CURRENT PART NUMBER: 47855-
Rogue	2021	6RR7A, 6RR7B,
		6RR8A, 6RR8B, 6RR8E, 6RR8F
		6RR9E, 6RR9F
		6RW3A, 6RW3B
		6RW4A, 6RW4B
		6RW8C, 6RW8D
		6RW9C, 6RW9D

#### 17. Select Save.

Configuration Opera	tion Selection Save ECU Data	7/7
Save ECU Data		
Touch "Save" to save operation log and th Operation log helps to restart next operation after operation has completely finished.	e current part number as listed below to CONSULT. n by selecting suitable operation log. Operation log is erased	
File Label	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Operation	REPROGRAMMING	
System	ABS	
Part Number	47855 <b>M7XXXX</b>	
Vehicle	T33ROGUE	
VIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Date	4/12/2021 12:01:58 PM	Save

Figure 11

18. Check the box to confirm the precaution instructions have been read, and then select **Next**.

NOTE: Use the arrows (if needed) to view and read all the precautions.



Figure 12

19. Read the **Current Part Number** and **Part Number After Repro/programming**. They should be different (Figure 13).

Re/programming, Configuration	recaution Select Program Data Confirm Vehicle Condition	9/10
elect Program Data		
Confirm the detail listed below, and touch -In case the screen to select reprog/prograr vehicle. -In case the part number after reprogramming selection, VIN and reprog/programming data	"Next" if OK. mming data is NOT displayed, only one data is available for this ng is wrong, touch "Re-select", and confirm the vehicle i in CONSULT.	
Part Number After Repro/programming	47855 <b>1434XEX X</b>	
Current Part Number	47855 <b>NWWXX</b>	
Vehicle	ROGUE T33	
VIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
System	ABS	
Other Information	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Re-select
Expected time to finish re/programming	10min	
		Next

Figure 13

#### 20. Select Next.

Re/programming, Configuration	Precaution Select Program Data Confirm Vehicle Condition	9/10			
Select Program Data					
Confirm the detail listed below, and touch "Next" if OK. -In case the screen to select reprog/programming data is NOT displayed, only one data is available for this vehicle. -In case the part number after reprogramming is wrong, touch "Re-select", and confirm the vehicle selection, VIN and reprog/programming data in CONSULT.					
Part Number After Repro/programming	Part Number After Repro/programming 47855 <b>0604365X</b>				
Current Part Number	47855 <b>NWWX X</b>				
Vehicle	ROGUE T33				
VIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
System	ABS				
Other Information	XXXXXXXXXXXXX	Re-select			
Expected time to finish re/programming	expected time to finish re/programming 10min				
		Next			

Figure 14

21. Confirm the battery charger is on and the battery voltage is <u>between 12V-15.5V</u>, and then select **Next**.

Back Home Print Screen Capture Mode Data	
Re/programming, Configuration Select Program Data Confirm	Vehicle lition 10/10
Confirm Vehicle Condition	
Operate according to the following procedures.	voltage is between 12V-15.5V
Kemove the terminal caps of battery, and connect battery charger to batter	ry
2 Adjust the battery charger output so that the vehicle battery voltage is bet 13.5V. The vehicle battery voltage is shown on the top-right of this screen	ween 12.0V and
3 Confirm the RESULT is OK, touch "Next".	
Result OK	Next
Figure 15	5

22. Confirm all Judgment items are OK, and then select Start.

ut of range, reprogramming or prog	gramming may	stop.			
Monitor Item	Value	Unit	Judgment	Condition	
BATTERY VOLTAGE	14.3	v	ок		
Low voltage repro impossible	ок		ок		
Wheel speed repro impossible	ок		ок	2	
					Start

Figure 16

23. Select USA/CANADA Dealers from the drop down menu, and then select OK.



Figure 17

24. If the Script Error message in Figure 18 is shown, Select **Yes**.



25. Login using your NNAnet credentials and select **Submit**.

NISSAN Geografic Room Managerski NNA Federation		
	Please error your UserID below. Miername Pastword Submit	
Prestart Logen		9

Figure 19

26. Allow Transfer Data to complete.



Figure 20

27. If the screen in Figure 21 displays, reprogramming is complete. Select **Next** and skip to step 28 on page 16. If the screen in Figure 21 does <u>not</u> display (indicating that reprogramming did <u>not</u> complete), refer to the information on the next page.



Figure 21

#### Recovery:

## Do not disconnect the VI or shut down C-III plus if reprogramming does not complete.

# If reprogramming does <u>not</u> complete and the "!?" icon displays as shown in Figure 22:

- Check battery voltage (12.0 V 15.5 V).
- Ignition is ON, engine is OFF.
- External Bluetooth® devices are OFF.
- All electrical loads are OFF.
- Select <u>retry</u> and follow the on screen instructions.
- <u>"Retry" may not go through on</u> <u>first attempt and can be</u> <u>selected more than once</u>.

	VN	Unticle	Country : Japan	
Back Home Print Sceen	Anter Mode	eporthed Data	12.3V VI MI	X
Son interrogramming	Transfer Data	Corfirm Resul		313
Confirm Result				
Reprogramming or programming is not operation on this ECU. Touch "Retry" to retry reprogramming of	completed propertly, bu ar programming.	t you can retry reprogr		
Part number after Reprog/programming		XXXXXX	(	
Part ourriber beibre				
Reprog/programming		XXXXXX	x	
Reprog/programming Vehicle		*****	×	
Reprogramming Vehicle VIN		×***** ×***	x xxx	
Reprogramming Vehicle VIN System	-	×***** ***** ********	x xx	
Reprog/programming Vehicle VIN System Dote		XXXXXX XXXXXXX XXXXXXXX XXXX 25/07/2011 16.30	X IXX 0.00 Retry	
Reprogressminning Vehicle VIN System Dete Error Code		XXXXXX XXXXX XXXXXXXX XXX 25/07/2011 163/	X	

Figure 22

# If reprogramming does <u>not</u> complete and the "X" icon displays as shown in Figure 23:

- Check battery voltage (12.0 V 15.5 V).
- CONSULT A/C adapter is plugged in.
- Ignition is ON, engine is OFF.
- Transmission is in Park.
- All C-III plus / VI cables are securely connected.
- All C-III plus updates are installed.
- Select <u>Home</u>, and restart the reprogram procedure from the beginning.

CONSULT-IL BUS WR.	VIN.	Vehicle :	Ceum	ty:Japan
Bark Hone Print Screer	Ecteen Caperty Neasurement Rea	erded Help	🚓 🧦 🗙 🖿	
Selprogramiag.	Transfer Data	Confirm Resul		9/9
confirm Result				
Reprogramming is not completed p -Print this screen as needed. Confi with precedure. -Restart CONSULT with disconrec	voparly. m CONSULT version, IGW ting VI once, and start the re	Power switch position. oprogramming again.	shift position and etc	
Part number after Reprog/programming		MAMMAN		
Reprog/programming		*****		
Reprog/programming Current part number		*****	(	
Roprog/programming Current part number Vehicle		××××××	( (	
Reprog/programming Current part number Vehicle VIN				
Reprog/programming Current part number Vehicle VIN System		XXXXXXX XXXXXXXXXX XXXXXXXXXXXXXXXXXXX	XX	
Reprog/programming Current part number Vehicle VIN System Date		XXXXXX XXXXXX XXXXXX XXXXXX XXXX XXXX 25/07/2011 16.30	K	
Reprog/programming Current part number Vehicle VIN System Date information		XXXXXX XXXXXX XXXXXX XXXXXXXX XXXX 23/07/2011 16.30	xxx	

Figure 23

- 28. Press the ignition button 1 time to turn off the ignition.
  - If the ignition does not turn off when the ignition button is pressed and released, press and hold the ignition button to turn the ignition off.
- 29. Press the ignition button 1 time to turn the ignition back on.
  - C-III plus should automatically proceed to Erase All DTCs.

Back Home Print Screen	Screen Capture Mode	corded Data	14.6V VI MI	
Configuration	Confirmation Start up Engine	Erase All DTCs	Print Result / Operation Complete	10/11
Erase All DTCs				
According to the instruction below,	erase All DTCs.			
1				
Turn ignition switch / power switc	h to the OFF position.		LOCK Y Z	A COCK T
			<b>ON</b> TRAT	OFF
Current status of ignition switch	ON	]		
		1		

Figure 24

30. Select **Print** and attach the reprogramming result to the repair order.

Re/programming, Configuration	Erase All DTCs Print Result / Operation Complete		15/15
All tasks are completed. Confirm LAN a In case CONSULT can NOT immediately temporally storage of this page. Touch " Data Folder" on desk top, and open the f	ccess, touch "Print" to print out this page. access to LAN or printer, Screen Capture funct Screen Capture", and save it. Screen capture d older named "ScreenImages".	ion is available for ata is in "CIII plus	
Part number after Reprog/programming	47855XXXXX		
Part number before Reprog/programming	47855XXXXX		
Vehicle	T33 ROGUE		
VIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Print
System	ABS		
Date	4/13/2021 11:14:08 AM Oth		
		1/1	Confirm

Figure 25

#### 31. Select Confirm.

Re/programming, Configuration Erat	se All DTCs Print Result / Operation Complete	15/15				
Print Result / Operation Complete						
All tasks are completed. Confirm LAN access, touch "Print" to print out this page. In case CONSULT can NOT immediately access to LAN or printer, Screen Capture function is available for temporally storage of this page. Touch "Screen Capture", and save it. Screen capture data is in "CIII plus Data Folder" on desk top, and open the folder named "ScreenImages".						
Part number after Reprog/programming	47855XXXXX					
Part number before Reprog/programming	47855XXXXX					
Vehicle	T33 ROGUE					
VIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Print				
System	ABS					
Date	4/13/2021 11:14:08 AM	Operation				
	0	1/1 Confirm				

Figure 26

#### 32. Select Home.

Back Home Print Screen Screen Measurement Mode Recorded Data Help ERT 14.6V VI MI	• _ 🔀
Re/programming, Configuration Erase All DTCs Print Result / Operation Complete	11/11
Print Result / Operation Complete	
All tasks are completed, for the completed of the complete operation of the complete operation. Screen is no longer shown after backing Home once. In case "Complete Operation" Screen is no complete operation access and the complete operation of the complete operation of the complete operation of the complete operation. Screen is not performed to "No support for All DTC" system. Erase it in Self-Diag Results screen of each system.	
Part number after Reprog/programming	
Part number before Reprog/programming Vehicle	
VIN Home Cancel	Print
System	
Date 3/23/2021 3:57:36 PM	Other Operation
	Confirm

Figure 27

- 33. Press the ignition button one time to turn off the ignition. If the ignition does not turn off when the ignition button is pressed and released, press and hold the ignition button to turn the ignition off.
  - a) Remove the key from the vehicle.
  - b) Close all the doors.
  - c) Lock the doors using the key.
  - d) Allow the vehicle to sit for 2 minutes without opening any doors.
  - e) Unlock the vehicle.
  - f) Open the driver door.
  - g) Enter the vehicle.
  - h) Turn on the ignition by pressing the ignition button 1 time WITHOUT depressing the brake pedal.

#### Erase DTCs

Back	Home Print	Screen Screen nt Mode Rec	
Conne	ction Status	S	Diagnosis Menu
	Serial No.	Status	Diagnosis (One System)
VI	232665 2	Normal Mode/Wireless	Diagnosis (All Systems)
м	-	No connection	Re/programming, Configuration
	Select VI/I	мі	Immobilizer
Applica	ition Setting Sub mode	Language Setting	Maintenance
89 V	/DR		
		Figu	uro 28

34. Select Diagnosis (All Systems).

Figure 28

35. Select Automatic Selection(VIN).

Back Home	Print Screen	m Mode Re	corded Data	12.2V VI MI	-
Re/programmin Configuration	ng, 🚺	Precaution	Vehicle Selection	Vehicle Confirmation	
Automatic Se	election(VIN)	ect	ion(Vehicle Name)		
Vehicle Name :				Model Year :	Sales Channel
*MURANO Camp:P8201	JUKE	QUEST			NISSAN
350Z	LEAF	ROGUE			INFINITI
370Z	MAXIMA	SENTRA			
370Z Convertible	MURANO	TITAN			
ALTIMA	MURANO Cross Cabriolet	TITAN			
ALTIMA Hybrid	NISSAN GT-R	VERSA Hatchback			
ARMADA	NV	VERSA Sedan			
CUBE	PATHFINDER	XTERRA			CLEAR
FRONTIER	PATHFINDER ARMADA	X-TRAIL			Salaat
			1/1	0/0	

Figure 29

36. Allow the C-III plus to perform automatic VIN selection.

Back Home P	rint Screen Screen Measureme Measureme Measureme Measureme Measureme Measureme Measureme Measureme Measureme Vehicle Selection Vehicle Sel	
Automatic Selec	Automatic Selection(VIN) Reading VIN	
III plus will start sear and touch "Detect V		lly
NISSAN MOTOR CO,LTD.JAPAN 행 호 Trie Sense Senses HNZ51-123456		)T
The Date Target State S	Cancel	
VIN		
		Detect Vehicle

Figure 30

37. Confirm the **VIN or Chassis #** is correct, and then select **Confirm**.

Back Re/programming, Vehic	Measurement Mode     Mode     M	
Please confirm selected information and to to touch "Change".	uch "Confirm". In case you want to select another vehicle,	
VIN or Chassis #	X XXEX XXXII MANKIN XX X	
Vehicle Name :	ROGUE	
Model Year	2021MY	
	1/1	]
		Change
		Confirm

Figure 31

38. Allow the System call to be performed.

Re/programming, Configuration     Vehicle Selection     Vehicle Confirmation       Please confirm selection     System Call       vehicle, touch "Char     System Call performing       VIN or Chassis #     Vehicle Name :       Model Year     Model Year
Please confirm selec     System Call       vehicle, touch "Char     System call performing       VIN or Chassis #     Please wait       Vehicle Name :     Model Year
73%
Change

Figure 32

39. Confirm the VIN is correct for the vehicle, and then select **Confirm**.

e Back	Home	Print Screen	Screen Capture	easureme Re	corded Help	ERT	14.6V		X I		$\mathbf{X}$
S C R	e/programm Configuratio	ing, 🔳	Vehic Confirm	cle ation	Input VI						4/4
Input VII	N										
Enter th Accord	ne VIN num ing to this	operation, in	uch "Confirm case of sp	". ecified oper	ration that re	quires to s	save EC	U D conf	im		
VIN nur	mber corre	ctly.	in inditiber	youmputis	3876883	s name. I	merenon	e, com			
	NISS 포 cwaze water to as concern	AN MOTOR CO,LTD.JAPAN 式 1775 HNZ51-123456	VSKJVWR51U0	BERICA, S.A. 123456 第十月日 第十月日日	AUJ32Z0123456 友动制型당 发动制型당		X				
	Hand and a second secon	SY THAN 第 OF RAMANDAR E E 王敏 Future 自動車株式会社 Inci in Jahan	0 1- 2- 1799 Restaurious	10 211 查回 制造日用 近用型式 东风汽			100				
VIN (17	7 or 18 dig	its) <b>XXX</b>	AXB8DXX	****	881012						
											_
							[			Confi	rm

Figure 33

#### 40. Select ERASE.

All DTC	CAN Diag	CAN DIAG SUPPORT MNTR	Network DTC
Result		Detailed Information	
ABS	PAST	C1058-04 Control unit	PAST FFD
ENGINE	NO DTC		
METER/M&A	NO DTC		
ВСМ	NO DTC		
AIR BAG	NO DTC		Print
TRANSMISSION	NO DTC		for Customer
MULTI AV	NO DTC		Save
1/4			0/0 ERASE

Figure 34

41. Select **Execute**.

Back Home Print Screen	Screen Capture Measurement Mode Recorded Data Peip ERT Capture VI MI	-
Diagnosis (All Selection Systems)	t Vehicle Diagnosis (All Systems)	
All DTC Information	- CAN DIAG	
Result	The erasing process is not performed for "No support for All DTC" systems. Erase results from the "SELF-DIAG RESULTS" screen of each system.	
EV/HEV	If "SELF-DIAG RESULTS" are erased, the current data is saved to CONSULT automatically.	
METER/M&A	TC	
ABS	kpra –	
ВСМ	TC kpla	
AIR BAG	Execute Cancel	Print
ICC/ADAS NO DIC		Print
MULTI AV NO DTC		
		Save
1/5	1/1	ERASE

Figure 35

#### 42. Select Close.

Back Home Print Screen	Screen Capture Mode Recorded Data Parts Free	🔀
Diagnosis (All Systems)	ect Vehicle Diagnosis (All Systems)	
All DTC Information	- CAN DIAG	
Result	Erasing completed. Touch the "Close" button, and then check sure that "SELF-DIAG RESULTS" are deleted.	
EV/HEV	"SELF-DIAG RESULTS" before erasing are confirmed from recorded data.	
METER/M&A	кра	
ABS	kpla j	
всм	TTC kpla	
AIR BAG	Close	Print for Customer
ICC/ADAS NO DIC		Print
MULTI AV NO DTC		Save
1/5	1/1	ERASE

Figure 36

- 43. Close the C-III plus application.
- 44. Press the ignition button one time to turn off the ignition. If the ignition does not turn off when the ignition button is pressed and released, press and hold the ignition button to turn the ignition off.
- 45. Disconnect the VI and remove it from the vehicle.
- 46. Turn off and disconnect the battery maintainer/smart charger.
- 47. Close the hood.

#### **CLAIMS INFORMATION**

CAMPAIGN ("CM") ID	DESCRIPTION	OP CODE	FRT
P1A01	Reprogram ABS Actuator	P1A010	0.6 hrs.
	Reprogram Not Needed	P1A011	0.3 hrs.

Submit a "CM" line claim using the following claims coding:

#### AMENDMENT HISTORY

PUBLISHED DATE REFERENCE		DESCRIPTION
April 15, 2021 NTB21-030		Original bulletin published